

Kalkulace RPSN, roční úrokové sazby,
sazby poplatků za prodloužení doby splatnosti



Částka	Poplatek	Počet dnů	Celkem	RPSN	Roční úrok. sazba	počet dnů prod.	Poplatek za prod.	RPSN za prodloužení	Roční úroková sazba
500	50	7	550	14299%	521%	7	50	11497.60%	521.43%
						8	55	10238.18%	511.00%
						9	60	9234.34%	501.88%
						10	65	8417.57%	493.82%
						11	70	7741.23%	486.67%
						12	75	7172.64%	480.26%
						13	80	6688.32%	474.50%
						14	85	6271.00%	469.29%
						15	90	5907.74%	464.55%
						16	95	5588.67%	460.22%
						17	100	5306.15%	456.25%
						18	105	5054.20%	452.60%
						19	110	4828.02%	449.23%
						20	115	4623.79%	446.11%
						21	120	4438.39%	443.21%
						22	125	4269.26%	440.52%
						23	130	4114.28%	438.00%
						24	135	3971.69%	435.65%
						25	140	3840.00%	433.44%
						26	145	3717.95%	431.36%
						27	150	3604.48%	429.41%
						28	155	3498.67%	427.57%
						29	160	3399.73%	425.83%
						30	165	3306.98%	424.19%
600	60	7	660	14299%	521%	7	60	11497.60%	521.43%
						8	66	10238.18%	511.00%
						9	72	9234.34%	501.88%
						10	78	8417.57%	493.82%
						11	84	7741.23%	486.67%
						12	90	7172.64%	480.26%
						13	96	6688.32%	474.50%
						14	102	6271.00%	469.29%
						15	108	5907.74%	464.55%
						16	114	5588.67%	460.22%
						17	120	5306.15%	456.25%
						18	126	5054.20%	452.60%
						19	132	4828.02%	449.23%
						20	138	4623.79%	446.11%
						21	144	4438.39%	443.21%
						22	150	4269.26%	440.52%
						23	156	4114.28%	438.00%
						24	162	3971.69%	435.65%
						25	168	3840.00%	433.44%
						26	174	3717.95%	431.36%
						27	180	3604.48%	429.41%
						28	186	3498.67%	427.57%
						29	192	3399.73%	425.83%
						30	198	3306.98%	424.19%
700	70	7	770	14299%	521%	7	70	11497.60%	521.43%
						8	77	10238.18%	511.00%
						9	84	9234.34%	501.88%
						10	91	8417.57%	493.82%
						11	98	7741.23%	486.67%
						12	105	7172.64%	480.26%
						13	112	6688.32%	474.50%
						14	119	6271.00%	469.29%
						15	126	5907.74%	464.55%
						16	133	5588.67%	460.22%
						17	140	5306.15%	456.25%
						18	147	5054.20%	452.60%
						19	154	4828.02%	449.23%
						20	161	4623.79%	446.11%
						21	168	4438.39%	443.21%
						22	175	4269.26%	440.52%
						23	182	4114.28%	438.00%
						24	189	3971.69%	435.65%
						25	196	3840.00%	433.44%
						26	203	3717.95%	431.36%
						27	210	3604.48%	429.41%

						28	217	3498.67%	427.57%
						29	224	3399.73%	425.83%
						30	231	3306.98%	424.19%
800	80	7	880	14299%	521%	7	80	11497.60%	521.43%
						8	88	10238.18%	511.00%
						9	96	9234.34%	501.88%
						10	104	8417.57%	493.82%
						11	112	7741.23%	486.67%
						12	120	7172.64%	480.26%
						13	128	6688.32%	474.50%
						14	136	6271.00%	469.29%
						15	144	5907.74%	464.55%
						16	152	5588.67%	460.22%
						17	160	5306.15%	456.25%
						18	168	5054.20%	452.60%
						19	176	4828.02%	449.23%
						20	184	4623.79%	446.11%
						21	192	4438.39%	443.21%
						22	200	4269.26%	440.52%
						23	208	4114.28%	438.00%
						24	216	3971.69%	435.65%
						25	224	3840.00%	433.44%
						26	232	3717.95%	431.36%
						27	240	3604.48%	429.41%
						28	248	3498.67%	427.57%
						29	256	3399.73%	425.83%
						30	264	3306.98%	424.19%
900	90	7	990	14299%	521%	7	90	11497.60%	521.43%
						8	99	10238.18%	511.00%
						9	108	9234.34%	501.88%
						10	117	8417.57%	493.82%
						11	126	7741.23%	486.67%
						12	135	7172.64%	480.26%
						13	144	6688.32%	474.50%
						14	153	6271.00%	469.29%
						15	162	5907.74%	464.55%
						16	171	5588.67%	460.22%
						17	180	5306.15%	456.25%
						18	189	5054.20%	452.60%
						19	198	4828.02%	449.23%
						20	207	4623.79%	446.11%
						21	216	4438.39%	443.21%
						22	225	4269.26%	440.52%
						23	234	4114.28%	438.00%
						24	243	3971.69%	435.65%
						25	252	3840.00%	433.44%
						26	261	3717.95%	431.36%
						27	270	3604.48%	429.41%
						28	279	3498.67%	427.57%
						29	288	3399.73%	425.83%
						30	297	3306.98%	424.19%
1000	100	7	1100	14299%	521%	7	100	11497.60%	521.43%
						8	110	10238.18%	511.00%
						9	120	9234.34%	501.88%
						10	130	8417.57%	493.82%
						11	140	7741.23%	486.67%
						12	150	7172.64%	480.26%
						13	160	6688.32%	474.50%
						14	170	6271.00%	469.29%
						15	180	5907.74%	464.55%
						16	190	5588.67%	460.22%
						17	200	5306.15%	456.25%
						18	210	5054.20%	452.60%
						19	220	4828.02%	449.23%
						20	230	4623.79%	446.11%
						21	240	4438.39%	443.21%
						22	250	4269.26%	440.52%
						23	260	4114.28%	438.00%
						24	270	3971.69%	435.65%
						25	280	3840.00%	433.44%
						26	290	3717.95%	431.36%
						27	300	3604.48%	429.41%
						28	310	3498.67%	427.57%

						29	320	3399.73%	425.83%
						30	330	3306.98%	424.19%
1100	110	7	1210	14299%	521%	7	110	11497.60%	521.43%
						8	121	10238.18%	511.00%
						9	132	9234.34%	501.88%
						10	143	8417.57%	493.82%
						11	154	7741.23%	486.67%
						12	165	7172.64%	480.26%
						13	176	6688.32%	474.50%
						14	187	6271.00%	469.29%
						15	198	5907.74%	464.55%
						16	209	5588.67%	460.22%
						17	220	5306.15%	456.25%
						18	231	5054.20%	452.60%
						19	242	4828.02%	449.23%
						20	253	4623.79%	446.11%
						21	264	4438.39%	443.21%
						22	275	4269.26%	440.52%
						23	286	4114.28%	438.00%
						24	297	3971.69%	435.65%
						25	308	3840.00%	433.44%
						26	319	3717.95%	431.36%
						27	330	3604.48%	429.41%
						28	341	3498.67%	427.57%
						29	352	3399.73%	425.83%
						30	363	3306.98%	424.19%
1200	120	7	1320	14299%	521%	7	120	11497.60%	521.43%
						8	132	10238.18%	511.00%
						9	144	9234.34%	501.88%
						10	156	8417.57%	493.82%
						11	168	7741.23%	486.67%
						12	180	7172.64%	480.26%
						13	192	6688.32%	474.50%
						14	204	6271.00%	469.29%
						15	216	5907.74%	464.55%
						16	228	5588.67%	460.22%
						17	240	5306.15%	456.25%
						18	252	5054.20%	452.60%
						19	264	4828.02%	449.23%
						20	276	4623.79%	446.11%
						21	288	4438.39%	443.21%
						22	300	4269.26%	440.52%
						23	312	4114.28%	438.00%
						24	324	3971.69%	435.65%
						25	336	3840.00%	433.44%
						26	348	3717.95%	431.36%
						27	360	3604.48%	429.41%
						28	372	3498.67%	427.57%
						29	384	3399.73%	425.83%
						30	396	3306.98%	424.19%
1300	130	7	1430	14299%	521%	7	130	11497.60%	521.43%
						8	143	10238.18%	511.00%
						9	156	9234.34%	501.88%
						10	169	8417.57%	493.82%
						11	182	7741.23%	486.67%
						12	195	7172.64%	480.26%
						13	208	6688.32%	474.50%
						14	221	6271.00%	469.29%
						15	234	5907.74%	464.55%
						16	247	5588.67%	460.22%
						17	260	5306.15%	456.25%
						18	273	5054.20%	452.60%
						19	286	4828.02%	449.23%
						20	299	4623.79%	446.11%
						21	312	4438.39%	443.21%
						22	325	4269.26%	440.52%
						23	338	4114.28%	438.00%
						24	351	3971.69%	435.65%
						25	364	3840.00%	433.44%
						26	377	3717.95%	431.36%
						27	390	3604.48%	429.41%
						28	403	3498.67%	427.57%
						29	416	3399.73%	425.83%

1400	140	7	1540	14299%	521%	30	429	3306.98%	424.19%
						7	140	11497.60%	521.43%
						8	154	10238.18%	511.00%
						9	168	9234.34%	501.88%
						10	182	8417.57%	493.82%
						11	196	7741.23%	486.67%
						12	210	7172.64%	480.26%
						13	224	6688.32%	474.50%
						14	238	6271.00%	469.29%
						15	252	5907.74%	464.55%
						16	266	5588.67%	460.22%
						17	280	5306.15%	456.25%
						18	294	5054.20%	452.60%
						19	308	4828.02%	449.23%
						20	322	4623.79%	446.11%
						21	336	4438.39%	443.21%
						22	350	4269.26%	440.52%
						23	364	4114.28%	438.00%
						24	378	3971.69%	435.65%
						25	392	3840.00%	433.44%
						26	406	3717.95%	431.36%
						27	420	3604.48%	429.41%
						28	434	3498.67%	427.57%
						29	448	3399.73%	425.83%
						30	462	3306.98%	424.19%
1500	150	7	1650	14299%	521%	7	150	11497.60%	521.43%
						8	165	10238.18%	511.00%
						9	180	9234.34%	501.88%
						10	195	8417.57%	493.82%
						11	210	7741.23%	486.67%
						12	225	7172.64%	480.26%
						13	240	6688.32%	474.50%
						14	255	6271.00%	469.29%
						15	270	5907.74%	464.55%
						16	285	5588.67%	460.22%
						17	300	5306.15%	456.25%
						18	315	5054.20%	452.60%
						19	330	4828.02%	449.23%
						20	345	4623.79%	446.11%
						21	360	4438.39%	443.21%
						22	375	4269.26%	440.52%
						23	390	4114.28%	438.00%
						24	405	3971.69%	435.65%
						25	420	3840.00%	433.44%
						26	435	3717.95%	431.36%
						27	450	3604.48%	429.41%
						28	465	3498.67%	427.57%
						29	480	3399.73%	425.83%
						30	495	3306.98%	424.19%
1600	160	7	1760	14299%	521%	7	160	11497.60%	521.43%
						8	176	10238.18%	511.00%
						9	192	9234.34%	501.88%
						10	208	8417.57%	493.82%
						11	224	7741.23%	486.67%
						12	240	7172.64%	480.26%
						13	256	6688.32%	474.50%
						14	272	6271.00%	469.29%
						15	288	5907.74%	464.55%
						16	304	5588.67%	460.22%
						17	320	5306.15%	456.25%
						18	336	5054.20%	452.60%
						19	352	4828.02%	449.23%
						20	368	4623.79%	446.11%
						21	384	4438.39%	443.21%
						22	400	4269.26%	440.52%
						23	416	4114.28%	438.00%
						24	432	3971.69%	435.65%
						25	448	3840.00%	433.44%
						26	464	3717.95%	431.36%
						27	480	3604.48%	429.41%
						28	496	3498.67%	427.57%
						29	512	3399.73%	425.83%
						30	528	3306.98%	424.19%

1700	170	7	1870	14299%	521%	7	170	11497.60%	521.43%
						8	187	10238.18%	511.00%
						9	204	9234.34%	501.88%
						10	221	8417.57%	493.82%
						11	238	7741.23%	486.67%
						12	255	7172.64%	480.26%
						13	272	6688.32%	474.50%
						14	289	6271.00%	469.29%
						15	306	5907.74%	464.55%
						16	323	5588.67%	460.22%
						17	340	5306.15%	456.25%
						18	357	5054.20%	452.60%
						19	374	4828.02%	449.23%
						20	391	4623.79%	446.11%
						21	408	4438.39%	443.21%
						22	425	4269.26%	440.52%
						23	442	4114.28%	438.00%
						24	459	3971.69%	435.65%
						25	476	3840.00%	433.44%
						26	493	3717.95%	431.36%
						27	510	3604.48%	429.41%
						28	527	3498.67%	427.57%
						29	544	3399.73%	425.83%
						30	561	3306.98%	424.19%
1800	180	7	1980	14299%	521%	7	180	11497.60%	521.43%
						8	198	10238.18%	511.00%
						9	216	9234.34%	501.88%
						10	234	8417.57%	493.82%
						11	252	7741.23%	486.67%
						12	270	7172.64%	480.26%
						13	288	6688.32%	474.50%
						14	306	6271.00%	469.29%
						15	324	5907.74%	464.55%
						16	342	5588.67%	460.22%
						17	360	5306.15%	456.25%
						18	378	5054.20%	452.60%
						19	396	4828.02%	449.23%
						20	414	4623.79%	446.11%
						21	432	4438.39%	443.21%
						22	450	4269.26%	440.52%
						23	468	4114.28%	438.00%
						24	486	3971.69%	435.65%
						25	504	3840.00%	433.44%
						26	522	3717.95%	431.36%
						27	540	3604.48%	429.41%
						28	558	3498.67%	427.57%
						29	576	3399.73%	425.83%
						30	594	3306.98%	424.19%
1900	190	7	2090	14299%	521%	7	190	11497.60%	521.43%
						8	209	10238.18%	511.00%
						9	228	9234.34%	501.88%
						10	247	8417.57%	493.82%
						11	266	7741.23%	486.67%
						12	285	7172.64%	480.26%
						13	304	6688.32%	474.50%
						14	323	6271.00%	469.29%
						15	342	5907.74%	464.55%
						16	361	5588.67%	460.22%
						17	380	5306.15%	456.25%
						18	399	5054.20%	452.60%
						19	418	4828.02%	449.23%
						20	437	4623.79%	446.11%
						21	456	4438.39%	443.21%
						22	475	4269.26%	440.52%
						23	494	4114.28%	438.00%
						24	513	3971.69%	435.65%
						25	532	3840.00%	433.44%
						26	551	3717.95%	431.36%
						27	570	3604.48%	429.41%
						28	589	3498.67%	427.57%
						29	608	3399.73%	425.83%
						30	627	3306.98%	424.19%
2000	200	7	2200	14299%	521%	7	200	11497.60%	521.43%

						8	220	10238.18%	511.00%
						9	240	9234.34%	501.88%
						10	260	8417.57%	493.82%
						11	280	7741.23%	486.67%
						12	300	7172.64%	480.26%
						13	320	6688.32%	474.50%
						14	340	6271.00%	469.29%
						15	360	5907.74%	464.55%
						16	380	5588.67%	460.22%
						17	400	5306.15%	456.25%
						18	420	5054.20%	452.60%
						19	440	4828.02%	449.23%
						20	460	4623.79%	446.11%
						21	480	4438.39%	443.21%
						22	500	4269.26%	440.52%
						23	520	4114.28%	438.00%
						24	540	3971.69%	435.65%
						25	560	3840.00%	433.44%
						26	580	3717.95%	431.36%
						27	600	3604.48%	429.41%
						28	620	3498.67%	427.57%
						29	640	3399.73%	425.83%
						30	660	3306.98%	424.19%
2100	210	7	2310	14299%	521%	7	210	11497.60%	521.43%
						8	231	10238.18%	511.00%
						9	252	9234.34%	501.88%
						10	273	8417.57%	493.82%
						11	294	7741.23%	486.67%
						12	315	7172.64%	480.26%
						13	336	6688.32%	474.50%
						14	357	6271.00%	469.29%
						15	378	5907.74%	464.55%
						16	399	5588.67%	460.22%
						17	420	5306.15%	456.25%
						18	441	5054.20%	452.60%
						19	462	4828.02%	449.23%
						20	483	4623.79%	446.11%
						21	504	4438.39%	443.21%
						22	525	4269.26%	440.52%
						23	546	4114.28%	438.00%
						24	567	3971.69%	435.65%
						25	588	3840.00%	433.44%
						26	609	3717.95%	431.36%
						27	630	3604.48%	429.41%
						28	651	3498.67%	427.57%
						29	672	3399.73%	425.83%
						30	693	3306.98%	424.19%
2200	220	7	2420	14299%	521%	7	220	11497.60%	521.43%
						8	242	10238.18%	511.00%
						9	264	9234.34%	501.88%
						10	286	8417.57%	493.82%
						11	308	7741.23%	486.67%
						12	330	7172.64%	480.26%
						13	352	6688.32%	474.50%
						14	374	6271.00%	469.29%
						15	396	5907.74%	464.55%
						16	418	5588.67%	460.22%
						17	440	5306.15%	456.25%
						18	462	5054.20%	452.60%
						19	484	4828.02%	449.23%
						20	506	4623.79%	446.11%
						21	528	4438.39%	443.21%
						22	550	4269.26%	440.52%
						23	572	4114.28%	438.00%
						24	594	3971.69%	435.65%
						25	616	3840.00%	433.44%
						26	638	3717.95%	431.36%
						27	660	3604.48%	429.41%
						28	682	3498.67%	427.57%
						29	704	3399.73%	425.83%
						30	726	3306.98%	424.19%
2300	230	7	2530	14299%	521%	7	230	11497.60%	521.43%
						8	253	10238.18%	511.00%

						9	276	9234.34%	501.88%
						10	299	8417.57%	493.82%
						11	322	7741.23%	486.67%
						12	345	7172.64%	480.26%
						13	368	6688.32%	474.50%
						14	391	6271.00%	469.29%
						15	414	5907.74%	464.55%
						16	437	5588.67%	460.22%
						17	460	5306.15%	456.25%
						18	483	5054.20%	452.60%
						19	506	4828.02%	449.23%
						20	529	4623.79%	446.11%
						21	552	4438.39%	443.21%
						22	575	4269.26%	440.52%
						23	598	4114.28%	438.00%
						24	621	3971.69%	435.65%
						25	644	3840.00%	433.44%
						26	667	3717.95%	431.36%
						27	690	3604.48%	429.41%
						28	713	3498.67%	427.57%
						29	736	3399.73%	425.83%
						30	759	3306.98%	424.19%
2400	240	7	2640	14299%	521%	7	240	11497.60%	521.43%
						8	264	10238.18%	511.00%
						9	288	9234.34%	501.88%
						10	312	8417.57%	493.82%
						11	336	7741.23%	486.67%
						12	360	7172.64%	480.26%
						13	384	6688.32%	474.50%
						14	408	6271.00%	469.29%
						15	432	5907.74%	464.55%
						16	456	5588.67%	460.22%
						17	480	5306.15%	456.25%
						18	504	5054.20%	452.60%
						19	528	4828.02%	449.23%
						20	552	4623.79%	446.11%
						21	576	4438.39%	443.21%
						22	600	4269.26%	440.52%
						23	624	4114.28%	438.00%
						24	648	3971.69%	435.65%
						25	672	3840.00%	433.44%
						26	696	3717.95%	431.36%
						27	720	3604.48%	429.41%
						28	744	3498.67%	427.57%
						29	768	3399.73%	425.83%
						30	792	3306.98%	424.19%
2500	250	7	2750	14299%	521%	7	250	11497.60%	521.43%
						8	275	10238.18%	511.00%
						9	300	9234.34%	501.88%
						10	325	8417.57%	493.82%
						11	350	7741.23%	486.67%
						12	375	7172.64%	480.26%
						13	400	6688.32%	474.50%
						14	425	6271.00%	469.29%
						15	450	5907.74%	464.55%
						16	475	5588.67%	460.22%
						17	500	5306.15%	456.25%
						18	525	5054.20%	452.60%
						19	550	4828.02%	449.23%
						20	575	4623.79%	446.11%
						21	600	4438.39%	443.21%
						22	625	4269.26%	440.52%
						23	650	4114.28%	438.00%
						24	675	3971.69%	435.65%
						25	700	3840.00%	433.44%
						26	725	3717.95%	431.36%
						27	750	3604.48%	429.41%
						28	775	3498.67%	427.57%
						29	800	3399.73%	425.83%
						30	825	3306.98%	424.19%
2600	260	7	2860	14299%	521%	7	260	11497.60%	521.43%
						8	286	10238.18%	511.00%
						9	312	9234.34%	501.88%

						10	338	8417.57%	493.82%
						11	364	7741.23%	486.67%
						12	390	7172.64%	480.26%
						13	416	6688.32%	474.50%
						14	442	6271.00%	469.29%
						15	468	5907.74%	464.55%
						16	494	5588.67%	460.22%
						17	520	5306.15%	456.25%
						18	546	5054.20%	452.60%
						19	572	4828.02%	449.23%
						20	598	4623.79%	446.11%
						21	624	4438.39%	443.21%
						22	650	4269.26%	440.52%
						23	676	4114.28%	438.00%
						24	702	3971.69%	435.65%
						25	728	3840.00%	433.44%
						26	754	3717.95%	431.36%
						27	780	3604.48%	429.41%
						28	806	3498.67%	427.57%
						29	832	3399.73%	425.83%
						30	858	3306.98%	424.19%
2700	270	7	2970	14299%	521%	7	270	11497.60%	521.43%
						8	297	10238.18%	511.00%
						9	324	9234.34%	501.88%
						10	351	8417.57%	493.82%
						11	378	7741.23%	486.67%
						12	405	7172.64%	480.26%
						13	432	6688.32%	474.50%
						14	459	6271.00%	469.29%
						15	486	5907.74%	464.55%
						16	513	5588.67%	460.22%
						17	540	5306.15%	456.25%
						18	567	5054.20%	452.60%
						19	594	4828.02%	449.23%
						20	621	4623.79%	446.11%
						21	648	4438.39%	443.21%
						22	675	4269.26%	440.52%
						23	702	4114.28%	438.00%
						24	729	3971.69%	435.65%
						25	756	3840.00%	433.44%
						26	783	3717.95%	431.36%
						27	810	3604.48%	429.41%
						28	837	3498.67%	427.57%
						29	864	3399.73%	425.83%
						30	891	3306.98%	424.19%
2800	280	7	3080	14299%	521%	7	280	11497.60%	521.43%
						8	308	10238.18%	511.00%
						9	336	9234.34%	501.88%
						10	364	8417.57%	493.82%
						11	392	7741.23%	486.67%
						12	420	7172.64%	480.26%
						13	448	6688.32%	474.50%
						14	476	6271.00%	469.29%
						15	504	5907.74%	464.55%
						16	532	5588.67%	460.22%
						17	560	5306.15%	456.25%
						18	588	5054.20%	452.60%
						19	616	4828.02%	449.23%
						20	644	4623.79%	446.11%
						21	672	4438.39%	443.21%
						22	700	4269.26%	440.52%
						23	728	4114.28%	438.00%
						24	756	3971.69%	435.65%
						25	784	3840.00%	433.44%
						26	812	3717.95%	431.36%
						27	840	3604.48%	429.41%
						28	868	3498.67%	427.57%
						29	896	3399.73%	425.83%
						30	924	3306.98%	424.19%
2900	290	7	3190	14299%	521%	7	290	11497.60%	521.43%
						8	319	10238.18%	511.00%
						9	348	9234.34%	501.88%
						10	377	8417.57%	493.82%

						11	406	7741.23%	486.67%
						12	435	7172.64%	480.26%
						13	464	6688.32%	474.50%
						14	493	6271.00%	469.29%
						15	522	5907.74%	464.55%
						16	551	5588.67%	460.22%
						17	580	5306.15%	456.25%
						18	609	5054.20%	452.60%
						19	638	4828.02%	449.23%
						20	667	4623.79%	446.11%
						21	696	4438.39%	443.21%
						22	725	4269.26%	440.52%
						23	754	4114.28%	438.00%
						24	783	3971.69%	435.65%
						25	812	3840.00%	433.44%
						26	841	3717.95%	431.36%
						27	870	3604.48%	429.41%
						28	899	3498.67%	427.57%
						29	928	3399.73%	425.83%
						30	957	3306.98%	424.19%
3000	300	7	3300	14299%	521%	7	300	11497.60%	521.43%
						8	330	10238.18%	511.00%
						9	360	9234.34%	501.88%
						10	390	8417.57%	493.82%
						11	420	7741.23%	486.67%
						12	450	7172.64%	480.26%
						13	480	6688.32%	474.50%
						14	510	6271.00%	469.29%
						15	540	5907.74%	464.55%
						16	570	5588.67%	460.22%
						17	600	5306.15%	456.25%
						18	630	5054.20%	452.60%
						19	660	4828.02%	449.23%
						20	690	4623.79%	446.11%
						21	720	4438.39%	443.21%
						22	750	4269.26%	440.52%
						23	780	4114.28%	438.00%
						24	810	3971.69%	435.65%
						25	840	3840.00%	433.44%
						26	870	3717.95%	431.36%
						27	900	3604.48%	429.41%
						28	930	3498.67%	427.57%
						29	960	3399.73%	425.83%
						30	990	3306.98%	424.19%
3100	310	7	3410	14299%	521%	7	310	11497.60%	521.43%
						8	341	10238.18%	511.00%
						9	372	9234.34%	501.88%
						10	403	8417.57%	493.82%
						11	434	7741.23%	486.67%
						12	465	7172.64%	480.26%
						13	496	6688.32%	474.50%
						14	527	6271.00%	469.29%
						15	558	5907.74%	464.55%
						16	589	5588.67%	460.22%
						17	620	5306.15%	456.25%
						18	651	5054.20%	452.60%
						19	682	4828.02%	449.23%
						20	713	4623.79%	446.11%
						21	744	4438.39%	443.21%
						22	775	4269.26%	440.52%
						23	806	4114.28%	438.00%
						24	837	3971.69%	435.65%
						25	868	3840.00%	433.44%
						26	899	3717.95%	431.36%
						27	930	3604.48%	429.41%
						28	961	3498.67%	427.57%
						29	992	3399.73%	425.83%
						30	1023	3306.98%	424.19%
3200	320	7	3520	14299%	521%	7	320	11497.60%	521.43%
						8	352	10238.18%	511.00%
						9	384	9234.34%	501.88%
						10	416	8417.57%	493.82%
						11	448	7741.23%	486.67%

						12	480	7172.64%	480.26%
						13	512	6688.32%	474.50%
						14	544	6271.00%	469.29%
						15	576	5907.74%	464.55%
						16	608	5588.67%	460.22%
						17	640	5306.15%	456.25%
						18	672	5054.20%	452.60%
						19	704	4828.02%	449.23%
						20	736	4623.79%	446.11%
						21	768	4438.39%	443.21%
						22	800	4269.26%	440.52%
						23	832	4114.28%	438.00%
						24	864	3971.69%	435.65%
						25	896	3840.00%	433.44%
						26	928	3717.95%	431.36%
						27	960	3604.48%	429.41%
						28	992	3498.67%	427.57%
						29	1024	3399.73%	425.83%
						30	1056	3306.98%	424.19%
3300	330	7	3630	14299%	521%	7	330	11497.60%	521.43%
						8	363	10238.18%	511.00%
						9	396	9234.34%	501.88%
						10	429	8417.57%	493.82%
						11	462	7741.23%	486.67%
						12	495	7172.64%	480.26%
						13	528	6688.32%	474.50%
						14	561	6271.00%	469.29%
						15	594	5907.74%	464.55%
						16	627	5588.67%	460.22%
						17	660	5306.15%	456.25%
						18	693	5054.20%	452.60%
						19	726	4828.02%	449.23%
						20	759	4623.79%	446.11%
						21	792	4438.39%	443.21%
						22	825	4269.26%	440.52%
						23	858	4114.28%	438.00%
						24	891	3971.69%	435.65%
						25	924	3840.00%	433.44%
						26	957	3717.95%	431.36%
						27	990	3604.48%	429.41%
						28	1023	3498.67%	427.57%
						29	1056	3399.73%	425.83%
						30	1089	3306.98%	424.19%
3400	340	7	3740	14299%	521%	7	340	11497.60%	521.43%
						8	374	10238.18%	511.00%
						9	408	9234.34%	501.88%
						10	442	8417.57%	493.82%
						11	476	7741.23%	486.67%
						12	510	7172.64%	480.26%
						13	544	6688.32%	474.50%
						14	578	6271.00%	469.29%
						15	612	5907.74%	464.55%
						16	646	5588.67%	460.22%
						17	680	5306.15%	456.25%
						18	714	5054.20%	452.60%
						19	748	4828.02%	449.23%
						20	782	4623.79%	446.11%
						21	816	4438.39%	443.21%
						22	850	4269.26%	440.52%
						23	884	4114.28%	438.00%
						24	918	3971.69%	435.65%
						25	952	3840.00%	433.44%
						26	986	3717.95%	431.36%
						27	1020	3604.48%	429.41%
						28	1054	3498.67%	427.57%
						29	1088	3399.73%	425.83%
						30	1122	3306.98%	424.19%
3500	350	7	3850	14299%	521%	7	350	11497.60%	521.43%
						8	385	10238.18%	511.00%
						9	420	9234.34%	501.88%
						10	455	8417.57%	493.82%
						11	490	7741.23%	486.67%
						12	525	7172.64%	480.26%

						13	560	6688.32%	474.50%
						14	595	6271.00%	469.29%
						15	630	5907.74%	464.55%
						16	665	5588.67%	460.22%
						17	700	5306.15%	456.25%
						18	735	5054.20%	452.60%
						19	770	4828.02%	449.23%
						20	805	4623.79%	446.11%
						21	840	4438.39%	443.21%
						22	875	4269.26%	440.52%
						23	910	4114.28%	438.00%
						24	945	3971.69%	435.65%
						25	980	3840.00%	433.44%
						26	1015	3717.95%	431.36%
						27	1050	3604.48%	429.41%
						28	1085	3498.67%	427.57%
						29	1120	3399.73%	425.83%
						30	1155	3306.98%	424.19%
3600	360	7	3960	14299%	521%	7	360	11497.60%	521.43%
						8	396	10238.18%	511.00%
						9	432	9234.34%	501.88%
						10	468	8417.57%	493.82%
						11	504	7741.23%	486.67%
						12	540	7172.64%	480.26%
						13	576	6688.32%	474.50%
						14	612	6271.00%	469.29%
						15	648	5907.74%	464.55%
						16	684	5588.67%	460.22%
						17	720	5306.15%	456.25%
						18	756	5054.20%	452.60%
						19	792	4828.02%	449.23%
						20	828	4623.79%	446.11%
						21	864	4438.39%	443.21%
						22	900	4269.26%	440.52%
						23	936	4114.28%	438.00%
						24	972	3971.69%	435.65%
						25	1008	3840.00%	433.44%
						26	1044	3717.95%	431.36%
						27	1080	3604.48%	429.41%
						28	1116	3498.67%	427.57%
						29	1152	3399.73%	425.83%
						30	1188	3306.98%	424.19%
3700	370	7	4070	14299%	521%	7	370	11497.60%	521.43%
						8	407	10238.18%	511.00%
						9	444	9234.34%	501.88%
						10	481	8417.57%	493.82%
						11	518	7741.23%	486.67%
						12	555	7172.64%	480.26%
						13	592	6688.32%	474.50%
						14	629	6271.00%	469.29%
						15	666	5907.74%	464.55%
						16	703	5588.67%	460.22%
						17	740	5306.15%	456.25%
						18	777	5054.20%	452.60%
						19	814	4828.02%	449.23%
						20	851	4623.79%	446.11%
						21	888	4438.39%	443.21%
						22	925	4269.26%	440.52%
						23	962	4114.28%	438.00%
						24	999	3971.69%	435.65%
						25	1036	3840.00%	433.44%
						26	1073	3717.95%	431.36%
						27	1110	3604.48%	429.41%
						28	1147	3498.67%	427.57%
						29	1184	3399.73%	425.83%
						30	1221	3306.98%	424.19%
3800	380	7	4180	14299%	521%	7	380	11497.60%	521.43%
						8	418	10238.18%	511.00%
						9	456	9234.34%	501.88%
						10	494	8417.57%	493.82%
						11	532	7741.23%	486.67%
						12	570	7172.64%	480.26%
						13	608	6688.32%	474.50%

						14	646	6271.00%	469.29%
						15	684	5907.74%	464.55%
						16	722	5588.67%	460.22%
						17	760	5306.15%	456.25%
						18	798	5054.20%	452.60%
						19	836	4828.02%	449.23%
						20	874	4623.79%	446.11%
						21	912	4438.39%	443.21%
						22	950	4269.26%	440.52%
						23	988	4114.28%	438.00%
						24	1026	3971.69%	435.65%
						25	1064	3840.00%	433.44%
						26	1102	3717.95%	431.36%
						27	1140	3604.48%	429.41%
						28	1178	3498.67%	427.57%
						29	1216	3399.73%	425.83%
						30	1254	3306.98%	424.19%
3900	390	7	4290	14299%	521%	7	390	11497.60%	521.43%
						8	429	10238.18%	511.00%
						9	468	9234.34%	501.88%
						10	507	8417.57%	493.82%
						11	546	7741.23%	486.67%
						12	585	7172.64%	480.26%
						13	624	6688.32%	474.50%
						14	663	6271.00%	469.29%
						15	702	5907.74%	464.55%
						16	741	5588.67%	460.22%
						17	780	5306.15%	456.25%
						18	819	5054.20%	452.60%
						19	858	4828.02%	449.23%
						20	897	4623.79%	446.11%
						21	936	4438.39%	443.21%
						22	975	4269.26%	440.52%
						23	1014	4114.28%	438.00%
						24	1053	3971.69%	435.65%
						25	1092	3840.00%	433.44%
						26	1131	3717.95%	431.36%
						27	1170	3604.48%	429.41%
						28	1209	3498.67%	427.57%
						29	1248	3399.73%	425.83%
						30	1287	3306.98%	424.19%
4000	400	7	4400	14299%	521%	7	400	11497.60%	521.43%
						8	440	10238.18%	511.00%
						9	480	9234.34%	501.88%
						10	520	8417.57%	493.82%
						11	560	7741.23%	486.67%
						12	600	7172.64%	480.26%
						13	640	6688.32%	474.50%
						14	680	6271.00%	469.29%
						15	720	5907.74%	464.55%
						16	760	5588.67%	460.22%
						17	800	5306.15%	456.25%
						18	840	5054.20%	452.60%
						19	880	4828.02%	449.23%
						20	920	4623.79%	446.11%
						21	960	4438.39%	443.21%
						22	1000	4269.26%	440.52%
						23	1040	4114.28%	438.00%
						24	1080	3971.69%	435.65%
						25	1120	3840.00%	433.44%
						26	1160	3717.95%	431.36%
						27	1200	3604.48%	429.41%
						28	1240	3498.67%	427.57%
						29	1280	3399.73%	425.83%
						30	1320	3306.98%	424.19%
4100	410	7	4510	14299%	521%	7	410	11497.60%	521.43%
						8	451	10238.18%	511.00%
						9	492	9234.34%	501.88%
						10	533	8417.57%	493.82%
						11	574	7741.23%	486.67%
						12	615	7172.64%	480.26%
						13	656	6688.32%	474.50%
						14	697	6271.00%	469.29%

						15	738	5907.74%	464.55%
						16	779	5588.67%	460.22%
						17	820	5306.15%	456.25%
						18	861	5054.20%	452.60%
						19	902	4828.02%	449.23%
						20	943	4623.79%	446.11%
						21	984	4438.39%	443.21%
						22	1025	4269.26%	440.52%
						23	1066	4114.28%	438.00%
						24	1107	3971.69%	435.65%
						25	1148	3840.00%	433.44%
						26	1189	3717.95%	431.36%
						27	1230	3604.48%	429.41%
						28	1271	3498.67%	427.57%
						29	1312	3399.73%	425.83%
						30	1353	3306.98%	424.19%
4200	420	7	4620	14299%	521%	7	420	11497.60%	521.43%
						8	462	10238.18%	511.00%
						9	504	9234.34%	501.88%
						10	546	8417.57%	493.82%
						11	588	7741.23%	486.67%
						12	630	7172.64%	480.26%
						13	672	6688.32%	474.50%
						14	714	6271.00%	469.29%
						15	756	5907.74%	464.55%
						16	798	5588.67%	460.22%
						17	840	5306.15%	456.25%
						18	882	5054.20%	452.60%
						19	924	4828.02%	449.23%
						20	966	4623.79%	446.11%
						21	1008	4438.39%	443.21%
						22	1050	4269.26%	440.52%
						23	1092	4114.28%	438.00%
						24	1134	3971.69%	435.65%
						25	1176	3840.00%	433.44%
						26	1218	3717.95%	431.36%
						27	1260	3604.48%	429.41%
						28	1302	3498.67%	427.57%
						29	1344	3399.73%	425.83%
						30	1386	3306.98%	424.19%
4300	430	7	4730	14299%	521%	7	430	11497.60%	521.43%
						8	473	10238.18%	511.00%
						9	516	9234.34%	501.88%
						10	559	8417.57%	493.82%
						11	602	7741.23%	486.67%
						12	645	7172.64%	480.26%
						13	688	6688.32%	474.50%
						14	731	6271.00%	469.29%
						15	774	5907.74%	464.55%
						16	817	5588.67%	460.22%
						17	860	5306.15%	456.25%
						18	903	5054.20%	452.60%
						19	946	4828.02%	449.23%
						20	989	4623.79%	446.11%
						21	1032	4438.39%	443.21%
						22	1075	4269.26%	440.52%
						23	1118	4114.28%	438.00%
						24	1161	3971.69%	435.65%
						25	1204	3840.00%	433.44%
						26	1247	3717.95%	431.36%
						27	1290	3604.48%	429.41%
						28	1333	3498.67%	427.57%
						29	1376	3399.73%	425.83%
						30	1419	3306.98%	424.19%
4400	440	7	4840	14299%	521%	7	440	11497.60%	521.43%
						8	484	10238.18%	511.00%
						9	528	9234.34%	501.88%
						10	572	8417.57%	493.82%
						11	616	7741.23%	486.67%
						12	660	7172.64%	480.26%
						13	704	6688.32%	474.50%
						14	748	6271.00%	469.29%
						15	792	5907.74%	464.55%

						16	836	5588.67%	460.22%
						17	880	5306.15%	456.25%
						18	924	5054.20%	452.60%
						19	968	4828.02%	449.23%
						20	1012	4623.79%	446.11%
						21	1056	4438.39%	443.21%
						22	1100	4269.26%	440.52%
						23	1144	4114.28%	438.00%
						24	1188	3971.69%	435.65%
						25	1232	3840.00%	433.44%
						26	1276	3717.95%	431.36%
						27	1320	3604.48%	429.41%
						28	1364	3498.67%	427.57%
						29	1408	3399.73%	425.83%
						30	1452	3306.98%	424.19%
4500	450	7	4950	14299%	521%	7	450	11497.60%	521.43%
						8	495	10238.18%	511.00%
						9	540	9234.34%	501.88%
						10	585	8417.57%	493.82%
						11	630	7741.23%	486.67%
						12	675	7172.64%	480.26%
						13	720	6688.32%	474.50%
						14	765	6271.00%	469.29%
						15	810	5907.74%	464.55%
						16	855	5588.67%	460.22%
						17	900	5306.15%	456.25%
						18	945	5054.20%	452.60%
						19	990	4828.02%	449.23%
						20	1035	4623.79%	446.11%
						21	1080	4438.39%	443.21%
						22	1125	4269.26%	440.52%
						23	1170	4114.28%	438.00%
						24	1215	3971.69%	435.65%
						25	1260	3840.00%	433.44%
						26	1305	3717.95%	431.36%
						27	1350	3604.48%	429.41%
						28	1395	3498.67%	427.57%
						29	1440	3399.73%	425.83%
						30	1485	3306.98%	424.19%
4600	460	7	5060	14299%	521%	7	460	11497.60%	521.43%
						8	506	10238.18%	511.00%
						9	552	9234.34%	501.88%
						10	598	8417.57%	493.82%
						11	644	7741.23%	486.67%
						12	690	7172.64%	480.26%
						13	736	6688.32%	474.50%
						14	782	6271.00%	469.29%
						15	828	5907.74%	464.55%
						16	874	5588.67%	460.22%
						17	920	5306.15%	456.25%
						18	966	5054.20%	452.60%
						19	1012	4828.02%	449.23%
						20	1058	4623.79%	446.11%
						21	1104	4438.39%	443.21%
						22	1150	4269.26%	440.52%
						23	1196	4114.28%	438.00%
						24	1242	3971.69%	435.65%
						25	1288	3840.00%	433.44%
						26	1334	3717.95%	431.36%
						27	1380	3604.48%	429.41%
						28	1426	3498.67%	427.57%
						29	1472	3399.73%	425.83%
						30	1518	3306.98%	424.19%
4700	470	7	5170	14299%	521%	7	470	11497.60%	521.43%
						8	517	10238.18%	511.00%
						9	564	9234.34%	501.88%
						10	611	8417.57%	493.82%
						11	658	7741.23%	486.67%
						12	705	7172.64%	480.26%
						13	752	6688.32%	474.50%
						14	799	6271.00%	469.29%
						15	846	5907.74%	464.55%
						16	893	5588.67%	460.22%

						17	940	5306.15%	456.25%
						18	987	5054.20%	452.60%
						19	1034	4828.02%	449.23%
						20	1081	4623.79%	446.11%
						21	1128	4438.39%	443.21%
						22	1175	4269.26%	440.52%
						23	1222	4114.28%	438.00%
						24	1269	3971.69%	435.65%
						25	1316	3840.00%	433.44%
						26	1363	3717.95%	431.36%
						27	1410	3604.48%	429.41%
						28	1457	3498.67%	427.57%
						29	1504	3399.73%	425.83%
						30	1551	3306.98%	424.19%
4800	480	7	5280	14299%	521%	7	480	11497.60%	521.43%
						8	528	10238.18%	511.00%
						9	576	9234.34%	501.88%
						10	624	8417.57%	493.82%
						11	672	7741.23%	486.67%
						12	720	7172.64%	480.26%
						13	768	6688.32%	474.50%
						14	816	6271.00%	469.29%
						15	864	5907.74%	464.55%
						16	912	5588.67%	460.22%
						17	960	5306.15%	456.25%
						18	1008	5054.20%	452.60%
						19	1056	4828.02%	449.23%
						20	1104	4623.79%	446.11%
						21	1152	4438.39%	443.21%
						22	1200	4269.26%	440.52%
						23	1248	4114.28%	438.00%
						24	1296	3971.69%	435.65%
						25	1344	3840.00%	433.44%
						26	1392	3717.95%	431.36%
						27	1440	3604.48%	429.41%
						28	1488	3498.67%	427.57%
						29	1536	3399.73%	425.83%
						30	1584	3306.98%	424.19%
4900	490	7	5390	14299%	521%	7	490	11497.60%	521.43%
						8	539	10238.18%	511.00%
						9	588	9234.34%	501.88%
						10	637	8417.57%	493.82%
						11	686	7741.23%	486.67%
						12	735	7172.64%	480.26%
						13	784	6688.32%	474.50%
						14	833	6271.00%	469.29%
						15	882	5907.74%	464.55%
						16	931	5588.67%	460.22%
						17	980	5306.15%	456.25%
						18	1029	5054.20%	452.60%
						19	1078	4828.02%	449.23%
						20	1127	4623.79%	446.11%
						21	1176	4438.39%	443.21%
						22	1225	4269.26%	440.52%
						23	1274	4114.28%	438.00%
						24	1323	3971.69%	435.65%
						25	1372	3840.00%	433.44%
						26	1421	3717.95%	431.36%
						27	1470	3604.48%	429.41%
						28	1519	3498.67%	427.57%
						29	1568	3399.73%	425.83%
						30	1617	3306.98%	424.19%
5000	500	7	5500	14299%	521%	7	500	11497.60%	521.43%
						8	550	10238.18%	511.00%
						9	600	9234.34%	501.88%
						10	650	8417.57%	493.82%
						11	700	7741.23%	486.67%
						12	750	7172.64%	480.26%
						13	800	6688.32%	474.50%
						14	850	6271.00%	469.29%
						15	900	5907.74%	464.55%
						16	950	5588.67%	460.22%
						17	1000	5306.15%	456.25%

						18	1050	5054.20%	452.60%
						19	1100	4828.02%	449.23%
						20	1150	4623.79%	446.11%
						21	1200	4438.39%	443.21%
						22	1250	4269.26%	440.52%
						23	1300	4114.28%	438.00%
						24	1350	3971.69%	435.65%
						25	1400	3840.00%	433.44%
						26	1450	3717.95%	431.36%
						27	1500	3604.48%	429.41%
						28	1550	3498.67%	427.57%
						29	1600	3399.73%	425.83%
						30	1650	3306.98%	424.19%
5100	510	7	5610	14299%	521%	7	510	11497.60%	521.43%
						8	561	10238.18%	511.00%
						9	612	9234.34%	501.88%
						10	663	8417.57%	493.82%
						11	714	7741.23%	486.67%
						12	765	7172.64%	480.26%
						13	816	6688.32%	474.50%
						14	867	6271.00%	469.29%
						15	918	5907.74%	464.55%
						16	969	5588.67%	460.22%
						17	1020	5306.15%	456.25%
						18	1071	5054.20%	452.60%
						19	1122	4828.02%	449.23%
						20	1173	4623.79%	446.11%
						21	1224	4438.39%	443.21%
						22	1275	4269.26%	440.52%
						23	1326	4114.28%	438.00%
						24	1377	3971.69%	435.65%
						25	1428	3840.00%	433.44%
						26	1479	3717.95%	431.36%
						27	1530	3604.48%	429.41%
						28	1581	3498.67%	427.57%
						29	1632	3399.73%	425.83%
						30	1683	3306.98%	424.19%
5200	520	7	5720	14299%	521%	7	520	11497.60%	521.43%
						8	572	10238.18%	511.00%
						9	624	9234.34%	501.88%
						10	676	8417.57%	493.82%
						11	728	7741.23%	486.67%
						12	780	7172.64%	480.26%
						13	832	6688.32%	474.50%
						14	884	6271.00%	469.29%
						15	936	5907.74%	464.55%
						16	988	5588.67%	460.22%
						17	1040	5306.15%	456.25%
						18	1092	5054.20%	452.60%
						19	1144	4828.02%	449.23%
						20	1196	4623.79%	446.11%
						21	1248	4438.39%	443.21%
						22	1300	4269.26%	440.52%
						23	1352	4114.28%	438.00%
						24	1404	3971.69%	435.65%
						25	1456	3840.00%	433.44%
						26	1508	3717.95%	431.36%
						27	1560	3604.48%	429.41%
						28	1612	3498.67%	427.57%
						29	1664	3399.73%	425.83%
						30	1716	3306.98%	424.19%
5300	530	7	5830	14299%	521%	7	530	11497.60%	521.43%
						8	583	10238.18%	511.00%
						9	636	9234.34%	501.88%
						10	689	8417.57%	493.82%
						11	742	7741.23%	486.67%
						12	795	7172.64%	480.26%
						13	848	6688.32%	474.50%
						14	901	6271.00%	469.29%
						15	954	5907.74%	464.55%
						16	1007	5588.67%	460.22%
						17	1060	5306.15%	456.25%
						18	1113	5054.20%	452.60%

						19	1166	4828.02%	449.23%
						20	1219	4623.79%	446.11%
						21	1272	4438.39%	443.21%
						22	1325	4269.26%	440.52%
						23	1378	4114.28%	438.00%
						24	1431	3971.69%	435.65%
						25	1484	3840.00%	433.44%
						26	1537	3717.95%	431.36%
						27	1590	3604.48%	429.41%
						28	1643	3498.67%	427.57%
						29	1696	3399.73%	425.83%
						30	1749	3306.98%	424.19%
5400	540	7	5940	14299%	521%	7	540	11497.60%	521.43%
						8	594	10238.18%	511.00%
						9	648	9234.34%	501.88%
						10	702	8417.57%	493.82%
						11	756	7741.23%	486.67%
						12	810	7172.64%	480.26%
						13	864	6688.32%	474.50%
						14	918	6271.00%	469.29%
						15	972	5907.74%	464.55%
						16	1026	5588.67%	460.22%
						17	1080	5306.15%	456.25%
						18	1134	5054.20%	452.60%
						19	1188	4828.02%	449.23%
						20	1242	4623.79%	446.11%
						21	1296	4438.39%	443.21%
						22	1350	4269.26%	440.52%
						23	1404	4114.28%	438.00%
						24	1458	3971.69%	435.65%
						25	1512	3840.00%	433.44%
						26	1566	3717.95%	431.36%
						27	1620	3604.48%	429.41%
						28	1674	3498.67%	427.57%
						29	1728	3399.73%	425.83%
						30	1782	3306.98%	424.19%
5500	550	7	6050	14299%	521%	7	550	11497.60%	521.43%
						8	605	10238.18%	511.00%
						9	660	9234.34%	501.88%
						10	715	8417.57%	493.82%
						11	770	7741.23%	486.67%
						12	825	7172.64%	480.26%
						13	880	6688.32%	474.50%
						14	935	6271.00%	469.29%
						15	990	5907.74%	464.55%
						16	1045	5588.67%	460.22%
						17	1100	5306.15%	456.25%
						18	1155	5054.20%	452.60%
						19	1210	4828.02%	449.23%
						20	1265	4623.79%	446.11%
						21	1320	4438.39%	443.21%
						22	1375	4269.26%	440.52%
						23	1430	4114.28%	438.00%
						24	1485	3971.69%	435.65%
						25	1540	3840.00%	433.44%
						26	1595	3717.95%	431.36%
						27	1650	3604.48%	429.41%
						28	1705	3498.67%	427.57%
						29	1760	3399.73%	425.83%
						30	1815	3306.98%	424.19%
5600	560	7	6160	14299%	521%	7	560	11497.60%	521.43%
						8	616	10238.18%	511.00%
						9	672	9234.34%	501.88%
						10	728	8417.57%	493.82%
						11	784	7741.23%	486.67%
						12	840	7172.64%	480.26%
						13	896	6688.32%	474.50%
						14	952	6271.00%	469.29%
						15	1008	5907.74%	464.55%
						16	1064	5588.67%	460.22%
						17	1120	5306.15%	456.25%
						18	1176	5054.20%	452.60%
						19	1232	4828.02%	449.23%

						20	1288	4623.79%	446.11%
						21	1344	4438.39%	443.21%
						22	1400	4269.26%	440.52%
						23	1456	4114.28%	438.00%
						24	1512	3971.69%	435.65%
						25	1568	3840.00%	433.44%
						26	1624	3717.95%	431.36%
						27	1680	3604.48%	429.41%
						28	1736	3498.67%	427.57%
						29	1792	3399.73%	425.83%
						30	1848	3306.98%	424.19%
5700	570	7	6270	14299%	521%	7	570	11497.60%	521.43%
						8	627	10238.18%	511.00%
						9	684	9234.34%	501.88%
						10	741	8417.57%	493.82%
						11	798	7741.23%	486.67%
						12	855	7172.64%	480.26%
						13	912	6688.32%	474.50%
						14	969	6271.00%	469.29%
						15	1026	5907.74%	464.55%
						16	1083	5588.67%	460.22%
						17	1140	5306.15%	456.25%
						18	1197	5054.20%	452.60%
						19	1254	4828.02%	449.23%
						20	1311	4623.79%	446.11%
						21	1368	4438.39%	443.21%
						22	1425	4269.26%	440.52%
						23	1482	4114.28%	438.00%
						24	1539	3971.69%	435.65%
						25	1596	3840.00%	433.44%
						26	1653	3717.95%	431.36%
						27	1710	3604.48%	429.41%
						28	1767	3498.67%	427.57%
						29	1824	3399.73%	425.83%
						30	1881	3306.98%	424.19%
5800	580	7	6380	14299%	521%	7	580	11497.60%	521.43%
						8	638	10238.18%	511.00%
						9	696	9234.34%	501.88%
						10	754	8417.57%	493.82%
						11	812	7741.23%	486.67%
						12	870	7172.64%	480.26%
						13	928	6688.32%	474.50%
						14	986	6271.00%	469.29%
						15	1044	5907.74%	464.55%
						16	1102	5588.67%	460.22%
						17	1160	5306.15%	456.25%
						18	1218	5054.20%	452.60%
						19	1276	4828.02%	449.23%
						20	1334	4623.79%	446.11%
						21	1392	4438.39%	443.21%
						22	1450	4269.26%	440.52%
						23	1508	4114.28%	438.00%
						24	1566	3971.69%	435.65%
						25	1624	3840.00%	433.44%
						26	1682	3717.95%	431.36%
						27	1740	3604.48%	429.41%
						28	1798	3498.67%	427.57%
						29	1856	3399.73%	425.83%
						30	1914	3306.98%	424.19%
5900	590	7	6490	14299%	521%	7	590	11497.60%	521.43%
						8	649	10238.18%	511.00%
						9	708	9234.34%	501.88%
						10	767	8417.57%	493.82%
						11	826	7741.23%	486.67%
						12	885	7172.64%	480.26%
						13	944	6688.32%	474.50%
						14	1003	6271.00%	469.29%
						15	1062	5907.74%	464.55%
						16	1121	5588.67%	460.22%
						17	1180	5306.15%	456.25%
						18	1239	5054.20%	452.60%
						19	1298	4828.02%	449.23%
						20	1357	4623.79%	446.11%

						21	1416	4438.39%	443.21%
						22	1475	4269.26%	440.52%
						23	1534	4114.28%	438.00%
						24	1593	3971.69%	435.65%
						25	1652	3840.00%	433.44%
						26	1711	3717.95%	431.36%
						27	1770	3604.48%	429.41%
						28	1829	3498.67%	427.57%
						29	1888	3399.73%	425.83%
						30	1947	3306.98%	424.19%
6000	600	7	6600	14299%	521%	7	600	11497.60%	521.43%
						8	660	10238.18%	511.00%
						9	720	9234.34%	501.88%
						10	780	8417.57%	493.82%
						11	840	7741.23%	486.67%
						12	900	7172.64%	480.26%
						13	960	6688.32%	474.50%
						14	1020	6271.00%	469.29%
						15	1080	5907.74%	464.55%
						16	1140	5588.67%	460.22%
						17	1200	5306.15%	456.25%
						18	1260	5054.20%	452.60%
						19	1320	4828.02%	449.23%
						20	1380	4623.79%	446.11%
						21	1440	4438.39%	443.21%
						22	1500	4269.26%	440.52%
						23	1560	4114.28%	438.00%
						24	1620	3971.69%	435.65%
						25	1680	3840.00%	433.44%
						26	1740	3717.95%	431.36%
						27	1800	3604.48%	429.41%
						28	1860	3498.67%	427.57%
						29	1920	3399.73%	425.83%
						30	1980	3306.98%	424.19%
6100	610	7	6710	14299%	521%	7	610	11497.60%	521.43%
						8	671	10238.18%	511.00%
						9	732	9234.34%	501.88%
						10	793	8417.57%	493.82%
						11	854	7741.23%	486.67%
						12	915	7172.64%	480.26%
						13	976	6688.32%	474.50%
						14	1037	6271.00%	469.29%
						15	1098	5907.74%	464.55%
						16	1159	5588.67%	460.22%
						17	1220	5306.15%	456.25%
						18	1281	5054.20%	452.60%
						19	1342	4828.02%	449.23%
						20	1403	4623.79%	446.11%
						21	1464	4438.39%	443.21%
						22	1525	4269.26%	440.52%
						23	1586	4114.28%	438.00%
						24	1647	3971.69%	435.65%
						25	1708	3840.00%	433.44%
						26	1769	3717.95%	431.36%
						27	1830	3604.48%	429.41%
						28	1891	3498.67%	427.57%
						29	1952	3399.73%	425.83%
						30	2013	3306.98%	424.19%
6200	620	7	6820	14299%	521%	7	620	11497.60%	521.43%
						8	682	10238.18%	511.00%
						9	744	9234.34%	501.88%
						10	806	8417.57%	493.82%
						11	868	7741.23%	486.67%
						12	930	7172.64%	480.26%
						13	992	6688.32%	474.50%
						14	1054	6271.00%	469.29%
						15	1116	5907.74%	464.55%
						16	1178	5588.67%	460.22%
						17	1240	5306.15%	456.25%
						18	1302	5054.20%	452.60%
						19	1364	4828.02%	449.23%
						20	1426	4623.79%	446.11%
						21	1488	4438.39%	443.21%

						22	1550	4269.26%	440.52%
						23	1612	4114.28%	438.00%
						24	1674	3971.69%	435.65%
						25	1736	3840.00%	433.44%
						26	1798	3717.95%	431.36%
						27	1860	3604.48%	429.41%
						28	1922	3498.67%	427.57%
						29	1984	3399.73%	425.83%
						30	2046	3306.98%	424.19%
6300	630	7	6930	14299%	521%	7	630	11497.60%	521.43%
						8	693	10238.18%	511.00%
						9	756	9234.34%	501.88%
						10	819	8417.57%	493.82%
						11	882	7741.23%	486.67%
						12	945	7172.64%	480.26%
						13	1008	6688.32%	474.50%
						14	1071	6271.00%	469.29%
						15	1134	5907.74%	464.55%
						16	1197	5588.67%	460.22%
						17	1260	5306.15%	456.25%
						18	1323	5054.20%	452.60%
						19	1386	4828.02%	449.23%
						20	1449	4623.79%	446.11%
						21	1512	4438.39%	443.21%
						22	1575	4269.26%	440.52%
						23	1638	4114.28%	438.00%
						24	1701	3971.69%	435.65%
						25	1764	3840.00%	433.44%
						26	1827	3717.95%	431.36%
						27	1890	3604.48%	429.41%
						28	1953	3498.67%	427.57%
						29	2016	3399.73%	425.83%
						30	2079	3306.98%	424.19%
6400	640	7	7040	14299%	521%	7	640	11497.60%	521.43%
						8	704	10238.18%	511.00%
						9	768	9234.34%	501.88%
						10	832	8417.57%	493.82%
						11	896	7741.23%	486.67%
						12	960	7172.64%	480.26%
						13	1024	6688.32%	474.50%
						14	1088	6271.00%	469.29%
						15	1152	5907.74%	464.55%
						16	1216	5588.67%	460.22%
						17	1280	5306.15%	456.25%
						18	1344	5054.20%	452.60%
						19	1408	4828.02%	449.23%
						20	1472	4623.79%	446.11%
						21	1536	4438.39%	443.21%
						22	1600	4269.26%	440.52%
						23	1664	4114.28%	438.00%
						24	1728	3971.69%	435.65%
						25	1792	3840.00%	433.44%
						26	1856	3717.95%	431.36%
						27	1920	3604.48%	429.41%
						28	1984	3498.67%	427.57%
						29	2048	3399.73%	425.83%
						30	2112	3306.98%	424.19%
6500	650	7	7150	14299%	521%	7	650	11497.60%	521.43%
						8	715	10238.18%	511.00%
						9	780	9234.34%	501.88%
						10	845	8417.57%	493.82%
						11	910	7741.23%	486.67%
						12	975	7172.64%	480.26%
						13	1040	6688.32%	474.50%
						14	1105	6271.00%	469.29%
						15	1170	5907.74%	464.55%
						16	1235	5588.67%	460.22%
						17	1300	5306.15%	456.25%
						18	1365	5054.20%	452.60%
						19	1430	4828.02%	449.23%
						20	1495	4623.79%	446.11%
						21	1560	4438.39%	443.21%
						22	1625	4269.26%	440.52%

						23	1690	4114.28%	438.00%
						24	1755	3971.69%	435.65%
						25	1820	3840.00%	433.44%
						26	1885	3717.95%	431.36%
						27	1950	3604.48%	429.41%
						28	2015	3498.67%	427.57%
						29	2080	3399.73%	425.83%
						30	2145	3306.98%	424.19%
6600	660	7	7260	14299%	521%	7	660	11497.60%	521.43%
						8	726	10238.18%	511.00%
						9	792	9234.34%	501.88%
						10	858	8417.57%	493.82%
						11	924	7741.23%	486.67%
						12	990	7172.64%	480.26%
						13	1056	6688.32%	474.50%
						14	1122	6271.00%	469.29%
						15	1188	5907.74%	464.55%
						16	1254	5588.67%	460.22%
						17	1320	5306.15%	456.25%
						18	1386	5054.20%	452.60%
						19	1452	4828.02%	449.23%
						20	1518	4623.79%	446.11%
						21	1584	4438.39%	443.21%
						22	1650	4269.26%	440.52%
						23	1716	4114.28%	438.00%
						24	1782	3971.69%	435.65%
						25	1848	3840.00%	433.44%
						26	1914	3717.95%	431.36%
						27	1980	3604.48%	429.41%
						28	2046	3498.67%	427.57%
						29	2112	3399.73%	425.83%
						30	2178	3306.98%	424.19%
6700	670	7	7370	14299%	521%	7	670	11497.60%	521.43%
						8	737	10238.18%	511.00%
						9	804	9234.34%	501.88%
						10	871	8417.57%	493.82%
						11	938	7741.23%	486.67%
						12	1005	7172.64%	480.26%
						13	1072	6688.32%	474.50%
						14	1139	6271.00%	469.29%
						15	1206	5907.74%	464.55%
						16	1273	5588.67%	460.22%
						17	1340	5306.15%	456.25%
						18	1407	5054.20%	452.60%
						19	1474	4828.02%	449.23%
						20	1541	4623.79%	446.11%
						21	1608	4438.39%	443.21%
						22	1675	4269.26%	440.52%
						23	1742	4114.28%	438.00%
						24	1809	3971.69%	435.65%
						25	1876	3840.00%	433.44%
						26	1943	3717.95%	431.36%
						27	2010	3604.48%	429.41%
						28	2077	3498.67%	427.57%
						29	2144	3399.73%	425.83%
						30	2211	3306.98%	424.19%
6800	680	7	7480	14299%	521%	7	680	11497.60%	521.43%
						8	748	10238.18%	511.00%
						9	816	9234.34%	501.88%
						10	884	8417.57%	493.82%
						11	952	7741.23%	486.67%
						12	1020	7172.64%	480.26%
						13	1088	6688.32%	474.50%
						14	1156	6271.00%	469.29%
						15	1224	5907.74%	464.55%
						16	1292	5588.67%	460.22%
						17	1360	5306.15%	456.25%
						18	1428	5054.20%	452.60%
						19	1496	4828.02%	449.23%
						20	1564	4623.79%	446.11%
						21	1632	4438.39%	443.21%
						22	1700	4269.26%	440.52%
						23	1768	4114.28%	438.00%

						24	1836	3971.69%	435.65%
						25	1904	3840.00%	433.44%
						26	1972	3717.95%	431.36%
						27	2040	3604.48%	429.41%
						28	2108	3498.67%	427.57%
						29	2176	3399.73%	425.83%
						30	2244	3306.98%	424.19%
6900	690	7	7590	14299%	521%	7	690	11497.60%	521.43%
						8	759	10238.18%	511.00%
						9	828	9234.34%	501.88%
						10	897	8417.57%	493.82%
						11	966	7741.23%	486.67%
						12	1035	7172.64%	480.26%
						13	1104	6688.32%	474.50%
						14	1173	6271.00%	469.29%
						15	1242	5907.74%	464.55%
						16	1311	5588.67%	460.22%
						17	1380	5306.15%	456.25%
						18	1449	5054.20%	452.60%
						19	1518	4828.02%	449.23%
						20	1587	4623.79%	446.11%
						21	1656	4438.39%	443.21%
						22	1725	4269.26%	440.52%
						23	1794	4114.28%	438.00%
						24	1863	3971.69%	435.65%
						25	1932	3840.00%	433.44%
						26	2001	3717.95%	431.36%
						27	2070	3604.48%	429.41%
						28	2139	3498.67%	427.57%
						29	2208	3399.73%	425.83%
						30	2277	3306.98%	424.19%
7000	700	7	7700	14299%	521%	7	700	11497.60%	521.43%
						8	770	10238.18%	511.00%
						9	840	9234.34%	501.88%
						10	910	8417.57%	493.82%
						11	980	7741.23%	486.67%
						12	1050	7172.64%	480.26%
						13	1120	6688.32%	474.50%
						14	1190	6271.00%	469.29%
						15	1260	5907.74%	464.55%
						16	1330	5588.67%	460.22%
						17	1400	5306.15%	456.25%
						18	1470	5054.20%	452.60%
						19	1540	4828.02%	449.23%
						20	1610	4623.79%	446.11%
						21	1680	4438.39%	443.21%
						22	1750	4269.26%	440.52%
						23	1820	4114.28%	438.00%
						24	1890	3971.69%	435.65%
						25	1960	3840.00%	433.44%
						26	2030	3717.95%	431.36%
						27	2100	3604.48%	429.41%
						28	2170	3498.67%	427.57%
						29	2240	3399.73%	425.83%
						30	2310	3306.98%	424.19%
7100	710	7	7810	14299%	521%	7	710	11497.60%	521.43%
						8	781	10238.18%	511.00%
						9	852	9234.34%	501.88%
						10	923	8417.57%	493.82%
						11	994	7741.23%	486.67%
						12	1065	7172.64%	480.26%
						13	1136	6688.32%	474.50%
						14	1207	6271.00%	469.29%
						15	1278	5907.74%	464.55%
						16	1349	5588.67%	460.22%
						17	1420	5306.15%	456.25%
						18	1491	5054.20%	452.60%
						19	1562	4828.02%	449.23%
						20	1633	4623.79%	446.11%
						21	1704	4438.39%	443.21%
						22	1775	4269.26%	440.52%
						23	1846	4114.28%	438.00%
						24	1917	3971.69%	435.65%

						25	1988	3840.00%	433.44%
						26	2059	3717.95%	431.36%
						27	2130	3604.48%	429.41%
						28	2201	3498.67%	427.57%
						29	2272	3399.73%	425.83%
7200	720	7	7920	14299%	521%	30	2343	3306.98%	424.19%
						7	720	11497.60%	521.43%
						8	792	10238.18%	511.00%
						9	864	9234.34%	501.88%
						10	936	8417.57%	493.82%
						11	1008	7741.23%	486.67%
						12	1080	7172.64%	480.26%
						13	1152	6688.32%	474.50%
						14	1224	6271.00%	469.29%
						15	1296	5907.74%	464.55%
						16	1368	5588.67%	460.22%
						17	1440	5306.15%	456.25%
						18	1512	5054.20%	452.60%
						19	1584	4828.02%	449.23%
						20	1656	4623.79%	446.11%
						21	1728	4438.39%	443.21%
						22	1800	4269.26%	440.52%
						23	1872	4114.28%	438.00%
						24	1944	3971.69%	435.65%
						25	2016	3840.00%	433.44%
						26	2088	3717.95%	431.36%
						27	2160	3604.48%	429.41%
						28	2232	3498.67%	427.57%
						29	2304	3399.73%	425.83%
						30	2376	3306.98%	424.19%
7300	730	7	8030	14299%	521%	7	730	11497.60%	521.43%
						8	803	10238.18%	511.00%
						9	876	9234.34%	501.88%
						10	949	8417.57%	493.82%
						11	1022	7741.23%	486.67%
						12	1095	7172.64%	480.26%
						13	1168	6688.32%	474.50%
						14	1241	6271.00%	469.29%
						15	1314	5907.74%	464.55%
						16	1387	5588.67%	460.22%
						17	1460	5306.15%	456.25%
						18	1533	5054.20%	452.60%
						19	1606	4828.02%	449.23%
						20	1679	4623.79%	446.11%
						21	1752	4438.39%	443.21%
						22	1825	4269.26%	440.52%
						23	1898	4114.28%	438.00%
						24	1971	3971.69%	435.65%
						25	2044	3840.00%	433.44%
						26	2117	3717.95%	431.36%
						27	2190	3604.48%	429.41%
						28	2263	3498.67%	427.57%
						29	2336	3399.73%	425.83%
						30	2409	3306.98%	424.19%
7400	740	7	8140	14299%	521%	7	740	11497.60%	521.43%
						8	814	10238.18%	511.00%
						9	888	9234.34%	501.88%
						10	962	8417.57%	493.82%
						11	1036	7741.23%	486.67%
						12	1110	7172.64%	480.26%
						13	1184	6688.32%	474.50%
						14	1258	6271.00%	469.29%
						15	1332	5907.74%	464.55%
						16	1406	5588.67%	460.22%
						17	1480	5306.15%	456.25%
						18	1554	5054.20%	452.60%
						19	1628	4828.02%	449.23%
						20	1702	4623.79%	446.11%
						21	1776	4438.39%	443.21%
						22	1850	4269.26%	440.52%
						23	1924	4114.28%	438.00%
						24	1998	3971.69%	435.65%
						25	2072	3840.00%	433.44%

7500 750 7 8250 14299% 521%

26	2146	3717.95%	431.36%
27	2220	3604.48%	429.41%
28	2294	3498.67%	427.57%
29	2368	3399.73%	425.83%
30	2442	3306.98%	424.19%
7	750	11497.60%	521.43%
8	825	10238.18%	511.00%
9	900	9234.34%	501.88%
10	975	8417.57%	493.82%
11	1050	7741.23%	486.67%
12	1125	7172.64%	480.26%
13	1200	6688.32%	474.50%
14	1275	6271.00%	469.29%
15	1350	5907.74%	464.55%
16	1425	5588.67%	460.22%
17	1500	5306.15%	456.25%
18	1575	5054.20%	452.60%
19	1650	4828.02%	449.23%
20	1725	4623.79%	446.11%
21	1800	4438.39%	443.21%
22	1875	4269.26%	440.52%
23	1950	4114.28%	438.00%
24	2025	3971.69%	435.65%
25	2100	3840.00%	433.44%
26	2175	3717.95%	431.36%
27	2250	3604.48%	429.41%
28	2325	3498.67%	427.57%
29	2400	3399.73%	425.83%
30	2475	3306.98%	424.19%

7600 760 7 8360 14299% 521%

7	760	11497.60%	521.43%
8	836	10238.18%	511.00%
9	912	9234.34%	501.88%
10	988	8417.57%	493.82%
11	1064	7741.23%	486.67%
12	1140	7172.64%	480.26%
13	1216	6688.32%	474.50%
14	1292	6271.00%	469.29%
15	1368	5907.74%	464.55%
16	1444	5588.67%	460.22%
17	1520	5306.15%	456.25%
18	1596	5054.20%	452.60%
19	1672	4828.02%	449.23%
20	1748	4623.79%	446.11%
21	1824	4438.39%	443.21%
22	1900	4269.26%	440.52%
23	1976	4114.28%	438.00%
24	2052	3971.69%	435.65%
25	2128	3840.00%	433.44%
26	2204	3717.95%	431.36%
27	2280	3604.48%	429.41%
28	2356	3498.67%	427.57%
29	2432	3399.73%	425.83%
30	2508	3306.98%	424.19%

7700 770 7 8470 14299% 521%

7	770	11497.60%	521.43%
8	847	10238.18%	511.00%
9	924	9234.34%	501.88%
10	1001	8417.57%	493.82%
11	1078	7741.23%	486.67%
12	1155	7172.64%	480.26%
13	1232	6688.32%	474.50%
14	1309	6271.00%	469.29%
15	1386	5907.74%	464.55%
16	1463	5588.67%	460.22%
17	1540	5306.15%	456.25%
18	1617	5054.20%	452.60%
19	1694	4828.02%	449.23%
20	1771	4623.79%	446.11%
21	1848	4438.39%	443.21%
22	1925	4269.26%	440.52%
23	2002	4114.28%	438.00%
24	2079	3971.69%	435.65%
25	2156	3840.00%	433.44%
26	2233	3717.95%	431.36%

						27	2310	3604.48%	429.41%
						28	2387	3498.67%	427.57%
						29	2464	3399.73%	425.83%
						30	2541	3306.98%	424.19%
7800	780	7	8580	14299%	521%	7	780	11497.60%	521.43%
						8	858	10238.18%	511.00%
						9	936	9234.34%	501.88%
						10	1014	8417.57%	493.82%
						11	1092	7741.23%	486.67%
						12	1170	7172.64%	480.26%
						13	1248	6688.32%	474.50%
						14	1326	6271.00%	469.29%
						15	1404	5907.74%	464.55%
						16	1482	5588.67%	460.22%
						17	1560	5306.15%	456.25%
						18	1638	5054.20%	452.60%
						19	1716	4828.02%	449.23%
						20	1794	4623.79%	446.11%
						21	1872	4438.39%	443.21%
						22	1950	4269.26%	440.52%
						23	2028	4114.28%	438.00%
						24	2106	3971.69%	435.65%
						25	2184	3840.00%	433.44%
						26	2262	3717.95%	431.36%
						27	2340	3604.48%	429.41%
						28	2418	3498.67%	427.57%
						29	2496	3399.73%	425.83%
						30	2574	3306.98%	424.19%
7900	790	7	8690	14299%	521%	7	790	11497.60%	521.43%
						8	869	10238.18%	511.00%
						9	948	9234.34%	501.88%
						10	1027	8417.57%	493.82%
						11	1106	7741.23%	486.67%
						12	1185	7172.64%	480.26%
						13	1264	6688.32%	474.50%
						14	1343	6271.00%	469.29%
						15	1422	5907.74%	464.55%
						16	1501	5588.67%	460.22%
						17	1580	5306.15%	456.25%
						18	1659	5054.20%	452.60%
						19	1738	4828.02%	449.23%
						20	1817	4623.79%	446.11%
						21	1896	4438.39%	443.21%
						22	1975	4269.26%	440.52%
						23	2054	4114.28%	438.00%
						24	2133	3971.69%	435.65%
						25	2212	3840.00%	433.44%
						26	2291	3717.95%	431.36%
						27	2370	3604.48%	429.41%
						28	2449	3498.67%	427.57%
						29	2528	3399.73%	425.83%
						30	2607	3306.98%	424.19%
8000	800	7	8800	14299%	521%	7	800	11497.60%	521.43%
						8	880	10238.18%	511.00%
						9	960	9234.34%	501.88%
						10	1040	8417.57%	493.82%
						11	1120	7741.23%	486.67%
						12	1200	7172.64%	480.26%
						13	1280	6688.32%	474.50%
						14	1360	6271.00%	469.29%
						15	1440	5907.74%	464.55%
						16	1520	5588.67%	460.22%
						17	1600	5306.15%	456.25%
						18	1680	5054.20%	452.60%
						19	1760	4828.02%	449.23%
						20	1840	4623.79%	446.11%
						21	1920	4438.39%	443.21%
						22	2000	4269.26%	440.52%
						23	2080	4114.28%	438.00%
						24	2160	3971.69%	435.65%
						25	2240	3840.00%	433.44%
						26	2320	3717.95%	431.36%
						27	2400	3604.48%	429.41%

						28	2480	3498.67%	427.57%
						29	2560	3399.73%	425.83%
						30	2640	3306.98%	424.19%
8100	810	7	8910	14299%	521%	7	810	11497.60%	521.43%
						8	891	10238.18%	511.00%
						9	972	9234.34%	501.88%
						10	1053	8417.57%	493.82%
						11	1134	7741.23%	486.67%
						12	1215	7172.64%	480.26%
						13	1296	6688.32%	474.50%
						14	1377	6271.00%	469.29%
						15	1458	5907.74%	464.55%
						16	1539	5588.67%	460.22%
						17	1620	5306.15%	456.25%
						18	1701	5054.20%	452.60%
						19	1782	4828.02%	449.23%
						20	1863	4623.79%	446.11%
						21	1944	4438.39%	443.21%
						22	2025	4269.26%	440.52%
						23	2106	4114.28%	438.00%
						24	2187	3971.69%	435.65%
						25	2268	3840.00%	433.44%
						26	2349	3717.95%	431.36%
						27	2430	3604.48%	429.41%
						28	2511	3498.67%	427.57%
						29	2592	3399.73%	425.83%
						30	2673	3306.98%	424.19%
8200	820	7	9020	14299%	521%	7	820	11497.60%	521.43%
						8	902	10238.18%	511.00%
						9	984	9234.34%	501.88%
						10	1066	8417.57%	493.82%
						11	1148	7741.23%	486.67%
						12	1230	7172.64%	480.26%
						13	1312	6688.32%	474.50%
						14	1394	6271.00%	469.29%
						15	1476	5907.74%	464.55%
						16	1558	5588.67%	460.22%
						17	1640	5306.15%	456.25%
						18	1722	5054.20%	452.60%
						19	1804	4828.02%	449.23%
						20	1886	4623.79%	446.11%
						21	1968	4438.39%	443.21%
						22	2050	4269.26%	440.52%
						23	2132	4114.28%	438.00%
						24	2214	3971.69%	435.65%
						25	2296	3840.00%	433.44%
						26	2378	3717.95%	431.36%
						27	2460	3604.48%	429.41%
						28	2542	3498.67%	427.57%
						29	2624	3399.73%	425.83%
						30	2706	3306.98%	424.19%
8300	830	7	9130	14299%	521%	7	830	11497.60%	521.43%
						8	913	10238.18%	511.00%
						9	996	9234.34%	501.88%
						10	1079	8417.57%	493.82%
						11	1162	7741.23%	486.67%
						12	1245	7172.64%	480.26%
						13	1328	6688.32%	474.50%
						14	1411	6271.00%	469.29%
						15	1494	5907.74%	464.55%
						16	1577	5588.67%	460.22%
						17	1660	5306.15%	456.25%
						18	1743	5054.20%	452.60%
						19	1826	4828.02%	449.23%
						20	1909	4623.79%	446.11%
						21	1992	4438.39%	443.21%
						22	2075	4269.26%	440.52%
						23	2158	4114.28%	438.00%
						24	2241	3971.69%	435.65%
						25	2324	3840.00%	433.44%
						26	2407	3717.95%	431.36%
						27	2490	3604.48%	429.41%
						28	2573	3498.67%	427.57%

						29	2656	3399.73%	425.83%
						30	2739	3306.98%	424.19%
8400	840	7	9240	14299%	521%	7	840	11497.60%	521.43%
						8	924	10238.18%	511.00%
						9	1008	9234.34%	501.88%
						10	1092	8417.57%	493.82%
						11	1176	7741.23%	486.67%
						12	1260	7172.64%	480.26%
						13	1344	6688.32%	474.50%
						14	1428	6271.00%	469.29%
						15	1512	5907.74%	464.55%
						16	1596	5588.67%	460.22%
						17	1680	5306.15%	456.25%
						18	1764	5054.20%	452.60%
						19	1848	4828.02%	449.23%
						20	1932	4623.79%	446.11%
						21	2016	4438.39%	443.21%
						22	2100	4269.26%	440.52%
						23	2184	4114.28%	438.00%
						24	2268	3971.69%	435.65%
						25	2352	3840.00%	433.44%
						26	2436	3717.95%	431.36%
						27	2520	3604.48%	429.41%
						28	2604	3498.67%	427.57%
						29	2688	3399.73%	425.83%
						30	2772	3306.98%	424.19%
8500	850	7	9350	14299%	521%	7	850	11497.60%	521.43%
						8	935	10238.18%	511.00%
						9	1020	9234.34%	501.88%
						10	1105	8417.57%	493.82%
						11	1190	7741.23%	486.67%
						12	1275	7172.64%	480.26%
						13	1360	6688.32%	474.50%
						14	1445	6271.00%	469.29%
						15	1530	5907.74%	464.55%
						16	1615	5588.67%	460.22%
						17	1700	5306.15%	456.25%
						18	1785	5054.20%	452.60%
						19	1870	4828.02%	449.23%
						20	1955	4623.79%	446.11%
						21	2040	4438.39%	443.21%
						22	2125	4269.26%	440.52%
						23	2210	4114.28%	438.00%
						24	2295	3971.69%	435.65%
						25	2380	3840.00%	433.44%
						26	2465	3717.95%	431.36%
						27	2550	3604.48%	429.41%
						28	2635	3498.67%	427.57%
						29	2720	3399.73%	425.83%
						30	2805	3306.98%	424.19%
8600	860	7	9460	14299%	521%	7	860	11497.60%	521.43%
						8	946	10238.18%	511.00%
						9	1032	9234.34%	501.88%
						10	1118	8417.57%	493.82%
						11	1204	7741.23%	486.67%
						12	1290	7172.64%	480.26%
						13	1376	6688.32%	474.50%
						14	1462	6271.00%	469.29%
						15	1548	5907.74%	464.55%
						16	1634	5588.67%	460.22%
						17	1720	5306.15%	456.25%
						18	1806	5054.20%	452.60%
						19	1892	4828.02%	449.23%
						20	1978	4623.79%	446.11%
						21	2064	4438.39%	443.21%
						22	2150	4269.26%	440.52%
						23	2236	4114.28%	438.00%
						24	2322	3971.69%	435.65%
						25	2408	3840.00%	433.44%
						26	2494	3717.95%	431.36%
						27	2580	3604.48%	429.41%
						28	2666	3498.67%	427.57%
						29	2752	3399.73%	425.83%

8700	870	7	9570	14299%	521%	30	2838	3306.98%	424.19%
						7	870	11497.60%	521.43%
						8	957	10238.18%	511.00%
						9	1044	9234.34%	501.88%
						10	1131	8417.57%	493.82%
						11	1218	7741.23%	486.67%
						12	1305	7172.64%	480.26%
						13	1392	6688.32%	474.50%
						14	1479	6271.00%	469.29%
						15	1566	5907.74%	464.55%
						16	1653	5588.67%	460.22%
						17	1740	5306.15%	456.25%
						18	1827	5054.20%	452.60%
						19	1914	4828.02%	449.23%
						20	2001	4623.79%	446.11%
						21	2088	4438.39%	443.21%
						22	2175	4269.26%	440.52%
						23	2262	4114.28%	438.00%
						24	2349	3971.69%	435.65%
						25	2436	3840.00%	433.44%
						26	2523	3717.95%	431.36%
						27	2610	3604.48%	429.41%
						28	2697	3498.67%	427.57%
						29	2784	3399.73%	425.83%
						30	2871	3306.98%	424.19%
8800	880	7	9680	14299%	521%	7	880	11497.60%	521.43%
						8	968	10238.18%	511.00%
						9	1056	9234.34%	501.88%
						10	1144	8417.57%	493.82%
						11	1232	7741.23%	486.67%
						12	1320	7172.64%	480.26%
						13	1408	6688.32%	474.50%
						14	1496	6271.00%	469.29%
						15	1584	5907.74%	464.55%
						16	1672	5588.67%	460.22%
						17	1760	5306.15%	456.25%
						18	1848	5054.20%	452.60%
						19	1936	4828.02%	449.23%
						20	2024	4623.79%	446.11%
						21	2112	4438.39%	443.21%
						22	2200	4269.26%	440.52%
						23	2288	4114.28%	438.00%
						24	2376	3971.69%	435.65%
						25	2464	3840.00%	433.44%
						26	2552	3717.95%	431.36%
						27	2640	3604.48%	429.41%
						28	2728	3498.67%	427.57%
						29	2816	3399.73%	425.83%
						30	2904	3306.98%	424.19%
8900	890	7	9790	14299%	521%	7	890	11497.60%	521.43%
						8	979	10238.18%	511.00%
						9	1068	9234.34%	501.88%
						10	1157	8417.57%	493.82%
						11	1246	7741.23%	486.67%
						12	1335	7172.64%	480.26%
						13	1424	6688.32%	474.50%
						14	1513	6271.00%	469.29%
						15	1602	5907.74%	464.55%
						16	1691	5588.67%	460.22%
						17	1780	5306.15%	456.25%
						18	1869	5054.20%	452.60%
						19	1958	4828.02%	449.23%
						20	2047	4623.79%	446.11%
						21	2136	4438.39%	443.21%
						22	2225	4269.26%	440.52%
						23	2314	4114.28%	438.00%
						24	2403	3971.69%	435.65%
						25	2492	3840.00%	433.44%
						26	2581	3717.95%	431.36%
						27	2670	3604.48%	429.41%
						28	2759	3498.67%	427.57%
						29	2848	3399.73%	425.83%
						30	2937	3306.98%	424.19%

9000	900	7	9900	14299%	521%	7	900	11497.60%	521.43%						
						8	990	10238.18%	511.00%						
						9	1080	9234.34%	501.88%						
						10	1170	8417.57%	493.82%						
						11	1260	7741.23%	486.67%						
						12	1350	7172.64%	480.26%						
						13	1440	6688.32%	474.50%						
						14	1530	6271.00%	469.29%						
						15	1620	5907.74%	464.55%						
						16	1710	5588.67%	460.22%						
						17	1800	5306.15%	456.25%						
						18	1890	5054.20%	452.60%						
						19	1980	4828.02%	449.23%						
						20	2070	4623.79%	446.11%						
						21	2160	4438.39%	443.21%						
						22	2250	4269.26%	440.52%						
						23	2340	4114.28%	438.00%						
						24	2430	3971.69%	435.65%						
						25	2520	3840.00%	433.44%						
						26	2610	3717.95%	431.36%						
						27	2700	3604.48%	429.41%						
						28	2790	3498.67%	427.57%						
						29	2880	3399.73%	425.83%						
						30	2970	3306.98%	424.19%						
						9100	910	7	10010	14299%	521%	7	910	11497.60%	521.43%
												8	1001	10238.18%	511.00%
												9	1092	9234.34%	501.88%
												10	1183	8417.57%	493.82%
												11	1274	7741.23%	486.67%
												12	1365	7172.64%	480.26%
13	1456	6688.32%	474.50%												
14	1547	6271.00%	469.29%												
15	1638	5907.74%	464.55%												
16	1729	5588.67%	460.22%												
17	1820	5306.15%	456.25%												
18	1911	5054.20%	452.60%												
19	2002	4828.02%	449.23%												
20	2093	4623.79%	446.11%												
21	2184	4438.39%	443.21%												
22	2275	4269.26%	440.52%												
23	2366	4114.28%	438.00%												
24	2457	3971.69%	435.65%												
25	2548	3840.00%	433.44%												
26	2639	3717.95%	431.36%												
27	2730	3604.48%	429.41%												
28	2821	3498.67%	427.57%												
29	2912	3399.73%	425.83%												
30	3003	3306.98%	424.19%												
9200	920	7	10120	14299%	521%							7	920	11497.60%	521.43%
												8	1012	10238.18%	511.00%
												9	1104	9234.34%	501.88%
												10	1196	8417.57%	493.82%
												11	1288	7741.23%	486.67%
												12	1380	7172.64%	480.26%
						13	1472	6688.32%	474.50%						
						14	1564	6271.00%	469.29%						
						15	1656	5907.74%	464.55%						
						16	1748	5588.67%	460.22%						
						17	1840	5306.15%	456.25%						
						18	1932	5054.20%	452.60%						
						19	2024	4828.02%	449.23%						
						20	2116	4623.79%	446.11%						
						21	2208	4438.39%	443.21%						
						22	2300	4269.26%	440.52%						
						23	2392	4114.28%	438.00%						
						24	2484	3971.69%	435.65%						
						25	2576	3840.00%	433.44%						
						26	2668	3717.95%	431.36%						
						27	2760	3604.48%	429.41%						
						28	2852	3498.67%	427.57%						
						29	2944	3399.73%	425.83%						
						30	3036	3306.98%	424.19%						
						9300	930	7	10230	14299%	521%	7	930	11497.60%	521.43%

						8	1023	10238.18%	511.00%
						9	1116	9234.34%	501.88%
						10	1209	8417.57%	493.82%
						11	1302	7741.23%	486.67%
						12	1395	7172.64%	480.26%
						13	1488	6688.32%	474.50%
						14	1581	6271.00%	469.29%
						15	1674	5907.74%	464.55%
						16	1767	5588.67%	460.22%
						17	1860	5306.15%	456.25%
						18	1953	5054.20%	452.60%
						19	2046	4828.02%	449.23%
						20	2139	4623.79%	446.11%
						21	2232	4438.39%	443.21%
						22	2325	4269.26%	440.52%
						23	2418	4114.28%	438.00%
						24	2511	3971.69%	435.65%
						25	2604	3840.00%	433.44%
						26	2697	3717.95%	431.36%
						27	2790	3604.48%	429.41%
						28	2883	3498.67%	427.57%
						29	2976	3399.73%	425.83%
						30	3069	3306.98%	424.19%
9400	940	7	10340	14299%	521%	7	940	11497.60%	521.43%
						8	1034	10238.18%	511.00%
						9	1128	9234.34%	501.88%
						10	1222	8417.57%	493.82%
						11	1316	7741.23%	486.67%
						12	1410	7172.64%	480.26%
						13	1504	6688.32%	474.50%
						14	1598	6271.00%	469.29%
						15	1692	5907.74%	464.55%
						16	1786	5588.67%	460.22%
						17	1880	5306.15%	456.25%
						18	1974	5054.20%	452.60%
						19	2068	4828.02%	449.23%
						20	2162	4623.79%	446.11%
						21	2256	4438.39%	443.21%
						22	2350	4269.26%	440.52%
						23	2444	4114.28%	438.00%
						24	2538	3971.69%	435.65%
						25	2632	3840.00%	433.44%
						26	2726	3717.95%	431.36%
						27	2820	3604.48%	429.41%
						28	2914	3498.67%	427.57%
						29	3008	3399.73%	425.83%
						30	3102	3306.98%	424.19%
9500	950	7	10450	14299%	521%	7	950	11497.60%	521.43%
						8	1045	10238.18%	511.00%
						9	1140	9234.34%	501.88%
						10	1235	8417.57%	493.82%
						11	1330	7741.23%	486.67%
						12	1425	7172.64%	480.26%
						13	1520	6688.32%	474.50%
						14	1615	6271.00%	469.29%
						15	1710	5907.74%	464.55%
						16	1805	5588.67%	460.22%
						17	1900	5306.15%	456.25%
						18	1995	5054.20%	452.60%
						19	2090	4828.02%	449.23%
						20	2185	4623.79%	446.11%
						21	2280	4438.39%	443.21%
						22	2375	4269.26%	440.52%
						23	2470	4114.28%	438.00%
						24	2565	3971.69%	435.65%
						25	2660	3840.00%	433.44%
						26	2755	3717.95%	431.36%
						27	2850	3604.48%	429.41%
						28	2945	3498.67%	427.57%
						29	3040	3399.73%	425.83%
						30	3135	3306.98%	424.19%
9600	960	7	10560	14299%	521%	7	960	11497.60%	521.43%
						8	1056	10238.18%	511.00%

						9	1152	9234.34%	501.88%
						10	1248	8417.57%	493.82%
						11	1344	7741.23%	486.67%
						12	1440	7172.64%	480.26%
						13	1536	6688.32%	474.50%
						14	1632	6271.00%	469.29%
						15	1728	5907.74%	464.55%
						16	1824	5588.67%	460.22%
						17	1920	5306.15%	456.25%
						18	2016	5054.20%	452.60%
						19	2112	4828.02%	449.23%
						20	2208	4623.79%	446.11%
						21	2304	4438.39%	443.21%
						22	2400	4269.26%	440.52%
						23	2496	4114.28%	438.00%
						24	2592	3971.69%	435.65%
						25	2688	3840.00%	433.44%
						26	2784	3717.95%	431.36%
						27	2880	3604.48%	429.41%
						28	2976	3498.67%	427.57%
						29	3072	3399.73%	425.83%
						30	3168	3306.98%	424.19%
9700	970	7	10670	14299%	521%	7	970	11497.60%	521.43%
						8	1067	10238.18%	511.00%
						9	1164	9234.34%	501.88%
						10	1261	8417.57%	493.82%
						11	1358	7741.23%	486.67%
						12	1455	7172.64%	480.26%
						13	1552	6688.32%	474.50%
						14	1649	6271.00%	469.29%
						15	1746	5907.74%	464.55%
						16	1843	5588.67%	460.22%
						17	1940	5306.15%	456.25%
						18	2037	5054.20%	452.60%
						19	2134	4828.02%	449.23%
						20	2231	4623.79%	446.11%
						21	2328	4438.39%	443.21%
						22	2425	4269.26%	440.52%
						23	2522	4114.28%	438.00%
						24	2619	3971.69%	435.65%
						25	2716	3840.00%	433.44%
						26	2813	3717.95%	431.36%
						27	2910	3604.48%	429.41%
						28	3007	3498.67%	427.57%
						29	3104	3399.73%	425.83%
						30	3201	3306.98%	424.19%
9800	980	7	10780	14299%	521%	7	980	11497.60%	521.43%
						8	1078	10238.18%	511.00%
						9	1176	9234.34%	501.88%
						10	1274	8417.57%	493.82%
						11	1372	7741.23%	486.67%
						12	1470	7172.64%	480.26%
						13	1568	6688.32%	474.50%
						14	1666	6271.00%	469.29%
						15	1764	5907.74%	464.55%
						16	1862	5588.67%	460.22%
						17	1960	5306.15%	456.25%
						18	2058	5054.20%	452.60%
						19	2156	4828.02%	449.23%
						20	2254	4623.79%	446.11%
						21	2352	4438.39%	443.21%
						22	2450	4269.26%	440.52%
						23	2548	4114.28%	438.00%
						24	2646	3971.69%	435.65%
						25	2744	3840.00%	433.44%
						26	2842	3717.95%	431.36%
						27	2940	3604.48%	429.41%
						28	3038	3498.67%	427.57%
						29	3136	3399.73%	425.83%
						30	3234	3306.98%	424.19%
9900	990	7	10890	14299%	521%	7	990	11497.60%	521.43%
						8	1089	10238.18%	511.00%
						9	1188	9234.34%	501.88%

						10	1287	8417.57%	493.82%
						11	1386	7741.23%	486.67%
						12	1485	7172.64%	480.26%
						13	1584	6688.32%	474.50%
						14	1683	6271.00%	469.29%
						15	1782	5907.74%	464.55%
						16	1881	5588.67%	460.22%
						17	1980	5306.15%	456.25%
						18	2079	5054.20%	452.60%
						19	2178	4828.02%	449.23%
						20	2277	4623.79%	446.11%
						21	2376	4438.39%	443.21%
						22	2475	4269.26%	440.52%
						23	2574	4114.28%	438.00%
						24	2673	3971.69%	435.65%
						25	2772	3840.00%	433.44%
						26	2871	3717.95%	431.36%
						27	2970	3604.48%	429.41%
						28	3069	3498.67%	427.57%
						29	3168	3399.73%	425.83%
						30	3267	3306.98%	424.19%
10000	1000	7	11000	14299%	521%	7	1000	11497.60%	521.43%
						8	1100	10238.18%	511.00%
						9	1200	9234.34%	501.88%
						10	1300	8417.57%	493.82%
						11	1400	7741.23%	486.67%
						12	1500	7172.64%	480.26%
						13	1600	6688.32%	474.50%
						14	1700	6271.00%	469.29%
						15	1800	5907.74%	464.55%
						16	1900	5588.67%	460.22%
						17	2000	5306.15%	456.25%
						18	2100	5054.20%	452.60%
						19	2200	4828.02%	449.23%
						20	2300	4623.79%	446.11%
						21	2400	4438.39%	443.21%
						22	2500	4269.26%	440.52%
						23	2600	4114.28%	438.00%
						24	2700	3971.69%	435.65%
						25	2800	3840.00%	433.44%
						26	2900	3717.95%	431.36%
						27	3000	3604.48%	429.41%
						28	3100	3498.67%	427.57%
						29	3200	3399.73%	425.83%
						30	3300	3306.98%	424.19%
500	55	8	555	11591%	502%	7	50	10238.18%	511.00%
						8	55	9234.34%	501.88%
						9	60	8417.57%	493.82%
						10	65	7741.23%	486.67%
						11	70	7172.64%	480.26%
						12	75	6688.32%	474.50%
						13	80	6271.00%	469.29%
						14	85	5907.74%	464.55%
						15	90	5588.67%	460.22%
						16	95	5306.15%	456.25%
						17	100	5054.20%	452.60%
						18	105	4828.02%	449.23%
						19	110	4623.79%	446.11%
						20	115	4438.39%	443.21%
						21	120	4269.26%	440.52%
						22	125	4114.28%	438.00%
						23	130	3971.69%	435.65%
						24	135	3840.00%	433.44%
						25	140	3717.95%	431.36%
						26	145	3604.48%	429.41%
						27	150	3498.67%	427.57%
						28	155	3399.73%	425.83%
						29	160	3306.98%	424.19%
						30	165	3219.81%	422.63%
600	66	8	666	11591%	502%	7	60	10238.18%	511.00%
						8	66	9234.34%	501.88%
						9	72	8417.57%	493.82%
						10	78	7741.23%	486.67%

700	77	8	777	11591%	502%
-----	----	---	-----	--------	------

11	84	7172.64%	480.26%
12	90	6688.32%	474.50%
13	96	6271.00%	469.29%
14	102	5907.74%	464.55%
15	108	5588.67%	460.22%
16	114	5306.15%	456.25%
17	120	5054.20%	452.60%
18	126	4828.02%	449.23%
19	132	4623.79%	446.11%
20	138	4438.39%	443.21%
21	144	4269.26%	440.52%
22	150	4114.28%	438.00%
23	156	3971.69%	435.65%
24	162	3840.00%	433.44%
25	168	3717.95%	431.36%
26	174	3604.48%	429.41%
27	180	3498.67%	427.57%
28	186	3399.73%	425.83%
29	192	3306.98%	424.19%
30	198	3219.81%	422.63%

700	77	8	777	11591%	502%
800	88	8	888	11591%	502%

7	70	10238.18%	511.00%
8	77	9234.34%	501.88%
9	84	8417.57%	493.82%
10	91	7741.23%	486.67%
11	98	7172.64%	480.26%
12	105	6688.32%	474.50%
13	112	6271.00%	469.29%
14	119	5907.74%	464.55%
15	126	5588.67%	460.22%
16	133	5306.15%	456.25%
17	140	5054.20%	452.60%
18	147	4828.02%	449.23%
19	154	4623.79%	446.11%
20	161	4438.39%	443.21%
21	168	4269.26%	440.52%
22	175	4114.28%	438.00%
23	182	3971.69%	435.65%
24	189	3840.00%	433.44%
25	196	3717.95%	431.36%
26	203	3604.48%	429.41%
27	210	3498.67%	427.57%
28	217	3399.73%	425.83%
29	224	3306.98%	424.19%
30	231	3219.81%	422.63%

700	77	8	777	11591%	502%
800	88	8	888	11591%	502%
900	99	8	999	11591%	502%

7	80	10238.18%	511.00%
8	88	9234.34%	501.88%
9	96	8417.57%	493.82%
10	104	7741.23%	486.67%
11	112	7172.64%	480.26%
12	120	6688.32%	474.50%
13	128	6271.00%	469.29%
14	136	5907.74%	464.55%
15	144	5588.67%	460.22%
16	152	5306.15%	456.25%
17	160	5054.20%	452.60%
18	168	4828.02%	449.23%
19	176	4623.79%	446.11%
20	184	4438.39%	443.21%
21	192	4269.26%	440.52%
22	200	4114.28%	438.00%
23	208	3971.69%	435.65%
24	216	3840.00%	433.44%
25	224	3717.95%	431.36%
26	232	3604.48%	429.41%
27	240	3498.67%	427.57%
28	248	3399.73%	425.83%
29	256	3306.98%	424.19%
30	264	3219.81%	422.63%
7	90	10238.18%	511.00%
8	99	9234.34%	501.88%
9	108	8417.57%	493.82%
10	117	7741.23%	486.67%
11	126	7172.64%	480.26%

						12	135	6688.32%	474.50%
						13	144	6271.00%	469.29%
						14	153	5907.74%	464.55%
						15	162	5588.67%	460.22%
						16	171	5306.15%	456.25%
						17	180	5054.20%	452.60%
						18	189	4828.02%	449.23%
						19	198	4623.79%	446.11%
						20	207	4438.39%	443.21%
						21	216	4269.26%	440.52%
						22	225	4114.28%	438.00%
						23	234	3971.69%	435.65%
						24	243	3840.00%	433.44%
						25	252	3717.95%	431.36%
						26	261	3604.48%	429.41%
						27	270	3498.67%	427.57%
						28	279	3399.73%	425.83%
						29	288	3306.98%	424.19%
						30	297	3219.81%	422.63%
1000	110	8	1110	11591%	502%	7	100	10238.18%	511.00%
						8	110	9234.34%	501.88%
						9	120	8417.57%	493.82%
						10	130	7741.23%	486.67%
						11	140	7172.64%	480.26%
						12	150	6688.32%	474.50%
						13	160	6271.00%	469.29%
						14	170	5907.74%	464.55%
						15	180	5588.67%	460.22%
						16	190	5306.15%	456.25%
						17	200	5054.20%	452.60%
						18	210	4828.02%	449.23%
						19	220	4623.79%	446.11%
						20	230	4438.39%	443.21%
						21	240	4269.26%	440.52%
						22	250	4114.28%	438.00%
						23	260	3971.69%	435.65%
						24	270	3840.00%	433.44%
						25	280	3717.95%	431.36%
						26	290	3604.48%	429.41%
						27	300	3498.67%	427.57%
						28	310	3399.73%	425.83%
						29	320	3306.98%	424.19%
						30	330	3219.81%	422.63%
1100	121	8	1221	11591%	502%	7	110	10238.18%	511.00%
						8	121	9234.34%	501.88%
						9	132	8417.57%	493.82%
						10	143	7741.23%	486.67%
						11	154	7172.64%	480.26%
						12	165	6688.32%	474.50%
						13	176	6271.00%	469.29%
						14	187	5907.74%	464.55%
						15	198	5588.67%	460.22%
						16	209	5306.15%	456.25%
						17	220	5054.20%	452.60%
						18	231	4828.02%	449.23%
						19	242	4623.79%	446.11%
						20	253	4438.39%	443.21%
						21	264	4269.26%	440.52%
						22	275	4114.28%	438.00%
						23	286	3971.69%	435.65%
						24	297	3840.00%	433.44%
						25	308	3717.95%	431.36%
						26	319	3604.48%	429.41%
						27	330	3498.67%	427.57%
						28	341	3399.73%	425.83%
						29	352	3306.98%	424.19%
						30	363	3219.81%	422.63%
1200	132	8	1332	11591%	502%	7	120	10238.18%	511.00%
						8	132	9234.34%	501.88%
						9	144	8417.57%	493.82%
						10	156	7741.23%	486.67%
						11	168	7172.64%	480.26%
						12	180	6688.32%	474.50%

1300 143 8 1443 11591% 502%

13 192 6271.00% 469.29%
14 204 5907.74% 464.55%
15 216 5588.67% 460.22%
16 228 5306.15% 456.25%
17 240 5054.20% 452.60%
18 252 4828.02% 449.23%
19 264 4623.79% 446.11%
20 276 4438.39% 443.21%
21 288 4269.26% 440.52%
22 300 4114.28% 438.00%
23 312 3971.69% 435.65%
24 324 3840.00% 433.44%
25 336 3717.95% 431.36%
26 348 3604.48% 429.41%
27 360 3498.67% 427.57%
28 372 3399.73% 425.83%
29 384 3306.98% 424.19%
30 396 3219.81% 422.63%

7 130 10238.18% 511.00%
8 143 9234.34% 501.88%
9 156 8417.57% 493.82%
10 169 7741.23% 486.67%
11 182 7172.64% 480.26%
12 195 6688.32% 474.50%
13 208 6271.00% 469.29%
14 221 5907.74% 464.55%
15 234 5588.67% 460.22%
16 247 5306.15% 456.25%
17 260 5054.20% 452.60%
18 273 4828.02% 449.23%
19 286 4623.79% 446.11%
20 299 4438.39% 443.21%
21 312 4269.26% 440.52%
22 325 4114.28% 438.00%
23 338 3971.69% 435.65%
24 351 3840.00% 433.44%
25 364 3717.95% 431.36%
26 377 3604.48% 429.41%
27 390 3498.67% 427.57%
28 403 3399.73% 425.83%
29 416 3306.98% 424.19%
30 429 3219.81% 422.63%

1400 154 8 1554 11591% 502%

7 140 10238.18% 511.00%
8 154 9234.34% 501.88%
9 168 8417.57% 493.82%
10 182 7741.23% 486.67%
11 196 7172.64% 480.26%
12 210 6688.32% 474.50%
13 224 6271.00% 469.29%
14 238 5907.74% 464.55%
15 252 5588.67% 460.22%
16 266 5306.15% 456.25%
17 280 5054.20% 452.60%
18 294 4828.02% 449.23%
19 308 4623.79% 446.11%
20 322 4438.39% 443.21%
21 336 4269.26% 440.52%
22 350 4114.28% 438.00%
23 364 3971.69% 435.65%
24 378 3840.00% 433.44%
25 392 3717.95% 431.36%
26 406 3604.48% 429.41%
27 420 3498.67% 427.57%
28 434 3399.73% 425.83%
29 448 3306.98% 424.19%
30 462 3219.81% 422.63%

1500 165 8 1665 11591% 502%

7 150 10238.18% 511.00%
8 165 9234.34% 501.88%
9 180 8417.57% 493.82%
10 195 7741.23% 486.67%
11 210 7172.64% 480.26%
12 225 6688.32% 474.50%
13 240 6271.00% 469.29%

						14	255	5907.74%	464.55%
						15	270	5588.67%	460.22%
						16	285	5306.15%	456.25%
						17	300	5054.20%	452.60%
						18	315	4828.02%	449.23%
						19	330	4623.79%	446.11%
						20	345	4438.39%	443.21%
						21	360	4269.26%	440.52%
						22	375	4114.28%	438.00%
						23	390	3971.69%	435.65%
						24	405	3840.00%	433.44%
						25	420	3717.95%	431.36%
						26	435	3604.48%	429.41%
						27	450	3498.67%	427.57%
						28	465	3399.73%	425.83%
						29	480	3306.98%	424.19%
						30	495	3219.81%	422.63%
1600	176	8	1776	11591%	502%	7	160	10238.18%	511.00%
						8	176	9234.34%	501.88%
						9	192	8417.57%	493.82%
						10	208	7741.23%	486.67%
						11	224	7172.64%	480.26%
						12	240	6688.32%	474.50%
						13	256	6271.00%	469.29%
						14	272	5907.74%	464.55%
						15	288	5588.67%	460.22%
						16	304	5306.15%	456.25%
						17	320	5054.20%	452.60%
						18	336	4828.02%	449.23%
						19	352	4623.79%	446.11%
						20	368	4438.39%	443.21%
						21	384	4269.26%	440.52%
						22	400	4114.28%	438.00%
						23	416	3971.69%	435.65%
						24	432	3840.00%	433.44%
						25	448	3717.95%	431.36%
						26	464	3604.48%	429.41%
						27	480	3498.67%	427.57%
						28	496	3399.73%	425.83%
						29	512	3306.98%	424.19%
						30	528	3219.81%	422.63%
1700	187	8	1887	11591%	502%	7	170	10238.18%	511.00%
						8	187	9234.34%	501.88%
						9	204	8417.57%	493.82%
						10	221	7741.23%	486.67%
						11	238	7172.64%	480.26%
						12	255	6688.32%	474.50%
						13	272	6271.00%	469.29%
						14	289	5907.74%	464.55%
						15	306	5588.67%	460.22%
						16	323	5306.15%	456.25%
						17	340	5054.20%	452.60%
						18	357	4828.02%	449.23%
						19	374	4623.79%	446.11%
						20	391	4438.39%	443.21%
						21	408	4269.26%	440.52%
						22	425	4114.28%	438.00%
						23	442	3971.69%	435.65%
						24	459	3840.00%	433.44%
						25	476	3717.95%	431.36%
						26	493	3604.48%	429.41%
						27	510	3498.67%	427.57%
						28	527	3399.73%	425.83%
						29	544	3306.98%	424.19%
						30	561	3219.81%	422.63%
1800	198	8	1998	11591%	502%	7	180	10238.18%	511.00%
						8	198	9234.34%	501.88%
						9	216	8417.57%	493.82%
						10	234	7741.23%	486.67%
						11	252	7172.64%	480.26%
						12	270	6688.32%	474.50%
						13	288	6271.00%	469.29%
						14	306	5907.74%	464.55%

						15	324	5588.67%	460.22%
						16	342	5306.15%	456.25%
						17	360	5054.20%	452.60%
						18	378	4828.02%	449.23%
						19	396	4623.79%	446.11%
						20	414	4438.39%	443.21%
						21	432	4269.26%	440.52%
						22	450	4114.28%	438.00%
						23	468	3971.69%	435.65%
						24	486	3840.00%	433.44%
						25	504	3717.95%	431.36%
						26	522	3604.48%	429.41%
						27	540	3498.67%	427.57%
						28	558	3399.73%	425.83%
						29	576	3306.98%	424.19%
						30	594	3219.81%	422.63%
1900	209	8	2109	11591%	502%	7	190	10238.18%	511.00%
						8	209	9234.34%	501.88%
						9	228	8417.57%	493.82%
						10	247	7741.23%	486.67%
						11	266	7172.64%	480.26%
						12	285	6688.32%	474.50%
						13	304	6271.00%	469.29%
						14	323	5907.74%	464.55%
						15	342	5588.67%	460.22%
						16	361	5306.15%	456.25%
						17	380	5054.20%	452.60%
						18	399	4828.02%	449.23%
						19	418	4623.79%	446.11%
						20	437	4438.39%	443.21%
						21	456	4269.26%	440.52%
						22	475	4114.28%	438.00%
						23	494	3971.69%	435.65%
						24	513	3840.00%	433.44%
						25	532	3717.95%	431.36%
						26	551	3604.48%	429.41%
						27	570	3498.67%	427.57%
						28	589	3399.73%	425.83%
						29	608	3306.98%	424.19%
						30	627	3219.81%	422.63%
2000	220	8	2220	11591%	502%	7	200	10238.18%	511.00%
						8	220	9234.34%	501.88%
						9	240	8417.57%	493.82%
						10	260	7741.23%	486.67%
						11	280	7172.64%	480.26%
						12	300	6688.32%	474.50%
						13	320	6271.00%	469.29%
						14	340	5907.74%	464.55%
						15	360	5588.67%	460.22%
						16	380	5306.15%	456.25%
						17	400	5054.20%	452.60%
						18	420	4828.02%	449.23%
						19	440	4623.79%	446.11%
						20	460	4438.39%	443.21%
						21	480	4269.26%	440.52%
						22	500	4114.28%	438.00%
						23	520	3971.69%	435.65%
						24	540	3840.00%	433.44%
						25	560	3717.95%	431.36%
						26	580	3604.48%	429.41%
						27	600	3498.67%	427.57%
						28	620	3399.73%	425.83%
						29	640	3306.98%	424.19%
						30	660	3219.81%	422.63%
2100	231	8	2331	11591%	502%	7	210	10238.18%	511.00%
						8	231	9234.34%	501.88%
						9	252	8417.57%	493.82%
						10	273	7741.23%	486.67%
						11	294	7172.64%	480.26%
						12	315	6688.32%	474.50%
						13	336	6271.00%	469.29%
						14	357	5907.74%	464.55%
						15	378	5588.67%	460.22%

						16	399	5306.15%	456.25%
						17	420	5054.20%	452.60%
						18	441	4828.02%	449.23%
						19	462	4623.79%	446.11%
						20	483	4438.39%	443.21%
						21	504	4269.26%	440.52%
						22	525	4114.28%	438.00%
						23	546	3971.69%	435.65%
						24	567	3840.00%	433.44%
						25	588	3717.95%	431.36%
						26	609	3604.48%	429.41%
						27	630	3498.67%	427.57%
						28	651	3399.73%	425.83%
						29	672	3306.98%	424.19%
						30	693	3219.81%	422.63%
2200	242	8	2442	11591%	502%	7	220	10238.18%	511.00%
						8	242	9234.34%	501.88%
						9	264	8417.57%	493.82%
						10	286	7741.23%	486.67%
						11	308	7172.64%	480.26%
						12	330	6688.32%	474.50%
						13	352	6271.00%	469.29%
						14	374	5907.74%	464.55%
						15	396	5588.67%	460.22%
						16	418	5306.15%	456.25%
						17	440	5054.20%	452.60%
						18	462	4828.02%	449.23%
						19	484	4623.79%	446.11%
						20	506	4438.39%	443.21%
						21	528	4269.26%	440.52%
						22	550	4114.28%	438.00%
						23	572	3971.69%	435.65%
						24	594	3840.00%	433.44%
						25	616	3717.95%	431.36%
						26	638	3604.48%	429.41%
						27	660	3498.67%	427.57%
						28	682	3399.73%	425.83%
						29	704	3306.98%	424.19%
						30	726	3219.81%	422.63%
2300	253	8	2553	11591%	502%	7	230	10238.18%	511.00%
						8	253	9234.34%	501.88%
						9	276	8417.57%	493.82%
						10	299	7741.23%	486.67%
						11	322	7172.64%	480.26%
						12	345	6688.32%	474.50%
						13	368	6271.00%	469.29%
						14	391	5907.74%	464.55%
						15	414	5588.67%	460.22%
						16	437	5306.15%	456.25%
						17	460	5054.20%	452.60%
						18	483	4828.02%	449.23%
						19	506	4623.79%	446.11%
						20	529	4438.39%	443.21%
						21	552	4269.26%	440.52%
						22	575	4114.28%	438.00%
						23	598	3971.69%	435.65%
						24	621	3840.00%	433.44%
						25	644	3717.95%	431.36%
						26	667	3604.48%	429.41%
						27	690	3498.67%	427.57%
						28	713	3399.73%	425.83%
						29	736	3306.98%	424.19%
						30	759	3219.81%	422.63%
2400	264	8	2664	11591%	502%	7	240	10238.18%	511.00%
						8	264	9234.34%	501.88%
						9	288	8417.57%	493.82%
						10	312	7741.23%	486.67%
						11	336	7172.64%	480.26%
						12	360	6688.32%	474.50%
						13	384	6271.00%	469.29%
						14	408	5907.74%	464.55%
						15	432	5588.67%	460.22%
						16	456	5306.15%	456.25%

						17	480	5054.20%	452.60%
						18	504	4828.02%	449.23%
						19	528	4623.79%	446.11%
						20	552	4438.39%	443.21%
						21	576	4269.26%	440.52%
						22	600	4114.28%	438.00%
						23	624	3971.69%	435.65%
						24	648	3840.00%	433.44%
						25	672	3717.95%	431.36%
						26	696	3604.48%	429.41%
						27	720	3498.67%	427.57%
						28	744	3399.73%	425.83%
						29	768	3306.98%	424.19%
						30	792	3219.81%	422.63%
2500	275	8	2775	11591%	502%	7	250	10238.18%	511.00%
						8	275	9234.34%	501.88%
						9	300	8417.57%	493.82%
						10	325	7741.23%	486.67%
						11	350	7172.64%	480.26%
						12	375	6688.32%	474.50%
						13	400	6271.00%	469.29%
						14	425	5907.74%	464.55%
						15	450	5588.67%	460.22%
						16	475	5306.15%	456.25%
						17	500	5054.20%	452.60%
						18	525	4828.02%	449.23%
						19	550	4623.79%	446.11%
						20	575	4438.39%	443.21%
						21	600	4269.26%	440.52%
						22	625	4114.28%	438.00%
						23	650	3971.69%	435.65%
						24	675	3840.00%	433.44%
						25	700	3717.95%	431.36%
						26	725	3604.48%	429.41%
						27	750	3498.67%	427.57%
						28	775	3399.73%	425.83%
						29	800	3306.98%	424.19%
						30	825	3219.81%	422.63%
2600	286	8	2886	11591%	502%	7	260	10238.18%	511.00%
						8	286	9234.34%	501.88%
						9	312	8417.57%	493.82%
						10	338	7741.23%	486.67%
						11	364	7172.64%	480.26%
						12	390	6688.32%	474.50%
						13	416	6271.00%	469.29%
						14	442	5907.74%	464.55%
						15	468	5588.67%	460.22%
						16	494	5306.15%	456.25%
						17	520	5054.20%	452.60%
						18	546	4828.02%	449.23%
						19	572	4623.79%	446.11%
						20	598	4438.39%	443.21%
						21	624	4269.26%	440.52%
						22	650	4114.28%	438.00%
						23	676	3971.69%	435.65%
						24	702	3840.00%	433.44%
						25	728	3717.95%	431.36%
						26	754	3604.48%	429.41%
						27	780	3498.67%	427.57%
						28	806	3399.73%	425.83%
						29	832	3306.98%	424.19%
						30	858	3219.81%	422.63%
2700	297	8	2997	11591%	502%	7	270	10238.18%	511.00%
						8	297	9234.34%	501.88%
						9	324	8417.57%	493.82%
						10	351	7741.23%	486.67%
						11	378	7172.64%	480.26%
						12	405	6688.32%	474.50%
						13	432	6271.00%	469.29%
						14	459	5907.74%	464.55%
						15	486	5588.67%	460.22%
						16	513	5306.15%	456.25%
						17	540	5054.20%	452.60%

						18	567	4828.02%	449.23%
						19	594	4623.79%	446.11%
						20	621	4438.39%	443.21%
						21	648	4269.26%	440.52%
						22	675	4114.28%	438.00%
						23	702	3971.69%	435.65%
						24	729	3840.00%	433.44%
						25	756	3717.95%	431.36%
						26	783	3604.48%	429.41%
						27	810	3498.67%	427.57%
						28	837	3399.73%	425.83%
						29	864	3306.98%	424.19%
2800	308	8	3108	11591%	502%	30	891	3219.81%	422.63%
						7	280	10238.18%	511.00%
						8	308	9234.34%	501.88%
						9	336	8417.57%	493.82%
						10	364	7741.23%	486.67%
						11	392	7172.64%	480.26%
						12	420	6688.32%	474.50%
						13	448	6271.00%	469.29%
						14	476	5907.74%	464.55%
						15	504	5588.67%	460.22%
						16	532	5306.15%	456.25%
						17	560	5054.20%	452.60%
						18	588	4828.02%	449.23%
						19	616	4623.79%	446.11%
						20	644	4438.39%	443.21%
						21	672	4269.26%	440.52%
						22	700	4114.28%	438.00%
						23	728	3971.69%	435.65%
						24	756	3840.00%	433.44%
						25	784	3717.95%	431.36%
						26	812	3604.48%	429.41%
						27	840	3498.67%	427.57%
						28	868	3399.73%	425.83%
						29	896	3306.98%	424.19%
						30	924	3219.81%	422.63%
2900	319	8	3219	11591%	502%	7	290	10238.18%	511.00%
						8	319	9234.34%	501.88%
						9	348	8417.57%	493.82%
						10	377	7741.23%	486.67%
						11	406	7172.64%	480.26%
						12	435	6688.32%	474.50%
						13	464	6271.00%	469.29%
						14	493	5907.74%	464.55%
						15	522	5588.67%	460.22%
						16	551	5306.15%	456.25%
						17	580	5054.20%	452.60%
						18	609	4828.02%	449.23%
						19	638	4623.79%	446.11%
						20	667	4438.39%	443.21%
						21	696	4269.26%	440.52%
						22	725	4114.28%	438.00%
						23	754	3971.69%	435.65%
						24	783	3840.00%	433.44%
						25	812	3717.95%	431.36%
						26	841	3604.48%	429.41%
						27	870	3498.67%	427.57%
						28	899	3399.73%	425.83%
						29	928	3306.98%	424.19%
						30	957	3219.81%	422.63%
3000	330	8	3330	11591%	502%	7	300	10238.18%	511.00%
						8	330	9234.34%	501.88%
						9	360	8417.57%	493.82%
						10	390	7741.23%	486.67%
						11	420	7172.64%	480.26%
						12	450	6688.32%	474.50%
						13	480	6271.00%	469.29%
						14	510	5907.74%	464.55%
						15	540	5588.67%	460.22%
						16	570	5306.15%	456.25%
						17	600	5054.20%	452.60%
						18	630	4828.02%	449.23%

						19	660	4623.79%	446.11%
						20	690	4438.39%	443.21%
						21	720	4269.26%	440.52%
						22	750	4114.28%	438.00%
						23	780	3971.69%	435.65%
						24	810	3840.00%	433.44%
						25	840	3717.95%	431.36%
						26	870	3604.48%	429.41%
						27	900	3498.67%	427.57%
						28	930	3399.73%	425.83%
						29	960	3306.98%	424.19%
						30	990	3219.81%	422.63%
3100	341	8	3441	11591%	502%	7	310	10238.18%	511.00%
						8	341	9234.34%	501.88%
						9	372	8417.57%	493.82%
						10	403	7741.23%	486.67%
						11	434	7172.64%	480.26%
						12	465	6688.32%	474.50%
						13	496	6271.00%	469.29%
						14	527	5907.74%	464.55%
						15	558	5588.67%	460.22%
						16	589	5306.15%	456.25%
						17	620	5054.20%	452.60%
						18	651	4828.02%	449.23%
						19	682	4623.79%	446.11%
						20	713	4438.39%	443.21%
						21	744	4269.26%	440.52%
						22	775	4114.28%	438.00%
						23	806	3971.69%	435.65%
						24	837	3840.00%	433.44%
						25	868	3717.95%	431.36%
						26	899	3604.48%	429.41%
						27	930	3498.67%	427.57%
						28	961	3399.73%	425.83%
						29	992	3306.98%	424.19%
						30	1023	3219.81%	422.63%
3200	352	8	3552	11591%	502%	7	320	10238.18%	511.00%
						8	352	9234.34%	501.88%
						9	384	8417.57%	493.82%
						10	416	7741.23%	486.67%
						11	448	7172.64%	480.26%
						12	480	6688.32%	474.50%
						13	512	6271.00%	469.29%
						14	544	5907.74%	464.55%
						15	576	5588.67%	460.22%
						16	608	5306.15%	456.25%
						17	640	5054.20%	452.60%
						18	672	4828.02%	449.23%
						19	704	4623.79%	446.11%
						20	736	4438.39%	443.21%
						21	768	4269.26%	440.52%
						22	800	4114.28%	438.00%
						23	832	3971.69%	435.65%
						24	864	3840.00%	433.44%
						25	896	3717.95%	431.36%
						26	928	3604.48%	429.41%
						27	960	3498.67%	427.57%
						28	992	3399.73%	425.83%
						29	1024	3306.98%	424.19%
						30	1056	3219.81%	422.63%
3300	363	8	3663	11591%	502%	7	330	10238.18%	511.00%
						8	363	9234.34%	501.88%
						9	396	8417.57%	493.82%
						10	429	7741.23%	486.67%
						11	462	7172.64%	480.26%
						12	495	6688.32%	474.50%
						13	528	6271.00%	469.29%
						14	561	5907.74%	464.55%
						15	594	5588.67%	460.22%
						16	627	5306.15%	456.25%
						17	660	5054.20%	452.60%
						18	693	4828.02%	449.23%
						19	726	4623.79%	446.11%

						20	759	4438.39%	443.21%
						21	792	4269.26%	440.52%
						22	825	4114.28%	438.00%
						23	858	3971.69%	435.65%
						24	891	3840.00%	433.44%
						25	924	3717.95%	431.36%
						26	957	3604.48%	429.41%
						27	990	3498.67%	427.57%
						28	1023	3399.73%	425.83%
						29	1056	3306.98%	424.19%
						30	1089	3219.81%	422.63%
3400	374	8	3774	11591%		7	340	10238.18%	511.00%
						8	374	9234.34%	501.88%
						9	408	8417.57%	493.82%
						10	442	7741.23%	486.67%
						11	476	7172.64%	480.26%
						12	510	6688.32%	474.50%
						13	544	6271.00%	469.29%
						14	578	5907.74%	464.55%
						15	612	5588.67%	460.22%
						16	646	5306.15%	456.25%
						17	680	5054.20%	452.60%
						18	714	4828.02%	449.23%
						19	748	4623.79%	446.11%
						20	782	4438.39%	443.21%
						21	816	4269.26%	440.52%
						22	850	4114.28%	438.00%
						23	884	3971.69%	435.65%
						24	918	3840.00%	433.44%
						25	952	3717.95%	431.36%
						26	986	3604.48%	429.41%
						27	1020	3498.67%	427.57%
						28	1054	3399.73%	425.83%
						29	1088	3306.98%	424.19%
						30	1122	3219.81%	422.63%
3500	385	8	3885	11591%		7	350	10238.18%	511.00%
						8	385	9234.34%	501.88%
						9	420	8417.57%	493.82%
						10	455	7741.23%	486.67%
						11	490	7172.64%	480.26%
						12	525	6688.32%	474.50%
						13	560	6271.00%	469.29%
						14	595	5907.74%	464.55%
						15	630	5588.67%	460.22%
						16	665	5306.15%	456.25%
						17	700	5054.20%	452.60%
						18	735	4828.02%	449.23%
						19	770	4623.79%	446.11%
						20	805	4438.39%	443.21%
						21	840	4269.26%	440.52%
						22	875	4114.28%	438.00%
						23	910	3971.69%	435.65%
						24	945	3840.00%	433.44%
						25	980	3717.95%	431.36%
						26	1015	3604.48%	429.41%
						27	1050	3498.67%	427.57%
						28	1085	3399.73%	425.83%
						29	1120	3306.98%	424.19%
						30	1155	3219.81%	422.63%
3600	396	8	3996	11591%		7	360	10238.18%	511.00%
						8	396	9234.34%	501.88%
						9	432	8417.57%	493.82%
						10	468	7741.23%	486.67%
						11	504	7172.64%	480.26%
						12	540	6688.32%	474.50%
						13	576	6271.00%	469.29%
						14	612	5907.74%	464.55%
						15	648	5588.67%	460.22%
						16	684	5306.15%	456.25%
						17	720	5054.20%	452.60%
						18	756	4828.02%	449.23%
						19	792	4623.79%	446.11%
						20	828	4438.39%	443.21%

						21	864	4269.26%	440.52%
						22	900	4114.28%	438.00%
						23	936	3971.69%	435.65%
						24	972	3840.00%	433.44%
						25	1008	3717.95%	431.36%
						26	1044	3604.48%	429.41%
						27	1080	3498.67%	427.57%
						28	1116	3399.73%	425.83%
						29	1152	3306.98%	424.19%
3700	407	8	4107	11591%	502%	30	1188	3219.81%	422.63%
						7	370	10238.18%	511.00%
						8	407	9234.34%	501.88%
						9	444	8417.57%	493.82%
						10	481	7741.23%	486.67%
						11	518	7172.64%	480.26%
						12	555	6688.32%	474.50%
						13	592	6271.00%	469.29%
						14	629	5907.74%	464.55%
						15	666	5588.67%	460.22%
						16	703	5306.15%	456.25%
						17	740	5054.20%	452.60%
						18	777	4828.02%	449.23%
						19	814	4623.79%	446.11%
						20	851	4438.39%	443.21%
						21	888	4269.26%	440.52%
						22	925	4114.28%	438.00%
						23	962	3971.69%	435.65%
						24	999	3840.00%	433.44%
						25	1036	3717.95%	431.36%
						26	1073	3604.48%	429.41%
						27	1110	3498.67%	427.57%
						28	1147	3399.73%	425.83%
						29	1184	3306.98%	424.19%
3800	418	8	4218	11591%	502%	30	1221	3219.81%	422.63%
						7	380	10238.18%	511.00%
						8	418	9234.34%	501.88%
						9	456	8417.57%	493.82%
						10	494	7741.23%	486.67%
						11	532	7172.64%	480.26%
						12	570	6688.32%	474.50%
						13	608	6271.00%	469.29%
						14	646	5907.74%	464.55%
						15	684	5588.67%	460.22%
						16	722	5306.15%	456.25%
						17	760	5054.20%	452.60%
						18	798	4828.02%	449.23%
						19	836	4623.79%	446.11%
						20	874	4438.39%	443.21%
						21	912	4269.26%	440.52%
						22	950	4114.28%	438.00%
						23	988	3971.69%	435.65%
						24	1026	3840.00%	433.44%
						25	1064	3717.95%	431.36%
						26	1102	3604.48%	429.41%
						27	1140	3498.67%	427.57%
						28	1178	3399.73%	425.83%
						29	1216	3306.98%	424.19%
3900	429	8	4329	11591%	502%	30	1254	3219.81%	422.63%
						7	390	10238.18%	511.00%
						8	429	9234.34%	501.88%
						9	468	8417.57%	493.82%
						10	507	7741.23%	486.67%
						11	546	7172.64%	480.26%
						12	585	6688.32%	474.50%
						13	624	6271.00%	469.29%
						14	663	5907.74%	464.55%
						15	702	5588.67%	460.22%
						16	741	5306.15%	456.25%
						17	780	5054.20%	452.60%
						18	819	4828.02%	449.23%
						19	858	4623.79%	446.11%
						20	897	4438.39%	443.21%
						21	936	4269.26%	440.52%

						22	975	4114.28%	438.00%
						23	1014	3971.69%	435.65%
						24	1053	3840.00%	433.44%
						25	1092	3717.95%	431.36%
						26	1131	3604.48%	429.41%
						27	1170	3498.67%	427.57%
						28	1209	3399.73%	425.83%
						29	1248	3306.98%	424.19%
						30	1287	3219.81%	422.63%
4000	440	8	4440	11591%	502%	7	400	10238.18%	511.00%
						8	440	9234.34%	501.88%
						9	480	8417.57%	493.82%
						10	520	7741.23%	486.67%
						11	560	7172.64%	480.26%
						12	600	6688.32%	474.50%
						13	640	6271.00%	469.29%
						14	680	5907.74%	464.55%
						15	720	5588.67%	460.22%
						16	760	5306.15%	456.25%
						17	800	5054.20%	452.60%
						18	840	4828.02%	449.23%
						19	880	4623.79%	446.11%
						20	920	4438.39%	443.21%
						21	960	4269.26%	440.52%
						22	1000	4114.28%	438.00%
						23	1040	3971.69%	435.65%
						24	1080	3840.00%	433.44%
						25	1120	3717.95%	431.36%
						26	1160	3604.48%	429.41%
						27	1200	3498.67%	427.57%
						28	1240	3399.73%	425.83%
						29	1280	3306.98%	424.19%
						30	1320	3219.81%	422.63%
4100	451	8	4551	11591%	502%	7	410	10238.18%	511.00%
						8	451	9234.34%	501.88%
						9	492	8417.57%	493.82%
						10	533	7741.23%	486.67%
						11	574	7172.64%	480.26%
						12	615	6688.32%	474.50%
						13	656	6271.00%	469.29%
						14	697	5907.74%	464.55%
						15	738	5588.67%	460.22%
						16	779	5306.15%	456.25%
						17	820	5054.20%	452.60%
						18	861	4828.02%	449.23%
						19	902	4623.79%	446.11%
						20	943	4438.39%	443.21%
						21	984	4269.26%	440.52%
						22	1025	4114.28%	438.00%
						23	1066	3971.69%	435.65%
						24	1107	3840.00%	433.44%
						25	1148	3717.95%	431.36%
						26	1189	3604.48%	429.41%
						27	1230	3498.67%	427.57%
						28	1271	3399.73%	425.83%
						29	1312	3306.98%	424.19%
						30	1353	3219.81%	422.63%
4200	462	8	4662	11591%	502%	7	420	10238.18%	511.00%
						8	462	9234.34%	501.88%
						9	504	8417.57%	493.82%
						10	546	7741.23%	486.67%
						11	588	7172.64%	480.26%
						12	630	6688.32%	474.50%
						13	672	6271.00%	469.29%
						14	714	5907.74%	464.55%
						15	756	5588.67%	460.22%
						16	798	5306.15%	456.25%
						17	840	5054.20%	452.60%
						18	882	4828.02%	449.23%
						19	924	4623.79%	446.11%
						20	966	4438.39%	443.21%
						21	1008	4269.26%	440.52%
						22	1050	4114.28%	438.00%

						23	1092	3971.69%	435.65%
						24	1134	3840.00%	433.44%
						25	1176	3717.95%	431.36%
						26	1218	3604.48%	429.41%
						27	1260	3498.67%	427.57%
						28	1302	3399.73%	425.83%
						29	1344	3306.98%	424.19%
4300	473	8	4773	11591%	502%	30	1386	3219.81%	422.63%
						7	430	10238.18%	511.00%
						8	473	9234.34%	501.88%
						9	516	8417.57%	493.82%
						10	559	7741.23%	486.67%
						11	602	7172.64%	480.26%
						12	645	6688.32%	474.50%
						13	688	6271.00%	469.29%
						14	731	5907.74%	464.55%
						15	774	5588.67%	460.22%
						16	817	5306.15%	456.25%
						17	860	5054.20%	452.60%
						18	903	4828.02%	449.23%
						19	946	4623.79%	446.11%
						20	989	4438.39%	443.21%
						21	1032	4269.26%	440.52%
						22	1075	4114.28%	438.00%
						23	1118	3971.69%	435.65%
						24	1161	3840.00%	433.44%
						25	1204	3717.95%	431.36%
						26	1247	3604.48%	429.41%
						27	1290	3498.67%	427.57%
						28	1333	3399.73%	425.83%
						29	1376	3306.98%	424.19%
						30	1419	3219.81%	422.63%
4400	484	8	4884	11591%	502%	7	440	10238.18%	511.00%
						8	484	9234.34%	501.88%
						9	528	8417.57%	493.82%
						10	572	7741.23%	486.67%
						11	616	7172.64%	480.26%
						12	660	6688.32%	474.50%
						13	704	6271.00%	469.29%
						14	748	5907.74%	464.55%
						15	792	5588.67%	460.22%
						16	836	5306.15%	456.25%
						17	880	5054.20%	452.60%
						18	924	4828.02%	449.23%
						19	968	4623.79%	446.11%
						20	1012	4438.39%	443.21%
						21	1056	4269.26%	440.52%
						22	1100	4114.28%	438.00%
						23	1144	3971.69%	435.65%
						24	1188	3840.00%	433.44%
						25	1232	3717.95%	431.36%
						26	1276	3604.48%	429.41%
						27	1320	3498.67%	427.57%
						28	1364	3399.73%	425.83%
						29	1408	3306.98%	424.19%
						30	1452	3219.81%	422.63%
4500	495	8	4995	11591%	502%	7	450	10238.18%	511.00%
						8	495	9234.34%	501.88%
						9	540	8417.57%	493.82%
						10	585	7741.23%	486.67%
						11	630	7172.64%	480.26%
						12	675	6688.32%	474.50%
						13	720	6271.00%	469.29%
						14	765	5907.74%	464.55%
						15	810	5588.67%	460.22%
						16	855	5306.15%	456.25%
						17	900	5054.20%	452.60%
						18	945	4828.02%	449.23%
						19	990	4623.79%	446.11%
						20	1035	4438.39%	443.21%
						21	1080	4269.26%	440.52%
						22	1125	4114.28%	438.00%
						23	1170	3971.69%	435.65%

						24	1215	3840.00%	433.44%
						25	1260	3717.95%	431.36%
						26	1305	3604.48%	429.41%
						27	1350	3498.67%	427.57%
						28	1395	3399.73%	425.83%
						29	1440	3306.98%	424.19%
						30	1485	3219.81%	422.63%
4600	506	8	5106	11591%	502%	7	460	10238.18%	511.00%
						8	506	9234.34%	501.88%
						9	552	8417.57%	493.82%
						10	598	7741.23%	486.67%
						11	644	7172.64%	480.26%
						12	690	6688.32%	474.50%
						13	736	6271.00%	469.29%
						14	782	5907.74%	464.55%
						15	828	5588.67%	460.22%
						16	874	5306.15%	456.25%
						17	920	5054.20%	452.60%
						18	966	4828.02%	449.23%
						19	1012	4623.79%	446.11%
						20	1058	4438.39%	443.21%
						21	1104	4269.26%	440.52%
						22	1150	4114.28%	438.00%
						23	1196	3971.69%	435.65%
						24	1242	3840.00%	433.44%
						25	1288	3717.95%	431.36%
						26	1334	3604.48%	429.41%
						27	1380	3498.67%	427.57%
						28	1426	3399.73%	425.83%
						29	1472	3306.98%	424.19%
						30	1518	3219.81%	422.63%
4700	517	8	5217	11591%	502%	7	470	10238.18%	511.00%
						8	517	9234.34%	501.88%
						9	564	8417.57%	493.82%
						10	611	7741.23%	486.67%
						11	658	7172.64%	480.26%
						12	705	6688.32%	474.50%
						13	752	6271.00%	469.29%
						14	799	5907.74%	464.55%
						15	846	5588.67%	460.22%
						16	893	5306.15%	456.25%
						17	940	5054.20%	452.60%
						18	987	4828.02%	449.23%
						19	1034	4623.79%	446.11%
						20	1081	4438.39%	443.21%
						21	1128	4269.26%	440.52%
						22	1175	4114.28%	438.00%
						23	1222	3971.69%	435.65%
						24	1269	3840.00%	433.44%
						25	1316	3717.95%	431.36%
						26	1363	3604.48%	429.41%
						27	1410	3498.67%	427.57%
						28	1457	3399.73%	425.83%
						29	1504	3306.98%	424.19%
						30	1551	3219.81%	422.63%
4800	528	8	5328	11591%	502%	7	480	10238.18%	511.00%
						8	528	9234.34%	501.88%
						9	576	8417.57%	493.82%
						10	624	7741.23%	486.67%
						11	672	7172.64%	480.26%
						12	720	6688.32%	474.50%
						13	768	6271.00%	469.29%
						14	816	5907.74%	464.55%
						15	864	5588.67%	460.22%
						16	912	5306.15%	456.25%
						17	960	5054.20%	452.60%
						18	1008	4828.02%	449.23%
						19	1056	4623.79%	446.11%
						20	1104	4438.39%	443.21%
						21	1152	4269.26%	440.52%
						22	1200	4114.28%	438.00%
						23	1248	3971.69%	435.65%
						24	1296	3840.00%	433.44%

						25	1344	3717.95%	431.36%
						26	1392	3604.48%	429.41%
						27	1440	3498.67%	427.57%
						28	1488	3399.73%	425.83%
						29	1536	3306.98%	424.19%
4900	539	8	5439	11591%	502%	30	1584	3219.81%	422.63%
						7	490	10238.18%	511.00%
						8	539	9234.34%	501.88%
						9	588	8417.57%	493.82%
						10	637	7741.23%	486.67%
						11	686	7172.64%	480.26%
						12	735	6688.32%	474.50%
						13	784	6271.00%	469.29%
						14	833	5907.74%	464.55%
						15	882	5588.67%	460.22%
						16	931	5306.15%	456.25%
						17	980	5054.20%	452.60%
						18	1029	4828.02%	449.23%
						19	1078	4623.79%	446.11%
						20	1127	4438.39%	443.21%
						21	1176	4269.26%	440.52%
						22	1225	4114.28%	438.00%
						23	1274	3971.69%	435.65%
						24	1323	3840.00%	433.44%
						25	1372	3717.95%	431.36%
						26	1421	3604.48%	429.41%
						27	1470	3498.67%	427.57%
						28	1519	3399.73%	425.83%
						29	1568	3306.98%	424.19%
						30	1617	3219.81%	422.63%
5000	550	8	5550	11591%	502%	7	500	10238.18%	511.00%
						8	550	9234.34%	501.88%
						9	600	8417.57%	493.82%
						10	650	7741.23%	486.67%
						11	700	7172.64%	480.26%
						12	750	6688.32%	474.50%
						13	800	6271.00%	469.29%
						14	850	5907.74%	464.55%
						15	900	5588.67%	460.22%
						16	950	5306.15%	456.25%
						17	1000	5054.20%	452.60%
						18	1050	4828.02%	449.23%
						19	1100	4623.79%	446.11%
						20	1150	4438.39%	443.21%
						21	1200	4269.26%	440.52%
						22	1250	4114.28%	438.00%
						23	1300	3971.69%	435.65%
						24	1350	3840.00%	433.44%
						25	1400	3717.95%	431.36%
						26	1450	3604.48%	429.41%
						27	1500	3498.67%	427.57%
						28	1550	3399.73%	425.83%
						29	1600	3306.98%	424.19%
						30	1650	3219.81%	422.63%
5100	561	8	5661	11591%	502%	7	510	10238.18%	511.00%
						8	561	9234.34%	501.88%
						9	612	8417.57%	493.82%
						10	663	7741.23%	486.67%
						11	714	7172.64%	480.26%
						12	765	6688.32%	474.50%
						13	816	6271.00%	469.29%
						14	867	5907.74%	464.55%
						15	918	5588.67%	460.22%
						16	969	5306.15%	456.25%
						17	1020	5054.20%	452.60%
						18	1071	4828.02%	449.23%
						19	1122	4623.79%	446.11%
						20	1173	4438.39%	443.21%
						21	1224	4269.26%	440.52%
						22	1275	4114.28%	438.00%
						23	1326	3971.69%	435.65%
						24	1377	3840.00%	433.44%
						25	1428	3717.95%	431.36%

						26	1479	3604.48%	429.41%
						27	1530	3498.67%	427.57%
						28	1581	3399.73%	425.83%
						29	1632	3306.98%	424.19%
						30	1683	3219.81%	422.63%
5200	572	8	5772	11591%	502%	7	520	10238.18%	511.00%
						8	572	9234.34%	501.88%
						9	624	8417.57%	493.82%
						10	676	7741.23%	486.67%
						11	728	7172.64%	480.26%
						12	780	6688.32%	474.50%
						13	832	6271.00%	469.29%
						14	884	5907.74%	464.55%
						15	936	5588.67%	460.22%
						16	988	5306.15%	456.25%
						17	1040	5054.20%	452.60%
						18	1092	4828.02%	449.23%
						19	1144	4623.79%	446.11%
						20	1196	4438.39%	443.21%
						21	1248	4269.26%	440.52%
						22	1300	4114.28%	438.00%
						23	1352	3971.69%	435.65%
						24	1404	3840.00%	433.44%
						25	1456	3717.95%	431.36%
						26	1508	3604.48%	429.41%
						27	1560	3498.67%	427.57%
						28	1612	3399.73%	425.83%
						29	1664	3306.98%	424.19%
						30	1716	3219.81%	422.63%
5300	583	8	5883	11591%	502%	7	530	10238.18%	511.00%
						8	583	9234.34%	501.88%
						9	636	8417.57%	493.82%
						10	689	7741.23%	486.67%
						11	742	7172.64%	480.26%
						12	795	6688.32%	474.50%
						13	848	6271.00%	469.29%
						14	901	5907.74%	464.55%
						15	954	5588.67%	460.22%
						16	1007	5306.15%	456.25%
						17	1060	5054.20%	452.60%
						18	1113	4828.02%	449.23%
						19	1166	4623.79%	446.11%
						20	1219	4438.39%	443.21%
						21	1272	4269.26%	440.52%
						22	1325	4114.28%	438.00%
						23	1378	3971.69%	435.65%
						24	1431	3840.00%	433.44%
						25	1484	3717.95%	431.36%
						26	1537	3604.48%	429.41%
						27	1590	3498.67%	427.57%
						28	1643	3399.73%	425.83%
						29	1696	3306.98%	424.19%
						30	1749	3219.81%	422.63%
5400	594	8	5994	11591%	502%	7	540	10238.18%	511.00%
						8	594	9234.34%	501.88%
						9	648	8417.57%	493.82%
						10	702	7741.23%	486.67%
						11	756	7172.64%	480.26%
						12	810	6688.32%	474.50%
						13	864	6271.00%	469.29%
						14	918	5907.74%	464.55%
						15	972	5588.67%	460.22%
						16	1026	5306.15%	456.25%
						17	1080	5054.20%	452.60%
						18	1134	4828.02%	449.23%
						19	1188	4623.79%	446.11%
						20	1242	4438.39%	443.21%
						21	1296	4269.26%	440.52%
						22	1350	4114.28%	438.00%
						23	1404	3971.69%	435.65%
						24	1458	3840.00%	433.44%
						25	1512	3717.95%	431.36%
						26	1566	3604.48%	429.41%

						27	1620	3498.67%	427.57%
						28	1674	3399.73%	425.83%
						29	1728	3306.98%	424.19%
						30	1782	3219.81%	422.63%
5500	605	8	6105	11591%	502%	7	550	10238.18%	511.00%
						8	605	9234.34%	501.88%
						9	660	8417.57%	493.82%
						10	715	7741.23%	486.67%
						11	770	7172.64%	480.26%
						12	825	6688.32%	474.50%
						13	880	6271.00%	469.29%
						14	935	5907.74%	464.55%
						15	990	5588.67%	460.22%
						16	1045	5306.15%	456.25%
						17	1100	5054.20%	452.60%
						18	1155	4828.02%	449.23%
						19	1210	4623.79%	446.11%
						20	1265	4438.39%	443.21%
						21	1320	4269.26%	440.52%
						22	1375	4114.28%	438.00%
						23	1430	3971.69%	435.65%
						24	1485	3840.00%	433.44%
						25	1540	3717.95%	431.36%
						26	1595	3604.48%	429.41%
						27	1650	3498.67%	427.57%
						28	1705	3399.73%	425.83%
						29	1760	3306.98%	424.19%
						30	1815	3219.81%	422.63%
5600	616	8	6216	11591%	502%	7	560	10238.18%	511.00%
						8	616	9234.34%	501.88%
						9	672	8417.57%	493.82%
						10	728	7741.23%	486.67%
						11	784	7172.64%	480.26%
						12	840	6688.32%	474.50%
						13	896	6271.00%	469.29%
						14	952	5907.74%	464.55%
						15	1008	5588.67%	460.22%
						16	1064	5306.15%	456.25%
						17	1120	5054.20%	452.60%
						18	1176	4828.02%	449.23%
						19	1232	4623.79%	446.11%
						20	1288	4438.39%	443.21%
						21	1344	4269.26%	440.52%
						22	1400	4114.28%	438.00%
						23	1456	3971.69%	435.65%
						24	1512	3840.00%	433.44%
						25	1568	3717.95%	431.36%
						26	1624	3604.48%	429.41%
						27	1680	3498.67%	427.57%
						28	1736	3399.73%	425.83%
						29	1792	3306.98%	424.19%
						30	1848	3219.81%	422.63%
5700	627	8	6327	11591%	502%	7	570	10238.18%	511.00%
						8	627	9234.34%	501.88%
						9	684	8417.57%	493.82%
						10	741	7741.23%	486.67%
						11	798	7172.64%	480.26%
						12	855	6688.32%	474.50%
						13	912	6271.00%	469.29%
						14	969	5907.74%	464.55%
						15	1026	5588.67%	460.22%
						16	1083	5306.15%	456.25%
						17	1140	5054.20%	452.60%
						18	1197	4828.02%	449.23%
						19	1254	4623.79%	446.11%
						20	1311	4438.39%	443.21%
						21	1368	4269.26%	440.52%
						22	1425	4114.28%	438.00%
						23	1482	3971.69%	435.65%
						24	1539	3840.00%	433.44%
						25	1596	3717.95%	431.36%
						26	1653	3604.48%	429.41%
						27	1710	3498.67%	427.57%

						28	1767	3399.73%	425.83%
						29	1824	3306.98%	424.19%
						30	1881	3219.81%	422.63%
5800	638	8	6438	11591%	502%	7	580	10238.18%	511.00%
						8	638	9234.34%	501.88%
						9	696	8417.57%	493.82%
						10	754	7741.23%	486.67%
						11	812	7172.64%	480.26%
						12	870	6688.32%	474.50%
						13	928	6271.00%	469.29%
						14	986	5907.74%	464.55%
						15	1044	5588.67%	460.22%
						16	1102	5306.15%	456.25%
						17	1160	5054.20%	452.60%
						18	1218	4828.02%	449.23%
						19	1276	4623.79%	446.11%
						20	1334	4438.39%	443.21%
						21	1392	4269.26%	440.52%
						22	1450	4114.28%	438.00%
						23	1508	3971.69%	435.65%
						24	1566	3840.00%	433.44%
						25	1624	3717.95%	431.36%
						26	1682	3604.48%	429.41%
						27	1740	3498.67%	427.57%
						28	1798	3399.73%	425.83%
						29	1856	3306.98%	424.19%
						30	1914	3219.81%	422.63%
5900	649	8	6549	11591%	502%	7	590	10238.18%	511.00%
						8	649	9234.34%	501.88%
						9	708	8417.57%	493.82%
						10	767	7741.23%	486.67%
						11	826	7172.64%	480.26%
						12	885	6688.32%	474.50%
						13	944	6271.00%	469.29%
						14	1003	5907.74%	464.55%
						15	1062	5588.67%	460.22%
						16	1121	5306.15%	456.25%
						17	1180	5054.20%	452.60%
						18	1239	4828.02%	449.23%
						19	1298	4623.79%	446.11%
						20	1357	4438.39%	443.21%
						21	1416	4269.26%	440.52%
						22	1475	4114.28%	438.00%
						23	1534	3971.69%	435.65%
						24	1593	3840.00%	433.44%
						25	1652	3717.95%	431.36%
						26	1711	3604.48%	429.41%
						27	1770	3498.67%	427.57%
						28	1829	3399.73%	425.83%
						29	1888	3306.98%	424.19%
						30	1947	3219.81%	422.63%
6000	660	8	6660	11591%	502%	7	600	10238.18%	511.00%
						8	660	9234.34%	501.88%
						9	720	8417.57%	493.82%
						10	780	7741.23%	486.67%
						11	840	7172.64%	480.26%
						12	900	6688.32%	474.50%
						13	960	6271.00%	469.29%
						14	1020	5907.74%	464.55%
						15	1080	5588.67%	460.22%
						16	1140	5306.15%	456.25%
						17	1200	5054.20%	452.60%
						18	1260	4828.02%	449.23%
						19	1320	4623.79%	446.11%
						20	1380	4438.39%	443.21%
						21	1440	4269.26%	440.52%
						22	1500	4114.28%	438.00%
						23	1560	3971.69%	435.65%
						24	1620	3840.00%	433.44%
						25	1680	3717.95%	431.36%
						26	1740	3604.48%	429.41%
						27	1800	3498.67%	427.57%
						28	1860	3399.73%	425.83%

						29	1920	3306.98%	424.19%
						30	1980	3219.81%	422.63%
6100	671	8	6771	11591%	502%	7	610	10238.18%	511.00%
						8	671	9234.34%	501.88%
						9	732	8417.57%	493.82%
						10	793	7741.23%	486.67%
						11	854	7172.64%	480.26%
						12	915	6688.32%	474.50%
						13	976	6271.00%	469.29%
						14	1037	5907.74%	464.55%
						15	1098	5588.67%	460.22%
						16	1159	5306.15%	456.25%
						17	1220	5054.20%	452.60%
						18	1281	4828.02%	449.23%
						19	1342	4623.79%	446.11%
						20	1403	4438.39%	443.21%
						21	1464	4269.26%	440.52%
						22	1525	4114.28%	438.00%
						23	1586	3971.69%	435.65%
						24	1647	3840.00%	433.44%
						25	1708	3717.95%	431.36%
						26	1769	3604.48%	429.41%
						27	1830	3498.67%	427.57%
						28	1891	3399.73%	425.83%
						29	1952	3306.98%	424.19%
						30	2013	3219.81%	422.63%
6200	682	8	6882	11591%	502%	7	620	10238.18%	511.00%
						8	682	9234.34%	501.88%
						9	744	8417.57%	493.82%
						10	806	7741.23%	486.67%
						11	868	7172.64%	480.26%
						12	930	6688.32%	474.50%
						13	992	6271.00%	469.29%
						14	1054	5907.74%	464.55%
						15	1116	5588.67%	460.22%
						16	1178	5306.15%	456.25%
						17	1240	5054.20%	452.60%
						18	1302	4828.02%	449.23%
						19	1364	4623.79%	446.11%
						20	1426	4438.39%	443.21%
						21	1488	4269.26%	440.52%
						22	1550	4114.28%	438.00%
						23	1612	3971.69%	435.65%
						24	1674	3840.00%	433.44%
						25	1736	3717.95%	431.36%
						26	1798	3604.48%	429.41%
						27	1860	3498.67%	427.57%
						28	1922	3399.73%	425.83%
						29	1984	3306.98%	424.19%
						30	2046	3219.81%	422.63%
6300	693	8	6993	11591%	502%	7	630	10238.18%	511.00%
						8	693	9234.34%	501.88%
						9	756	8417.57%	493.82%
						10	819	7741.23%	486.67%
						11	882	7172.64%	480.26%
						12	945	6688.32%	474.50%
						13	1008	6271.00%	469.29%
						14	1071	5907.74%	464.55%
						15	1134	5588.67%	460.22%
						16	1197	5306.15%	456.25%
						17	1260	5054.20%	452.60%
						18	1323	4828.02%	449.23%
						19	1386	4623.79%	446.11%
						20	1449	4438.39%	443.21%
						21	1512	4269.26%	440.52%
						22	1575	4114.28%	438.00%
						23	1638	3971.69%	435.65%
						24	1701	3840.00%	433.44%
						25	1764	3717.95%	431.36%
						26	1827	3604.48%	429.41%
						27	1890	3498.67%	427.57%
						28	1953	3399.73%	425.83%
						29	2016	3306.98%	424.19%

6400	704	8	7104	11591%	502%	30	2079	3219.81%	422.63%						
						7	640	10238.18%	511.00%						
						8	704	9234.34%	501.88%						
						9	768	8417.57%	493.82%						
						10	832	7741.23%	486.67%						
						11	896	7172.64%	480.26%						
						12	960	6688.32%	474.50%						
						13	1024	6271.00%	469.29%						
						14	1088	5907.74%	464.55%						
						15	1152	5588.67%	460.22%						
						16	1216	5306.15%	456.25%						
						17	1280	5054.20%	452.60%						
						18	1344	4828.02%	449.23%						
						19	1408	4623.79%	446.11%						
						20	1472	4438.39%	443.21%						
						21	1536	4269.26%	440.52%						
						22	1600	4114.28%	438.00%						
						23	1664	3971.69%	435.65%						
						24	1728	3840.00%	433.44%						
						25	1792	3717.95%	431.36%						
						26	1856	3604.48%	429.41%						
						27	1920	3498.67%	427.57%						
						28	1984	3399.73%	425.83%						
						29	2048	3306.98%	424.19%						
						30	2112	3219.81%	422.63%						
						6500	715	8	7215	11591%	502%	7	650	10238.18%	511.00%
												8	715	9234.34%	501.88%
												9	780	8417.57%	493.82%
												10	845	7741.23%	486.67%
												11	910	7172.64%	480.26%
12	975	6688.32%	474.50%												
13	1040	6271.00%	469.29%												
14	1105	5907.74%	464.55%												
15	1170	5588.67%	460.22%												
16	1235	5306.15%	456.25%												
17	1300	5054.20%	452.60%												
18	1365	4828.02%	449.23%												
19	1430	4623.79%	446.11%												
20	1495	4438.39%	443.21%												
21	1560	4269.26%	440.52%												
22	1625	4114.28%	438.00%												
23	1690	3971.69%	435.65%												
24	1755	3840.00%	433.44%												
25	1820	3717.95%	431.36%												
26	1885	3604.48%	429.41%												
27	1950	3498.67%	427.57%												
28	2015	3399.73%	425.83%												
29	2080	3306.98%	424.19%												
30	2145	3219.81%	422.63%												
6600	726	8	7326	11591%	502%							7	660	10238.18%	511.00%
												8	726	9234.34%	501.88%
												9	792	8417.57%	493.82%
												10	858	7741.23%	486.67%
												11	924	7172.64%	480.26%
												12	990	6688.32%	474.50%
						13	1056	6271.00%	469.29%						
						14	1122	5907.74%	464.55%						
						15	1188	5588.67%	460.22%						
						16	1254	5306.15%	456.25%						
						17	1320	5054.20%	452.60%						
						18	1386	4828.02%	449.23%						
						19	1452	4623.79%	446.11%						
						20	1518	4438.39%	443.21%						
						21	1584	4269.26%	440.52%						
						22	1650	4114.28%	438.00%						
						23	1716	3971.69%	435.65%						
						24	1782	3840.00%	433.44%						
						25	1848	3717.95%	431.36%						
						26	1914	3604.48%	429.41%						
						27	1980	3498.67%	427.57%						
						28	2046	3399.73%	425.83%						
						29	2112	3306.98%	424.19%						
						30	2178	3219.81%	422.63%						

6700	737	8	7437	11591%	502%	7	670	10238.18%	511.00%
						8	737	9234.34%	501.88%
						9	804	8417.57%	493.82%
						10	871	7741.23%	486.67%
						11	938	7172.64%	480.26%
						12	1005	6688.32%	474.50%
						13	1072	6271.00%	469.29%
						14	1139	5907.74%	464.55%
						15	1206	5588.67%	460.22%
						16	1273	5306.15%	456.25%
						17	1340	5054.20%	452.60%
						18	1407	4828.02%	449.23%
						19	1474	4623.79%	446.11%
						20	1541	4438.39%	443.21%
						21	1608	4269.26%	440.52%
						22	1675	4114.28%	438.00%
						23	1742	3971.69%	435.65%
						24	1809	3840.00%	433.44%
						25	1876	3717.95%	431.36%
						26	1943	3604.48%	429.41%
						27	2010	3498.67%	427.57%
						28	2077	3399.73%	425.83%
						29	2144	3306.98%	424.19%
						30	2211	3219.81%	422.63%
6800	748	8	7548	11591%	502%	7	680	10238.18%	511.00%
						8	748	9234.34%	501.88%
						9	816	8417.57%	493.82%
						10	884	7741.23%	486.67%
						11	952	7172.64%	480.26%
						12	1020	6688.32%	474.50%
						13	1088	6271.00%	469.29%
						14	1156	5907.74%	464.55%
						15	1224	5588.67%	460.22%
						16	1292	5306.15%	456.25%
						17	1360	5054.20%	452.60%
						18	1428	4828.02%	449.23%
						19	1496	4623.79%	446.11%
						20	1564	4438.39%	443.21%
						21	1632	4269.26%	440.52%
						22	1700	4114.28%	438.00%
						23	1768	3971.69%	435.65%
						24	1836	3840.00%	433.44%
						25	1904	3717.95%	431.36%
						26	1972	3604.48%	429.41%
						27	2040	3498.67%	427.57%
						28	2108	3399.73%	425.83%
						29	2176	3306.98%	424.19%
						30	2244	3219.81%	422.63%
6900	759	8	7659	11591%	502%	7	690	10238.18%	511.00%
						8	759	9234.34%	501.88%
						9	828	8417.57%	493.82%
						10	897	7741.23%	486.67%
						11	966	7172.64%	480.26%
						12	1035	6688.32%	474.50%
						13	1104	6271.00%	469.29%
						14	1173	5907.74%	464.55%
						15	1242	5588.67%	460.22%
						16	1311	5306.15%	456.25%
						17	1380	5054.20%	452.60%
						18	1449	4828.02%	449.23%
						19	1518	4623.79%	446.11%
						20	1587	4438.39%	443.21%
						21	1656	4269.26%	440.52%
						22	1725	4114.28%	438.00%
						23	1794	3971.69%	435.65%
						24	1863	3840.00%	433.44%
						25	1932	3717.95%	431.36%
						26	2001	3604.48%	429.41%
						27	2070	3498.67%	427.57%
						28	2139	3399.73%	425.83%
						29	2208	3306.98%	424.19%
						30	2277	3219.81%	422.63%
7000	770	8	7770	11591%	502%	7	700	10238.18%	511.00%

						8	770	9234.34%	501.88%
						9	840	8417.57%	493.82%
						10	910	7741.23%	486.67%
						11	980	7172.64%	480.26%
						12	1050	6688.32%	474.50%
						13	1120	6271.00%	469.29%
						14	1190	5907.74%	464.55%
						15	1260	5588.67%	460.22%
						16	1330	5306.15%	456.25%
						17	1400	5054.20%	452.60%
						18	1470	4828.02%	449.23%
						19	1540	4623.79%	446.11%
						20	1610	4438.39%	443.21%
						21	1680	4269.26%	440.52%
						22	1750	4114.28%	438.00%
						23	1820	3971.69%	435.65%
						24	1890	3840.00%	433.44%
						25	1960	3717.95%	431.36%
						26	2030	3604.48%	429.41%
						27	2100	3498.67%	427.57%
						28	2170	3399.73%	425.83%
						29	2240	3306.98%	424.19%
						30	2310	3219.81%	422.63%
7100	781	8	7881	11591%	502%	7	710	10238.18%	511.00%
						8	781	9234.34%	501.88%
						9	852	8417.57%	493.82%
						10	923	7741.23%	486.67%
						11	994	7172.64%	480.26%
						12	1065	6688.32%	474.50%
						13	1136	6271.00%	469.29%
						14	1207	5907.74%	464.55%
						15	1278	5588.67%	460.22%
						16	1349	5306.15%	456.25%
						17	1420	5054.20%	452.60%
						18	1491	4828.02%	449.23%
						19	1562	4623.79%	446.11%
						20	1633	4438.39%	443.21%
						21	1704	4269.26%	440.52%
						22	1775	4114.28%	438.00%
						23	1846	3971.69%	435.65%
						24	1917	3840.00%	433.44%
						25	1988	3717.95%	431.36%
						26	2059	3604.48%	429.41%
						27	2130	3498.67%	427.57%
						28	2201	3399.73%	425.83%
						29	2272	3306.98%	424.19%
						30	2343	3219.81%	422.63%
7200	792	8	7992	11591%	502%	7	720	10238.18%	511.00%
						8	792	9234.34%	501.88%
						9	864	8417.57%	493.82%
						10	936	7741.23%	486.67%
						11	1008	7172.64%	480.26%
						12	1080	6688.32%	474.50%
						13	1152	6271.00%	469.29%
						14	1224	5907.74%	464.55%
						15	1296	5588.67%	460.22%
						16	1368	5306.15%	456.25%
						17	1440	5054.20%	452.60%
						18	1512	4828.02%	449.23%
						19	1584	4623.79%	446.11%
						20	1656	4438.39%	443.21%
						21	1728	4269.26%	440.52%
						22	1800	4114.28%	438.00%
						23	1872	3971.69%	435.65%
						24	1944	3840.00%	433.44%
						25	2016	3717.95%	431.36%
						26	2088	3604.48%	429.41%
						27	2160	3498.67%	427.57%
						28	2232	3399.73%	425.83%
						29	2304	3306.98%	424.19%
						30	2376	3219.81%	422.63%
7300	803	8	8103	11591%	502%	7	730	10238.18%	511.00%
						8	803	9234.34%	501.88%

						9	876	8417.57%	493.82%
						10	949	7741.23%	486.67%
						11	1022	7172.64%	480.26%
						12	1095	6688.32%	474.50%
						13	1168	6271.00%	469.29%
						14	1241	5907.74%	464.55%
						15	1314	5588.67%	460.22%
						16	1387	5306.15%	456.25%
						17	1460	5054.20%	452.60%
						18	1533	4828.02%	449.23%
						19	1606	4623.79%	446.11%
						20	1679	4438.39%	443.21%
						21	1752	4269.26%	440.52%
						22	1825	4114.28%	438.00%
						23	1898	3971.69%	435.65%
						24	1971	3840.00%	433.44%
						25	2044	3717.95%	431.36%
						26	2117	3604.48%	429.41%
						27	2190	3498.67%	427.57%
						28	2263	3399.73%	425.83%
						29	2336	3306.98%	424.19%
						30	2409	3219.81%	422.63%
7400	814	8	8214	11591%	502%	7	740	10238.18%	511.00%
						8	814	9234.34%	501.88%
						9	888	8417.57%	493.82%
						10	962	7741.23%	486.67%
						11	1036	7172.64%	480.26%
						12	1110	6688.32%	474.50%
						13	1184	6271.00%	469.29%
						14	1258	5907.74%	464.55%
						15	1332	5588.67%	460.22%
						16	1406	5306.15%	456.25%
						17	1480	5054.20%	452.60%
						18	1554	4828.02%	449.23%
						19	1628	4623.79%	446.11%
						20	1702	4438.39%	443.21%
						21	1776	4269.26%	440.52%
						22	1850	4114.28%	438.00%
						23	1924	3971.69%	435.65%
						24	1998	3840.00%	433.44%
						25	2072	3717.95%	431.36%
						26	2146	3604.48%	429.41%
						27	2220	3498.67%	427.57%
						28	2294	3399.73%	425.83%
						29	2368	3306.98%	424.19%
						30	2442	3219.81%	422.63%
7500	825	8	8325	11591%	502%	7	750	10238.18%	511.00%
						8	825	9234.34%	501.88%
						9	900	8417.57%	493.82%
						10	975	7741.23%	486.67%
						11	1050	7172.64%	480.26%
						12	1125	6688.32%	474.50%
						13	1200	6271.00%	469.29%
						14	1275	5907.74%	464.55%
						15	1350	5588.67%	460.22%
						16	1425	5306.15%	456.25%
						17	1500	5054.20%	452.60%
						18	1575	4828.02%	449.23%
						19	1650	4623.79%	446.11%
						20	1725	4438.39%	443.21%
						21	1800	4269.26%	440.52%
						22	1875	4114.28%	438.00%
						23	1950	3971.69%	435.65%
						24	2025	3840.00%	433.44%
						25	2100	3717.95%	431.36%
						26	2175	3604.48%	429.41%
						27	2250	3498.67%	427.57%
						28	2325	3399.73%	425.83%
						29	2400	3306.98%	424.19%
						30	2475	3219.81%	422.63%
7600	836	8	8436	11591%	502%	7	760	10238.18%	511.00%
						8	836	9234.34%	501.88%
						9	912	8417.57%	493.82%

						10	988	7741.23%	486.67%
						11	1064	7172.64%	480.26%
						12	1140	6688.32%	474.50%
						13	1216	6271.00%	469.29%
						14	1292	5907.74%	464.55%
						15	1368	5588.67%	460.22%
						16	1444	5306.15%	456.25%
						17	1520	5054.20%	452.60%
						18	1596	4828.02%	449.23%
						19	1672	4623.79%	446.11%
						20	1748	4438.39%	443.21%
						21	1824	4269.26%	440.52%
						22	1900	4114.28%	438.00%
						23	1976	3971.69%	435.65%
						24	2052	3840.00%	433.44%
						25	2128	3717.95%	431.36%
						26	2204	3604.48%	429.41%
						27	2280	3498.67%	427.57%
						28	2356	3399.73%	425.83%
						29	2432	3306.98%	424.19%
						30	2508	3219.81%	422.63%
7700	847	8	8547	11591%	502%	7	770	10238.18%	511.00%
						8	847	9234.34%	501.88%
						9	924	8417.57%	493.82%
						10	1001	7741.23%	486.67%
						11	1078	7172.64%	480.26%
						12	1155	6688.32%	474.50%
						13	1232	6271.00%	469.29%
						14	1309	5907.74%	464.55%
						15	1386	5588.67%	460.22%
						16	1463	5306.15%	456.25%
						17	1540	5054.20%	452.60%
						18	1617	4828.02%	449.23%
						19	1694	4623.79%	446.11%
						20	1771	4438.39%	443.21%
						21	1848	4269.26%	440.52%
						22	1925	4114.28%	438.00%
						23	2002	3971.69%	435.65%
						24	2079	3840.00%	433.44%
						25	2156	3717.95%	431.36%
						26	2233	3604.48%	429.41%
						27	2310	3498.67%	427.57%
						28	2387	3399.73%	425.83%
						29	2464	3306.98%	424.19%
						30	2541	3219.81%	422.63%
7800	858	8	8658	11591%	502%	7	780	10238.18%	511.00%
						8	858	9234.34%	501.88%
						9	936	8417.57%	493.82%
						10	1014	7741.23%	486.67%
						11	1092	7172.64%	480.26%
						12	1170	6688.32%	474.50%
						13	1248	6271.00%	469.29%
						14	1326	5907.74%	464.55%
						15	1404	5588.67%	460.22%
						16	1482	5306.15%	456.25%
						17	1560	5054.20%	452.60%
						18	1638	4828.02%	449.23%
						19	1716	4623.79%	446.11%
						20	1794	4438.39%	443.21%
						21	1872	4269.26%	440.52%
						22	1950	4114.28%	438.00%
						23	2028	3971.69%	435.65%
						24	2106	3840.00%	433.44%
						25	2184	3717.95%	431.36%
						26	2262	3604.48%	429.41%
						27	2340	3498.67%	427.57%
						28	2418	3399.73%	425.83%
						29	2496	3306.98%	424.19%
						30	2574	3219.81%	422.63%
7900	869	8	8769	11591%	502%	7	790	10238.18%	511.00%
						8	869	9234.34%	501.88%
						9	948	8417.57%	493.82%
						10	1027	7741.23%	486.67%

						11	1106	7172.64%	480.26%
						12	1185	6688.32%	474.50%
						13	1264	6271.00%	469.29%
						14	1343	5907.74%	464.55%
						15	1422	5588.67%	460.22%
						16	1501	5306.15%	456.25%
						17	1580	5054.20%	452.60%
						18	1659	4828.02%	449.23%
						19	1738	4623.79%	446.11%
						20	1817	4438.39%	443.21%
						21	1896	4269.26%	440.52%
						22	1975	4114.28%	438.00%
						23	2054	3971.69%	435.65%
						24	2133	3840.00%	433.44%
						25	2212	3717.95%	431.36%
						26	2291	3604.48%	429.41%
						27	2370	3498.67%	427.57%
						28	2449	3399.73%	425.83%
						29	2528	3306.98%	424.19%
						30	2607	3219.81%	422.63%
8000	880	8	8880	11591%	502%	7	800	10238.18%	511.00%
						8	880	9234.34%	501.88%
						9	960	8417.57%	493.82%
						10	1040	7741.23%	486.67%
						11	1120	7172.64%	480.26%
						12	1200	6688.32%	474.50%
						13	1280	6271.00%	469.29%
						14	1360	5907.74%	464.55%
						15	1440	5588.67%	460.22%
						16	1520	5306.15%	456.25%
						17	1600	5054.20%	452.60%
						18	1680	4828.02%	449.23%
						19	1760	4623.79%	446.11%
						20	1840	4438.39%	443.21%
						21	1920	4269.26%	440.52%
						22	2000	4114.28%	438.00%
						23	2080	3971.69%	435.65%
						24	2160	3840.00%	433.44%
						25	2240	3717.95%	431.36%
						26	2320	3604.48%	429.41%
						27	2400	3498.67%	427.57%
						28	2480	3399.73%	425.83%
						29	2560	3306.98%	424.19%
						30	2640	3219.81%	422.63%
8100	891	8	8991	11591%	502%	7	810	10238.18%	511.00%
						8	891	9234.34%	501.88%
						9	972	8417.57%	493.82%
						10	1053	7741.23%	486.67%
						11	1134	7172.64%	480.26%
						12	1215	6688.32%	474.50%
						13	1296	6271.00%	469.29%
						14	1377	5907.74%	464.55%
						15	1458	5588.67%	460.22%
						16	1539	5306.15%	456.25%
						17	1620	5054.20%	452.60%
						18	1701	4828.02%	449.23%
						19	1782	4623.79%	446.11%
						20	1863	4438.39%	443.21%
						21	1944	4269.26%	440.52%
						22	2025	4114.28%	438.00%
						23	2106	3971.69%	435.65%
						24	2187	3840.00%	433.44%
						25	2268	3717.95%	431.36%
						26	2349	3604.48%	429.41%
						27	2430	3498.67%	427.57%
						28	2511	3399.73%	425.83%
						29	2592	3306.98%	424.19%
						30	2673	3219.81%	422.63%
8200	902	8	9102	11591%	502%	7	820	10238.18%	511.00%
						8	902	9234.34%	501.88%
						9	984	8417.57%	493.82%
						10	1066	7741.23%	486.67%
						11	1148	7172.64%	480.26%

						12	1230	6688.32%	474.50%
						13	1312	6271.00%	469.29%
						14	1394	5907.74%	464.55%
						15	1476	5588.67%	460.22%
						16	1558	5306.15%	456.25%
						17	1640	5054.20%	452.60%
						18	1722	4828.02%	449.23%
						19	1804	4623.79%	446.11%
						20	1886	4438.39%	443.21%
						21	1968	4269.26%	440.52%
						22	2050	4114.28%	438.00%
						23	2132	3971.69%	435.65%
						24	2214	3840.00%	433.44%
						25	2296	3717.95%	431.36%
						26	2378	3604.48%	429.41%
						27	2460	3498.67%	427.57%
						28	2542	3399.73%	425.83%
						29	2624	3306.98%	424.19%
						30	2706	3219.81%	422.63%
8300	913	8	9213	11591%	502%	7	830	10238.18%	511.00%
						8	913	9234.34%	501.88%
						9	996	8417.57%	493.82%
						10	1079	7741.23%	486.67%
						11	1162	7172.64%	480.26%
						12	1245	6688.32%	474.50%
						13	1328	6271.00%	469.29%
						14	1411	5907.74%	464.55%
						15	1494	5588.67%	460.22%
						16	1577	5306.15%	456.25%
						17	1660	5054.20%	452.60%
						18	1743	4828.02%	449.23%
						19	1826	4623.79%	446.11%
						20	1909	4438.39%	443.21%
						21	1992	4269.26%	440.52%
						22	2075	4114.28%	438.00%
						23	2158	3971.69%	435.65%
						24	2241	3840.00%	433.44%
						25	2324	3717.95%	431.36%
						26	2407	3604.48%	429.41%
						27	2490	3498.67%	427.57%
						28	2573	3399.73%	425.83%
						29	2656	3306.98%	424.19%
						30	2739	3219.81%	422.63%
8400	924	8	9324	11591%	502%	7	840	10238.18%	511.00%
						8	924	9234.34%	501.88%
						9	1008	8417.57%	493.82%
						10	1092	7741.23%	486.67%
						11	1176	7172.64%	480.26%
						12	1260	6688.32%	474.50%
						13	1344	6271.00%	469.29%
						14	1428	5907.74%	464.55%
						15	1512	5588.67%	460.22%
						16	1596	5306.15%	456.25%
						17	1680	5054.20%	452.60%
						18	1764	4828.02%	449.23%
						19	1848	4623.79%	446.11%
						20	1932	4438.39%	443.21%
						21	2016	4269.26%	440.52%
						22	2100	4114.28%	438.00%
						23	2184	3971.69%	435.65%
						24	2268	3840.00%	433.44%
						25	2352	3717.95%	431.36%
						26	2436	3604.48%	429.41%
						27	2520	3498.67%	427.57%
						28	2604	3399.73%	425.83%
						29	2688	3306.98%	424.19%
						30	2772	3219.81%	422.63%
8500	935	8	9435	11591%	502%	7	850	10238.18%	511.00%
						8	935	9234.34%	501.88%
						9	1020	8417.57%	493.82%
						10	1105	7741.23%	486.67%
						11	1190	7172.64%	480.26%
						12	1275	6688.32%	474.50%

						13	1360	6271.00%	469.29%
						14	1445	5907.74%	464.55%
						15	1530	5588.67%	460.22%
						16	1615	5306.15%	456.25%
						17	1700	5054.20%	452.60%
						18	1785	4828.02%	449.23%
						19	1870	4623.79%	446.11%
						20	1955	4438.39%	443.21%
						21	2040	4269.26%	440.52%
						22	2125	4114.28%	438.00%
						23	2210	3971.69%	435.65%
						24	2295	3840.00%	433.44%
						25	2380	3717.95%	431.36%
						26	2465	3604.48%	429.41%
						27	2550	3498.67%	427.57%
						28	2635	3399.73%	425.83%
						29	2720	3306.98%	424.19%
						30	2805	3219.81%	422.63%
8600	946	8	9546	11591%	502%	7	860	10238.18%	511.00%
						8	946	9234.34%	501.88%
						9	1032	8417.57%	493.82%
						10	1118	7741.23%	486.67%
						11	1204	7172.64%	480.26%
						12	1290	6688.32%	474.50%
						13	1376	6271.00%	469.29%
						14	1462	5907.74%	464.55%
						15	1548	5588.67%	460.22%
						16	1634	5306.15%	456.25%
						17	1720	5054.20%	452.60%
						18	1806	4828.02%	449.23%
						19	1892	4623.79%	446.11%
						20	1978	4438.39%	443.21%
						21	2064	4269.26%	440.52%
						22	2150	4114.28%	438.00%
						23	2236	3971.69%	435.65%
						24	2322	3840.00%	433.44%
						25	2408	3717.95%	431.36%
						26	2494	3604.48%	429.41%
						27	2580	3498.67%	427.57%
						28	2666	3399.73%	425.83%
						29	2752	3306.98%	424.19%
						30	2838	3219.81%	422.63%
8700	957	8	9657	11591%	502%	7	870	10238.18%	511.00%
						8	957	9234.34%	501.88%
						9	1044	8417.57%	493.82%
						10	1131	7741.23%	486.67%
						11	1218	7172.64%	480.26%
						12	1305	6688.32%	474.50%
						13	1392	6271.00%	469.29%
						14	1479	5907.74%	464.55%
						15	1566	5588.67%	460.22%
						16	1653	5306.15%	456.25%
						17	1740	5054.20%	452.60%
						18	1827	4828.02%	449.23%
						19	1914	4623.79%	446.11%
						20	2001	4438.39%	443.21%
						21	2088	4269.26%	440.52%
						22	2175	4114.28%	438.00%
						23	2262	3971.69%	435.65%
						24	2349	3840.00%	433.44%
						25	2436	3717.95%	431.36%
						26	2523	3604.48%	429.41%
						27	2610	3498.67%	427.57%
						28	2697	3399.73%	425.83%
						29	2784	3306.98%	424.19%
						30	2871	3219.81%	422.63%
8800	968	8	9768	11591%	502%	7	880	10238.18%	511.00%
						8	968	9234.34%	501.88%
						9	1056	8417.57%	493.82%
						10	1144	7741.23%	486.67%
						11	1232	7172.64%	480.26%
						12	1320	6688.32%	474.50%
						13	1408	6271.00%	469.29%

						14	1496	5907.74%	464.55%
						15	1584	5588.67%	460.22%
						16	1672	5306.15%	456.25%
						17	1760	5054.20%	452.60%
						18	1848	4828.02%	449.23%
						19	1936	4623.79%	446.11%
						20	2024	4438.39%	443.21%
						21	2112	4269.26%	440.52%
						22	2200	4114.28%	438.00%
						23	2288	3971.69%	435.65%
						24	2376	3840.00%	433.44%
						25	2464	3717.95%	431.36%
						26	2552	3604.48%	429.41%
						27	2640	3498.67%	427.57%
						28	2728	3399.73%	425.83%
						29	2816	3306.98%	424.19%
						30	2904	3219.81%	422.63%
8900	979	8	9879	11591%	502%	7	890	10238.18%	511.00%
						8	979	9234.34%	501.88%
						9	1068	8417.57%	493.82%
						10	1157	7741.23%	486.67%
						11	1246	7172.64%	480.26%
						12	1335	6688.32%	474.50%
						13	1424	6271.00%	469.29%
						14	1513	5907.74%	464.55%
						15	1602	5588.67%	460.22%
						16	1691	5306.15%	456.25%
						17	1780	5054.20%	452.60%
						18	1869	4828.02%	449.23%
						19	1958	4623.79%	446.11%
						20	2047	4438.39%	443.21%
						21	2136	4269.26%	440.52%
						22	2225	4114.28%	438.00%
						23	2314	3971.69%	435.65%
						24	2403	3840.00%	433.44%
						25	2492	3717.95%	431.36%
						26	2581	3604.48%	429.41%
						27	2670	3498.67%	427.57%
						28	2759	3399.73%	425.83%
						29	2848	3306.98%	424.19%
						30	2937	3219.81%	422.63%
9000	990	8	9990	11591%	502%	7	900	10238.18%	511.00%
						8	990	9234.34%	501.88%
						9	1080	8417.57%	493.82%
						10	1170	7741.23%	486.67%
						11	1260	7172.64%	480.26%
						12	1350	6688.32%	474.50%
						13	1440	6271.00%	469.29%
						14	1530	5907.74%	464.55%
						15	1620	5588.67%	460.22%
						16	1710	5306.15%	456.25%
						17	1800	5054.20%	452.60%
						18	1890	4828.02%	449.23%
						19	1980	4623.79%	446.11%
						20	2070	4438.39%	443.21%
						21	2160	4269.26%	440.52%
						22	2250	4114.28%	438.00%
						23	2340	3971.69%	435.65%
						24	2430	3840.00%	433.44%
						25	2520	3717.95%	431.36%
						26	2610	3604.48%	429.41%
						27	2700	3498.67%	427.57%
						28	2790	3399.73%	425.83%
						29	2880	3306.98%	424.19%
						30	2970	3219.81%	422.63%
9100	1001	8	10101	11591%	502%	7	910	10238.18%	511.00%
						8	1001	9234.34%	501.88%
						9	1092	8417.57%	493.82%
						10	1183	7741.23%	486.67%
						11	1274	7172.64%	480.26%
						12	1365	6688.32%	474.50%
						13	1456	6271.00%	469.29%
						14	1547	5907.74%	464.55%

						15	1638	5588.67%	460.22%
						16	1729	5306.15%	456.25%
						17	1820	5054.20%	452.60%
						18	1911	4828.02%	449.23%
						19	2002	4623.79%	446.11%
						20	2093	4438.39%	443.21%
						21	2184	4269.26%	440.52%
						22	2275	4114.28%	438.00%
						23	2366	3971.69%	435.65%
						24	2457	3840.00%	433.44%
						25	2548	3717.95%	431.36%
						26	2639	3604.48%	429.41%
						27	2730	3498.67%	427.57%
						28	2821	3399.73%	425.83%
						29	2912	3306.98%	424.19%
						30	3003	3219.81%	422.63%
9200	1012	8	10212	11591%	502%	7	920	10238.18%	511.00%
						8	1012	9234.34%	501.88%
						9	1104	8417.57%	493.82%
						10	1196	7741.23%	486.67%
						11	1288	7172.64%	480.26%
						12	1380	6688.32%	474.50%
						13	1472	6271.00%	469.29%
						14	1564	5907.74%	464.55%
						15	1656	5588.67%	460.22%
						16	1748	5306.15%	456.25%
						17	1840	5054.20%	452.60%
						18	1932	4828.02%	449.23%
						19	2024	4623.79%	446.11%
						20	2116	4438.39%	443.21%
						21	2208	4269.26%	440.52%
						22	2300	4114.28%	438.00%
						23	2392	3971.69%	435.65%
						24	2484	3840.00%	433.44%
						25	2576	3717.95%	431.36%
						26	2668	3604.48%	429.41%
						27	2760	3498.67%	427.57%
						28	2852	3399.73%	425.83%
						29	2944	3306.98%	424.19%
						30	3036	3219.81%	422.63%
9300	1023	8	10323	11591%	502%	7	930	10238.18%	511.00%
						8	1023	9234.34%	501.88%
						9	1116	8417.57%	493.82%
						10	1209	7741.23%	486.67%
						11	1302	7172.64%	480.26%
						12	1395	6688.32%	474.50%
						13	1488	6271.00%	469.29%
						14	1581	5907.74%	464.55%
						15	1674	5588.67%	460.22%
						16	1767	5306.15%	456.25%
						17	1860	5054.20%	452.60%
						18	1953	4828.02%	449.23%
						19	2046	4623.79%	446.11%
						20	2139	4438.39%	443.21%
						21	2232	4269.26%	440.52%
						22	2325	4114.28%	438.00%
						23	2418	3971.69%	435.65%
						24	2511	3840.00%	433.44%
						25	2604	3717.95%	431.36%
						26	2697	3604.48%	429.41%
						27	2790	3498.67%	427.57%
						28	2883	3399.73%	425.83%
						29	2976	3306.98%	424.19%
						30	3069	3219.81%	422.63%
9400	1034	8	10434	11591%	502%	7	940	10238.18%	511.00%
						8	1034	9234.34%	501.88%
						9	1128	8417.57%	493.82%
						10	1222	7741.23%	486.67%
						11	1316	7172.64%	480.26%
						12	1410	6688.32%	474.50%
						13	1504	6271.00%	469.29%
						14	1598	5907.74%	464.55%
						15	1692	5588.67%	460.22%

						16	1786	5306.15%	456.25%
						17	1880	5054.20%	452.60%
						18	1974	4828.02%	449.23%
						19	2068	4623.79%	446.11%
						20	2162	4438.39%	443.21%
						21	2256	4269.26%	440.52%
						22	2350	4114.28%	438.00%
						23	2444	3971.69%	435.65%
						24	2538	3840.00%	433.44%
						25	2632	3717.95%	431.36%
						26	2726	3604.48%	429.41%
						27	2820	3498.67%	427.57%
						28	2914	3399.73%	425.83%
						29	3008	3306.98%	424.19%
						30	3102	3219.81%	422.63%
9500	1045	8	10545	11591%	502%	7	950	10238.18%	511.00%
						8	1045	9234.34%	501.88%
						9	1140	8417.57%	493.82%
						10	1235	7741.23%	486.67%
						11	1330	7172.64%	480.26%
						12	1425	6688.32%	474.50%
						13	1520	6271.00%	469.29%
						14	1615	5907.74%	464.55%
						15	1710	5588.67%	460.22%
						16	1805	5306.15%	456.25%
						17	1900	5054.20%	452.60%
						18	1995	4828.02%	449.23%
						19	2090	4623.79%	446.11%
						20	2185	4438.39%	443.21%
						21	2280	4269.26%	440.52%
						22	2375	4114.28%	438.00%
						23	2470	3971.69%	435.65%
						24	2565	3840.00%	433.44%
						25	2660	3717.95%	431.36%
						26	2755	3604.48%	429.41%
						27	2850	3498.67%	427.57%
						28	2945	3399.73%	425.83%
						29	3040	3306.98%	424.19%
						30	3135	3219.81%	422.63%
9600	1056	8	10656	11591%	502%	7	960	10238.18%	511.00%
						8	1056	9234.34%	501.88%
						9	1152	8417.57%	493.82%
						10	1248	7741.23%	486.67%
						11	1344	7172.64%	480.26%
						12	1440	6688.32%	474.50%
						13	1536	6271.00%	469.29%
						14	1632	5907.74%	464.55%
						15	1728	5588.67%	460.22%
						16	1824	5306.15%	456.25%
						17	1920	5054.20%	452.60%
						18	2016	4828.02%	449.23%
						19	2112	4623.79%	446.11%
						20	2208	4438.39%	443.21%
						21	2304	4269.26%	440.52%
						22	2400	4114.28%	438.00%
						23	2496	3971.69%	435.65%
						24	2592	3840.00%	433.44%
						25	2688	3717.95%	431.36%
						26	2784	3604.48%	429.41%
						27	2880	3498.67%	427.57%
						28	2976	3399.73%	425.83%
						29	3072	3306.98%	424.19%
						30	3168	3219.81%	422.63%
9700	1067	8	10767	11591%	502%	7	970	10238.18%	511.00%
						8	1067	9234.34%	501.88%
						9	1164	8417.57%	493.82%
						10	1261	7741.23%	486.67%
						11	1358	7172.64%	480.26%
						12	1455	6688.32%	474.50%
						13	1552	6271.00%	469.29%
						14	1649	5907.74%	464.55%
						15	1746	5588.67%	460.22%
						16	1843	5306.15%	456.25%

						17	1940	5054.20%	452.60%
						18	2037	4828.02%	449.23%
						19	2134	4623.79%	446.11%
						20	2231	4438.39%	443.21%
						21	2328	4269.26%	440.52%
						22	2425	4114.28%	438.00%
						23	2522	3971.69%	435.65%
						24	2619	3840.00%	433.44%
						25	2716	3717.95%	431.36%
						26	2813	3604.48%	429.41%
						27	2910	3498.67%	427.57%
						28	3007	3399.73%	425.83%
						29	3104	3306.98%	424.19%
						30	3201	3219.81%	422.63%
9800	1078	8	10878	11591%	502%	7	980	10238.18%	511.00%
						8	1078	9234.34%	501.88%
						9	1176	8417.57%	493.82%
						10	1274	7741.23%	486.67%
						11	1372	7172.64%	480.26%
						12	1470	6688.32%	474.50%
						13	1568	6271.00%	469.29%
						14	1666	5907.74%	464.55%
						15	1764	5588.67%	460.22%
						16	1862	5306.15%	456.25%
						17	1960	5054.20%	452.60%
						18	2058	4828.02%	449.23%
						19	2156	4623.79%	446.11%
						20	2254	4438.39%	443.21%
						21	2352	4269.26%	440.52%
						22	2450	4114.28%	438.00%
						23	2548	3971.69%	435.65%
						24	2646	3840.00%	433.44%
						25	2744	3717.95%	431.36%
						26	2842	3604.48%	429.41%
						27	2940	3498.67%	427.57%
						28	3038	3399.73%	425.83%
						29	3136	3306.98%	424.19%
						30	3234	3219.81%	422.63%
9900	1089	8	10989	11591%	502%	7	990	10238.18%	511.00%
						8	1089	9234.34%	501.88%
						9	1188	8417.57%	493.82%
						10	1287	7741.23%	486.67%
						11	1386	7172.64%	480.26%
						12	1485	6688.32%	474.50%
						13	1584	6271.00%	469.29%
						14	1683	5907.74%	464.55%
						15	1782	5588.67%	460.22%
						16	1881	5306.15%	456.25%
						17	1980	5054.20%	452.60%
						18	2079	4828.02%	449.23%
						19	2178	4623.79%	446.11%
						20	2277	4438.39%	443.21%
						21	2376	4269.26%	440.52%
						22	2475	4114.28%	438.00%
						23	2574	3971.69%	435.65%
						24	2673	3840.00%	433.44%
						25	2772	3717.95%	431.36%
						26	2871	3604.48%	429.41%
						27	2970	3498.67%	427.57%
						28	3069	3399.73%	425.83%
						29	3168	3306.98%	424.19%
						30	3267	3219.81%	422.63%
10000	1100	8	11100	11591%	502%	7	1000	10238.18%	511.00%
						8	1100	9234.34%	501.88%
						9	1200	8417.57%	493.82%
						10	1300	7741.23%	486.67%
						11	1400	7172.64%	480.26%
						12	1500	6688.32%	474.50%
						13	1600	6271.00%	469.29%
						14	1700	5907.74%	464.55%
						15	1800	5588.67%	460.22%
						16	1900	5306.15%	456.25%
						17	2000	5054.20%	452.60%

						18	2100	4828.02%	449.23%
						19	2200	4623.79%	446.11%
						20	2300	4438.39%	443.21%
						21	2400	4269.26%	440.52%
						22	2500	4114.28%	438.00%
						23	2600	3971.69%	435.65%
						24	2700	3840.00%	433.44%
						25	2800	3717.95%	431.36%
						26	2900	3604.48%	429.41%
						27	3000	3498.67%	427.57%
						28	3100	3399.73%	425.83%
						29	3200	3306.98%	424.19%
						30	3300	3219.81%	422.63%
500	60	9	560	9810%	487%	7	50	9234.34%	501.88%
						8	55	8417.57%	493.82%
						9	60	7741.23%	486.67%
						10	65	7172.64%	480.26%
						11	70	6688.32%	474.50%
						12	75	6271.00%	469.29%
						13	80	5907.74%	464.55%
						14	85	5588.67%	460.22%
						15	90	5306.15%	456.25%
						16	95	5054.20%	452.60%
						17	100	4828.02%	449.23%
						18	105	4623.79%	446.11%
						19	110	4438.39%	443.21%
						20	115	4269.26%	440.52%
						21	120	4114.28%	438.00%
						22	125	3971.69%	435.65%
						23	130	3840.00%	433.44%
						24	135	3717.95%	431.36%
						25	140	3604.48%	429.41%
						26	145	3498.67%	427.57%
						27	150	3399.73%	425.83%
						28	155	3306.98%	424.19%
						29	160	3219.81%	422.63%
						30	165	3137.72%	421.15%
600	72	9	672	9810%	487%	7	60	9234.34%	501.88%
						8	66	8417.57%	493.82%
						9	72	7741.23%	486.67%
						10	78	7172.64%	480.26%
						11	84	6688.32%	474.50%
						12	90	6271.00%	469.29%
						13	96	5907.74%	464.55%
						14	102	5588.67%	460.22%
						15	108	5306.15%	456.25%
						16	114	5054.20%	452.60%
						17	120	4828.02%	449.23%
						18	126	4623.79%	446.11%
						19	132	4438.39%	443.21%
						20	138	4269.26%	440.52%
						21	144	4114.28%	438.00%
						22	150	3971.69%	435.65%
						23	156	3840.00%	433.44%
						24	162	3717.95%	431.36%
						25	168	3604.48%	429.41%
						26	174	3498.67%	427.57%
						27	180	3399.73%	425.83%
						28	186	3306.98%	424.19%
						29	192	3219.81%	422.63%
						30	198	3137.72%	421.15%
700	84	9	784	9810%	487%	7	70	9234.34%	501.88%
						8	77	8417.57%	493.82%
						9	84	7741.23%	486.67%
						10	91	7172.64%	480.26%
						11	98	6688.32%	474.50%
						12	105	6271.00%	469.29%
						13	112	5907.74%	464.55%
						14	119	5588.67%	460.22%
						15	126	5306.15%	456.25%
						16	133	5054.20%	452.60%
						17	140	4828.02%	449.23%
						18	147	4623.79%	446.11%

800 96 9 896 9810% 487%

900 108 9 1008 9810% 487%

1000 120 9 1120 9810% 487%

19	154	4438.39%	443.21%
20	161	4269.26%	440.52%
21	168	4114.28%	438.00%
22	175	3971.69%	435.65%
23	182	3840.00%	433.44%
24	189	3717.95%	431.36%
25	196	3604.48%	429.41%
26	203	3498.67%	427.57%
27	210	3399.73%	425.83%
28	217	3306.98%	424.19%
29	224	3219.81%	422.63%
30	231	3137.72%	421.15%
7	80	9234.34%	501.88%
8	88	8417.57%	493.82%
9	96	7741.23%	486.67%
10	104	7172.64%	480.26%
11	112	6688.32%	474.50%
12	120	6271.00%	469.29%
13	128	5907.74%	464.55%
14	136	5588.67%	460.22%
15	144	5306.15%	456.25%
16	152	5054.20%	452.60%
17	160	4828.02%	449.23%
18	168	4623.79%	446.11%
19	176	4438.39%	443.21%
20	184	4269.26%	440.52%
21	192	4114.28%	438.00%
22	200	3971.69%	435.65%
23	208	3840.00%	433.44%
24	216	3717.95%	431.36%
25	224	3604.48%	429.41%
26	232	3498.67%	427.57%
27	240	3399.73%	425.83%
28	248	3306.98%	424.19%
29	256	3219.81%	422.63%
30	264	3137.72%	421.15%
7	90	9234.34%	501.88%
8	99	8417.57%	493.82%
9	108	7741.23%	486.67%
10	117	7172.64%	480.26%
11	126	6688.32%	474.50%
12	135	6271.00%	469.29%
13	144	5907.74%	464.55%
14	153	5588.67%	460.22%
15	162	5306.15%	456.25%
16	171	5054.20%	452.60%
17	180	4828.02%	449.23%
18	189	4623.79%	446.11%
19	198	4438.39%	443.21%
20	207	4269.26%	440.52%
21	216	4114.28%	438.00%
22	225	3971.69%	435.65%
23	234	3840.00%	433.44%
24	243	3717.95%	431.36%
25	252	3604.48%	429.41%
26	261	3498.67%	427.57%
27	270	3399.73%	425.83%
28	279	3306.98%	424.19%
29	288	3219.81%	422.63%
30	297	3137.72%	421.15%
7	100	9234.34%	501.88%
8	110	8417.57%	493.82%
9	120	7741.23%	486.67%
10	130	7172.64%	480.26%
11	140	6688.32%	474.50%
12	150	6271.00%	469.29%
13	160	5907.74%	464.55%
14	170	5588.67%	460.22%
15	180	5306.15%	456.25%
16	190	5054.20%	452.60%
17	200	4828.02%	449.23%
18	210	4623.79%	446.11%
19	220	4438.39%	443.21%

1100	132	9	1232	9810%	487%
------	-----	---	------	-------	------

20	230	4269.26%	440.52%
21	240	4114.28%	438.00%
22	250	3971.69%	435.65%
23	260	3840.00%	433.44%
24	270	3717.95%	431.36%
25	280	3604.48%	429.41%
26	290	3498.67%	427.57%
27	300	3399.73%	425.83%
28	310	3306.98%	424.19%
29	320	3219.81%	422.63%
30	330	3137.72%	421.15%
7	110	9234.34%	501.88%
8	121	8417.57%	493.82%
9	132	7741.23%	486.67%
10	143	7172.64%	480.26%
11	154	6688.32%	474.50%
12	165	6271.00%	469.29%
13	176	5907.74%	464.55%
14	187	5588.67%	460.22%
15	198	5306.15%	456.25%
16	209	5054.20%	452.60%
17	220	4828.02%	449.23%
18	231	4623.79%	446.11%
19	242	4438.39%	443.21%
20	253	4269.26%	440.52%
21	264	4114.28%	438.00%
22	275	3971.69%	435.65%
23	286	3840.00%	433.44%
24	297	3717.95%	431.36%
25	308	3604.48%	429.41%
26	319	3498.67%	427.57%
27	330	3399.73%	425.83%
28	341	3306.98%	424.19%
29	352	3219.81%	422.63%
30	363	3137.72%	421.15%

1200	144	9	1344	9810%	487%
------	-----	---	------	-------	------

7	120	9234.34%	501.88%
8	132	8417.57%	493.82%
9	144	7741.23%	486.67%
10	156	7172.64%	480.26%
11	168	6688.32%	474.50%
12	180	6271.00%	469.29%
13	192	5907.74%	464.55%
14	204	5588.67%	460.22%
15	216	5306.15%	456.25%
16	228	5054.20%	452.60%
17	240	4828.02%	449.23%
18	252	4623.79%	446.11%
19	264	4438.39%	443.21%
20	276	4269.26%	440.52%
21	288	4114.28%	438.00%
22	300	3971.69%	435.65%
23	312	3840.00%	433.44%
24	324	3717.95%	431.36%
25	336	3604.48%	429.41%
26	348	3498.67%	427.57%
27	360	3399.73%	425.83%
28	372	3306.98%	424.19%
29	384	3219.81%	422.63%
30	396	3137.72%	421.15%

1300	156	9	1456	9810%	487%
------	-----	---	------	-------	------

7	130	9234.34%	501.88%
8	143	8417.57%	493.82%
9	156	7741.23%	486.67%
10	169	7172.64%	480.26%
11	182	6688.32%	474.50%
12	195	6271.00%	469.29%
13	208	5907.74%	464.55%
14	221	5588.67%	460.22%
15	234	5306.15%	456.25%
16	247	5054.20%	452.60%
17	260	4828.02%	449.23%
18	273	4623.79%	446.11%
19	286	4438.39%	443.21%
20	299	4269.26%	440.52%

						21	312	4114.28%	438.00%
						22	325	3971.69%	435.65%
						23	338	3840.00%	433.44%
						24	351	3717.95%	431.36%
						25	364	3604.48%	429.41%
						26	377	3498.67%	427.57%
						27	390	3399.73%	425.83%
						28	403	3306.98%	424.19%
						29	416	3219.81%	422.63%
						30	429	3137.72%	421.15%
1400	168	9	1568	9810%	487%	7	140	9234.34%	501.88%
						8	154	8417.57%	493.82%
						9	168	7741.23%	486.67%
						10	182	7172.64%	480.26%
						11	196	6688.32%	474.50%
						12	210	6271.00%	469.29%
						13	224	5907.74%	464.55%
						14	238	5588.67%	460.22%
						15	252	5306.15%	456.25%
						16	266	5054.20%	452.60%
						17	280	4828.02%	449.23%
						18	294	4623.79%	446.11%
						19	308	4438.39%	443.21%
						20	322	4269.26%	440.52%
						21	336	4114.28%	438.00%
						22	350	3971.69%	435.65%
						23	364	3840.00%	433.44%
						24	378	3717.95%	431.36%
						25	392	3604.48%	429.41%
						26	406	3498.67%	427.57%
						27	420	3399.73%	425.83%
						28	434	3306.98%	424.19%
						29	448	3219.81%	422.63%
						30	462	3137.72%	421.15%
1500	180	9	1680	9810%	487%	7	150	9234.34%	501.88%
						8	165	8417.57%	493.82%
						9	180	7741.23%	486.67%
						10	195	7172.64%	480.26%
						11	210	6688.32%	474.50%
						12	225	6271.00%	469.29%
						13	240	5907.74%	464.55%
						14	255	5588.67%	460.22%
						15	270	5306.15%	456.25%
						16	285	5054.20%	452.60%
						17	300	4828.02%	449.23%
						18	315	4623.79%	446.11%
						19	330	4438.39%	443.21%
						20	345	4269.26%	440.52%
						21	360	4114.28%	438.00%
						22	375	3971.69%	435.65%
						23	390	3840.00%	433.44%
						24	405	3717.95%	431.36%
						25	420	3604.48%	429.41%
						26	435	3498.67%	427.57%
						27	450	3399.73%	425.83%
						28	465	3306.98%	424.19%
						29	480	3219.81%	422.63%
						30	495	3137.72%	421.15%
1600	192	9	1792	9810%	487%	7	160	9234.34%	501.88%
						8	176	8417.57%	493.82%
						9	192	7741.23%	486.67%
						10	208	7172.64%	480.26%
						11	224	6688.32%	474.50%
						12	240	6271.00%	469.29%
						13	256	5907.74%	464.55%
						14	272	5588.67%	460.22%
						15	288	5306.15%	456.25%
						16	304	5054.20%	452.60%
						17	320	4828.02%	449.23%
						18	336	4623.79%	446.11%
						19	352	4438.39%	443.21%
						20	368	4269.26%	440.52%
						21	384	4114.28%	438.00%

						22	400	3971.69%	435.65%
						23	416	3840.00%	433.44%
						24	432	3717.95%	431.36%
						25	448	3604.48%	429.41%
						26	464	3498.67%	427.57%
						27	480	3399.73%	425.83%
						28	496	3306.98%	424.19%
						29	512	3219.81%	422.63%
						30	528	3137.72%	421.15%
1700	204	9	1904	9810%	487%	7	170	9234.34%	501.88%
						8	187	8417.57%	493.82%
						9	204	7741.23%	486.67%
						10	221	7172.64%	480.26%
						11	238	6688.32%	474.50%
						12	255	6271.00%	469.29%
						13	272	5907.74%	464.55%
						14	289	5588.67%	460.22%
						15	306	5306.15%	456.25%
						16	323	5054.20%	452.60%
						17	340	4828.02%	449.23%
						18	357	4623.79%	446.11%
						19	374	4438.39%	443.21%
						20	391	4269.26%	440.52%
						21	408	4114.28%	438.00%
						22	425	3971.69%	435.65%
						23	442	3840.00%	433.44%
						24	459	3717.95%	431.36%
						25	476	3604.48%	429.41%
						26	493	3498.67%	427.57%
						27	510	3399.73%	425.83%
						28	527	3306.98%	424.19%
						29	544	3219.81%	422.63%
						30	561	3137.72%	421.15%
1800	216	9	2016	9810%	487%	7	180	9234.34%	501.88%
						8	198	8417.57%	493.82%
						9	216	7741.23%	486.67%
						10	234	7172.64%	480.26%
						11	252	6688.32%	474.50%
						12	270	6271.00%	469.29%
						13	288	5907.74%	464.55%
						14	306	5588.67%	460.22%
						15	324	5306.15%	456.25%
						16	342	5054.20%	452.60%
						17	360	4828.02%	449.23%
						18	378	4623.79%	446.11%
						19	396	4438.39%	443.21%
						20	414	4269.26%	440.52%
						21	432	4114.28%	438.00%
						22	450	3971.69%	435.65%
						23	468	3840.00%	433.44%
						24	486	3717.95%	431.36%
						25	504	3604.48%	429.41%
						26	522	3498.67%	427.57%
						27	540	3399.73%	425.83%
						28	558	3306.98%	424.19%
						29	576	3219.81%	422.63%
						30	594	3137.72%	421.15%
1900	228	9	2128	9810%	487%	7	190	9234.34%	501.88%
						8	209	8417.57%	493.82%
						9	228	7741.23%	486.67%
						10	247	7172.64%	480.26%
						11	266	6688.32%	474.50%
						12	285	6271.00%	469.29%
						13	304	5907.74%	464.55%
						14	323	5588.67%	460.22%
						15	342	5306.15%	456.25%
						16	361	5054.20%	452.60%
						17	380	4828.02%	449.23%
						18	399	4623.79%	446.11%
						19	418	4438.39%	443.21%
						20	437	4269.26%	440.52%
						21	456	4114.28%	438.00%
						22	475	3971.69%	435.65%

						23	494	3840.00%	433.44%
						24	513	3717.95%	431.36%
						25	532	3604.48%	429.41%
						26	551	3498.67%	427.57%
						27	570	3399.73%	425.83%
						28	589	3306.98%	424.19%
						29	608	3219.81%	422.63%
						30	627	3137.72%	421.15%
2000	240	9	2240	9810%	487%	7	200	9234.34%	501.88%
						8	220	8417.57%	493.82%
						9	240	7741.23%	486.67%
						10	260	7172.64%	480.26%
						11	280	6688.32%	474.50%
						12	300	6271.00%	469.29%
						13	320	5907.74%	464.55%
						14	340	5588.67%	460.22%
						15	360	5306.15%	456.25%
						16	380	5054.20%	452.60%
						17	400	4828.02%	449.23%
						18	420	4623.79%	446.11%
						19	440	4438.39%	443.21%
						20	460	4269.26%	440.52%
						21	480	4114.28%	438.00%
						22	500	3971.69%	435.65%
						23	520	3840.00%	433.44%
						24	540	3717.95%	431.36%
						25	560	3604.48%	429.41%
						26	580	3498.67%	427.57%
						27	600	3399.73%	425.83%
						28	620	3306.98%	424.19%
						29	640	3219.81%	422.63%
						30	660	3137.72%	421.15%
2100	252	9	2352	9810%	487%	7	210	9234.34%	501.88%
						8	231	8417.57%	493.82%
						9	252	7741.23%	486.67%
						10	273	7172.64%	480.26%
						11	294	6688.32%	474.50%
						12	315	6271.00%	469.29%
						13	336	5907.74%	464.55%
						14	357	5588.67%	460.22%
						15	378	5306.15%	456.25%
						16	399	5054.20%	452.60%
						17	420	4828.02%	449.23%
						18	441	4623.79%	446.11%
						19	462	4438.39%	443.21%
						20	483	4269.26%	440.52%
						21	504	4114.28%	438.00%
						22	525	3971.69%	435.65%
						23	546	3840.00%	433.44%
						24	567	3717.95%	431.36%
						25	588	3604.48%	429.41%
						26	609	3498.67%	427.57%
						27	630	3399.73%	425.83%
						28	651	3306.98%	424.19%
						29	672	3219.81%	422.63%
						30	693	3137.72%	421.15%
2200	264	9	2464	9810%	487%	7	220	9234.34%	501.88%
						8	242	8417.57%	493.82%
						9	264	7741.23%	486.67%
						10	286	7172.64%	480.26%
						11	308	6688.32%	474.50%
						12	330	6271.00%	469.29%
						13	352	5907.74%	464.55%
						14	374	5588.67%	460.22%
						15	396	5306.15%	456.25%
						16	418	5054.20%	452.60%
						17	440	4828.02%	449.23%
						18	462	4623.79%	446.11%
						19	484	4438.39%	443.21%
						20	506	4269.26%	440.52%
						21	528	4114.28%	438.00%
						22	550	3971.69%	435.65%
						23	572	3840.00%	433.44%

						24	594	3717.95%	431.36%
						25	616	3604.48%	429.41%
						26	638	3498.67%	427.57%
						27	660	3399.73%	425.83%
						28	682	3306.98%	424.19%
						29	704	3219.81%	422.63%
						30	726	3137.72%	421.15%
2300	276	9	2576	9810%	487%	7	230	9234.34%	501.88%
						8	253	8417.57%	493.82%
						9	276	7741.23%	486.67%
						10	299	7172.64%	480.26%
						11	322	6688.32%	474.50%
						12	345	6271.00%	469.29%
						13	368	5907.74%	464.55%
						14	391	5588.67%	460.22%
						15	414	5306.15%	456.25%
						16	437	5054.20%	452.60%
						17	460	4828.02%	449.23%
						18	483	4623.79%	446.11%
						19	506	4438.39%	443.21%
						20	529	4269.26%	440.52%
						21	552	4114.28%	438.00%
						22	575	3971.69%	435.65%
						23	598	3840.00%	433.44%
						24	621	3717.95%	431.36%
						25	644	3604.48%	429.41%
						26	667	3498.67%	427.57%
						27	690	3399.73%	425.83%
						28	713	3306.98%	424.19%
						29	736	3219.81%	422.63%
						30	759	3137.72%	421.15%
2400	288	9	2688	9810%	487%	7	240	9234.34%	501.88%
						8	264	8417.57%	493.82%
						9	288	7741.23%	486.67%
						10	312	7172.64%	480.26%
						11	336	6688.32%	474.50%
						12	360	6271.00%	469.29%
						13	384	5907.74%	464.55%
						14	408	5588.67%	460.22%
						15	432	5306.15%	456.25%
						16	456	5054.20%	452.60%
						17	480	4828.02%	449.23%
						18	504	4623.79%	446.11%
						19	528	4438.39%	443.21%
						20	552	4269.26%	440.52%
						21	576	4114.28%	438.00%
						22	600	3971.69%	435.65%
						23	624	3840.00%	433.44%
						24	648	3717.95%	431.36%
						25	672	3604.48%	429.41%
						26	696	3498.67%	427.57%
						27	720	3399.73%	425.83%
						28	744	3306.98%	424.19%
						29	768	3219.81%	422.63%
						30	792	3137.72%	421.15%
2500	300	9	2800	9810%	487%	7	250	9234.34%	501.88%
						8	275	8417.57%	493.82%
						9	300	7741.23%	486.67%
						10	325	7172.64%	480.26%
						11	350	6688.32%	474.50%
						12	375	6271.00%	469.29%
						13	400	5907.74%	464.55%
						14	425	5588.67%	460.22%
						15	450	5306.15%	456.25%
						16	475	5054.20%	452.60%
						17	500	4828.02%	449.23%
						18	525	4623.79%	446.11%
						19	550	4438.39%	443.21%
						20	575	4269.26%	440.52%
						21	600	4114.28%	438.00%
						22	625	3971.69%	435.65%
						23	650	3840.00%	433.44%
						24	675	3717.95%	431.36%

						25	700	3604.48%	429.41%
						26	725	3498.67%	427.57%
						27	750	3399.73%	425.83%
						28	775	3306.98%	424.19%
						29	800	3219.81%	422.63%
2600	312	9	2912	9810%	487%	30	825	3137.72%	421.15%
						7	260	9234.34%	501.88%
						8	286	8417.57%	493.82%
						9	312	7741.23%	486.67%
						10	338	7172.64%	480.26%
						11	364	6688.32%	474.50%
						12	390	6271.00%	469.29%
						13	416	5907.74%	464.55%
						14	442	5588.67%	460.22%
						15	468	5306.15%	456.25%
						16	494	5054.20%	452.60%
						17	520	4828.02%	449.23%
						18	546	4623.79%	446.11%
						19	572	4438.39%	443.21%
						20	598	4269.26%	440.52%
						21	624	4114.28%	438.00%
						22	650	3971.69%	435.65%
						23	676	3840.00%	433.44%
						24	702	3717.95%	431.36%
						25	728	3604.48%	429.41%
						26	754	3498.67%	427.57%
						27	780	3399.73%	425.83%
						28	806	3306.98%	424.19%
						29	832	3219.81%	422.63%
						30	858	3137.72%	421.15%
2700	324	9	3024	9810%	487%	7	270	9234.34%	501.88%
						8	297	8417.57%	493.82%
						9	324	7741.23%	486.67%
						10	351	7172.64%	480.26%
						11	378	6688.32%	474.50%
						12	405	6271.00%	469.29%
						13	432	5907.74%	464.55%
						14	459	5588.67%	460.22%
						15	486	5306.15%	456.25%
						16	513	5054.20%	452.60%
						17	540	4828.02%	449.23%
						18	567	4623.79%	446.11%
						19	594	4438.39%	443.21%
						20	621	4269.26%	440.52%
						21	648	4114.28%	438.00%
						22	675	3971.69%	435.65%
						23	702	3840.00%	433.44%
						24	729	3717.95%	431.36%
						25	756	3604.48%	429.41%
						26	783	3498.67%	427.57%
						27	810	3399.73%	425.83%
						28	837	3306.98%	424.19%
						29	864	3219.81%	422.63%
						30	891	3137.72%	421.15%
2800	336	9	3136	9810%	487%	7	280	9234.34%	501.88%
						8	308	8417.57%	493.82%
						9	336	7741.23%	486.67%
						10	364	7172.64%	480.26%
						11	392	6688.32%	474.50%
						12	420	6271.00%	469.29%
						13	448	5907.74%	464.55%
						14	476	5588.67%	460.22%
						15	504	5306.15%	456.25%
						16	532	5054.20%	452.60%
						17	560	4828.02%	449.23%
						18	588	4623.79%	446.11%
						19	616	4438.39%	443.21%
						20	644	4269.26%	440.52%
						21	672	4114.28%	438.00%
						22	700	3971.69%	435.65%
						23	728	3840.00%	433.44%
						24	756	3717.95%	431.36%
						25	784	3604.48%	429.41%

						26	812	3498.67%	427.57%
						27	840	3399.73%	425.83%
						28	868	3306.98%	424.19%
						29	896	3219.81%	422.63%
						30	924	3137.72%	421.15%
2900	348	9	3248	9810%	487%	7	290	9234.34%	501.88%
						8	319	8417.57%	493.82%
						9	348	7741.23%	486.67%
						10	377	7172.64%	480.26%
						11	406	6688.32%	474.50%
						12	435	6271.00%	469.29%
						13	464	5907.74%	464.55%
						14	493	5588.67%	460.22%
						15	522	5306.15%	456.25%
						16	551	5054.20%	452.60%
						17	580	4828.02%	449.23%
						18	609	4623.79%	446.11%
						19	638	4438.39%	443.21%
						20	667	4269.26%	440.52%
						21	696	4114.28%	438.00%
						22	725	3971.69%	435.65%
						23	754	3840.00%	433.44%
						24	783	3717.95%	431.36%
						25	812	3604.48%	429.41%
						26	841	3498.67%	427.57%
						27	870	3399.73%	425.83%
						28	899	3306.98%	424.19%
						29	928	3219.81%	422.63%
						30	957	3137.72%	421.15%
3000	360	9	3360	9810%	487%	7	300	9234.34%	501.88%
						8	330	8417.57%	493.82%
						9	360	7741.23%	486.67%
						10	390	7172.64%	480.26%
						11	420	6688.32%	474.50%
						12	450	6271.00%	469.29%
						13	480	5907.74%	464.55%
						14	510	5588.67%	460.22%
						15	540	5306.15%	456.25%
						16	570	5054.20%	452.60%
						17	600	4828.02%	449.23%
						18	630	4623.79%	446.11%
						19	660	4438.39%	443.21%
						20	690	4269.26%	440.52%
						21	720	4114.28%	438.00%
						22	750	3971.69%	435.65%
						23	780	3840.00%	433.44%
						24	810	3717.95%	431.36%
						25	840	3604.48%	429.41%
						26	870	3498.67%	427.57%
						27	900	3399.73%	425.83%
						28	930	3306.98%	424.19%
						29	960	3219.81%	422.63%
						30	990	3137.72%	421.15%
3100	372	9	3472	9810%	487%	7	310	9234.34%	501.88%
						8	341	8417.57%	493.82%
						9	372	7741.23%	486.67%
						10	403	7172.64%	480.26%
						11	434	6688.32%	474.50%
						12	465	6271.00%	469.29%
						13	496	5907.74%	464.55%
						14	527	5588.67%	460.22%
						15	558	5306.15%	456.25%
						16	589	5054.20%	452.60%
						17	620	4828.02%	449.23%
						18	651	4623.79%	446.11%
						19	682	4438.39%	443.21%
						20	713	4269.26%	440.52%
						21	744	4114.28%	438.00%
						22	775	3971.69%	435.65%
						23	806	3840.00%	433.44%
						24	837	3717.95%	431.36%
						25	868	3604.48%	429.41%
						26	899	3498.67%	427.57%

						27	930	3399.73%	425.83%
						28	961	3306.98%	424.19%
						29	992	3219.81%	422.63%
						30	1023	3137.72%	421.15%
3200	384	9	3584	9810%	487%	7	320	9234.34%	501.88%
						8	352	8417.57%	493.82%
						9	384	7741.23%	486.67%
						10	416	7172.64%	480.26%
						11	448	6688.32%	474.50%
						12	480	6271.00%	469.29%
						13	512	5907.74%	464.55%
						14	544	5588.67%	460.22%
						15	576	5306.15%	456.25%
						16	608	5054.20%	452.60%
						17	640	4828.02%	449.23%
						18	672	4623.79%	446.11%
						19	704	4438.39%	443.21%
						20	736	4269.26%	440.52%
						21	768	4114.28%	438.00%
						22	800	3971.69%	435.65%
						23	832	3840.00%	433.44%
						24	864	3717.95%	431.36%
						25	896	3604.48%	429.41%
						26	928	3498.67%	427.57%
						27	960	3399.73%	425.83%
						28	992	3306.98%	424.19%
						29	1024	3219.81%	422.63%
						30	1056	3137.72%	421.15%
3300	396	9	3696	9810%	487%	7	330	9234.34%	501.88%
						8	363	8417.57%	493.82%
						9	396	7741.23%	486.67%
						10	429	7172.64%	480.26%
						11	462	6688.32%	474.50%
						12	495	6271.00%	469.29%
						13	528	5907.74%	464.55%
						14	561	5588.67%	460.22%
						15	594	5306.15%	456.25%
						16	627	5054.20%	452.60%
						17	660	4828.02%	449.23%
						18	693	4623.79%	446.11%
						19	726	4438.39%	443.21%
						20	759	4269.26%	440.52%
						21	792	4114.28%	438.00%
						22	825	3971.69%	435.65%
						23	858	3840.00%	433.44%
						24	891	3717.95%	431.36%
						25	924	3604.48%	429.41%
						26	957	3498.67%	427.57%
						27	990	3399.73%	425.83%
						28	1023	3306.98%	424.19%
						29	1056	3219.81%	422.63%
						30	1089	3137.72%	421.15%
3400	408	9	3808	9810%	487%	7	340	9234.34%	501.88%
						8	374	8417.57%	493.82%
						9	408	7741.23%	486.67%
						10	442	7172.64%	480.26%
						11	476	6688.32%	474.50%
						12	510	6271.00%	469.29%
						13	544	5907.74%	464.55%
						14	578	5588.67%	460.22%
						15	612	5306.15%	456.25%
						16	646	5054.20%	452.60%
						17	680	4828.02%	449.23%
						18	714	4623.79%	446.11%
						19	748	4438.39%	443.21%
						20	782	4269.26%	440.52%
						21	816	4114.28%	438.00%
						22	850	3971.69%	435.65%
						23	884	3840.00%	433.44%
						24	918	3717.95%	431.36%
						25	952	3604.48%	429.41%
						26	986	3498.67%	427.57%
						27	1020	3399.73%	425.83%

						28	1054	3306.98%	424.19%
						29	1088	3219.81%	422.63%
						30	1122	3137.72%	421.15%
3500	420	9	3920	9810%	487%	7	350	9234.34%	501.88%
						8	385	8417.57%	493.82%
						9	420	7741.23%	486.67%
						10	455	7172.64%	480.26%
						11	490	6688.32%	474.50%
						12	525	6271.00%	469.29%
						13	560	5907.74%	464.55%
						14	595	5588.67%	460.22%
						15	630	5306.15%	456.25%
						16	665	5054.20%	452.60%
						17	700	4828.02%	449.23%
						18	735	4623.79%	446.11%
						19	770	4438.39%	443.21%
						20	805	4269.26%	440.52%
						21	840	4114.28%	438.00%
						22	875	3971.69%	435.65%
						23	910	3840.00%	433.44%
						24	945	3717.95%	431.36%
						25	980	3604.48%	429.41%
						26	1015	3498.67%	427.57%
						27	1050	3399.73%	425.83%
						28	1085	3306.98%	424.19%
						29	1120	3219.81%	422.63%
						30	1155	3137.72%	421.15%
3600	432	9	4032	9810%	487%	7	360	9234.34%	501.88%
						8	396	8417.57%	493.82%
						9	432	7741.23%	486.67%
						10	468	7172.64%	480.26%
						11	504	6688.32%	474.50%
						12	540	6271.00%	469.29%
						13	576	5907.74%	464.55%
						14	612	5588.67%	460.22%
						15	648	5306.15%	456.25%
						16	684	5054.20%	452.60%
						17	720	4828.02%	449.23%
						18	756	4623.79%	446.11%
						19	792	4438.39%	443.21%
						20	828	4269.26%	440.52%
						21	864	4114.28%	438.00%
						22	900	3971.69%	435.65%
						23	936	3840.00%	433.44%
						24	972	3717.95%	431.36%
						25	1008	3604.48%	429.41%
						26	1044	3498.67%	427.57%
						27	1080	3399.73%	425.83%
						28	1116	3306.98%	424.19%
						29	1152	3219.81%	422.63%
						30	1188	3137.72%	421.15%
3700	444	9	4144	9810%	487%	7	370	9234.34%	501.88%
						8	407	8417.57%	493.82%
						9	444	7741.23%	486.67%
						10	481	7172.64%	480.26%
						11	518	6688.32%	474.50%
						12	555	6271.00%	469.29%
						13	592	5907.74%	464.55%
						14	629	5588.67%	460.22%
						15	666	5306.15%	456.25%
						16	703	5054.20%	452.60%
						17	740	4828.02%	449.23%
						18	777	4623.79%	446.11%
						19	814	4438.39%	443.21%
						20	851	4269.26%	440.52%
						21	888	4114.28%	438.00%
						22	925	3971.69%	435.65%
						23	962	3840.00%	433.44%
						24	999	3717.95%	431.36%
						25	1036	3604.48%	429.41%
						26	1073	3498.67%	427.57%
						27	1110	3399.73%	425.83%
						28	1147	3306.98%	424.19%

						29	1184	3219.81%	422.63%
						30	1221	3137.72%	421.15%
3800	456	9	4256	9810%	487%	7	380	9234.34%	501.88%
						8	418	8417.57%	493.82%
						9	456	7741.23%	486.67%
						10	494	7172.64%	480.26%
						11	532	6688.32%	474.50%
						12	570	6271.00%	469.29%
						13	608	5907.74%	464.55%
						14	646	5588.67%	460.22%
						15	684	5306.15%	456.25%
						16	722	5054.20%	452.60%
						17	760	4828.02%	449.23%
						18	798	4623.79%	446.11%
						19	836	4438.39%	443.21%
						20	874	4269.26%	440.52%
						21	912	4114.28%	438.00%
						22	950	3971.69%	435.65%
						23	988	3840.00%	433.44%
						24	1026	3717.95%	431.36%
						25	1064	3604.48%	429.41%
						26	1102	3498.67%	427.57%
						27	1140	3399.73%	425.83%
						28	1178	3306.98%	424.19%
						29	1216	3219.81%	422.63%
						30	1254	3137.72%	421.15%
3900	468	9	4368	9810%	487%	7	390	9234.34%	501.88%
						8	429	8417.57%	493.82%
						9	468	7741.23%	486.67%
						10	507	7172.64%	480.26%
						11	546	6688.32%	474.50%
						12	585	6271.00%	469.29%
						13	624	5907.74%	464.55%
						14	663	5588.67%	460.22%
						15	702	5306.15%	456.25%
						16	741	5054.20%	452.60%
						17	780	4828.02%	449.23%
						18	819	4623.79%	446.11%
						19	858	4438.39%	443.21%
						20	897	4269.26%	440.52%
						21	936	4114.28%	438.00%
						22	975	3971.69%	435.65%
						23	1014	3840.00%	433.44%
						24	1053	3717.95%	431.36%
						25	1092	3604.48%	429.41%
						26	1131	3498.67%	427.57%
						27	1170	3399.73%	425.83%
						28	1209	3306.98%	424.19%
						29	1248	3219.81%	422.63%
						30	1287	3137.72%	421.15%
4000	480	9	4480	9810%	487%	7	400	9234.34%	501.88%
						8	440	8417.57%	493.82%
						9	480	7741.23%	486.67%
						10	520	7172.64%	480.26%
						11	560	6688.32%	474.50%
						12	600	6271.00%	469.29%
						13	640	5907.74%	464.55%
						14	680	5588.67%	460.22%
						15	720	5306.15%	456.25%
						16	760	5054.20%	452.60%
						17	800	4828.02%	449.23%
						18	840	4623.79%	446.11%
						19	880	4438.39%	443.21%
						20	920	4269.26%	440.52%
						21	960	4114.28%	438.00%
						22	1000	3971.69%	435.65%
						23	1040	3840.00%	433.44%
						24	1080	3717.95%	431.36%
						25	1120	3604.48%	429.41%
						26	1160	3498.67%	427.57%
						27	1200	3399.73%	425.83%
						28	1240	3306.98%	424.19%
						29	1280	3219.81%	422.63%

4100	492	9	4592	9810%	487%	30	1320	3137.72%	421.15%						
						7	410	9234.34%	501.88%						
						8	451	8417.57%	493.82%						
						9	492	7741.23%	486.67%						
						10	533	7172.64%	480.26%						
						11	574	6688.32%	474.50%						
						12	615	6271.00%	469.29%						
						13	656	5907.74%	464.55%						
						14	697	5588.67%	460.22%						
						15	738	5306.15%	456.25%						
						16	779	5054.20%	452.60%						
						17	820	4828.02%	449.23%						
						18	861	4623.79%	446.11%						
						19	902	4438.39%	443.21%						
						20	943	4269.26%	440.52%						
						21	984	4114.28%	438.00%						
						22	1025	3971.69%	435.65%						
						23	1066	3840.00%	433.44%						
						24	1107	3717.95%	431.36%						
						25	1148	3604.48%	429.41%						
						26	1189	3498.67%	427.57%						
						27	1230	3399.73%	425.83%						
						28	1271	3306.98%	424.19%						
						29	1312	3219.81%	422.63%						
						30	1353	3137.72%	421.15%						
						4200	504	9	4704	9810%	487%	7	420	9234.34%	501.88%
												8	462	8417.57%	493.82%
												9	504	7741.23%	486.67%
												10	546	7172.64%	480.26%
												11	588	6688.32%	474.50%
12	630	6271.00%	469.29%												
13	672	5907.74%	464.55%												
14	714	5588.67%	460.22%												
15	756	5306.15%	456.25%												
16	798	5054.20%	452.60%												
17	840	4828.02%	449.23%												
18	882	4623.79%	446.11%												
19	924	4438.39%	443.21%												
20	966	4269.26%	440.52%												
21	1008	4114.28%	438.00%												
22	1050	3971.69%	435.65%												
23	1092	3840.00%	433.44%												
24	1134	3717.95%	431.36%												
25	1176	3604.48%	429.41%												
26	1218	3498.67%	427.57%												
27	1260	3399.73%	425.83%												
28	1302	3306.98%	424.19%												
29	1344	3219.81%	422.63%												
30	1386	3137.72%	421.15%												
4300	516	9	4816	9810%	487%							7	430	9234.34%	501.88%
												8	473	8417.57%	493.82%
												9	516	7741.23%	486.67%
												10	559	7172.64%	480.26%
												11	602	6688.32%	474.50%
												12	645	6271.00%	469.29%
						13	688	5907.74%	464.55%						
						14	731	5588.67%	460.22%						
						15	774	5306.15%	456.25%						
						16	817	5054.20%	452.60%						
						17	860	4828.02%	449.23%						
						18	903	4623.79%	446.11%						
						19	946	4438.39%	443.21%						
						20	989	4269.26%	440.52%						
						21	1032	4114.28%	438.00%						
						22	1075	3971.69%	435.65%						
						23	1118	3840.00%	433.44%						
						24	1161	3717.95%	431.36%						
						25	1204	3604.48%	429.41%						
						26	1247	3498.67%	427.57%						
						27	1290	3399.73%	425.83%						
						28	1333	3306.98%	424.19%						
						29	1376	3219.81%	422.63%						
						30	1419	3137.72%	421.15%						

4400	528	9	4928	9810%	487%	7	440	9234.34%	501.88%						
						8	484	8417.57%	493.82%						
						9	528	7741.23%	486.67%						
						10	572	7172.64%	480.26%						
						11	616	6688.32%	474.50%						
						12	660	6271.00%	469.29%						
						13	704	5907.74%	464.55%						
						14	748	5588.67%	460.22%						
						15	792	5306.15%	456.25%						
						16	836	5054.20%	452.60%						
						17	880	4828.02%	449.23%						
						18	924	4623.79%	446.11%						
						19	968	4438.39%	443.21%						
						20	1012	4269.26%	440.52%						
						21	1056	4114.28%	438.00%						
						22	1100	3971.69%	435.65%						
						23	1144	3840.00%	433.44%						
						24	1188	3717.95%	431.36%						
						25	1232	3604.48%	429.41%						
						26	1276	3498.67%	427.57%						
						27	1320	3399.73%	425.83%						
						28	1364	3306.98%	424.19%						
						29	1408	3219.81%	422.63%						
						30	1452	3137.72%	421.15%						
						4500	540	9	5040	9810%	487%	7	450	9234.34%	501.88%
												8	495	8417.57%	493.82%
												9	540	7741.23%	486.67%
												10	585	7172.64%	480.26%
												11	630	6688.32%	474.50%
												12	675	6271.00%	469.29%
13	720	5907.74%	464.55%												
14	765	5588.67%	460.22%												
15	810	5306.15%	456.25%												
16	855	5054.20%	452.60%												
17	900	4828.02%	449.23%												
18	945	4623.79%	446.11%												
19	990	4438.39%	443.21%												
20	1035	4269.26%	440.52%												
21	1080	4114.28%	438.00%												
22	1125	3971.69%	435.65%												
23	1170	3840.00%	433.44%												
24	1215	3717.95%	431.36%												
25	1260	3604.48%	429.41%												
26	1305	3498.67%	427.57%												
27	1350	3399.73%	425.83%												
28	1395	3306.98%	424.19%												
29	1440	3219.81%	422.63%												
30	1485	3137.72%	421.15%												
4600	552	9	5152	9810%	487%							7	460	9234.34%	501.88%
												8	506	8417.57%	493.82%
												9	552	7741.23%	486.67%
												10	598	7172.64%	480.26%
												11	644	6688.32%	474.50%
												12	690	6271.00%	469.29%
						13	736	5907.74%	464.55%						
						14	782	5588.67%	460.22%						
						15	828	5306.15%	456.25%						
						16	874	5054.20%	452.60%						
						17	920	4828.02%	449.23%						
						18	966	4623.79%	446.11%						
						19	1012	4438.39%	443.21%						
						20	1058	4269.26%	440.52%						
						21	1104	4114.28%	438.00%						
						22	1150	3971.69%	435.65%						
						23	1196	3840.00%	433.44%						
						24	1242	3717.95%	431.36%						
						25	1288	3604.48%	429.41%						
						26	1334	3498.67%	427.57%						
						27	1380	3399.73%	425.83%						
						28	1426	3306.98%	424.19%						
						29	1472	3219.81%	422.63%						
						30	1518	3137.72%	421.15%						
						4700	564	9	5264	9810%	487%	7	470	9234.34%	501.88%

						8	517	8417.57%	493.82%
						9	564	7741.23%	486.67%
						10	611	7172.64%	480.26%
						11	658	6688.32%	474.50%
						12	705	6271.00%	469.29%
						13	752	5907.74%	464.55%
						14	799	5588.67%	460.22%
						15	846	5306.15%	456.25%
						16	893	5054.20%	452.60%
						17	940	4828.02%	449.23%
						18	987	4623.79%	446.11%
						19	1034	4438.39%	443.21%
						20	1081	4269.26%	440.52%
						21	1128	4114.28%	438.00%
						22	1175	3971.69%	435.65%
						23	1222	3840.00%	433.44%
						24	1269	3717.95%	431.36%
						25	1316	3604.48%	429.41%
						26	1363	3498.67%	427.57%
						27	1410	3399.73%	425.83%
						28	1457	3306.98%	424.19%
						29	1504	3219.81%	422.63%
						30	1551	3137.72%	421.15%
4800	576	9	5376	9810%		7	480	9234.34%	501.88%
						8	528	8417.57%	493.82%
						9	576	7741.23%	486.67%
						10	624	7172.64%	480.26%
						11	672	6688.32%	474.50%
						12	720	6271.00%	469.29%
						13	768	5907.74%	464.55%
						14	816	5588.67%	460.22%
						15	864	5306.15%	456.25%
						16	912	5054.20%	452.60%
						17	960	4828.02%	449.23%
						18	1008	4623.79%	446.11%
						19	1056	4438.39%	443.21%
						20	1104	4269.26%	440.52%
						21	1152	4114.28%	438.00%
						22	1200	3971.69%	435.65%
						23	1248	3840.00%	433.44%
						24	1296	3717.95%	431.36%
						25	1344	3604.48%	429.41%
						26	1392	3498.67%	427.57%
						27	1440	3399.73%	425.83%
						28	1488	3306.98%	424.19%
						29	1536	3219.81%	422.63%
						30	1584	3137.72%	421.15%
4900	588	9	5488	9810%		7	490	9234.34%	501.88%
						8	539	8417.57%	493.82%
						9	588	7741.23%	486.67%
						10	637	7172.64%	480.26%
						11	686	6688.32%	474.50%
						12	735	6271.00%	469.29%
						13	784	5907.74%	464.55%
						14	833	5588.67%	460.22%
						15	882	5306.15%	456.25%
						16	931	5054.20%	452.60%
						17	980	4828.02%	449.23%
						18	1029	4623.79%	446.11%
						19	1078	4438.39%	443.21%
						20	1127	4269.26%	440.52%
						21	1176	4114.28%	438.00%
						22	1225	3971.69%	435.65%
						23	1274	3840.00%	433.44%
						24	1323	3717.95%	431.36%
						25	1372	3604.48%	429.41%
						26	1421	3498.67%	427.57%
						27	1470	3399.73%	425.83%
						28	1519	3306.98%	424.19%
						29	1568	3219.81%	422.63%
						30	1617	3137.72%	421.15%
5000	600	9	5600	9810%		7	500	9234.34%	501.88%
						8	550	8417.57%	493.82%

						9	600	7741.23%	486.67%
						10	650	7172.64%	480.26%
						11	700	6688.32%	474.50%
						12	750	6271.00%	469.29%
						13	800	5907.74%	464.55%
						14	850	5588.67%	460.22%
						15	900	5306.15%	456.25%
						16	950	5054.20%	452.60%
						17	1000	4828.02%	449.23%
						18	1050	4623.79%	446.11%
						19	1100	4438.39%	443.21%
						20	1150	4269.26%	440.52%
						21	1200	4114.28%	438.00%
						22	1250	3971.69%	435.65%
						23	1300	3840.00%	433.44%
						24	1350	3717.95%	431.36%
						25	1400	3604.48%	429.41%
						26	1450	3498.67%	427.57%
						27	1500	3399.73%	425.83%
						28	1550	3306.98%	424.19%
						29	1600	3219.81%	422.63%
						30	1650	3137.72%	421.15%
5100	612	9	5712	9810%		7	510	9234.34%	501.88%
						8	561	8417.57%	493.82%
						9	612	7741.23%	486.67%
						10	663	7172.64%	480.26%
						11	714	6688.32%	474.50%
						12	765	6271.00%	469.29%
						13	816	5907.74%	464.55%
						14	867	5588.67%	460.22%
						15	918	5306.15%	456.25%
						16	969	5054.20%	452.60%
						17	1020	4828.02%	449.23%
						18	1071	4623.79%	446.11%
						19	1122	4438.39%	443.21%
						20	1173	4269.26%	440.52%
						21	1224	4114.28%	438.00%
						22	1275	3971.69%	435.65%
						23	1326	3840.00%	433.44%
						24	1377	3717.95%	431.36%
						25	1428	3604.48%	429.41%
						26	1479	3498.67%	427.57%
						27	1530	3399.73%	425.83%
						28	1581	3306.98%	424.19%
						29	1632	3219.81%	422.63%
						30	1683	3137.72%	421.15%
5200	624	9	5824	9810%		7	520	9234.34%	501.88%
						8	572	8417.57%	493.82%
						9	624	7741.23%	486.67%
						10	676	7172.64%	480.26%
						11	728	6688.32%	474.50%
						12	780	6271.00%	469.29%
						13	832	5907.74%	464.55%
						14	884	5588.67%	460.22%
						15	936	5306.15%	456.25%
						16	988	5054.20%	452.60%
						17	1040	4828.02%	449.23%
						18	1092	4623.79%	446.11%
						19	1144	4438.39%	443.21%
						20	1196	4269.26%	440.52%
						21	1248	4114.28%	438.00%
						22	1300	3971.69%	435.65%
						23	1352	3840.00%	433.44%
						24	1404	3717.95%	431.36%
						25	1456	3604.48%	429.41%
						26	1508	3498.67%	427.57%
						27	1560	3399.73%	425.83%
						28	1612	3306.98%	424.19%
						29	1664	3219.81%	422.63%
						30	1716	3137.72%	421.15%
5300	636	9	5936	9810%		7	530	9234.34%	501.88%
						8	583	8417.57%	493.82%
						9	636	7741.23%	486.67%

						10	689	7172.64%	480.26%
						11	742	6688.32%	474.50%
						12	795	6271.00%	469.29%
						13	848	5907.74%	464.55%
						14	901	5588.67%	460.22%
						15	954	5306.15%	456.25%
						16	1007	5054.20%	452.60%
						17	1060	4828.02%	449.23%
						18	1113	4623.79%	446.11%
						19	1166	4438.39%	443.21%
						20	1219	4269.26%	440.52%
						21	1272	4114.28%	438.00%
						22	1325	3971.69%	435.65%
						23	1378	3840.00%	433.44%
						24	1431	3717.95%	431.36%
						25	1484	3604.48%	429.41%
						26	1537	3498.67%	427.57%
						27	1590	3399.73%	425.83%
						28	1643	3306.98%	424.19%
						29	1696	3219.81%	422.63%
						30	1749	3137.72%	421.15%
5400	648	9	6048	9810%	487%	7	540	9234.34%	501.88%
						8	594	8417.57%	493.82%
						9	648	7741.23%	486.67%
						10	702	7172.64%	480.26%
						11	756	6688.32%	474.50%
						12	810	6271.00%	469.29%
						13	864	5907.74%	464.55%
						14	918	5588.67%	460.22%
						15	972	5306.15%	456.25%
						16	1026	5054.20%	452.60%
						17	1080	4828.02%	449.23%
						18	1134	4623.79%	446.11%
						19	1188	4438.39%	443.21%
						20	1242	4269.26%	440.52%
						21	1296	4114.28%	438.00%
						22	1350	3971.69%	435.65%
						23	1404	3840.00%	433.44%
						24	1458	3717.95%	431.36%
						25	1512	3604.48%	429.41%
						26	1566	3498.67%	427.57%
						27	1620	3399.73%	425.83%
						28	1674	3306.98%	424.19%
						29	1728	3219.81%	422.63%
						30	1782	3137.72%	421.15%
5500	660	9	6160	9810%	487%	7	550	9234.34%	501.88%
						8	605	8417.57%	493.82%
						9	660	7741.23%	486.67%
						10	715	7172.64%	480.26%
						11	770	6688.32%	474.50%
						12	825	6271.00%	469.29%
						13	880	5907.74%	464.55%
						14	935	5588.67%	460.22%
						15	990	5306.15%	456.25%
						16	1045	5054.20%	452.60%
						17	1100	4828.02%	449.23%
						18	1155	4623.79%	446.11%
						19	1210	4438.39%	443.21%
						20	1265	4269.26%	440.52%
						21	1320	4114.28%	438.00%
						22	1375	3971.69%	435.65%
						23	1430	3840.00%	433.44%
						24	1485	3717.95%	431.36%
						25	1540	3604.48%	429.41%
						26	1595	3498.67%	427.57%
						27	1650	3399.73%	425.83%
						28	1705	3306.98%	424.19%
						29	1760	3219.81%	422.63%
						30	1815	3137.72%	421.15%
5600	672	9	6272	9810%	487%	7	560	9234.34%	501.88%
						8	616	8417.57%	493.82%
						9	672	7741.23%	486.67%
						10	728	7172.64%	480.26%

						11	784	6688.32%	474.50%
						12	840	6271.00%	469.29%
						13	896	5907.74%	464.55%
						14	952	5588.67%	460.22%
						15	1008	5306.15%	456.25%
						16	1064	5054.20%	452.60%
						17	1120	4828.02%	449.23%
						18	1176	4623.79%	446.11%
						19	1232	4438.39%	443.21%
						20	1288	4269.26%	440.52%
						21	1344	4114.28%	438.00%
						22	1400	3971.69%	435.65%
						23	1456	3840.00%	433.44%
						24	1512	3717.95%	431.36%
						25	1568	3604.48%	429.41%
						26	1624	3498.67%	427.57%
						27	1680	3399.73%	425.83%
						28	1736	3306.98%	424.19%
						29	1792	3219.81%	422.63%
						30	1848	3137.72%	421.15%
5700	684	9	6384	9810%	487%	7	570	9234.34%	501.88%
						8	627	8417.57%	493.82%
						9	684	7741.23%	486.67%
						10	741	7172.64%	480.26%
						11	798	6688.32%	474.50%
						12	855	6271.00%	469.29%
						13	912	5907.74%	464.55%
						14	969	5588.67%	460.22%
						15	1026	5306.15%	456.25%
						16	1083	5054.20%	452.60%
						17	1140	4828.02%	449.23%
						18	1197	4623.79%	446.11%
						19	1254	4438.39%	443.21%
						20	1311	4269.26%	440.52%
						21	1368	4114.28%	438.00%
						22	1425	3971.69%	435.65%
						23	1482	3840.00%	433.44%
						24	1539	3717.95%	431.36%
						25	1596	3604.48%	429.41%
						26	1653	3498.67%	427.57%
						27	1710	3399.73%	425.83%
						28	1767	3306.98%	424.19%
						29	1824	3219.81%	422.63%
						30	1881	3137.72%	421.15%
5800	696	9	6496	9810%	487%	7	580	9234.34%	501.88%
						8	638	8417.57%	493.82%
						9	696	7741.23%	486.67%
						10	754	7172.64%	480.26%
						11	812	6688.32%	474.50%
						12	870	6271.00%	469.29%
						13	928	5907.74%	464.55%
						14	986	5588.67%	460.22%
						15	1044	5306.15%	456.25%
						16	1102	5054.20%	452.60%
						17	1160	4828.02%	449.23%
						18	1218	4623.79%	446.11%
						19	1276	4438.39%	443.21%
						20	1334	4269.26%	440.52%
						21	1392	4114.28%	438.00%
						22	1450	3971.69%	435.65%
						23	1508	3840.00%	433.44%
						24	1566	3717.95%	431.36%
						25	1624	3604.48%	429.41%
						26	1682	3498.67%	427.57%
						27	1740	3399.73%	425.83%
						28	1798	3306.98%	424.19%
						29	1856	3219.81%	422.63%
						30	1914	3137.72%	421.15%
5900	708	9	6608	9810%	487%	7	590	9234.34%	501.88%
						8	649	8417.57%	493.82%
						9	708	7741.23%	486.67%
						10	767	7172.64%	480.26%
						11	826	6688.32%	474.50%

						12	885	6271.00%	469.29%
						13	944	5907.74%	464.55%
						14	1003	5588.67%	460.22%
						15	1062	5306.15%	456.25%
						16	1121	5054.20%	452.60%
						17	1180	4828.02%	449.23%
						18	1239	4623.79%	446.11%
						19	1298	4438.39%	443.21%
						20	1357	4269.26%	440.52%
						21	1416	4114.28%	438.00%
						22	1475	3971.69%	435.65%
						23	1534	3840.00%	433.44%
						24	1593	3717.95%	431.36%
						25	1652	3604.48%	429.41%
						26	1711	3498.67%	427.57%
						27	1770	3399.73%	425.83%
						28	1829	3306.98%	424.19%
						29	1888	3219.81%	422.63%
						30	1947	3137.72%	421.15%
6000	720	9	6720	9810%	487%	7	600	9234.34%	501.88%
						8	660	8417.57%	493.82%
						9	720	7741.23%	486.67%
						10	780	7172.64%	480.26%
						11	840	6688.32%	474.50%
						12	900	6271.00%	469.29%
						13	960	5907.74%	464.55%
						14	1020	5588.67%	460.22%
						15	1080	5306.15%	456.25%
						16	1140	5054.20%	452.60%
						17	1200	4828.02%	449.23%
						18	1260	4623.79%	446.11%
						19	1320	4438.39%	443.21%
						20	1380	4269.26%	440.52%
						21	1440	4114.28%	438.00%
						22	1500	3971.69%	435.65%
						23	1560	3840.00%	433.44%
						24	1620	3717.95%	431.36%
						25	1680	3604.48%	429.41%
						26	1740	3498.67%	427.57%
						27	1800	3399.73%	425.83%
						28	1860	3306.98%	424.19%
						29	1920	3219.81%	422.63%
						30	1980	3137.72%	421.15%
6100	732	9	6832	9810%	487%	7	610	9234.34%	501.88%
						8	671	8417.57%	493.82%
						9	732	7741.23%	486.67%
						10	793	7172.64%	480.26%
						11	854	6688.32%	474.50%
						12	915	6271.00%	469.29%
						13	976	5907.74%	464.55%
						14	1037	5588.67%	460.22%
						15	1098	5306.15%	456.25%
						16	1159	5054.20%	452.60%
						17	1220	4828.02%	449.23%
						18	1281	4623.79%	446.11%
						19	1342	4438.39%	443.21%
						20	1403	4269.26%	440.52%
						21	1464	4114.28%	438.00%
						22	1525	3971.69%	435.65%
						23	1586	3840.00%	433.44%
						24	1647	3717.95%	431.36%
						25	1708	3604.48%	429.41%
						26	1769	3498.67%	427.57%
						27	1830	3399.73%	425.83%
						28	1891	3306.98%	424.19%
						29	1952	3219.81%	422.63%
						30	2013	3137.72%	421.15%
6200	744	9	6944	9810%	487%	7	620	9234.34%	501.88%
						8	682	8417.57%	493.82%
						9	744	7741.23%	486.67%
						10	806	7172.64%	480.26%
						11	868	6688.32%	474.50%
						12	930	6271.00%	469.29%

						14	1105	5588.67%	460.22%
						15	1170	5306.15%	456.25%
						16	1235	5054.20%	452.60%
						17	1300	4828.02%	449.23%
						18	1365	4623.79%	446.11%
						19	1430	4438.39%	443.21%
						20	1495	4269.26%	440.52%
						21	1560	4114.28%	438.00%
						22	1625	3971.69%	435.65%
						23	1690	3840.00%	433.44%
						24	1755	3717.95%	431.36%
						25	1820	3604.48%	429.41%
						26	1885	3498.67%	427.57%
						27	1950	3399.73%	425.83%
						28	2015	3306.98%	424.19%
						29	2080	3219.81%	422.63%
						30	2145	3137.72%	421.15%
6600	792	9	7392	9810%	487%	7	660	9234.34%	501.88%
						8	726	8417.57%	493.82%
						9	792	7741.23%	486.67%
						10	858	7172.64%	480.26%
						11	924	6688.32%	474.50%
						12	990	6271.00%	469.29%
						13	1056	5907.74%	464.55%
						14	1122	5588.67%	460.22%
						15	1188	5306.15%	456.25%
						16	1254	5054.20%	452.60%
						17	1320	4828.02%	449.23%
						18	1386	4623.79%	446.11%
						19	1452	4438.39%	443.21%
						20	1518	4269.26%	440.52%
						21	1584	4114.28%	438.00%
						22	1650	3971.69%	435.65%
						23	1716	3840.00%	433.44%
						24	1782	3717.95%	431.36%
						25	1848	3604.48%	429.41%
						26	1914	3498.67%	427.57%
						27	1980	3399.73%	425.83%
						28	2046	3306.98%	424.19%
						29	2112	3219.81%	422.63%
						30	2178	3137.72%	421.15%
6700	804	9	7504	9810%	487%	7	670	9234.34%	501.88%
						8	737	8417.57%	493.82%
						9	804	7741.23%	486.67%
						10	871	7172.64%	480.26%
						11	938	6688.32%	474.50%
						12	1005	6271.00%	469.29%
						13	1072	5907.74%	464.55%
						14	1139	5588.67%	460.22%
						15	1206	5306.15%	456.25%
						16	1273	5054.20%	452.60%
						17	1340	4828.02%	449.23%
						18	1407	4623.79%	446.11%
						19	1474	4438.39%	443.21%
						20	1541	4269.26%	440.52%
						21	1608	4114.28%	438.00%
						22	1675	3971.69%	435.65%
						23	1742	3840.00%	433.44%
						24	1809	3717.95%	431.36%
						25	1876	3604.48%	429.41%
						26	1943	3498.67%	427.57%
						27	2010	3399.73%	425.83%
						28	2077	3306.98%	424.19%
						29	2144	3219.81%	422.63%
						30	2211	3137.72%	421.15%
6800	816	9	7616	9810%	487%	7	680	9234.34%	501.88%
						8	748	8417.57%	493.82%
						9	816	7741.23%	486.67%
						10	884	7172.64%	480.26%
						11	952	6688.32%	474.50%
						12	1020	6271.00%	469.29%
						13	1088	5907.74%	464.55%
						14	1156	5588.67%	460.22%

6900 828 9 7728 9810% 487%

7000 840 9 7840 9810% 487%

7100 852 9 7952 9810% 487%

15	1224	5306.15%	456.25%
16	1292	5054.20%	452.60%
17	1360	4828.02%	449.23%
18	1428	4623.79%	446.11%
19	1496	4438.39%	443.21%
20	1564	4269.26%	440.52%
21	1632	4114.28%	438.00%
22	1700	3971.69%	435.65%
23	1768	3840.00%	433.44%
24	1836	3717.95%	431.36%
25	1904	3604.48%	429.41%
26	1972	3498.67%	427.57%
27	2040	3399.73%	425.83%
28	2108	3306.98%	424.19%
29	2176	3219.81%	422.63%
30	2244	3137.72%	421.15%
7	690	9234.34%	501.88%
8	759	8417.57%	493.82%
9	828	7741.23%	486.67%
10	897	7172.64%	480.26%
11	966	6688.32%	474.50%
12	1035	6271.00%	469.29%
13	1104	5907.74%	464.55%
14	1173	5588.67%	460.22%
15	1242	5306.15%	456.25%
16	1311	5054.20%	452.60%
17	1380	4828.02%	449.23%
18	1449	4623.79%	446.11%
19	1518	4438.39%	443.21%
20	1587	4269.26%	440.52%
21	1656	4114.28%	438.00%
22	1725	3971.69%	435.65%
23	1794	3840.00%	433.44%
24	1863	3717.95%	431.36%
25	1932	3604.48%	429.41%
26	2001	3498.67%	427.57%
27	2070	3399.73%	425.83%
28	2139	3306.98%	424.19%
29	2208	3219.81%	422.63%
30	2277	3137.72%	421.15%
7	700	9234.34%	501.88%
8	770	8417.57%	493.82%
9	840	7741.23%	486.67%
10	910	7172.64%	480.26%
11	980	6688.32%	474.50%
12	1050	6271.00%	469.29%
13	1120	5907.74%	464.55%
14	1190	5588.67%	460.22%
15	1260	5306.15%	456.25%
16	1330	5054.20%	452.60%
17	1400	4828.02%	449.23%
18	1470	4623.79%	446.11%
19	1540	4438.39%	443.21%
20	1610	4269.26%	440.52%
21	1680	4114.28%	438.00%
22	1750	3971.69%	435.65%
23	1820	3840.00%	433.44%
24	1890	3717.95%	431.36%
25	1960	3604.48%	429.41%
26	2030	3498.67%	427.57%
27	2100	3399.73%	425.83%
28	2170	3306.98%	424.19%
29	2240	3219.81%	422.63%
30	2310	3137.72%	421.15%
7	710	9234.34%	501.88%
8	781	8417.57%	493.82%
9	852	7741.23%	486.67%
10	923	7172.64%	480.26%
11	994	6688.32%	474.50%
12	1065	6271.00%	469.29%
13	1136	5907.74%	464.55%
14	1207	5588.67%	460.22%
15	1278	5306.15%	456.25%

						16	1349	5054.20%	452.60%
						17	1420	4828.02%	449.23%
						18	1491	4623.79%	446.11%
						19	1562	4438.39%	443.21%
						20	1633	4269.26%	440.52%
						21	1704	4114.28%	438.00%
						22	1775	3971.69%	435.65%
						23	1846	3840.00%	433.44%
						24	1917	3717.95%	431.36%
						25	1988	3604.48%	429.41%
						26	2059	3498.67%	427.57%
						27	2130	3399.73%	425.83%
						28	2201	3306.98%	424.19%
						29	2272	3219.81%	422.63%
						30	2343	3137.72%	421.15%
7200	864	9	8064	9810%	487%	7	720	9234.34%	501.88%
						8	792	8417.57%	493.82%
						9	864	7741.23%	486.67%
						10	936	7172.64%	480.26%
						11	1008	6688.32%	474.50%
						12	1080	6271.00%	469.29%
						13	1152	5907.74%	464.55%
						14	1224	5588.67%	460.22%
						15	1296	5306.15%	456.25%
						16	1368	5054.20%	452.60%
						17	1440	4828.02%	449.23%
						18	1512	4623.79%	446.11%
						19	1584	4438.39%	443.21%
						20	1656	4269.26%	440.52%
						21	1728	4114.28%	438.00%
						22	1800	3971.69%	435.65%
						23	1872	3840.00%	433.44%
						24	1944	3717.95%	431.36%
						25	2016	3604.48%	429.41%
						26	2088	3498.67%	427.57%
						27	2160	3399.73%	425.83%
						28	2232	3306.98%	424.19%
						29	2304	3219.81%	422.63%
						30	2376	3137.72%	421.15%
7300	876	9	8176	9810%	487%	7	730	9234.34%	501.88%
						8	803	8417.57%	493.82%
						9	876	7741.23%	486.67%
						10	949	7172.64%	480.26%
						11	1022	6688.32%	474.50%
						12	1095	6271.00%	469.29%
						13	1168	5907.74%	464.55%
						14	1241	5588.67%	460.22%
						15	1314	5306.15%	456.25%
						16	1387	5054.20%	452.60%
						17	1460	4828.02%	449.23%
						18	1533	4623.79%	446.11%
						19	1606	4438.39%	443.21%
						20	1679	4269.26%	440.52%
						21	1752	4114.28%	438.00%
						22	1825	3971.69%	435.65%
						23	1898	3840.00%	433.44%
						24	1971	3717.95%	431.36%
						25	2044	3604.48%	429.41%
						26	2117	3498.67%	427.57%
						27	2190	3399.73%	425.83%
						28	2263	3306.98%	424.19%
						29	2336	3219.81%	422.63%
						30	2409	3137.72%	421.15%
7400	888	9	8288	9810%	487%	7	740	9234.34%	501.88%
						8	814	8417.57%	493.82%
						9	888	7741.23%	486.67%
						10	962	7172.64%	480.26%
						11	1036	6688.32%	474.50%
						12	1110	6271.00%	469.29%
						13	1184	5907.74%	464.55%
						14	1258	5588.67%	460.22%
						15	1332	5306.15%	456.25%
						16	1406	5054.20%	452.60%

						17	1480	4828.02%	449.23%
						18	1554	4623.79%	446.11%
						19	1628	4438.39%	443.21%
						20	1702	4269.26%	440.52%
						21	1776	4114.28%	438.00%
						22	1850	3971.69%	435.65%
						23	1924	3840.00%	433.44%
						24	1998	3717.95%	431.36%
						25	2072	3604.48%	429.41%
						26	2146	3498.67%	427.57%
						27	2220	3399.73%	425.83%
						28	2294	3306.98%	424.19%
						29	2368	3219.81%	422.63%
						30	2442	3137.72%	421.15%
7500	900	9	8400	9810%	487%	7	750	9234.34%	501.88%
						8	825	8417.57%	493.82%
						9	900	7741.23%	486.67%
						10	975	7172.64%	480.26%
						11	1050	6688.32%	474.50%
						12	1125	6271.00%	469.29%
						13	1200	5907.74%	464.55%
						14	1275	5588.67%	460.22%
						15	1350	5306.15%	456.25%
						16	1425	5054.20%	452.60%
						17	1500	4828.02%	449.23%
						18	1575	4623.79%	446.11%
						19	1650	4438.39%	443.21%
						20	1725	4269.26%	440.52%
						21	1800	4114.28%	438.00%
						22	1875	3971.69%	435.65%
						23	1950	3840.00%	433.44%
						24	2025	3717.95%	431.36%
						25	2100	3604.48%	429.41%
						26	2175	3498.67%	427.57%
						27	2250	3399.73%	425.83%
						28	2325	3306.98%	424.19%
						29	2400	3219.81%	422.63%
						30	2475	3137.72%	421.15%
7600	912	9	8512	9810%	487%	7	760	9234.34%	501.88%
						8	836	8417.57%	493.82%
						9	912	7741.23%	486.67%
						10	988	7172.64%	480.26%
						11	1064	6688.32%	474.50%
						12	1140	6271.00%	469.29%
						13	1216	5907.74%	464.55%
						14	1292	5588.67%	460.22%
						15	1368	5306.15%	456.25%
						16	1444	5054.20%	452.60%
						17	1520	4828.02%	449.23%
						18	1596	4623.79%	446.11%
						19	1672	4438.39%	443.21%
						20	1748	4269.26%	440.52%
						21	1824	4114.28%	438.00%
						22	1900	3971.69%	435.65%
						23	1976	3840.00%	433.44%
						24	2052	3717.95%	431.36%
						25	2128	3604.48%	429.41%
						26	2204	3498.67%	427.57%
						27	2280	3399.73%	425.83%
						28	2356	3306.98%	424.19%
						29	2432	3219.81%	422.63%
						30	2508	3137.72%	421.15%
7700	924	9	8624	9810%	487%	7	770	9234.34%	501.88%
						8	847	8417.57%	493.82%
						9	924	7741.23%	486.67%
						10	1001	7172.64%	480.26%
						11	1078	6688.32%	474.50%
						12	1155	6271.00%	469.29%
						13	1232	5907.74%	464.55%
						14	1309	5588.67%	460.22%
						15	1386	5306.15%	456.25%
						16	1463	5054.20%	452.60%
						17	1540	4828.02%	449.23%

7800 936 9 8736 9810% 487%

18 1617 4623.79% 446.11%
 19 1694 4438.39% 443.21%
 20 1771 4269.26% 440.52%
 21 1848 4114.28% 438.00%
 22 1925 3971.69% 435.65%
 23 2002 3840.00% 433.44%
 24 2079 3717.95% 431.36%
 25 2156 3604.48% 429.41%
 26 2233 3498.67% 427.57%
 27 2310 3399.73% 425.83%
 28 2387 3306.98% 424.19%
 29 2464 3219.81% 422.63%
 30 2541 3137.72% 421.15%

7900 948 9 8848 9810% 487%

7 780 9234.34% 501.88%
 8 858 8417.57% 493.82%
 9 936 7741.23% 486.67%
 10 1014 7172.64% 480.26%
 11 1092 6688.32% 474.50%
 12 1170 6271.00% 469.29%
 13 1248 5907.74% 464.55%
 14 1326 5588.67% 460.22%
 15 1404 5306.15% 456.25%
 16 1482 5054.20% 452.60%
 17 1560 4828.02% 449.23%
 18 1638 4623.79% 446.11%
 19 1716 4438.39% 443.21%
 20 1794 4269.26% 440.52%
 21 1872 4114.28% 438.00%
 22 1950 3971.69% 435.65%
 23 2028 3840.00% 433.44%
 24 2106 3717.95% 431.36%
 25 2184 3604.48% 429.41%
 26 2262 3498.67% 427.57%
 27 2340 3399.73% 425.83%
 28 2418 3306.98% 424.19%
 29 2496 3219.81% 422.63%
 30 2574 3137.72% 421.15%

8000 960 9 8960 9810% 487%

7 790 9234.34% 501.88%
 8 869 8417.57% 493.82%
 9 948 7741.23% 486.67%
 10 1027 7172.64% 480.26%
 11 1106 6688.32% 474.50%
 12 1185 6271.00% 469.29%
 13 1264 5907.74% 464.55%
 14 1343 5588.67% 460.22%
 15 1422 5306.15% 456.25%
 16 1501 5054.20% 452.60%
 17 1580 4828.02% 449.23%
 18 1659 4623.79% 446.11%
 19 1738 4438.39% 443.21%
 20 1817 4269.26% 440.52%
 21 1896 4114.28% 438.00%
 22 1975 3971.69% 435.65%
 23 2054 3840.00% 433.44%
 24 2133 3717.95% 431.36%
 25 2212 3604.48% 429.41%
 26 2291 3498.67% 427.57%
 27 2370 3399.73% 425.83%
 28 2449 3306.98% 424.19%
 29 2528 3219.81% 422.63%
 30 2607 3137.72% 421.15%

7 800 9234.34% 501.88%
 8 880 8417.57% 493.82%
 9 960 7741.23% 486.67%
 10 1040 7172.64% 480.26%
 11 1120 6688.32% 474.50%
 12 1200 6271.00% 469.29%
 13 1280 5907.74% 464.55%
 14 1360 5588.67% 460.22%
 15 1440 5306.15% 456.25%
 16 1520 5054.20% 452.60%
 17 1600 4828.02% 449.23%
 18 1680 4623.79% 446.11%

						19	1760	4438.39%	443.21%
						20	1840	4269.26%	440.52%
						21	1920	4114.28%	438.00%
						22	2000	3971.69%	435.65%
						23	2080	3840.00%	433.44%
						24	2160	3717.95%	431.36%
						25	2240	3604.48%	429.41%
						26	2320	3498.67%	427.57%
						27	2400	3399.73%	425.83%
						28	2480	3306.98%	424.19%
						29	2560	3219.81%	422.63%
						30	2640	3137.72%	421.15%
8100	972	9	9072	9810%	487%	7	810	9234.34%	501.88%
						8	891	8417.57%	493.82%
						9	972	7741.23%	486.67%
						10	1053	7172.64%	480.26%
						11	1134	6688.32%	474.50%
						12	1215	6271.00%	469.29%
						13	1296	5907.74%	464.55%
						14	1377	5588.67%	460.22%
						15	1458	5306.15%	456.25%
						16	1539	5054.20%	452.60%
						17	1620	4828.02%	449.23%
						18	1701	4623.79%	446.11%
						19	1782	4438.39%	443.21%
						20	1863	4269.26%	440.52%
						21	1944	4114.28%	438.00%
						22	2025	3971.69%	435.65%
						23	2106	3840.00%	433.44%
						24	2187	3717.95%	431.36%
						25	2268	3604.48%	429.41%
						26	2349	3498.67%	427.57%
						27	2430	3399.73%	425.83%
						28	2511	3306.98%	424.19%
						29	2592	3219.81%	422.63%
						30	2673	3137.72%	421.15%
8200	984	9	9184	9810%	487%	7	820	9234.34%	501.88%
						8	902	8417.57%	493.82%
						9	984	7741.23%	486.67%
						10	1066	7172.64%	480.26%
						11	1148	6688.32%	474.50%
						12	1230	6271.00%	469.29%
						13	1312	5907.74%	464.55%
						14	1394	5588.67%	460.22%
						15	1476	5306.15%	456.25%
						16	1558	5054.20%	452.60%
						17	1640	4828.02%	449.23%
						18	1722	4623.79%	446.11%
						19	1804	4438.39%	443.21%
						20	1886	4269.26%	440.52%
						21	1968	4114.28%	438.00%
						22	2050	3971.69%	435.65%
						23	2132	3840.00%	433.44%
						24	2214	3717.95%	431.36%
						25	2296	3604.48%	429.41%
						26	2378	3498.67%	427.57%
						27	2460	3399.73%	425.83%
						28	2542	3306.98%	424.19%
						29	2624	3219.81%	422.63%
						30	2706	3137.72%	421.15%
8300	996	9	9296	9810%	487%	7	830	9234.34%	501.88%
						8	913	8417.57%	493.82%
						9	996	7741.23%	486.67%
						10	1079	7172.64%	480.26%
						11	1162	6688.32%	474.50%
						12	1245	6271.00%	469.29%
						13	1328	5907.74%	464.55%
						14	1411	5588.67%	460.22%
						15	1494	5306.15%	456.25%
						16	1577	5054.20%	452.60%
						17	1660	4828.02%	449.23%
						18	1743	4623.79%	446.11%
						19	1826	4438.39%	443.21%

						20	1909	4269.26%	440.52%
						21	1992	4114.28%	438.00%
						22	2075	3971.69%	435.65%
						23	2158	3840.00%	433.44%
						24	2241	3717.95%	431.36%
						25	2324	3604.48%	429.41%
						26	2407	3498.67%	427.57%
						27	2490	3399.73%	425.83%
						28	2573	3306.98%	424.19%
						29	2656	3219.81%	422.63%
						30	2739	3137.72%	421.15%
8400	1008	9	9408	9810%	487%	7	840	9234.34%	501.88%
						8	924	8417.57%	493.82%
						9	1008	7741.23%	486.67%
						10	1092	7172.64%	480.26%
						11	1176	6688.32%	474.50%
						12	1260	6271.00%	469.29%
						13	1344	5907.74%	464.55%
						14	1428	5588.67%	460.22%
						15	1512	5306.15%	456.25%
						16	1596	5054.20%	452.60%
						17	1680	4828.02%	449.23%
						18	1764	4623.79%	446.11%
						19	1848	4438.39%	443.21%
						20	1932	4269.26%	440.52%
						21	2016	4114.28%	438.00%
						22	2100	3971.69%	435.65%
						23	2184	3840.00%	433.44%
						24	2268	3717.95%	431.36%
						25	2352	3604.48%	429.41%
						26	2436	3498.67%	427.57%
						27	2520	3399.73%	425.83%
						28	2604	3306.98%	424.19%
						29	2688	3219.81%	422.63%
						30	2772	3137.72%	421.15%
8500	1020	9	9520	9810%	487%	7	850	9234.34%	501.88%
						8	935	8417.57%	493.82%
						9	1020	7741.23%	486.67%
						10	1105	7172.64%	480.26%
						11	1190	6688.32%	474.50%
						12	1275	6271.00%	469.29%
						13	1360	5907.74%	464.55%
						14	1445	5588.67%	460.22%
						15	1530	5306.15%	456.25%
						16	1615	5054.20%	452.60%
						17	1700	4828.02%	449.23%
						18	1785	4623.79%	446.11%
						19	1870	4438.39%	443.21%
						20	1955	4269.26%	440.52%
						21	2040	4114.28%	438.00%
						22	2125	3971.69%	435.65%
						23	2210	3840.00%	433.44%
						24	2295	3717.95%	431.36%
						25	2380	3604.48%	429.41%
						26	2465	3498.67%	427.57%
						27	2550	3399.73%	425.83%
						28	2635	3306.98%	424.19%
						29	2720	3219.81%	422.63%
						30	2805	3137.72%	421.15%
8600	1032	9	9632	9810%	487%	7	860	9234.34%	501.88%
						8	946	8417.57%	493.82%
						9	1032	7741.23%	486.67%
						10	1118	7172.64%	480.26%
						11	1204	6688.32%	474.50%
						12	1290	6271.00%	469.29%
						13	1376	5907.74%	464.55%
						14	1462	5588.67%	460.22%
						15	1548	5306.15%	456.25%
						16	1634	5054.20%	452.60%
						17	1720	4828.02%	449.23%
						18	1806	4623.79%	446.11%
						19	1892	4438.39%	443.21%
						20	1978	4269.26%	440.52%

						21	2064	4114.28%	438.00%
						22	2150	3971.69%	435.65%
						23	2236	3840.00%	433.44%
						24	2322	3717.95%	431.36%
						25	2408	3604.48%	429.41%
						26	2494	3498.67%	427.57%
						27	2580	3399.73%	425.83%
						28	2666	3306.98%	424.19%
						29	2752	3219.81%	422.63%
8700	1044	9	9744	9810%	487%	30	2838	3137.72%	421.15%
						7	870	9234.34%	501.88%
						8	957	8417.57%	493.82%
						9	1044	7741.23%	486.67%
						10	1131	7172.64%	480.26%
						11	1218	6688.32%	474.50%
						12	1305	6271.00%	469.29%
						13	1392	5907.74%	464.55%
						14	1479	5588.67%	460.22%
						15	1566	5306.15%	456.25%
						16	1653	5054.20%	452.60%
						17	1740	4828.02%	449.23%
						18	1827	4623.79%	446.11%
						19	1914	4438.39%	443.21%
						20	2001	4269.26%	440.52%
						21	2088	4114.28%	438.00%
						22	2175	3971.69%	435.65%
						23	2262	3840.00%	433.44%
						24	2349	3717.95%	431.36%
						25	2436	3604.48%	429.41%
						26	2523	3498.67%	427.57%
						27	2610	3399.73%	425.83%
						28	2697	3306.98%	424.19%
						29	2784	3219.81%	422.63%
8800	1056	9	9856	9810%	487%	30	2871	3137.72%	421.15%
						7	880	9234.34%	501.88%
						8	968	8417.57%	493.82%
						9	1056	7741.23%	486.67%
						10	1144	7172.64%	480.26%
						11	1232	6688.32%	474.50%
						12	1320	6271.00%	469.29%
						13	1408	5907.74%	464.55%
						14	1496	5588.67%	460.22%
						15	1584	5306.15%	456.25%
						16	1672	5054.20%	452.60%
						17	1760	4828.02%	449.23%
						18	1848	4623.79%	446.11%
						19	1936	4438.39%	443.21%
						20	2024	4269.26%	440.52%
						21	2112	4114.28%	438.00%
						22	2200	3971.69%	435.65%
						23	2288	3840.00%	433.44%
						24	2376	3717.95%	431.36%
						25	2464	3604.48%	429.41%
						26	2552	3498.67%	427.57%
						27	2640	3399.73%	425.83%
						28	2728	3306.98%	424.19%
						29	2816	3219.81%	422.63%
8900	1068	9	9968	9810%	487%	30	2904	3137.72%	421.15%
						7	890	9234.34%	501.88%
						8	979	8417.57%	493.82%
						9	1068	7741.23%	486.67%
						10	1157	7172.64%	480.26%
						11	1246	6688.32%	474.50%
						12	1335	6271.00%	469.29%
						13	1424	5907.74%	464.55%
						14	1513	5588.67%	460.22%
						15	1602	5306.15%	456.25%
						16	1691	5054.20%	452.60%
						17	1780	4828.02%	449.23%
						18	1869	4623.79%	446.11%
						19	1958	4438.39%	443.21%
						20	2047	4269.26%	440.52%
						21	2136	4114.28%	438.00%

						22	2225	3971.69%	435.65%
						23	2314	3840.00%	433.44%
						24	2403	3717.95%	431.36%
						25	2492	3604.48%	429.41%
						26	2581	3498.67%	427.57%
						27	2670	3399.73%	425.83%
						28	2759	3306.98%	424.19%
						29	2848	3219.81%	422.63%
						30	2937	3137.72%	421.15%
9000	1080	9	10080	9810%	487%	7	900	9234.34%	501.88%
						8	990	8417.57%	493.82%
						9	1080	7741.23%	486.67%
						10	1170	7172.64%	480.26%
						11	1260	6688.32%	474.50%
						12	1350	6271.00%	469.29%
						13	1440	5907.74%	464.55%
						14	1530	5588.67%	460.22%
						15	1620	5306.15%	456.25%
						16	1710	5054.20%	452.60%
						17	1800	4828.02%	449.23%
						18	1890	4623.79%	446.11%
						19	1980	4438.39%	443.21%
						20	2070	4269.26%	440.52%
						21	2160	4114.28%	438.00%
						22	2250	3971.69%	435.65%
						23	2340	3840.00%	433.44%
						24	2430	3717.95%	431.36%
						25	2520	3604.48%	429.41%
						26	2610	3498.67%	427.57%
						27	2700	3399.73%	425.83%
						28	2790	3306.98%	424.19%
						29	2880	3219.81%	422.63%
						30	2970	3137.72%	421.15%
9100	1092	9	10192	9810%	487%	7	910	9234.34%	501.88%
						8	1001	8417.57%	493.82%
						9	1092	7741.23%	486.67%
						10	1183	7172.64%	480.26%
						11	1274	6688.32%	474.50%
						12	1365	6271.00%	469.29%
						13	1456	5907.74%	464.55%
						14	1547	5588.67%	460.22%
						15	1638	5306.15%	456.25%
						16	1729	5054.20%	452.60%
						17	1820	4828.02%	449.23%
						18	1911	4623.79%	446.11%
						19	2002	4438.39%	443.21%
						20	2093	4269.26%	440.52%
						21	2184	4114.28%	438.00%
						22	2275	3971.69%	435.65%
						23	2366	3840.00%	433.44%
						24	2457	3717.95%	431.36%
						25	2548	3604.48%	429.41%
						26	2639	3498.67%	427.57%
						27	2730	3399.73%	425.83%
						28	2821	3306.98%	424.19%
						29	2912	3219.81%	422.63%
						30	3003	3137.72%	421.15%
9200	1104	9	10304	9810%	487%	7	920	9234.34%	501.88%
						8	1012	8417.57%	493.82%
						9	1104	7741.23%	486.67%
						10	1196	7172.64%	480.26%
						11	1288	6688.32%	474.50%
						12	1380	6271.00%	469.29%
						13	1472	5907.74%	464.55%
						14	1564	5588.67%	460.22%
						15	1656	5306.15%	456.25%
						16	1748	5054.20%	452.60%
						17	1840	4828.02%	449.23%
						18	1932	4623.79%	446.11%
						19	2024	4438.39%	443.21%
						20	2116	4269.26%	440.52%
						21	2208	4114.28%	438.00%
						22	2300	3971.69%	435.65%

						23	2392	3840.00%	433.44%
						24	2484	3717.95%	431.36%
						25	2576	3604.48%	429.41%
						26	2668	3498.67%	427.57%
						27	2760	3399.73%	425.83%
						28	2852	3306.98%	424.19%
						29	2944	3219.81%	422.63%
9300	1116	9	10416	9810%	487%	30	3036	3137.72%	421.15%
						7	930	9234.34%	501.88%
						8	1023	8417.57%	493.82%
						9	1116	7741.23%	486.67%
						10	1209	7172.64%	480.26%
						11	1302	6688.32%	474.50%
						12	1395	6271.00%	469.29%
						13	1488	5907.74%	464.55%
						14	1581	5588.67%	460.22%
						15	1674	5306.15%	456.25%
						16	1767	5054.20%	452.60%
						17	1860	4828.02%	449.23%
						18	1953	4623.79%	446.11%
						19	2046	4438.39%	443.21%
						20	2139	4269.26%	440.52%
						21	2232	4114.28%	438.00%
						22	2325	3971.69%	435.65%
						23	2418	3840.00%	433.44%
						24	2511	3717.95%	431.36%
						25	2604	3604.48%	429.41%
						26	2697	3498.67%	427.57%
						27	2790	3399.73%	425.83%
						28	2883	3306.98%	424.19%
						29	2976	3219.81%	422.63%
						30	3069	3137.72%	421.15%
9400	1128	9	10528	9810%	487%	7	940	9234.34%	501.88%
						8	1034	8417.57%	493.82%
						9	1128	7741.23%	486.67%
						10	1222	7172.64%	480.26%
						11	1316	6688.32%	474.50%
						12	1410	6271.00%	469.29%
						13	1504	5907.74%	464.55%
						14	1598	5588.67%	460.22%
						15	1692	5306.15%	456.25%
						16	1786	5054.20%	452.60%
						17	1880	4828.02%	449.23%
						18	1974	4623.79%	446.11%
						19	2068	4438.39%	443.21%
						20	2162	4269.26%	440.52%
						21	2256	4114.28%	438.00%
						22	2350	3971.69%	435.65%
						23	2444	3840.00%	433.44%
						24	2538	3717.95%	431.36%
						25	2632	3604.48%	429.41%
						26	2726	3498.67%	427.57%
						27	2820	3399.73%	425.83%
						28	2914	3306.98%	424.19%
						29	3008	3219.81%	422.63%
						30	3102	3137.72%	421.15%
9500	1140	9	10640	9810%	487%	7	950	9234.34%	501.88%
						8	1045	8417.57%	493.82%
						9	1140	7741.23%	486.67%
						10	1235	7172.64%	480.26%
						11	1330	6688.32%	474.50%
						12	1425	6271.00%	469.29%
						13	1520	5907.74%	464.55%
						14	1615	5588.67%	460.22%
						15	1710	5306.15%	456.25%
						16	1805	5054.20%	452.60%
						17	1900	4828.02%	449.23%
						18	1995	4623.79%	446.11%
						19	2090	4438.39%	443.21%
						20	2185	4269.26%	440.52%
						21	2280	4114.28%	438.00%
						22	2375	3971.69%	435.65%
						23	2470	3840.00%	433.44%

						24	2565	3717.95%	431.36%
						25	2660	3604.48%	429.41%
						26	2755	3498.67%	427.57%
						27	2850	3399.73%	425.83%
						28	2945	3306.98%	424.19%
						29	3040	3219.81%	422.63%
						30	3135	3137.72%	421.15%
9600	1152	9	10752	9810%	487%	7	960	9234.34%	501.88%
						8	1056	8417.57%	493.82%
						9	1152	7741.23%	486.67%
						10	1248	7172.64%	480.26%
						11	1344	6688.32%	474.50%
						12	1440	6271.00%	469.29%
						13	1536	5907.74%	464.55%
						14	1632	5588.67%	460.22%
						15	1728	5306.15%	456.25%
						16	1824	5054.20%	452.60%
						17	1920	4828.02%	449.23%
						18	2016	4623.79%	446.11%
						19	2112	4438.39%	443.21%
						20	2208	4269.26%	440.52%
						21	2304	4114.28%	438.00%
						22	2400	3971.69%	435.65%
						23	2496	3840.00%	433.44%
						24	2592	3717.95%	431.36%
						25	2688	3604.48%	429.41%
						26	2784	3498.67%	427.57%
						27	2880	3399.73%	425.83%
						28	2976	3306.98%	424.19%
						29	3072	3219.81%	422.63%
						30	3168	3137.72%	421.15%
9700	1164	9	10864	9810%	487%	7	970	9234.34%	501.88%
						8	1067	8417.57%	493.82%
						9	1164	7741.23%	486.67%
						10	1261	7172.64%	480.26%
						11	1358	6688.32%	474.50%
						12	1455	6271.00%	469.29%
						13	1552	5907.74%	464.55%
						14	1649	5588.67%	460.22%
						15	1746	5306.15%	456.25%
						16	1843	5054.20%	452.60%
						17	1940	4828.02%	449.23%
						18	2037	4623.79%	446.11%
						19	2134	4438.39%	443.21%
						20	2231	4269.26%	440.52%
						21	2328	4114.28%	438.00%
						22	2425	3971.69%	435.65%
						23	2522	3840.00%	433.44%
						24	2619	3717.95%	431.36%
						25	2716	3604.48%	429.41%
						26	2813	3498.67%	427.57%
						27	2910	3399.73%	425.83%
						28	3007	3306.98%	424.19%
						29	3104	3219.81%	422.63%
						30	3201	3137.72%	421.15%
9800	1176	9	10976	9810%	487%	7	980	9234.34%	501.88%
						8	1078	8417.57%	493.82%
						9	1176	7741.23%	486.67%
						10	1274	7172.64%	480.26%
						11	1372	6688.32%	474.50%
						12	1470	6271.00%	469.29%
						13	1568	5907.74%	464.55%
						14	1666	5588.67%	460.22%
						15	1764	5306.15%	456.25%
						16	1862	5054.20%	452.60%
						17	1960	4828.02%	449.23%
						18	2058	4623.79%	446.11%
						19	2156	4438.39%	443.21%
						20	2254	4269.26%	440.52%
						21	2352	4114.28%	438.00%
						22	2450	3971.69%	435.65%
						23	2548	3840.00%	433.44%
						24	2646	3717.95%	431.36%

9900 1188 9 11088 9810% 487%

25	2744	3604.48%	429.41%
26	2842	3498.67%	427.57%
27	2940	3399.73%	425.83%
28	3038	3306.98%	424.19%
29	3136	3219.81%	422.63%
30	3234	3137.72%	421.15%
7	990	9234.34%	501.88%
8	1089	8417.57%	493.82%
9	1188	7741.23%	486.67%
10	1287	7172.64%	480.26%
11	1386	6688.32%	474.50%
12	1485	6271.00%	469.29%
13	1584	5907.74%	464.55%
14	1683	5588.67%	460.22%
15	1782	5306.15%	456.25%
16	1881	5054.20%	452.60%
17	1980	4828.02%	449.23%
18	2079	4623.79%	446.11%
19	2178	4438.39%	443.21%
20	2277	4269.26%	440.52%
21	2376	4114.28%	438.00%
22	2475	3971.69%	435.65%
23	2574	3840.00%	433.44%
24	2673	3717.95%	431.36%
25	2772	3604.48%	429.41%
26	2871	3498.67%	427.57%
27	2970	3399.73%	425.83%
28	3069	3306.98%	424.19%
29	3168	3219.81%	422.63%
30	3267	3137.72%	421.15%

10000 1200 9 11200 9810% 487%

7	1000	9234.34%	501.88%
8	1100	8417.57%	493.82%
9	1200	7741.23%	486.67%
10	1300	7172.64%	480.26%
11	1400	6688.32%	474.50%
12	1500	6271.00%	469.29%
13	1600	5907.74%	464.55%
14	1700	5588.67%	460.22%
15	1800	5306.15%	456.25%
16	1900	5054.20%	452.60%
17	2000	4828.02%	449.23%
18	2100	4623.79%	446.11%
19	2200	4438.39%	443.21%
20	2300	4269.26%	440.52%
21	2400	4114.28%	438.00%
22	2500	3971.69%	435.65%
23	2600	3840.00%	433.44%
24	2700	3717.95%	431.36%
25	2800	3604.48%	429.41%
26	2900	3498.67%	427.57%
27	3000	3399.73%	425.83%
28	3100	3306.98%	424.19%
29	3200	3219.81%	422.63%
30	3300	3137.72%	421.15%

500 65 10 565 8557% 475%

7	50	8417.57%	493.82%
8	55	7741.23%	486.67%
9	60	7172.64%	480.26%
10	65	6688.32%	474.50%
11	70	6271.00%	469.29%
12	75	5907.74%	464.55%
13	80	5588.67%	460.22%
14	85	5306.15%	456.25%
15	90	5054.20%	452.60%
16	95	4828.02%	449.23%
17	100	4623.79%	446.11%
18	105	4438.39%	443.21%
19	110	4269.26%	440.52%
20	115	4114.28%	438.00%
21	120	3971.69%	435.65%
22	125	3840.00%	433.44%
23	130	3717.95%	431.36%
24	135	3604.48%	429.41%
25	140	3498.67%	427.57%

						26	145	3399.73%	425.83%
						27	150	3306.98%	424.19%
						28	155	3219.81%	422.63%
						29	160	3137.72%	421.15%
600	78	10	678	8557%	475%	30	165	3060.24%	419.75%
						7	60	8417.57%	493.82%
						8	66	7741.23%	486.67%
						9	72	7172.64%	480.26%
						10	78	6688.32%	474.50%
						11	84	6271.00%	469.29%
						12	90	5907.74%	464.55%
						13	96	5588.67%	460.22%
						14	102	5306.15%	456.25%
						15	108	5054.20%	452.60%
						16	114	4828.02%	449.23%
						17	120	4623.79%	446.11%
						18	126	4438.39%	443.21%
						19	132	4269.26%	440.52%
						20	138	4114.28%	438.00%
						21	144	3971.69%	435.65%
						22	150	3840.00%	433.44%
						23	156	3717.95%	431.36%
						24	162	3604.48%	429.41%
						25	168	3498.67%	427.57%
						26	174	3399.73%	425.83%
						27	180	3306.98%	424.19%
						28	186	3219.81%	422.63%
						29	192	3137.72%	421.15%
700	91	10	791	8557%	475%	30	198	3060.24%	419.75%
						7	70	8417.57%	493.82%
						8	77	7741.23%	486.67%
						9	84	7172.64%	480.26%
						10	91	6688.32%	474.50%
						11	98	6271.00%	469.29%
						12	105	5907.74%	464.55%
						13	112	5588.67%	460.22%
						14	119	5306.15%	456.25%
						15	126	5054.20%	452.60%
						16	133	4828.02%	449.23%
						17	140	4623.79%	446.11%
						18	147	4438.39%	443.21%
						19	154	4269.26%	440.52%
						20	161	4114.28%	438.00%
						21	168	3971.69%	435.65%
						22	175	3840.00%	433.44%
						23	182	3717.95%	431.36%
						24	189	3604.48%	429.41%
						25	196	3498.67%	427.57%
						26	203	3399.73%	425.83%
						27	210	3306.98%	424.19%
						28	217	3219.81%	422.63%
						29	224	3137.72%	421.15%
800	104	10	904	8557%	475%	30	231	3060.24%	419.75%
						7	80	8417.57%	493.82%
						8	88	7741.23%	486.67%
						9	96	7172.64%	480.26%
						10	104	6688.32%	474.50%
						11	112	6271.00%	469.29%
						12	120	5907.74%	464.55%
						13	128	5588.67%	460.22%
						14	136	5306.15%	456.25%
						15	144	5054.20%	452.60%
						16	152	4828.02%	449.23%
						17	160	4623.79%	446.11%
						18	168	4438.39%	443.21%
						19	176	4269.26%	440.52%
						20	184	4114.28%	438.00%
						21	192	3971.69%	435.65%
						22	200	3840.00%	433.44%
						23	208	3717.95%	431.36%
						24	216	3604.48%	429.41%
						25	224	3498.67%	427.57%
						26	232	3399.73%	425.83%

						27	240	3306.98%	424.19%
						28	248	3219.81%	422.63%
						29	256	3137.72%	421.15%
						30	264	3060.24%	419.75%
900	117	10	1017	8557%	475%	7	90	8417.57%	493.82%
						8	99	7741.23%	486.67%
						9	108	7172.64%	480.26%
						10	117	6688.32%	474.50%
						11	126	6271.00%	469.29%
						12	135	5907.74%	464.55%
						13	144	5588.67%	460.22%
						14	153	5306.15%	456.25%
						15	162	5054.20%	452.60%
						16	171	4828.02%	449.23%
						17	180	4623.79%	446.11%
						18	189	4438.39%	443.21%
						19	198	4269.26%	440.52%
						20	207	4114.28%	438.00%
						21	216	3971.69%	435.65%
						22	225	3840.00%	433.44%
						23	234	3717.95%	431.36%
						24	243	3604.48%	429.41%
						25	252	3498.67%	427.57%
						26	261	3399.73%	425.83%
						27	270	3306.98%	424.19%
						28	279	3219.81%	422.63%
						29	288	3137.72%	421.15%
						30	297	3060.24%	419.75%
1000	130	10	1130	8557%	475%	7	100	8417.57%	493.82%
						8	110	7741.23%	486.67%
						9	120	7172.64%	480.26%
						10	130	6688.32%	474.50%
						11	140	6271.00%	469.29%
						12	150	5907.74%	464.55%
						13	160	5588.67%	460.22%
						14	170	5306.15%	456.25%
						15	180	5054.20%	452.60%
						16	190	4828.02%	449.23%
						17	200	4623.79%	446.11%
						18	210	4438.39%	443.21%
						19	220	4269.26%	440.52%
						20	230	4114.28%	438.00%
						21	240	3971.69%	435.65%
						22	250	3840.00%	433.44%
						23	260	3717.95%	431.36%
						24	270	3604.48%	429.41%
						25	280	3498.67%	427.57%
						26	290	3399.73%	425.83%
						27	300	3306.98%	424.19%
						28	310	3219.81%	422.63%
						29	320	3137.72%	421.15%
						30	330	3060.24%	419.75%
1100	143	10	1243	8557%	475%	7	110	8417.57%	493.82%
						8	121	7741.23%	486.67%
						9	132	7172.64%	480.26%
						10	143	6688.32%	474.50%
						11	154	6271.00%	469.29%
						12	165	5907.74%	464.55%
						13	176	5588.67%	460.22%
						14	187	5306.15%	456.25%
						15	198	5054.20%	452.60%
						16	209	4828.02%	449.23%
						17	220	4623.79%	446.11%
						18	231	4438.39%	443.21%
						19	242	4269.26%	440.52%
						20	253	4114.28%	438.00%
						21	264	3971.69%	435.65%
						22	275	3840.00%	433.44%
						23	286	3717.95%	431.36%
						24	297	3604.48%	429.41%
						25	308	3498.67%	427.57%
						26	319	3399.73%	425.83%
						27	330	3306.98%	424.19%

						28	341	3219.81%	422.63%
						29	352	3137.72%	421.15%
						30	363	3060.24%	419.75%
1200	156	10	1356	8557%	475%	7	120	8417.57%	493.82%
						8	132	7741.23%	486.67%
						9	144	7172.64%	480.26%
						10	156	6688.32%	474.50%
						11	168	6271.00%	469.29%
						12	180	5907.74%	464.55%
						13	192	5588.67%	460.22%
						14	204	5306.15%	456.25%
						15	216	5054.20%	452.60%
						16	228	4828.02%	449.23%
						17	240	4623.79%	446.11%
						18	252	4438.39%	443.21%
						19	264	4269.26%	440.52%
						20	276	4114.28%	438.00%
						21	288	3971.69%	435.65%
						22	300	3840.00%	433.44%
						23	312	3717.95%	431.36%
						24	324	3604.48%	429.41%
						25	336	3498.67%	427.57%
						26	348	3399.73%	425.83%
						27	360	3306.98%	424.19%
						28	372	3219.81%	422.63%
						29	384	3137.72%	421.15%
						30	396	3060.24%	419.75%
1300	169	10	1469	8557%	475%	7	130	8417.57%	493.82%
						8	143	7741.23%	486.67%
						9	156	7172.64%	480.26%
						10	169	6688.32%	474.50%
						11	182	6271.00%	469.29%
						12	195	5907.74%	464.55%
						13	208	5588.67%	460.22%
						14	221	5306.15%	456.25%
						15	234	5054.20%	452.60%
						16	247	4828.02%	449.23%
						17	260	4623.79%	446.11%
						18	273	4438.39%	443.21%
						19	286	4269.26%	440.52%
						20	299	4114.28%	438.00%
						21	312	3971.69%	435.65%
						22	325	3840.00%	433.44%
						23	338	3717.95%	431.36%
						24	351	3604.48%	429.41%
						25	364	3498.67%	427.57%
						26	377	3399.73%	425.83%
						27	390	3306.98%	424.19%
						28	403	3219.81%	422.63%
						29	416	3137.72%	421.15%
						30	429	3060.24%	419.75%
1400	182	10	1582	8557%	475%	7	140	8417.57%	493.82%
						8	154	7741.23%	486.67%
						9	168	7172.64%	480.26%
						10	182	6688.32%	474.50%
						11	196	6271.00%	469.29%
						12	210	5907.74%	464.55%
						13	224	5588.67%	460.22%
						14	238	5306.15%	456.25%
						15	252	5054.20%	452.60%
						16	266	4828.02%	449.23%
						17	280	4623.79%	446.11%
						18	294	4438.39%	443.21%
						19	308	4269.26%	440.52%
						20	322	4114.28%	438.00%
						21	336	3971.69%	435.65%
						22	350	3840.00%	433.44%
						23	364	3717.95%	431.36%
						24	378	3604.48%	429.41%
						25	392	3498.67%	427.57%
						26	406	3399.73%	425.83%
						27	420	3306.98%	424.19%
						28	434	3219.81%	422.63%

						29	448	3137.72%	421.15%
						30	462	3060.24%	419.75%
1500	195	10	1695	8557%	475%	7	150	8417.57%	493.82%
						8	165	7741.23%	486.67%
						9	180	7172.64%	480.26%
						10	195	6688.32%	474.50%
						11	210	6271.00%	469.29%
						12	225	5907.74%	464.55%
						13	240	5588.67%	460.22%
						14	255	5306.15%	456.25%
						15	270	5054.20%	452.60%
						16	285	4828.02%	449.23%
						17	300	4623.79%	446.11%
						18	315	4438.39%	443.21%
						19	330	4269.26%	440.52%
						20	345	4114.28%	438.00%
						21	360	3971.69%	435.65%
						22	375	3840.00%	433.44%
						23	390	3717.95%	431.36%
						24	405	3604.48%	429.41%
						25	420	3498.67%	427.57%
						26	435	3399.73%	425.83%
						27	450	3306.98%	424.19%
						28	465	3219.81%	422.63%
						29	480	3137.72%	421.15%
						30	495	3060.24%	419.75%
1600	208	10	1808	8557%	475%	7	160	8417.57%	493.82%
						8	176	7741.23%	486.67%
						9	192	7172.64%	480.26%
						10	208	6688.32%	474.50%
						11	224	6271.00%	469.29%
						12	240	5907.74%	464.55%
						13	256	5588.67%	460.22%
						14	272	5306.15%	456.25%
						15	288	5054.20%	452.60%
						16	304	4828.02%	449.23%
						17	320	4623.79%	446.11%
						18	336	4438.39%	443.21%
						19	352	4269.26%	440.52%
						20	368	4114.28%	438.00%
						21	384	3971.69%	435.65%
						22	400	3840.00%	433.44%
						23	416	3717.95%	431.36%
						24	432	3604.48%	429.41%
						25	448	3498.67%	427.57%
						26	464	3399.73%	425.83%
						27	480	3306.98%	424.19%
						28	496	3219.81%	422.63%
						29	512	3137.72%	421.15%
						30	528	3060.24%	419.75%
1700	221	10	1921	8557%	475%	7	170	8417.57%	493.82%
						8	187	7741.23%	486.67%
						9	204	7172.64%	480.26%
						10	221	6688.32%	474.50%
						11	238	6271.00%	469.29%
						12	255	5907.74%	464.55%
						13	272	5588.67%	460.22%
						14	289	5306.15%	456.25%
						15	306	5054.20%	452.60%
						16	323	4828.02%	449.23%
						17	340	4623.79%	446.11%
						18	357	4438.39%	443.21%
						19	374	4269.26%	440.52%
						20	391	4114.28%	438.00%
						21	408	3971.69%	435.65%
						22	425	3840.00%	433.44%
						23	442	3717.95%	431.36%
						24	459	3604.48%	429.41%
						25	476	3498.67%	427.57%
						26	493	3399.73%	425.83%
						27	510	3306.98%	424.19%
						28	527	3219.81%	422.63%
						29	544	3137.72%	421.15%

1800	234	10	2034	8557%	475%	30	561	3060.24%	419.75%						
						7	180	8417.57%	493.82%						
						8	198	7741.23%	486.67%						
						9	216	7172.64%	480.26%						
						10	234	6688.32%	474.50%						
						11	252	6271.00%	469.29%						
						12	270	5907.74%	464.55%						
						13	288	5588.67%	460.22%						
						14	306	5306.15%	456.25%						
						15	324	5054.20%	452.60%						
						16	342	4828.02%	449.23%						
						17	360	4623.79%	446.11%						
						18	378	4438.39%	443.21%						
						19	396	4269.26%	440.52%						
						20	414	4114.28%	438.00%						
						21	432	3971.69%	435.65%						
						22	450	3840.00%	433.44%						
						23	468	3717.95%	431.36%						
						24	486	3604.48%	429.41%						
						25	504	3498.67%	427.57%						
						26	522	3399.73%	425.83%						
						27	540	3306.98%	424.19%						
						28	558	3219.81%	422.63%						
						29	576	3137.72%	421.15%						
						30	594	3060.24%	419.75%						
						1900	247	10	2147	8557%	475%	7	190	8417.57%	493.82%
												8	209	7741.23%	486.67%
												9	228	7172.64%	480.26%
												10	247	6688.32%	474.50%
												11	266	6271.00%	469.29%
12	285	5907.74%	464.55%												
13	304	5588.67%	460.22%												
14	323	5306.15%	456.25%												
15	342	5054.20%	452.60%												
16	361	4828.02%	449.23%												
17	380	4623.79%	446.11%												
18	399	4438.39%	443.21%												
19	418	4269.26%	440.52%												
20	437	4114.28%	438.00%												
21	456	3971.69%	435.65%												
22	475	3840.00%	433.44%												
23	494	3717.95%	431.36%												
24	513	3604.48%	429.41%												
25	532	3498.67%	427.57%												
26	551	3399.73%	425.83%												
27	570	3306.98%	424.19%												
28	589	3219.81%	422.63%												
29	608	3137.72%	421.15%												
30	627	3060.24%	419.75%												
2000	260	10	2260	8557%	475%							7	200	8417.57%	493.82%
												8	220	7741.23%	486.67%
												9	240	7172.64%	480.26%
												10	260	6688.32%	474.50%
												11	280	6271.00%	469.29%
												12	300	5907.74%	464.55%
						13	320	5588.67%	460.22%						
						14	340	5306.15%	456.25%						
						15	360	5054.20%	452.60%						
						16	380	4828.02%	449.23%						
						17	400	4623.79%	446.11%						
						18	420	4438.39%	443.21%						
						19	440	4269.26%	440.52%						
						20	460	4114.28%	438.00%						
						21	480	3971.69%	435.65%						
						22	500	3840.00%	433.44%						
						23	520	3717.95%	431.36%						
						24	540	3604.48%	429.41%						
						25	560	3498.67%	427.57%						
						26	580	3399.73%	425.83%						
						27	600	3306.98%	424.19%						
						28	620	3219.81%	422.63%						
						29	640	3137.72%	421.15%						
						30	660	3060.24%	419.75%						

2100	273	10	2373	8557%	475%	7	210	8417.57%	493.82%						
						8	231	7741.23%	486.67%						
						9	252	7172.64%	480.26%						
						10	273	6688.32%	474.50%						
						11	294	6271.00%	469.29%						
						12	315	5907.74%	464.55%						
						13	336	5588.67%	460.22%						
						14	357	5306.15%	456.25%						
						15	378	5054.20%	452.60%						
						16	399	4828.02%	449.23%						
						17	420	4623.79%	446.11%						
						18	441	4438.39%	443.21%						
						19	462	4269.26%	440.52%						
						20	483	4114.28%	438.00%						
						21	504	3971.69%	435.65%						
						22	525	3840.00%	433.44%						
						23	546	3717.95%	431.36%						
						24	567	3604.48%	429.41%						
						25	588	3498.67%	427.57%						
						26	609	3399.73%	425.83%						
						27	630	3306.98%	424.19%						
						28	651	3219.81%	422.63%						
						29	672	3137.72%	421.15%						
						30	693	3060.24%	419.75%						
						2200	286	10	2486	8557%	475%	7	220	8417.57%	493.82%
												8	242	7741.23%	486.67%
												9	264	7172.64%	480.26%
												10	286	6688.32%	474.50%
												11	308	6271.00%	469.29%
												12	330	5907.74%	464.55%
13	352	5588.67%	460.22%												
14	374	5306.15%	456.25%												
15	396	5054.20%	452.60%												
16	418	4828.02%	449.23%												
17	440	4623.79%	446.11%												
18	462	4438.39%	443.21%												
19	484	4269.26%	440.52%												
20	506	4114.28%	438.00%												
21	528	3971.69%	435.65%												
22	550	3840.00%	433.44%												
23	572	3717.95%	431.36%												
24	594	3604.48%	429.41%												
25	616	3498.67%	427.57%												
26	638	3399.73%	425.83%												
27	660	3306.98%	424.19%												
28	682	3219.81%	422.63%												
29	704	3137.72%	421.15%												
30	726	3060.24%	419.75%												
2300	299	10	2599	8557%	475%							7	230	8417.57%	493.82%
												8	253	7741.23%	486.67%
												9	276	7172.64%	480.26%
												10	299	6688.32%	474.50%
												11	322	6271.00%	469.29%
												12	345	5907.74%	464.55%
						13	368	5588.67%	460.22%						
						14	391	5306.15%	456.25%						
						15	414	5054.20%	452.60%						
						16	437	4828.02%	449.23%						
						17	460	4623.79%	446.11%						
						18	483	4438.39%	443.21%						
						19	506	4269.26%	440.52%						
						20	529	4114.28%	438.00%						
						21	552	3971.69%	435.65%						
						22	575	3840.00%	433.44%						
						23	598	3717.95%	431.36%						
						24	621	3604.48%	429.41%						
						25	644	3498.67%	427.57%						
						26	667	3399.73%	425.83%						
						27	690	3306.98%	424.19%						
						28	713	3219.81%	422.63%						
						29	736	3137.72%	421.15%						
						30	759	3060.24%	419.75%						
						2400	312	10	2712	8557%	475%	7	240	8417.57%	493.82%

						8	264	7741.23%	486.67%
						9	288	7172.64%	480.26%
						10	312	6688.32%	474.50%
						11	336	6271.00%	469.29%
						12	360	5907.74%	464.55%
						13	384	5588.67%	460.22%
						14	408	5306.15%	456.25%
						15	432	5054.20%	452.60%
						16	456	4828.02%	449.23%
						17	480	4623.79%	446.11%
						18	504	4438.39%	443.21%
						19	528	4269.26%	440.52%
						20	552	4114.28%	438.00%
						21	576	3971.69%	435.65%
						22	600	3840.00%	433.44%
						23	624	3717.95%	431.36%
						24	648	3604.48%	429.41%
						25	672	3498.67%	427.57%
						26	696	3399.73%	425.83%
						27	720	3306.98%	424.19%
						28	744	3219.81%	422.63%
						29	768	3137.72%	421.15%
						30	792	3060.24%	419.75%
2500	325	10	2825	8557%	475%	7	250	8417.57%	493.82%
						8	275	7741.23%	486.67%
						9	300	7172.64%	480.26%
						10	325	6688.32%	474.50%
						11	350	6271.00%	469.29%
						12	375	5907.74%	464.55%
						13	400	5588.67%	460.22%
						14	425	5306.15%	456.25%
						15	450	5054.20%	452.60%
						16	475	4828.02%	449.23%
						17	500	4623.79%	446.11%
						18	525	4438.39%	443.21%
						19	550	4269.26%	440.52%
						20	575	4114.28%	438.00%
						21	600	3971.69%	435.65%
						22	625	3840.00%	433.44%
						23	650	3717.95%	431.36%
						24	675	3604.48%	429.41%
						25	700	3498.67%	427.57%
						26	725	3399.73%	425.83%
						27	750	3306.98%	424.19%
						28	775	3219.81%	422.63%
						29	800	3137.72%	421.15%
						30	825	3060.24%	419.75%
2600	338	10	2938	8557%	475%	7	260	8417.57%	493.82%
						8	286	7741.23%	486.67%
						9	312	7172.64%	480.26%
						10	338	6688.32%	474.50%
						11	364	6271.00%	469.29%
						12	390	5907.74%	464.55%
						13	416	5588.67%	460.22%
						14	442	5306.15%	456.25%
						15	468	5054.20%	452.60%
						16	494	4828.02%	449.23%
						17	520	4623.79%	446.11%
						18	546	4438.39%	443.21%
						19	572	4269.26%	440.52%
						20	598	4114.28%	438.00%
						21	624	3971.69%	435.65%
						22	650	3840.00%	433.44%
						23	676	3717.95%	431.36%
						24	702	3604.48%	429.41%
						25	728	3498.67%	427.57%
						26	754	3399.73%	425.83%
						27	780	3306.98%	424.19%
						28	806	3219.81%	422.63%
						29	832	3137.72%	421.15%
						30	858	3060.24%	419.75%
2700	351	10	3051	8557%	475%	7	270	8417.57%	493.82%
						8	297	7741.23%	486.67%

2800 364 10 3164 8557% 475%

2900 377 10 3277 8557% 475%

3000 390 10 3390 8557% 475%

9	324	7172.64%	480.26%
10	351	6688.32%	474.50%
11	378	6271.00%	469.29%
12	405	5907.74%	464.55%
13	432	5588.67%	460.22%
14	459	5306.15%	456.25%
15	486	5054.20%	452.60%
16	513	4828.02%	449.23%
17	540	4623.79%	446.11%
18	567	4438.39%	443.21%
19	594	4269.26%	440.52%
20	621	4114.28%	438.00%
21	648	3971.69%	435.65%
22	675	3840.00%	433.44%
23	702	3717.95%	431.36%
24	729	3604.48%	429.41%
25	756	3498.67%	427.57%
26	783	3399.73%	425.83%
27	810	3306.98%	424.19%
28	837	3219.81%	422.63%
29	864	3137.72%	421.15%
30	891	3060.24%	419.75%
7	280	8417.57%	493.82%
8	308	7741.23%	486.67%
9	336	7172.64%	480.26%
10	364	6688.32%	474.50%
11	392	6271.00%	469.29%
12	420	5907.74%	464.55%
13	448	5588.67%	460.22%
14	476	5306.15%	456.25%
15	504	5054.20%	452.60%
16	532	4828.02%	449.23%
17	560	4623.79%	446.11%
18	588	4438.39%	443.21%
19	616	4269.26%	440.52%
20	644	4114.28%	438.00%
21	672	3971.69%	435.65%
22	700	3840.00%	433.44%
23	728	3717.95%	431.36%
24	756	3604.48%	429.41%
25	784	3498.67%	427.57%
26	812	3399.73%	425.83%
27	840	3306.98%	424.19%
28	868	3219.81%	422.63%
29	896	3137.72%	421.15%
30	924	3060.24%	419.75%
7	290	8417.57%	493.82%
8	319	7741.23%	486.67%
9	348	7172.64%	480.26%
10	377	6688.32%	474.50%
11	406	6271.00%	469.29%
12	435	5907.74%	464.55%
13	464	5588.67%	460.22%
14	493	5306.15%	456.25%
15	522	5054.20%	452.60%
16	551	4828.02%	449.23%
17	580	4623.79%	446.11%
18	609	4438.39%	443.21%
19	638	4269.26%	440.52%
20	667	4114.28%	438.00%
21	696	3971.69%	435.65%
22	725	3840.00%	433.44%
23	754	3717.95%	431.36%
24	783	3604.48%	429.41%
25	812	3498.67%	427.57%
26	841	3399.73%	425.83%
27	870	3306.98%	424.19%
28	899	3219.81%	422.63%
29	928	3137.72%	421.15%
30	957	3060.24%	419.75%
7	300	8417.57%	493.82%
8	330	7741.23%	486.67%
9	360	7172.64%	480.26%

						10	390	6688.32%	474.50%
						11	420	6271.00%	469.29%
						12	450	5907.74%	464.55%
						13	480	5588.67%	460.22%
						14	510	5306.15%	456.25%
						15	540	5054.20%	452.60%
						16	570	4828.02%	449.23%
						17	600	4623.79%	446.11%
						18	630	4438.39%	443.21%
						19	660	4269.26%	440.52%
						20	690	4114.28%	438.00%
						21	720	3971.69%	435.65%
						22	750	3840.00%	433.44%
						23	780	3717.95%	431.36%
						24	810	3604.48%	429.41%
						25	840	3498.67%	427.57%
						26	870	3399.73%	425.83%
						27	900	3306.98%	424.19%
						28	930	3219.81%	422.63%
						29	960	3137.72%	421.15%
						30	990	3060.24%	419.75%
3100	403	10	3503	8557%	475%	7	310	8417.57%	493.82%
						8	341	7741.23%	486.67%
						9	372	7172.64%	480.26%
						10	403	6688.32%	474.50%
						11	434	6271.00%	469.29%
						12	465	5907.74%	464.55%
						13	496	5588.67%	460.22%
						14	527	5306.15%	456.25%
						15	558	5054.20%	452.60%
						16	589	4828.02%	449.23%
						17	620	4623.79%	446.11%
						18	651	4438.39%	443.21%
						19	682	4269.26%	440.52%
						20	713	4114.28%	438.00%
						21	744	3971.69%	435.65%
						22	775	3840.00%	433.44%
						23	806	3717.95%	431.36%
						24	837	3604.48%	429.41%
						25	868	3498.67%	427.57%
						26	899	3399.73%	425.83%
						27	930	3306.98%	424.19%
						28	961	3219.81%	422.63%
						29	992	3137.72%	421.15%
						30	1023	3060.24%	419.75%
3200	416	10	3616	8557%	475%	7	320	8417.57%	493.82%
						8	352	7741.23%	486.67%
						9	384	7172.64%	480.26%
						10	416	6688.32%	474.50%
						11	448	6271.00%	469.29%
						12	480	5907.74%	464.55%
						13	512	5588.67%	460.22%
						14	544	5306.15%	456.25%
						15	576	5054.20%	452.60%
						16	608	4828.02%	449.23%
						17	640	4623.79%	446.11%
						18	672	4438.39%	443.21%
						19	704	4269.26%	440.52%
						20	736	4114.28%	438.00%
						21	768	3971.69%	435.65%
						22	800	3840.00%	433.44%
						23	832	3717.95%	431.36%
						24	864	3604.48%	429.41%
						25	896	3498.67%	427.57%
						26	928	3399.73%	425.83%
						27	960	3306.98%	424.19%
						28	992	3219.81%	422.63%
						29	1024	3137.72%	421.15%
						30	1056	3060.24%	419.75%
3300	429	10	3729	8557%	475%	7	330	8417.57%	493.82%
						8	363	7741.23%	486.67%
						9	396	7172.64%	480.26%
						10	429	6688.32%	474.50%

						12	540	5907.74%	464.55%
						13	576	5588.67%	460.22%
						14	612	5306.15%	456.25%
						15	648	5054.20%	452.60%
						16	684	4828.02%	449.23%
						17	720	4623.79%	446.11%
						18	756	4438.39%	443.21%
						19	792	4269.26%	440.52%
						20	828	4114.28%	438.00%
						21	864	3971.69%	435.65%
						22	900	3840.00%	433.44%
						23	936	3717.95%	431.36%
						24	972	3604.48%	429.41%
						25	1008	3498.67%	427.57%
						26	1044	3399.73%	425.83%
						27	1080	3306.98%	424.19%
						28	1116	3219.81%	422.63%
						29	1152	3137.72%	421.15%
						30	1188	3060.24%	419.75%
3700	481	10	4181	8557%		7	370	8417.57%	493.82%
						8	407	7741.23%	486.67%
						9	444	7172.64%	480.26%
						10	481	6688.32%	474.50%
						11	518	6271.00%	469.29%
						12	555	5907.74%	464.55%
						13	592	5588.67%	460.22%
						14	629	5306.15%	456.25%
						15	666	5054.20%	452.60%
						16	703	4828.02%	449.23%
						17	740	4623.79%	446.11%
						18	777	4438.39%	443.21%
						19	814	4269.26%	440.52%
						20	851	4114.28%	438.00%
						21	888	3971.69%	435.65%
						22	925	3840.00%	433.44%
						23	962	3717.95%	431.36%
						24	999	3604.48%	429.41%
						25	1036	3498.67%	427.57%
						26	1073	3399.73%	425.83%
						27	1110	3306.98%	424.19%
						28	1147	3219.81%	422.63%
						29	1184	3137.72%	421.15%
						30	1221	3060.24%	419.75%
3800	494	10	4294	8557%		7	380	8417.57%	493.82%
						8	418	7741.23%	486.67%
						9	456	7172.64%	480.26%
						10	494	6688.32%	474.50%
						11	532	6271.00%	469.29%
						12	570	5907.74%	464.55%
						13	608	5588.67%	460.22%
						14	646	5306.15%	456.25%
						15	684	5054.20%	452.60%
						16	722	4828.02%	449.23%
						17	760	4623.79%	446.11%
						18	798	4438.39%	443.21%
						19	836	4269.26%	440.52%
						20	874	4114.28%	438.00%
						21	912	3971.69%	435.65%
						22	950	3840.00%	433.44%
						23	988	3717.95%	431.36%
						24	1026	3604.48%	429.41%
						25	1064	3498.67%	427.57%
						26	1102	3399.73%	425.83%
						27	1140	3306.98%	424.19%
						28	1178	3219.81%	422.63%
						29	1216	3137.72%	421.15%
						30	1254	3060.24%	419.75%
3900	507	10	4407	8557%		7	390	8417.57%	493.82%
						8	429	7741.23%	486.67%
						9	468	7172.64%	480.26%
						10	507	6688.32%	474.50%
						11	546	6271.00%	469.29%
						12	585	5907.74%	464.55%

						14	714	5306.15%	456.25%
						15	756	5054.20%	452.60%
						16	798	4828.02%	449.23%
						17	840	4623.79%	446.11%
						18	882	4438.39%	443.21%
						19	924	4269.26%	440.52%
						20	966	4114.28%	438.00%
						21	1008	3971.69%	435.65%
						22	1050	3840.00%	433.44%
						23	1092	3717.95%	431.36%
						24	1134	3604.48%	429.41%
						25	1176	3498.67%	427.57%
						26	1218	3399.73%	425.83%
						27	1260	3306.98%	424.19%
						28	1302	3219.81%	422.63%
						29	1344	3137.72%	421.15%
						30	1386	3060.24%	419.75%
4300	559	10	4859	8557%	475%	7	430	8417.57%	493.82%
						8	473	7741.23%	486.67%
						9	516	7172.64%	480.26%
						10	559	6688.32%	474.50%
						11	602	6271.00%	469.29%
						12	645	5907.74%	464.55%
						13	688	5588.67%	460.22%
						14	731	5306.15%	456.25%
						15	774	5054.20%	452.60%
						16	817	4828.02%	449.23%
						17	860	4623.79%	446.11%
						18	903	4438.39%	443.21%
						19	946	4269.26%	440.52%
						20	989	4114.28%	438.00%
						21	1032	3971.69%	435.65%
						22	1075	3840.00%	433.44%
						23	1118	3717.95%	431.36%
						24	1161	3604.48%	429.41%
						25	1204	3498.67%	427.57%
						26	1247	3399.73%	425.83%
						27	1290	3306.98%	424.19%
						28	1333	3219.81%	422.63%
						29	1376	3137.72%	421.15%
						30	1419	3060.24%	419.75%
4400	572	10	4972	8557%	475%	7	440	8417.57%	493.82%
						8	484	7741.23%	486.67%
						9	528	7172.64%	480.26%
						10	572	6688.32%	474.50%
						11	616	6271.00%	469.29%
						12	660	5907.74%	464.55%
						13	704	5588.67%	460.22%
						14	748	5306.15%	456.25%
						15	792	5054.20%	452.60%
						16	836	4828.02%	449.23%
						17	880	4623.79%	446.11%
						18	924	4438.39%	443.21%
						19	968	4269.26%	440.52%
						20	1012	4114.28%	438.00%
						21	1056	3971.69%	435.65%
						22	1100	3840.00%	433.44%
						23	1144	3717.95%	431.36%
						24	1188	3604.48%	429.41%
						25	1232	3498.67%	427.57%
						26	1276	3399.73%	425.83%
						27	1320	3306.98%	424.19%
						28	1364	3219.81%	422.63%
						29	1408	3137.72%	421.15%
						30	1452	3060.24%	419.75%
4500	585	10	5085	8557%	475%	7	450	8417.57%	493.82%
						8	495	7741.23%	486.67%
						9	540	7172.64%	480.26%
						10	585	6688.32%	474.50%
						11	630	6271.00%	469.29%
						12	675	5907.74%	464.55%
						13	720	5588.67%	460.22%
						14	765	5306.15%	456.25%

						16	912	4828.02%	449.23%
						17	960	4623.79%	446.11%
						18	1008	4438.39%	443.21%
						19	1056	4269.26%	440.52%
						20	1104	4114.28%	438.00%
						21	1152	3971.69%	435.65%
						22	1200	3840.00%	433.44%
						23	1248	3717.95%	431.36%
						24	1296	3604.48%	429.41%
						25	1344	3498.67%	427.57%
						26	1392	3399.73%	425.83%
						27	1440	3306.98%	424.19%
						28	1488	3219.81%	422.63%
						29	1536	3137.72%	421.15%
						30	1584	3060.24%	419.75%
4900	637	10	5537	8557%	475%	7	490	8417.57%	493.82%
						8	539	7741.23%	486.67%
						9	588	7172.64%	480.26%
						10	637	6688.32%	474.50%
						11	686	6271.00%	469.29%
						12	735	5907.74%	464.55%
						13	784	5588.67%	460.22%
						14	833	5306.15%	456.25%
						15	882	5054.20%	452.60%
						16	931	4828.02%	449.23%
						17	980	4623.79%	446.11%
						18	1029	4438.39%	443.21%
						19	1078	4269.26%	440.52%
						20	1127	4114.28%	438.00%
						21	1176	3971.69%	435.65%
						22	1225	3840.00%	433.44%
						23	1274	3717.95%	431.36%
						24	1323	3604.48%	429.41%
						25	1372	3498.67%	427.57%
						26	1421	3399.73%	425.83%
						27	1470	3306.98%	424.19%
						28	1519	3219.81%	422.63%
						29	1568	3137.72%	421.15%
						30	1617	3060.24%	419.75%
5000	650	10	5650	8557%	475%	7	500	8417.57%	493.82%
						8	550	7741.23%	486.67%
						9	600	7172.64%	480.26%
						10	650	6688.32%	474.50%
						11	700	6271.00%	469.29%
						12	750	5907.74%	464.55%
						13	800	5588.67%	460.22%
						14	850	5306.15%	456.25%
						15	900	5054.20%	452.60%
						16	950	4828.02%	449.23%
						17	1000	4623.79%	446.11%
						18	1050	4438.39%	443.21%
						19	1100	4269.26%	440.52%
						20	1150	4114.28%	438.00%
						21	1200	3971.69%	435.65%
						22	1250	3840.00%	433.44%
						23	1300	3717.95%	431.36%
						24	1350	3604.48%	429.41%
						25	1400	3498.67%	427.57%
						26	1450	3399.73%	425.83%
						27	1500	3306.98%	424.19%
						28	1550	3219.81%	422.63%
						29	1600	3137.72%	421.15%
						30	1650	3060.24%	419.75%
5100	663	10	5763	8557%	475%	7	510	8417.57%	493.82%
						8	561	7741.23%	486.67%
						9	612	7172.64%	480.26%
						10	663	6688.32%	474.50%
						11	714	6271.00%	469.29%
						12	765	5907.74%	464.55%
						13	816	5588.67%	460.22%
						14	867	5306.15%	456.25%
						15	918	5054.20%	452.60%
						16	969	4828.02%	449.23%

						17	1020	4623.79%	446.11%
						18	1071	4438.39%	443.21%
						19	1122	4269.26%	440.52%
						20	1173	4114.28%	438.00%
						21	1224	3971.69%	435.65%
						22	1275	3840.00%	433.44%
						23	1326	3717.95%	431.36%
						24	1377	3604.48%	429.41%
						25	1428	3498.67%	427.57%
						26	1479	3399.73%	425.83%
						27	1530	3306.98%	424.19%
						28	1581	3219.81%	422.63%
						29	1632	3137.72%	421.15%
5200	676	10	5876	8557%	475%	30	1683	3060.24%	419.75%
						7	520	8417.57%	493.82%
						8	572	7741.23%	486.67%
						9	624	7172.64%	480.26%
						10	676	6688.32%	474.50%
						11	728	6271.00%	469.29%
						12	780	5907.74%	464.55%
						13	832	5588.67%	460.22%
						14	884	5306.15%	456.25%
						15	936	5054.20%	452.60%
						16	988	4828.02%	449.23%
						17	1040	4623.79%	446.11%
						18	1092	4438.39%	443.21%
						19	1144	4269.26%	440.52%
						20	1196	4114.28%	438.00%
						21	1248	3971.69%	435.65%
						22	1300	3840.00%	433.44%
						23	1352	3717.95%	431.36%
						24	1404	3604.48%	429.41%
						25	1456	3498.67%	427.57%
						26	1508	3399.73%	425.83%
						27	1560	3306.98%	424.19%
						28	1612	3219.81%	422.63%
						29	1664	3137.72%	421.15%
						30	1716	3060.24%	419.75%
5300	689	10	5989	8557%	475%	7	530	8417.57%	493.82%
						8	583	7741.23%	486.67%
						9	636	7172.64%	480.26%
						10	689	6688.32%	474.50%
						11	742	6271.00%	469.29%
						12	795	5907.74%	464.55%
						13	848	5588.67%	460.22%
						14	901	5306.15%	456.25%
						15	954	5054.20%	452.60%
						16	1007	4828.02%	449.23%
						17	1060	4623.79%	446.11%
						18	1113	4438.39%	443.21%
						19	1166	4269.26%	440.52%
						20	1219	4114.28%	438.00%
						21	1272	3971.69%	435.65%
						22	1325	3840.00%	433.44%
						23	1378	3717.95%	431.36%
						24	1431	3604.48%	429.41%
						25	1484	3498.67%	427.57%
						26	1537	3399.73%	425.83%
						27	1590	3306.98%	424.19%
						28	1643	3219.81%	422.63%
						29	1696	3137.72%	421.15%
						30	1749	3060.24%	419.75%
5400	702	10	6102	8557%	475%	7	540	8417.57%	493.82%
						8	594	7741.23%	486.67%
						9	648	7172.64%	480.26%
						10	702	6688.32%	474.50%
						11	756	6271.00%	469.29%
						12	810	5907.74%	464.55%
						13	864	5588.67%	460.22%
						14	918	5306.15%	456.25%
						15	972	5054.20%	452.60%
						16	1026	4828.02%	449.23%
						17	1080	4623.79%	446.11%

						18	1134	4438.39%	443.21%
						19	1188	4269.26%	440.52%
						20	1242	4114.28%	438.00%
						21	1296	3971.69%	435.65%
						22	1350	3840.00%	433.44%
						23	1404	3717.95%	431.36%
						24	1458	3604.48%	429.41%
						25	1512	3498.67%	427.57%
						26	1566	3399.73%	425.83%
						27	1620	3306.98%	424.19%
						28	1674	3219.81%	422.63%
						29	1728	3137.72%	421.15%
5500	715	10	6215	8557%	475%	30	1782	3060.24%	419.75%
						7	550	8417.57%	493.82%
						8	605	7741.23%	486.67%
						9	660	7172.64%	480.26%
						10	715	6688.32%	474.50%
						11	770	6271.00%	469.29%
						12	825	5907.74%	464.55%
						13	880	5588.67%	460.22%
						14	935	5306.15%	456.25%
						15	990	5054.20%	452.60%
						16	1045	4828.02%	449.23%
						17	1100	4623.79%	446.11%
						18	1155	4438.39%	443.21%
						19	1210	4269.26%	440.52%
						20	1265	4114.28%	438.00%
						21	1320	3971.69%	435.65%
						22	1375	3840.00%	433.44%
						23	1430	3717.95%	431.36%
						24	1485	3604.48%	429.41%
						25	1540	3498.67%	427.57%
						26	1595	3399.73%	425.83%
						27	1650	3306.98%	424.19%
						28	1705	3219.81%	422.63%
						29	1760	3137.72%	421.15%
5600	728	10	6328	8557%	475%	30	1815	3060.24%	419.75%
						7	560	8417.57%	493.82%
						8	616	7741.23%	486.67%
						9	672	7172.64%	480.26%
						10	728	6688.32%	474.50%
						11	784	6271.00%	469.29%
						12	840	5907.74%	464.55%
						13	896	5588.67%	460.22%
						14	952	5306.15%	456.25%
						15	1008	5054.20%	452.60%
						16	1064	4828.02%	449.23%
						17	1120	4623.79%	446.11%
						18	1176	4438.39%	443.21%
						19	1232	4269.26%	440.52%
						20	1288	4114.28%	438.00%
						21	1344	3971.69%	435.65%
						22	1400	3840.00%	433.44%
						23	1456	3717.95%	431.36%
						24	1512	3604.48%	429.41%
						25	1568	3498.67%	427.57%
						26	1624	3399.73%	425.83%
						27	1680	3306.98%	424.19%
						28	1736	3219.81%	422.63%
						29	1792	3137.72%	421.15%
5700	741	10	6441	8557%	475%	30	1848	3060.24%	419.75%
						7	570	8417.57%	493.82%
						8	627	7741.23%	486.67%
						9	684	7172.64%	480.26%
						10	741	6688.32%	474.50%
						11	798	6271.00%	469.29%
						12	855	5907.74%	464.55%
						13	912	5588.67%	460.22%
						14	969	5306.15%	456.25%
						15	1026	5054.20%	452.60%
						16	1083	4828.02%	449.23%
						17	1140	4623.79%	446.11%
						18	1197	4438.39%	443.21%

						19	1254	4269.26%	440.52%
						20	1311	4114.28%	438.00%
						21	1368	3971.69%	435.65%
						22	1425	3840.00%	433.44%
						23	1482	3717.95%	431.36%
						24	1539	3604.48%	429.41%
						25	1596	3498.67%	427.57%
						26	1653	3399.73%	425.83%
						27	1710	3306.98%	424.19%
						28	1767	3219.81%	422.63%
						29	1824	3137.72%	421.15%
						30	1881	3060.24%	419.75%
5800	754	10	6554	8557%	475%	7	580	8417.57%	493.82%
						8	638	7741.23%	486.67%
						9	696	7172.64%	480.26%
						10	754	6688.32%	474.50%
						11	812	6271.00%	469.29%
						12	870	5907.74%	464.55%
						13	928	5588.67%	460.22%
						14	986	5306.15%	456.25%
						15	1044	5054.20%	452.60%
						16	1102	4828.02%	449.23%
						17	1160	4623.79%	446.11%
						18	1218	4438.39%	443.21%
						19	1276	4269.26%	440.52%
						20	1334	4114.28%	438.00%
						21	1392	3971.69%	435.65%
						22	1450	3840.00%	433.44%
						23	1508	3717.95%	431.36%
						24	1566	3604.48%	429.41%
						25	1624	3498.67%	427.57%
						26	1682	3399.73%	425.83%
						27	1740	3306.98%	424.19%
						28	1798	3219.81%	422.63%
						29	1856	3137.72%	421.15%
						30	1914	3060.24%	419.75%
5900	767	10	6667	8557%	475%	7	590	8417.57%	493.82%
						8	649	7741.23%	486.67%
						9	708	7172.64%	480.26%
						10	767	6688.32%	474.50%
						11	826	6271.00%	469.29%
						12	885	5907.74%	464.55%
						13	944	5588.67%	460.22%
						14	1003	5306.15%	456.25%
						15	1062	5054.20%	452.60%
						16	1121	4828.02%	449.23%
						17	1180	4623.79%	446.11%
						18	1239	4438.39%	443.21%
						19	1298	4269.26%	440.52%
						20	1357	4114.28%	438.00%
						21	1416	3971.69%	435.65%
						22	1475	3840.00%	433.44%
						23	1534	3717.95%	431.36%
						24	1593	3604.48%	429.41%
						25	1652	3498.67%	427.57%
						26	1711	3399.73%	425.83%
						27	1770	3306.98%	424.19%
						28	1829	3219.81%	422.63%
						29	1888	3137.72%	421.15%
						30	1947	3060.24%	419.75%
6000	780	10	6780	8557%	475%	7	600	8417.57%	493.82%
						8	660	7741.23%	486.67%
						9	720	7172.64%	480.26%
						10	780	6688.32%	474.50%
						11	840	6271.00%	469.29%
						12	900	5907.74%	464.55%
						13	960	5588.67%	460.22%
						14	1020	5306.15%	456.25%
						15	1080	5054.20%	452.60%
						16	1140	4828.02%	449.23%
						17	1200	4623.79%	446.11%
						18	1260	4438.39%	443.21%
						19	1320	4269.26%	440.52%

						20	1380	4114.28%	438.00%
						21	1440	3971.69%	435.65%
						22	1500	3840.00%	433.44%
						23	1560	3717.95%	431.36%
						24	1620	3604.48%	429.41%
						25	1680	3498.67%	427.57%
						26	1740	3399.73%	425.83%
						27	1800	3306.98%	424.19%
						28	1860	3219.81%	422.63%
						29	1920	3137.72%	421.15%
						30	1980	3060.24%	419.75%
6100	793	10	6893	8557%	475%	7	610	8417.57%	493.82%
						8	671	7741.23%	486.67%
						9	732	7172.64%	480.26%
						10	793	6688.32%	474.50%
						11	854	6271.00%	469.29%
						12	915	5907.74%	464.55%
						13	976	5588.67%	460.22%
						14	1037	5306.15%	456.25%
						15	1098	5054.20%	452.60%
						16	1159	4828.02%	449.23%
						17	1220	4623.79%	446.11%
						18	1281	4438.39%	443.21%
						19	1342	4269.26%	440.52%
						20	1403	4114.28%	438.00%
						21	1464	3971.69%	435.65%
						22	1525	3840.00%	433.44%
						23	1586	3717.95%	431.36%
						24	1647	3604.48%	429.41%
						25	1708	3498.67%	427.57%
						26	1769	3399.73%	425.83%
						27	1830	3306.98%	424.19%
						28	1891	3219.81%	422.63%
						29	1952	3137.72%	421.15%
						30	2013	3060.24%	419.75%
6200	806	10	7006	8557%	475%	7	620	8417.57%	493.82%
						8	682	7741.23%	486.67%
						9	744	7172.64%	480.26%
						10	806	6688.32%	474.50%
						11	868	6271.00%	469.29%
						12	930	5907.74%	464.55%
						13	992	5588.67%	460.22%
						14	1054	5306.15%	456.25%
						15	1116	5054.20%	452.60%
						16	1178	4828.02%	449.23%
						17	1240	4623.79%	446.11%
						18	1302	4438.39%	443.21%
						19	1364	4269.26%	440.52%
						20	1426	4114.28%	438.00%
						21	1488	3971.69%	435.65%
						22	1550	3840.00%	433.44%
						23	1612	3717.95%	431.36%
						24	1674	3604.48%	429.41%
						25	1736	3498.67%	427.57%
						26	1798	3399.73%	425.83%
						27	1860	3306.98%	424.19%
						28	1922	3219.81%	422.63%
						29	1984	3137.72%	421.15%
						30	2046	3060.24%	419.75%
6300	819	10	7119	8557%	475%	7	630	8417.57%	493.82%
						8	693	7741.23%	486.67%
						9	756	7172.64%	480.26%
						10	819	6688.32%	474.50%
						11	882	6271.00%	469.29%
						12	945	5907.74%	464.55%
						13	1008	5588.67%	460.22%
						14	1071	5306.15%	456.25%
						15	1134	5054.20%	452.60%
						16	1197	4828.02%	449.23%
						17	1260	4623.79%	446.11%
						18	1323	4438.39%	443.21%
						19	1386	4269.26%	440.52%
						20	1449	4114.28%	438.00%

						21	1512	3971.69%	435.65%
						22	1575	3840.00%	433.44%
						23	1638	3717.95%	431.36%
						24	1701	3604.48%	429.41%
						25	1764	3498.67%	427.57%
						26	1827	3399.73%	425.83%
						27	1890	3306.98%	424.19%
						28	1953	3219.81%	422.63%
						29	2016	3137.72%	421.15%
						30	2079	3060.24%	419.75%
6400	832	10	7232	8557%	475%	7	640	8417.57%	493.82%
						8	704	7741.23%	486.67%
						9	768	7172.64%	480.26%
						10	832	6688.32%	474.50%
						11	896	6271.00%	469.29%
						12	960	5907.74%	464.55%
						13	1024	5588.67%	460.22%
						14	1088	5306.15%	456.25%
						15	1152	5054.20%	452.60%
						16	1216	4828.02%	449.23%
						17	1280	4623.79%	446.11%
						18	1344	4438.39%	443.21%
						19	1408	4269.26%	440.52%
						20	1472	4114.28%	438.00%
						21	1536	3971.69%	435.65%
						22	1600	3840.00%	433.44%
						23	1664	3717.95%	431.36%
						24	1728	3604.48%	429.41%
						25	1792	3498.67%	427.57%
						26	1856	3399.73%	425.83%
						27	1920	3306.98%	424.19%
						28	1984	3219.81%	422.63%
						29	2048	3137.72%	421.15%
						30	2112	3060.24%	419.75%
6500	845	10	7345	8557%	475%	7	650	8417.57%	493.82%
						8	715	7741.23%	486.67%
						9	780	7172.64%	480.26%
						10	845	6688.32%	474.50%
						11	910	6271.00%	469.29%
						12	975	5907.74%	464.55%
						13	1040	5588.67%	460.22%
						14	1105	5306.15%	456.25%
						15	1170	5054.20%	452.60%
						16	1235	4828.02%	449.23%
						17	1300	4623.79%	446.11%
						18	1365	4438.39%	443.21%
						19	1430	4269.26%	440.52%
						20	1495	4114.28%	438.00%
						21	1560	3971.69%	435.65%
						22	1625	3840.00%	433.44%
						23	1690	3717.95%	431.36%
						24	1755	3604.48%	429.41%
						25	1820	3498.67%	427.57%
						26	1885	3399.73%	425.83%
						27	1950	3306.98%	424.19%
						28	2015	3219.81%	422.63%
						29	2080	3137.72%	421.15%
						30	2145	3060.24%	419.75%
6600	858	10	7458	8557%	475%	7	660	8417.57%	493.82%
						8	726	7741.23%	486.67%
						9	792	7172.64%	480.26%
						10	858	6688.32%	474.50%
						11	924	6271.00%	469.29%
						12	990	5907.74%	464.55%
						13	1056	5588.67%	460.22%
						14	1122	5306.15%	456.25%
						15	1188	5054.20%	452.60%
						16	1254	4828.02%	449.23%
						17	1320	4623.79%	446.11%
						18	1386	4438.39%	443.21%
						19	1452	4269.26%	440.52%
						20	1518	4114.28%	438.00%
						21	1584	3971.69%	435.65%

						22	1650	3840.00%	433.44%
						23	1716	3717.95%	431.36%
						24	1782	3604.48%	429.41%
						25	1848	3498.67%	427.57%
						26	1914	3399.73%	425.83%
						27	1980	3306.98%	424.19%
						28	2046	3219.81%	422.63%
						29	2112	3137.72%	421.15%
						30	2178	3060.24%	419.75%
6700	871	10	7571	8557%	475%	7	670	8417.57%	493.82%
						8	737	7741.23%	486.67%
						9	804	7172.64%	480.26%
						10	871	6688.32%	474.50%
						11	938	6271.00%	469.29%
						12	1005	5907.74%	464.55%
						13	1072	5588.67%	460.22%
						14	1139	5306.15%	456.25%
						15	1206	5054.20%	452.60%
						16	1273	4828.02%	449.23%
						17	1340	4623.79%	446.11%
						18	1407	4438.39%	443.21%
						19	1474	4269.26%	440.52%
						20	1541	4114.28%	438.00%
						21	1608	3971.69%	435.65%
						22	1675	3840.00%	433.44%
						23	1742	3717.95%	431.36%
						24	1809	3604.48%	429.41%
						25	1876	3498.67%	427.57%
						26	1943	3399.73%	425.83%
						27	2010	3306.98%	424.19%
						28	2077	3219.81%	422.63%
						29	2144	3137.72%	421.15%
						30	2211	3060.24%	419.75%
6800	884	10	7684	8557%	475%	7	680	8417.57%	493.82%
						8	748	7741.23%	486.67%
						9	816	7172.64%	480.26%
						10	884	6688.32%	474.50%
						11	952	6271.00%	469.29%
						12	1020	5907.74%	464.55%
						13	1088	5588.67%	460.22%
						14	1156	5306.15%	456.25%
						15	1224	5054.20%	452.60%
						16	1292	4828.02%	449.23%
						17	1360	4623.79%	446.11%
						18	1428	4438.39%	443.21%
						19	1496	4269.26%	440.52%
						20	1564	4114.28%	438.00%
						21	1632	3971.69%	435.65%
						22	1700	3840.00%	433.44%
						23	1768	3717.95%	431.36%
						24	1836	3604.48%	429.41%
						25	1904	3498.67%	427.57%
						26	1972	3399.73%	425.83%
						27	2040	3306.98%	424.19%
						28	2108	3219.81%	422.63%
						29	2176	3137.72%	421.15%
						30	2244	3060.24%	419.75%
6900	897	10	7797	8557%	475%	7	690	8417.57%	493.82%
						8	759	7741.23%	486.67%
						9	828	7172.64%	480.26%
						10	897	6688.32%	474.50%
						11	966	6271.00%	469.29%
						12	1035	5907.74%	464.55%
						13	1104	5588.67%	460.22%
						14	1173	5306.15%	456.25%
						15	1242	5054.20%	452.60%
						16	1311	4828.02%	449.23%
						17	1380	4623.79%	446.11%
						18	1449	4438.39%	443.21%
						19	1518	4269.26%	440.52%
						20	1587	4114.28%	438.00%
						21	1656	3971.69%	435.65%
						22	1725	3840.00%	433.44%

						23	1794	3717.95%	431.36%
						24	1863	3604.48%	429.41%
						25	1932	3498.67%	427.57%
						26	2001	3399.73%	425.83%
						27	2070	3306.98%	424.19%
						28	2139	3219.81%	422.63%
						29	2208	3137.72%	421.15%
7000	910	10	7910	8557%	475%	30	2277	3060.24%	419.75%
						7	700	8417.57%	493.82%
						8	770	7741.23%	486.67%
						9	840	7172.64%	480.26%
						10	910	6688.32%	474.50%
						11	980	6271.00%	469.29%
						12	1050	5907.74%	464.55%
						13	1120	5588.67%	460.22%
						14	1190	5306.15%	456.25%
						15	1260	5054.20%	452.60%
						16	1330	4828.02%	449.23%
						17	1400	4623.79%	446.11%
						18	1470	4438.39%	443.21%
						19	1540	4269.26%	440.52%
						20	1610	4114.28%	438.00%
						21	1680	3971.69%	435.65%
						22	1750	3840.00%	433.44%
						23	1820	3717.95%	431.36%
						24	1890	3604.48%	429.41%
						25	1960	3498.67%	427.57%
						26	2030	3399.73%	425.83%
						27	2100	3306.98%	424.19%
						28	2170	3219.81%	422.63%
						29	2240	3137.72%	421.15%
						30	2310	3060.24%	419.75%
7100	923	10	8023	8557%	475%	7	710	8417.57%	493.82%
						8	781	7741.23%	486.67%
						9	852	7172.64%	480.26%
						10	923	6688.32%	474.50%
						11	994	6271.00%	469.29%
						12	1065	5907.74%	464.55%
						13	1136	5588.67%	460.22%
						14	1207	5306.15%	456.25%
						15	1278	5054.20%	452.60%
						16	1349	4828.02%	449.23%
						17	1420	4623.79%	446.11%
						18	1491	4438.39%	443.21%
						19	1562	4269.26%	440.52%
						20	1633	4114.28%	438.00%
						21	1704	3971.69%	435.65%
						22	1775	3840.00%	433.44%
						23	1846	3717.95%	431.36%
						24	1917	3604.48%	429.41%
						25	1988	3498.67%	427.57%
						26	2059	3399.73%	425.83%
						27	2130	3306.98%	424.19%
						28	2201	3219.81%	422.63%
						29	2272	3137.72%	421.15%
						30	2343	3060.24%	419.75%
7200	936	10	8136	8557%	475%	7	720	8417.57%	493.82%
						8	792	7741.23%	486.67%
						9	864	7172.64%	480.26%
						10	936	6688.32%	474.50%
						11	1008	6271.00%	469.29%
						12	1080	5907.74%	464.55%
						13	1152	5588.67%	460.22%
						14	1224	5306.15%	456.25%
						15	1296	5054.20%	452.60%
						16	1368	4828.02%	449.23%
						17	1440	4623.79%	446.11%
						18	1512	4438.39%	443.21%
						19	1584	4269.26%	440.52%
						20	1656	4114.28%	438.00%
						21	1728	3971.69%	435.65%
						22	1800	3840.00%	433.44%
						23	1872	3717.95%	431.36%

						24	1944	3604.48%	429.41%
						25	2016	3498.67%	427.57%
						26	2088	3399.73%	425.83%
						27	2160	3306.98%	424.19%
						28	2232	3219.81%	422.63%
						29	2304	3137.72%	421.15%
						30	2376	3060.24%	419.75%
7300	949	10	8249	8557%	475%	7	730	8417.57%	493.82%
						8	803	7741.23%	486.67%
						9	876	7172.64%	480.26%
						10	949	6688.32%	474.50%
						11	1022	6271.00%	469.29%
						12	1095	5907.74%	464.55%
						13	1168	5588.67%	460.22%
						14	1241	5306.15%	456.25%
						15	1314	5054.20%	452.60%
						16	1387	4828.02%	449.23%
						17	1460	4623.79%	446.11%
						18	1533	4438.39%	443.21%
						19	1606	4269.26%	440.52%
						20	1679	4114.28%	438.00%
						21	1752	3971.69%	435.65%
						22	1825	3840.00%	433.44%
						23	1898	3717.95%	431.36%
						24	1971	3604.48%	429.41%
						25	2044	3498.67%	427.57%
						26	2117	3399.73%	425.83%
						27	2190	3306.98%	424.19%
						28	2263	3219.81%	422.63%
						29	2336	3137.72%	421.15%
						30	2409	3060.24%	419.75%
7400	962	10	8362	8557%	475%	7	740	8417.57%	493.82%
						8	814	7741.23%	486.67%
						9	888	7172.64%	480.26%
						10	962	6688.32%	474.50%
						11	1036	6271.00%	469.29%
						12	1110	5907.74%	464.55%
						13	1184	5588.67%	460.22%
						14	1258	5306.15%	456.25%
						15	1332	5054.20%	452.60%
						16	1406	4828.02%	449.23%
						17	1480	4623.79%	446.11%
						18	1554	4438.39%	443.21%
						19	1628	4269.26%	440.52%
						20	1702	4114.28%	438.00%
						21	1776	3971.69%	435.65%
						22	1850	3840.00%	433.44%
						23	1924	3717.95%	431.36%
						24	1998	3604.48%	429.41%
						25	2072	3498.67%	427.57%
						26	2146	3399.73%	425.83%
						27	2220	3306.98%	424.19%
						28	2294	3219.81%	422.63%
						29	2368	3137.72%	421.15%
						30	2442	3060.24%	419.75%
7500	975	10	8475	8557%	475%	7	750	8417.57%	493.82%
						8	825	7741.23%	486.67%
						9	900	7172.64%	480.26%
						10	975	6688.32%	474.50%
						11	1050	6271.00%	469.29%
						12	1125	5907.74%	464.55%
						13	1200	5588.67%	460.22%
						14	1275	5306.15%	456.25%
						15	1350	5054.20%	452.60%
						16	1425	4828.02%	449.23%
						17	1500	4623.79%	446.11%
						18	1575	4438.39%	443.21%
						19	1650	4269.26%	440.52%
						20	1725	4114.28%	438.00%
						21	1800	3971.69%	435.65%
						22	1875	3840.00%	433.44%
						23	1950	3717.95%	431.36%
						24	2025	3604.48%	429.41%

7600 988 10 8588 8557% 475%

25	2100	3498.67%	427.57%
26	2175	3399.73%	425.83%
27	2250	3306.98%	424.19%
28	2325	3219.81%	422.63%
29	2400	3137.72%	421.15%
30	2475	3060.24%	419.75%
7	760	8417.57%	493.82%
8	836	7741.23%	486.67%
9	912	7172.64%	480.26%
10	988	6688.32%	474.50%
11	1064	6271.00%	469.29%
12	1140	5907.74%	464.55%
13	1216	5588.67%	460.22%
14	1292	5306.15%	456.25%
15	1368	5054.20%	452.60%
16	1444	4828.02%	449.23%
17	1520	4623.79%	446.11%
18	1596	4438.39%	443.21%
19	1672	4269.26%	440.52%
20	1748	4114.28%	438.00%
21	1824	3971.69%	435.65%
22	1900	3840.00%	433.44%
23	1976	3717.95%	431.36%
24	2052	3604.48%	429.41%
25	2128	3498.67%	427.57%
26	2204	3399.73%	425.83%
27	2280	3306.98%	424.19%
28	2356	3219.81%	422.63%
29	2432	3137.72%	421.15%
30	2508	3060.24%	419.75%

7700 1001 10 8701 8557% 475%

7	770	8417.57%	493.82%
8	847	7741.23%	486.67%
9	924	7172.64%	480.26%
10	1001	6688.32%	474.50%
11	1078	6271.00%	469.29%
12	1155	5907.74%	464.55%
13	1232	5588.67%	460.22%
14	1309	5306.15%	456.25%
15	1386	5054.20%	452.60%
16	1463	4828.02%	449.23%
17	1540	4623.79%	446.11%
18	1617	4438.39%	443.21%
19	1694	4269.26%	440.52%
20	1771	4114.28%	438.00%
21	1848	3971.69%	435.65%
22	1925	3840.00%	433.44%
23	2002	3717.95%	431.36%
24	2079	3604.48%	429.41%
25	2156	3498.67%	427.57%
26	2233	3399.73%	425.83%
27	2310	3306.98%	424.19%
28	2387	3219.81%	422.63%
29	2464	3137.72%	421.15%
30	2541	3060.24%	419.75%

7800 1014 10 8814 8557% 475%

7	780	8417.57%	493.82%
8	858	7741.23%	486.67%
9	936	7172.64%	480.26%
10	1014	6688.32%	474.50%
11	1092	6271.00%	469.29%
12	1170	5907.74%	464.55%
13	1248	5588.67%	460.22%
14	1326	5306.15%	456.25%
15	1404	5054.20%	452.60%
16	1482	4828.02%	449.23%
17	1560	4623.79%	446.11%
18	1638	4438.39%	443.21%
19	1716	4269.26%	440.52%
20	1794	4114.28%	438.00%
21	1872	3971.69%	435.65%
22	1950	3840.00%	433.44%
23	2028	3717.95%	431.36%
24	2106	3604.48%	429.41%
25	2184	3498.67%	427.57%

						26	2262	3399.73%	425.83%
						27	2340	3306.98%	424.19%
						28	2418	3219.81%	422.63%
						29	2496	3137.72%	421.15%
7900	1027	10	8927	8557%	475%	30	2574	3060.24%	419.75%
						7	790	8417.57%	493.82%
						8	869	7741.23%	486.67%
						9	948	7172.64%	480.26%
						10	1027	6688.32%	474.50%
						11	1106	6271.00%	469.29%
						12	1185	5907.74%	464.55%
						13	1264	5588.67%	460.22%
						14	1343	5306.15%	456.25%
						15	1422	5054.20%	452.60%
						16	1501	4828.02%	449.23%
						17	1580	4623.79%	446.11%
						18	1659	4438.39%	443.21%
						19	1738	4269.26%	440.52%
						20	1817	4114.28%	438.00%
						21	1896	3971.69%	435.65%
						22	1975	3840.00%	433.44%
						23	2054	3717.95%	431.36%
						24	2133	3604.48%	429.41%
						25	2212	3498.67%	427.57%
						26	2291	3399.73%	425.83%
						27	2370	3306.98%	424.19%
						28	2449	3219.81%	422.63%
						29	2528	3137.72%	421.15%
8000	1040	10	9040	8557%	475%	30	2607	3060.24%	419.75%
						7	800	8417.57%	493.82%
						8	880	7741.23%	486.67%
						9	960	7172.64%	480.26%
						10	1040	6688.32%	474.50%
						11	1120	6271.00%	469.29%
						12	1200	5907.74%	464.55%
						13	1280	5588.67%	460.22%
						14	1360	5306.15%	456.25%
						15	1440	5054.20%	452.60%
						16	1520	4828.02%	449.23%
						17	1600	4623.79%	446.11%
						18	1680	4438.39%	443.21%
						19	1760	4269.26%	440.52%
						20	1840	4114.28%	438.00%
						21	1920	3971.69%	435.65%
						22	2000	3840.00%	433.44%
						23	2080	3717.95%	431.36%
						24	2160	3604.48%	429.41%
						25	2240	3498.67%	427.57%
						26	2320	3399.73%	425.83%
						27	2400	3306.98%	424.19%
						28	2480	3219.81%	422.63%
						29	2560	3137.72%	421.15%
8100	1053	10	9153	8557%	475%	30	2640	3060.24%	419.75%
						7	810	8417.57%	493.82%
						8	891	7741.23%	486.67%
						9	972	7172.64%	480.26%
						10	1053	6688.32%	474.50%
						11	1134	6271.00%	469.29%
						12	1215	5907.74%	464.55%
						13	1296	5588.67%	460.22%
						14	1377	5306.15%	456.25%
						15	1458	5054.20%	452.60%
						16	1539	4828.02%	449.23%
						17	1620	4623.79%	446.11%
						18	1701	4438.39%	443.21%
						19	1782	4269.26%	440.52%
						20	1863	4114.28%	438.00%
						21	1944	3971.69%	435.65%
						22	2025	3840.00%	433.44%
						23	2106	3717.95%	431.36%
						24	2187	3604.48%	429.41%
						25	2268	3498.67%	427.57%
						26	2349	3399.73%	425.83%

						27	2430	3306.98%	424.19%
						28	2511	3219.81%	422.63%
						29	2592	3137.72%	421.15%
						30	2673	3060.24%	419.75%
8200	1066	10	9266	8557%	475%	7	820	8417.57%	493.82%
						8	902	7741.23%	486.67%
						9	984	7172.64%	480.26%
						10	1066	6688.32%	474.50%
						11	1148	6271.00%	469.29%
						12	1230	5907.74%	464.55%
						13	1312	5588.67%	460.22%
						14	1394	5306.15%	456.25%
						15	1476	5054.20%	452.60%
						16	1558	4828.02%	449.23%
						17	1640	4623.79%	446.11%
						18	1722	4438.39%	443.21%
						19	1804	4269.26%	440.52%
						20	1886	4114.28%	438.00%
						21	1968	3971.69%	435.65%
						22	2050	3840.00%	433.44%
						23	2132	3717.95%	431.36%
						24	2214	3604.48%	429.41%
						25	2296	3498.67%	427.57%
						26	2378	3399.73%	425.83%
						27	2460	3306.98%	424.19%
						28	2542	3219.81%	422.63%
						29	2624	3137.72%	421.15%
						30	2706	3060.24%	419.75%
8300	1079	10	9379	8557%	475%	7	830	8417.57%	493.82%
						8	913	7741.23%	486.67%
						9	996	7172.64%	480.26%
						10	1079	6688.32%	474.50%
						11	1162	6271.00%	469.29%
						12	1245	5907.74%	464.55%
						13	1328	5588.67%	460.22%
						14	1411	5306.15%	456.25%
						15	1494	5054.20%	452.60%
						16	1577	4828.02%	449.23%
						17	1660	4623.79%	446.11%
						18	1743	4438.39%	443.21%
						19	1826	4269.26%	440.52%
						20	1909	4114.28%	438.00%
						21	1992	3971.69%	435.65%
						22	2075	3840.00%	433.44%
						23	2158	3717.95%	431.36%
						24	2241	3604.48%	429.41%
						25	2324	3498.67%	427.57%
						26	2407	3399.73%	425.83%
						27	2490	3306.98%	424.19%
						28	2573	3219.81%	422.63%
						29	2656	3137.72%	421.15%
						30	2739	3060.24%	419.75%
8400	1092	10	9492	8557%	475%	7	840	8417.57%	493.82%
						8	924	7741.23%	486.67%
						9	1008	7172.64%	480.26%
						10	1092	6688.32%	474.50%
						11	1176	6271.00%	469.29%
						12	1260	5907.74%	464.55%
						13	1344	5588.67%	460.22%
						14	1428	5306.15%	456.25%
						15	1512	5054.20%	452.60%
						16	1596	4828.02%	449.23%
						17	1680	4623.79%	446.11%
						18	1764	4438.39%	443.21%
						19	1848	4269.26%	440.52%
						20	1932	4114.28%	438.00%
						21	2016	3971.69%	435.65%
						22	2100	3840.00%	433.44%
						23	2184	3717.95%	431.36%
						24	2268	3604.48%	429.41%
						25	2352	3498.67%	427.57%
						26	2436	3399.73%	425.83%
						27	2520	3306.98%	424.19%

						28	2604	3219.81%	422.63%
						29	2688	3137.72%	421.15%
						30	2772	3060.24%	419.75%
8500	1105	10	9605	8557%	475%	7	850	8417.57%	493.82%
						8	935	7741.23%	486.67%
						9	1020	7172.64%	480.26%
						10	1105	6688.32%	474.50%
						11	1190	6271.00%	469.29%
						12	1275	5907.74%	464.55%
						13	1360	5588.67%	460.22%
						14	1445	5306.15%	456.25%
						15	1530	5054.20%	452.60%
						16	1615	4828.02%	449.23%
						17	1700	4623.79%	446.11%
						18	1785	4438.39%	443.21%
						19	1870	4269.26%	440.52%
						20	1955	4114.28%	438.00%
						21	2040	3971.69%	435.65%
						22	2125	3840.00%	433.44%
						23	2210	3717.95%	431.36%
						24	2295	3604.48%	429.41%
						25	2380	3498.67%	427.57%
						26	2465	3399.73%	425.83%
						27	2550	3306.98%	424.19%
						28	2635	3219.81%	422.63%
						29	2720	3137.72%	421.15%
						30	2805	3060.24%	419.75%
8600	1118	10	9718	8557%	475%	7	860	8417.57%	493.82%
						8	946	7741.23%	486.67%
						9	1032	7172.64%	480.26%
						10	1118	6688.32%	474.50%
						11	1204	6271.00%	469.29%
						12	1290	5907.74%	464.55%
						13	1376	5588.67%	460.22%
						14	1462	5306.15%	456.25%
						15	1548	5054.20%	452.60%
						16	1634	4828.02%	449.23%
						17	1720	4623.79%	446.11%
						18	1806	4438.39%	443.21%
						19	1892	4269.26%	440.52%
						20	1978	4114.28%	438.00%
						21	2064	3971.69%	435.65%
						22	2150	3840.00%	433.44%
						23	2236	3717.95%	431.36%
						24	2322	3604.48%	429.41%
						25	2408	3498.67%	427.57%
						26	2494	3399.73%	425.83%
						27	2580	3306.98%	424.19%
						28	2666	3219.81%	422.63%
						29	2752	3137.72%	421.15%
						30	2838	3060.24%	419.75%
8700	1131	10	9831	8557%	475%	7	870	8417.57%	493.82%
						8	957	7741.23%	486.67%
						9	1044	7172.64%	480.26%
						10	1131	6688.32%	474.50%
						11	1218	6271.00%	469.29%
						12	1305	5907.74%	464.55%
						13	1392	5588.67%	460.22%
						14	1479	5306.15%	456.25%
						15	1566	5054.20%	452.60%
						16	1653	4828.02%	449.23%
						17	1740	4623.79%	446.11%
						18	1827	4438.39%	443.21%
						19	1914	4269.26%	440.52%
						20	2001	4114.28%	438.00%
						21	2088	3971.69%	435.65%
						22	2175	3840.00%	433.44%
						23	2262	3717.95%	431.36%
						24	2349	3604.48%	429.41%
						25	2436	3498.67%	427.57%
						26	2523	3399.73%	425.83%
						27	2610	3306.98%	424.19%
						28	2697	3219.81%	422.63%

						29	2784	3137.72%	421.15%
						30	2871	3060.24%	419.75%
8800	1144	10	9944	8557%	475%	7	880	8417.57%	493.82%
						8	968	7741.23%	486.67%
						9	1056	7172.64%	480.26%
						10	1144	6688.32%	474.50%
						11	1232	6271.00%	469.29%
						12	1320	5907.74%	464.55%
						13	1408	5588.67%	460.22%
						14	1496	5306.15%	456.25%
						15	1584	5054.20%	452.60%
						16	1672	4828.02%	449.23%
						17	1760	4623.79%	446.11%
						18	1848	4438.39%	443.21%
						19	1936	4269.26%	440.52%
						20	2024	4114.28%	438.00%
						21	2112	3971.69%	435.65%
						22	2200	3840.00%	433.44%
						23	2288	3717.95%	431.36%
						24	2376	3604.48%	429.41%
						25	2464	3498.67%	427.57%
						26	2552	3399.73%	425.83%
						27	2640	3306.98%	424.19%
						28	2728	3219.81%	422.63%
						29	2816	3137.72%	421.15%
						30	2904	3060.24%	419.75%
8900	1157	10	10057	8557%	475%	7	890	8417.57%	493.82%
						8	979	7741.23%	486.67%
						9	1068	7172.64%	480.26%
						10	1157	6688.32%	474.50%
						11	1246	6271.00%	469.29%
						12	1335	5907.74%	464.55%
						13	1424	5588.67%	460.22%
						14	1513	5306.15%	456.25%
						15	1602	5054.20%	452.60%
						16	1691	4828.02%	449.23%
						17	1780	4623.79%	446.11%
						18	1869	4438.39%	443.21%
						19	1958	4269.26%	440.52%
						20	2047	4114.28%	438.00%
						21	2136	3971.69%	435.65%
						22	2225	3840.00%	433.44%
						23	2314	3717.95%	431.36%
						24	2403	3604.48%	429.41%
						25	2492	3498.67%	427.57%
						26	2581	3399.73%	425.83%
						27	2670	3306.98%	424.19%
						28	2759	3219.81%	422.63%
						29	2848	3137.72%	421.15%
						30	2937	3060.24%	419.75%
9000	1170	10	10170	8557%	475%	7	900	8417.57%	493.82%
						8	990	7741.23%	486.67%
						9	1080	7172.64%	480.26%
						10	1170	6688.32%	474.50%
						11	1260	6271.00%	469.29%
						12	1350	5907.74%	464.55%
						13	1440	5588.67%	460.22%
						14	1530	5306.15%	456.25%
						15	1620	5054.20%	452.60%
						16	1710	4828.02%	449.23%
						17	1800	4623.79%	446.11%
						18	1890	4438.39%	443.21%
						19	1980	4269.26%	440.52%
						20	2070	4114.28%	438.00%
						21	2160	3971.69%	435.65%
						22	2250	3840.00%	433.44%
						23	2340	3717.95%	431.36%
						24	2430	3604.48%	429.41%
						25	2520	3498.67%	427.57%
						26	2610	3399.73%	425.83%
						27	2700	3306.98%	424.19%
						28	2790	3219.81%	422.63%
						29	2880	3137.72%	421.15%

9100	1183	10	10283	8557%	475%	30	2970	3060.24%	419.75%						
						7	910	8417.57%	493.82%						
						8	1001	7741.23%	486.67%						
						9	1092	7172.64%	480.26%						
						10	1183	6688.32%	474.50%						
						11	1274	6271.00%	469.29%						
						12	1365	5907.74%	464.55%						
						13	1456	5588.67%	460.22%						
						14	1547	5306.15%	456.25%						
						15	1638	5054.20%	452.60%						
						16	1729	4828.02%	449.23%						
						17	1820	4623.79%	446.11%						
						18	1911	4438.39%	443.21%						
						19	2002	4269.26%	440.52%						
						20	2093	4114.28%	438.00%						
						21	2184	3971.69%	435.65%						
						22	2275	3840.00%	433.44%						
						23	2366	3717.95%	431.36%						
						24	2457	3604.48%	429.41%						
						25	2548	3498.67%	427.57%						
						26	2639	3399.73%	425.83%						
						27	2730	3306.98%	424.19%						
						28	2821	3219.81%	422.63%						
						29	2912	3137.72%	421.15%						
						30	3003	3060.24%	419.75%						
						9200	1196	10	10396	8557%	475%	7	920	8417.57%	493.82%
												8	1012	7741.23%	486.67%
												9	1104	7172.64%	480.26%
												10	1196	6688.32%	474.50%
												11	1288	6271.00%	469.29%
12	1380	5907.74%	464.55%												
13	1472	5588.67%	460.22%												
14	1564	5306.15%	456.25%												
15	1656	5054.20%	452.60%												
16	1748	4828.02%	449.23%												
17	1840	4623.79%	446.11%												
18	1932	4438.39%	443.21%												
19	2024	4269.26%	440.52%												
20	2116	4114.28%	438.00%												
21	2208	3971.69%	435.65%												
22	2300	3840.00%	433.44%												
23	2392	3717.95%	431.36%												
24	2484	3604.48%	429.41%												
25	2576	3498.67%	427.57%												
26	2668	3399.73%	425.83%												
27	2760	3306.98%	424.19%												
28	2852	3219.81%	422.63%												
29	2944	3137.72%	421.15%												
30	3036	3060.24%	419.75%												
9300	1209	10	10509	8557%	475%							7	930	8417.57%	493.82%
												8	1023	7741.23%	486.67%
												9	1116	7172.64%	480.26%
												10	1209	6688.32%	474.50%
												11	1302	6271.00%	469.29%
												12	1395	5907.74%	464.55%
						13	1488	5588.67%	460.22%						
						14	1581	5306.15%	456.25%						
						15	1674	5054.20%	452.60%						
						16	1767	4828.02%	449.23%						
						17	1860	4623.79%	446.11%						
						18	1953	4438.39%	443.21%						
						19	2046	4269.26%	440.52%						
						20	2139	4114.28%	438.00%						
						21	2232	3971.69%	435.65%						
						22	2325	3840.00%	433.44%						
						23	2418	3717.95%	431.36%						
						24	2511	3604.48%	429.41%						
						25	2604	3498.67%	427.57%						
						26	2697	3399.73%	425.83%						
						27	2790	3306.98%	424.19%						
						28	2883	3219.81%	422.63%						
						29	2976	3137.72%	421.15%						
						30	3069	3060.24%	419.75%						

9400	1222	10	10622	8557%	475%	7	940	8417.57%	493.82%						
						8	1034	7741.23%	486.67%						
						9	1128	7172.64%	480.26%						
						10	1222	6688.32%	474.50%						
						11	1316	6271.00%	469.29%						
						12	1410	5907.74%	464.55%						
						13	1504	5588.67%	460.22%						
						14	1598	5306.15%	456.25%						
						15	1692	5054.20%	452.60%						
						16	1786	4828.02%	449.23%						
						17	1880	4623.79%	446.11%						
						18	1974	4438.39%	443.21%						
						19	2068	4269.26%	440.52%						
						20	2162	4114.28%	438.00%						
						21	2256	3971.69%	435.65%						
						22	2350	3840.00%	433.44%						
						23	2444	3717.95%	431.36%						
						24	2538	3604.48%	429.41%						
						25	2632	3498.67%	427.57%						
						26	2726	3399.73%	425.83%						
						27	2820	3306.98%	424.19%						
						28	2914	3219.81%	422.63%						
						29	3008	3137.72%	421.15%						
						30	3102	3060.24%	419.75%						
						9500	1235	10	10735	8557%	475%	7	950	8417.57%	493.82%
												8	1045	7741.23%	486.67%
												9	1140	7172.64%	480.26%
												10	1235	6688.32%	474.50%
												11	1330	6271.00%	469.29%
												12	1425	5907.74%	464.55%
13	1520	5588.67%	460.22%												
14	1615	5306.15%	456.25%												
15	1710	5054.20%	452.60%												
16	1805	4828.02%	449.23%												
17	1900	4623.79%	446.11%												
18	1995	4438.39%	443.21%												
19	2090	4269.26%	440.52%												
20	2185	4114.28%	438.00%												
21	2280	3971.69%	435.65%												
22	2375	3840.00%	433.44%												
23	2470	3717.95%	431.36%												
24	2565	3604.48%	429.41%												
25	2660	3498.67%	427.57%												
26	2755	3399.73%	425.83%												
27	2850	3306.98%	424.19%												
28	2945	3219.81%	422.63%												
29	3040	3137.72%	421.15%												
30	3135	3060.24%	419.75%												
9600	1248	10	10848	8557%	475%							7	960	8417.57%	493.82%
												8	1056	7741.23%	486.67%
												9	1152	7172.64%	480.26%
												10	1248	6688.32%	474.50%
												11	1344	6271.00%	469.29%
												12	1440	5907.74%	464.55%
						13	1536	5588.67%	460.22%						
						14	1632	5306.15%	456.25%						
						15	1728	5054.20%	452.60%						
						16	1824	4828.02%	449.23%						
						17	1920	4623.79%	446.11%						
						18	2016	4438.39%	443.21%						
						19	2112	4269.26%	440.52%						
						20	2208	4114.28%	438.00%						
						21	2304	3971.69%	435.65%						
						22	2400	3840.00%	433.44%						
						23	2496	3717.95%	431.36%						
						24	2592	3604.48%	429.41%						
						25	2688	3498.67%	427.57%						
						26	2784	3399.73%	425.83%						
						27	2880	3306.98%	424.19%						
						28	2976	3219.81%	422.63%						
						29	3072	3137.72%	421.15%						
						30	3168	3060.24%	419.75%						
						9700	1261	10	10961	8557%	475%	7	970	8417.57%	493.82%

						8	1067	7741.23%	486.67%
						9	1164	7172.64%	480.26%
						10	1261	6688.32%	474.50%
						11	1358	6271.00%	469.29%
						12	1455	5907.74%	464.55%
						13	1552	5588.67%	460.22%
						14	1649	5306.15%	456.25%
						15	1746	5054.20%	452.60%
						16	1843	4828.02%	449.23%
						17	1940	4623.79%	446.11%
						18	2037	4438.39%	443.21%
						19	2134	4269.26%	440.52%
						20	2231	4114.28%	438.00%
						21	2328	3971.69%	435.65%
						22	2425	3840.00%	433.44%
						23	2522	3717.95%	431.36%
						24	2619	3604.48%	429.41%
						25	2716	3498.67%	427.57%
						26	2813	3399.73%	425.83%
						27	2910	3306.98%	424.19%
						28	3007	3219.81%	422.63%
						29	3104	3137.72%	421.15%
						30	3201	3060.24%	419.75%
9800	1274	10	11074	8557%	475%	7	980	8417.57%	493.82%
						8	1078	7741.23%	486.67%
						9	1176	7172.64%	480.26%
						10	1274	6688.32%	474.50%
						11	1372	6271.00%	469.29%
						12	1470	5907.74%	464.55%
						13	1568	5588.67%	460.22%
						14	1666	5306.15%	456.25%
						15	1764	5054.20%	452.60%
						16	1862	4828.02%	449.23%
						17	1960	4623.79%	446.11%
						18	2058	4438.39%	443.21%
						19	2156	4269.26%	440.52%
						20	2254	4114.28%	438.00%
						21	2352	3971.69%	435.65%
						22	2450	3840.00%	433.44%
						23	2548	3717.95%	431.36%
						24	2646	3604.48%	429.41%
						25	2744	3498.67%	427.57%
						26	2842	3399.73%	425.83%
						27	2940	3306.98%	424.19%
						28	3038	3219.81%	422.63%
						29	3136	3137.72%	421.15%
						30	3234	3060.24%	419.75%
9900	1287	10	11187	8557%	475%	7	990	8417.57%	493.82%
						8	1089	7741.23%	486.67%
						9	1188	7172.64%	480.26%
						10	1287	6688.32%	474.50%
						11	1386	6271.00%	469.29%
						12	1485	5907.74%	464.55%
						13	1584	5588.67%	460.22%
						14	1683	5306.15%	456.25%
						15	1782	5054.20%	452.60%
						16	1881	4828.02%	449.23%
						17	1980	4623.79%	446.11%
						18	2079	4438.39%	443.21%
						19	2178	4269.26%	440.52%
						20	2277	4114.28%	438.00%
						21	2376	3971.69%	435.65%
						22	2475	3840.00%	433.44%
						23	2574	3717.95%	431.36%
						24	2673	3604.48%	429.41%
						25	2772	3498.67%	427.57%
						26	2871	3399.73%	425.83%
						27	2970	3306.98%	424.19%
						28	3069	3219.81%	422.63%
						29	3168	3137.72%	421.15%
						30	3267	3060.24%	419.75%
10000	1300	10	11300	8557%	475%	7	1000	8417.57%	493.82%
						8	1100	7741.23%	486.67%

						9	1200	7172.64%	480.26%
						10	1300	6688.32%	474.50%
						11	1400	6271.00%	469.29%
						12	1500	5907.74%	464.55%
						13	1600	5588.67%	460.22%
						14	1700	5306.15%	456.25%
						15	1800	5054.20%	452.60%
						16	1900	4828.02%	449.23%
						17	2000	4623.79%	446.11%
						18	2100	4438.39%	443.21%
						19	2200	4269.26%	440.52%
						20	2300	4114.28%	438.00%
						21	2400	3971.69%	435.65%
						22	2500	3840.00%	433.44%
						23	2600	3717.95%	431.36%
						24	2700	3604.48%	429.41%
						25	2800	3498.67%	427.57%
						26	2900	3399.73%	425.83%
						27	3000	3306.98%	424.19%
						28	3100	3219.81%	422.63%
						29	3200	3137.72%	421.15%
						30	3300	3060.24%	419.75%
500	70	11	570	7630%	465%	7	50	7741.23%	486.67%
						8	55	7172.64%	480.26%
						9	60	6688.32%	474.50%
						10	65	6271.00%	469.29%
						11	70	5907.74%	464.55%
						12	75	5588.67%	460.22%
						13	80	5306.15%	456.25%
						14	85	5054.20%	452.60%
						15	90	4828.02%	449.23%
						16	95	4623.79%	446.11%
						17	100	4438.39%	443.21%
						18	105	4269.26%	440.52%
						19	110	4114.28%	438.00%
						20	115	3971.69%	435.65%
						21	120	3840.00%	433.44%
						22	125	3717.95%	431.36%
						23	130	3604.48%	429.41%
						24	135	3498.67%	427.57%
						25	140	3399.73%	425.83%
						26	145	3306.98%	424.19%
						27	150	3219.81%	422.63%
						28	155	3137.72%	421.15%
						29	160	3060.24%	419.75%
						30	165	2986.97%	418.41%
600	84	11	684	7630%	465%	7	60	7741.23%	486.67%
						8	66	7172.64%	480.26%
						9	72	6688.32%	474.50%
						10	78	6271.00%	469.29%
						11	84	5907.74%	464.55%
						12	90	5588.67%	460.22%
						13	96	5306.15%	456.25%
						14	102	5054.20%	452.60%
						15	108	4828.02%	449.23%
						16	114	4623.79%	446.11%
						17	120	4438.39%	443.21%
						18	126	4269.26%	440.52%
						19	132	4114.28%	438.00%
						20	138	3971.69%	435.65%
						21	144	3840.00%	433.44%
						22	150	3717.95%	431.36%
						23	156	3604.48%	429.41%
						24	162	3498.67%	427.57%
						25	168	3399.73%	425.83%
						26	174	3306.98%	424.19%
						27	180	3219.81%	422.63%
						28	186	3137.72%	421.15%
						29	192	3060.24%	419.75%
						30	198	2986.97%	418.41%
700	98	11	798	7630%	465%	7	70	7741.23%	486.67%
						8	77	7172.64%	480.26%
						9	84	6688.32%	474.50%

1100 154 11 1254 7630% 465%

11 140 5907.74% 464.55%
12 150 5588.67% 460.22%
13 160 5306.15% 456.25%
14 170 5054.20% 452.60%
15 180 4828.02% 449.23%
16 190 4623.79% 446.11%
17 200 4438.39% 443.21%
18 210 4269.26% 440.52%
19 220 4114.28% 438.00%
20 230 3971.69% 435.65%
21 240 3840.00% 433.44%
22 250 3717.95% 431.36%
23 260 3604.48% 429.41%
24 270 3498.67% 427.57%
25 280 3399.73% 425.83%
26 290 3306.98% 424.19%
27 300 3219.81% 422.63%
28 310 3137.72% 421.15%
29 320 3060.24% 419.75%
30 330 2986.97% 418.41%

1200 168 11 1368 7630% 465%

7 110 7741.23% 486.67%
8 121 7172.64% 480.26%
9 132 6688.32% 474.50%
10 143 6271.00% 469.29%
11 154 5907.74% 464.55%
12 165 5588.67% 460.22%
13 176 5306.15% 456.25%
14 187 5054.20% 452.60%
15 198 4828.02% 449.23%
16 209 4623.79% 446.11%
17 220 4438.39% 443.21%
18 231 4269.26% 440.52%
19 242 4114.28% 438.00%
20 253 3971.69% 435.65%
21 264 3840.00% 433.44%
22 275 3717.95% 431.36%
23 286 3604.48% 429.41%
24 297 3498.67% 427.57%
25 308 3399.73% 425.83%
26 319 3306.98% 424.19%
27 330 3219.81% 422.63%
28 341 3137.72% 421.15%
29 352 3060.24% 419.75%
30 363 2986.97% 418.41%

1300 182 11 1482 7630% 465%

7 120 7741.23% 486.67%
8 132 7172.64% 480.26%
9 144 6688.32% 474.50%
10 156 6271.00% 469.29%
11 168 5907.74% 464.55%
12 180 5588.67% 460.22%
13 192 5306.15% 456.25%
14 204 5054.20% 452.60%
15 216 4828.02% 449.23%
16 228 4623.79% 446.11%
17 240 4438.39% 443.21%
18 252 4269.26% 440.52%
19 264 4114.28% 438.00%
20 276 3971.69% 435.65%
21 288 3840.00% 433.44%
22 300 3717.95% 431.36%
23 312 3604.48% 429.41%
24 324 3498.67% 427.57%
25 336 3399.73% 425.83%
26 348 3306.98% 424.19%
27 360 3219.81% 422.63%
28 372 3137.72% 421.15%
29 384 3060.24% 419.75%
30 396 2986.97% 418.41%

7 130 7741.23% 486.67%
8 143 7172.64% 480.26%
9 156 6688.32% 474.50%
10 169 6271.00% 469.29%
11 182 5907.74% 464.55%

						12	195	5588.67%	460.22%
						13	208	5306.15%	456.25%
						14	221	5054.20%	452.60%
						15	234	4828.02%	449.23%
						16	247	4623.79%	446.11%
						17	260	4438.39%	443.21%
						18	273	4269.26%	440.52%
						19	286	4114.28%	438.00%
						20	299	3971.69%	435.65%
						21	312	3840.00%	433.44%
						22	325	3717.95%	431.36%
						23	338	3604.48%	429.41%
						24	351	3498.67%	427.57%
						25	364	3399.73%	425.83%
						26	377	3306.98%	424.19%
						27	390	3219.81%	422.63%
						28	403	3137.72%	421.15%
						29	416	3060.24%	419.75%
						30	429	2986.97%	418.41%
1400	196	11	1596	7630%	465%	7	140	7741.23%	486.67%
						8	154	7172.64%	480.26%
						9	168	6688.32%	474.50%
						10	182	6271.00%	469.29%
						11	196	5907.74%	464.55%
						12	210	5588.67%	460.22%
						13	224	5306.15%	456.25%
						14	238	5054.20%	452.60%
						15	252	4828.02%	449.23%
						16	266	4623.79%	446.11%
						17	280	4438.39%	443.21%
						18	294	4269.26%	440.52%
						19	308	4114.28%	438.00%
						20	322	3971.69%	435.65%
						21	336	3840.00%	433.44%
						22	350	3717.95%	431.36%
						23	364	3604.48%	429.41%
						24	378	3498.67%	427.57%
						25	392	3399.73%	425.83%
						26	406	3306.98%	424.19%
						27	420	3219.81%	422.63%
						28	434	3137.72%	421.15%
						29	448	3060.24%	419.75%
						30	462	2986.97%	418.41%
1500	210	11	1710	7630%	465%	7	150	7741.23%	486.67%
						8	165	7172.64%	480.26%
						9	180	6688.32%	474.50%
						10	195	6271.00%	469.29%
						11	210	5907.74%	464.55%
						12	225	5588.67%	460.22%
						13	240	5306.15%	456.25%
						14	255	5054.20%	452.60%
						15	270	4828.02%	449.23%
						16	285	4623.79%	446.11%
						17	300	4438.39%	443.21%
						18	315	4269.26%	440.52%
						19	330	4114.28%	438.00%
						20	345	3971.69%	435.65%
						21	360	3840.00%	433.44%
						22	375	3717.95%	431.36%
						23	390	3604.48%	429.41%
						24	405	3498.67%	427.57%
						25	420	3399.73%	425.83%
						26	435	3306.98%	424.19%
						27	450	3219.81%	422.63%
						28	465	3137.72%	421.15%
						29	480	3060.24%	419.75%
						30	495	2986.97%	418.41%
1600	224	11	1824	7630%	465%	7	160	7741.23%	486.67%
						8	176	7172.64%	480.26%
						9	192	6688.32%	474.50%
						10	208	6271.00%	469.29%
						11	224	5907.74%	464.55%
						12	240	5588.67%	460.22%

						13	256	5306.15%	456.25%
						14	272	5054.20%	452.60%
						15	288	4828.02%	449.23%
						16	304	4623.79%	446.11%
						17	320	4438.39%	443.21%
						18	336	4269.26%	440.52%
						19	352	4114.28%	438.00%
						20	368	3971.69%	435.65%
						21	384	3840.00%	433.44%
						22	400	3717.95%	431.36%
						23	416	3604.48%	429.41%
						24	432	3498.67%	427.57%
						25	448	3399.73%	425.83%
						26	464	3306.98%	424.19%
						27	480	3219.81%	422.63%
						28	496	3137.72%	421.15%
						29	512	3060.24%	419.75%
						30	528	2986.97%	418.41%
1700	238	11	1938	7630%	465%	7	170	7741.23%	486.67%
						8	187	7172.64%	480.26%
						9	204	6688.32%	474.50%
						10	221	6271.00%	469.29%
						11	238	5907.74%	464.55%
						12	255	5588.67%	460.22%
						13	272	5306.15%	456.25%
						14	289	5054.20%	452.60%
						15	306	4828.02%	449.23%
						16	323	4623.79%	446.11%
						17	340	4438.39%	443.21%
						18	357	4269.26%	440.52%
						19	374	4114.28%	438.00%
						20	391	3971.69%	435.65%
						21	408	3840.00%	433.44%
						22	425	3717.95%	431.36%
						23	442	3604.48%	429.41%
						24	459	3498.67%	427.57%
						25	476	3399.73%	425.83%
						26	493	3306.98%	424.19%
						27	510	3219.81%	422.63%
						28	527	3137.72%	421.15%
						29	544	3060.24%	419.75%
						30	561	2986.97%	418.41%
1800	252	11	2052	7630%	465%	7	180	7741.23%	486.67%
						8	198	7172.64%	480.26%
						9	216	6688.32%	474.50%
						10	234	6271.00%	469.29%
						11	252	5907.74%	464.55%
						12	270	5588.67%	460.22%
						13	288	5306.15%	456.25%
						14	306	5054.20%	452.60%
						15	324	4828.02%	449.23%
						16	342	4623.79%	446.11%
						17	360	4438.39%	443.21%
						18	378	4269.26%	440.52%
						19	396	4114.28%	438.00%
						20	414	3971.69%	435.65%
						21	432	3840.00%	433.44%
						22	450	3717.95%	431.36%
						23	468	3604.48%	429.41%
						24	486	3498.67%	427.57%
						25	504	3399.73%	425.83%
						26	522	3306.98%	424.19%
						27	540	3219.81%	422.63%
						28	558	3137.72%	421.15%
						29	576	3060.24%	419.75%
						30	594	2986.97%	418.41%
1900	266	11	2166	7630%	465%	7	190	7741.23%	486.67%
						8	209	7172.64%	480.26%
						9	228	6688.32%	474.50%
						10	247	6271.00%	469.29%
						11	266	5907.74%	464.55%
						12	285	5588.67%	460.22%
						13	304	5306.15%	456.25%

						14	323	5054.20%	452.60%
						15	342	4828.02%	449.23%
						16	361	4623.79%	446.11%
						17	380	4438.39%	443.21%
						18	399	4269.26%	440.52%
						19	418	4114.28%	438.00%
						20	437	3971.69%	435.65%
						21	456	3840.00%	433.44%
						22	475	3717.95%	431.36%
						23	494	3604.48%	429.41%
						24	513	3498.67%	427.57%
						25	532	3399.73%	425.83%
						26	551	3306.98%	424.19%
						27	570	3219.81%	422.63%
						28	589	3137.72%	421.15%
						29	608	3060.24%	419.75%
						30	627	2986.97%	418.41%
2000	280	11	2280	7630%	465%	7	200	7741.23%	486.67%
						8	220	7172.64%	480.26%
						9	240	6688.32%	474.50%
						10	260	6271.00%	469.29%
						11	280	5907.74%	464.55%
						12	300	5588.67%	460.22%
						13	320	5306.15%	456.25%
						14	340	5054.20%	452.60%
						15	360	4828.02%	449.23%
						16	380	4623.79%	446.11%
						17	400	4438.39%	443.21%
						18	420	4269.26%	440.52%
						19	440	4114.28%	438.00%
						20	460	3971.69%	435.65%
						21	480	3840.00%	433.44%
						22	500	3717.95%	431.36%
						23	520	3604.48%	429.41%
						24	540	3498.67%	427.57%
						25	560	3399.73%	425.83%
						26	580	3306.98%	424.19%
						27	600	3219.81%	422.63%
						28	620	3137.72%	421.15%
						29	640	3060.24%	419.75%
						30	660	2986.97%	418.41%
2100	294	11	2394	7630%	465%	7	210	7741.23%	486.67%
						8	231	7172.64%	480.26%
						9	252	6688.32%	474.50%
						10	273	6271.00%	469.29%
						11	294	5907.74%	464.55%
						12	315	5588.67%	460.22%
						13	336	5306.15%	456.25%
						14	357	5054.20%	452.60%
						15	378	4828.02%	449.23%
						16	399	4623.79%	446.11%
						17	420	4438.39%	443.21%
						18	441	4269.26%	440.52%
						19	462	4114.28%	438.00%
						20	483	3971.69%	435.65%
						21	504	3840.00%	433.44%
						22	525	3717.95%	431.36%
						23	546	3604.48%	429.41%
						24	567	3498.67%	427.57%
						25	588	3399.73%	425.83%
						26	609	3306.98%	424.19%
						27	630	3219.81%	422.63%
						28	651	3137.72%	421.15%
						29	672	3060.24%	419.75%
						30	693	2986.97%	418.41%
2200	308	11	2508	7630%	465%	7	220	7741.23%	486.67%
						8	242	7172.64%	480.26%
						9	264	6688.32%	474.50%
						10	286	6271.00%	469.29%
						11	308	5907.74%	464.55%
						12	330	5588.67%	460.22%
						13	352	5306.15%	456.25%
						14	374	5054.20%	452.60%

						15	396	4828.02%	449.23%
						16	418	4623.79%	446.11%
						17	440	4438.39%	443.21%
						18	462	4269.26%	440.52%
						19	484	4114.28%	438.00%
						20	506	3971.69%	435.65%
						21	528	3840.00%	433.44%
						22	550	3717.95%	431.36%
						23	572	3604.48%	429.41%
						24	594	3498.67%	427.57%
						25	616	3399.73%	425.83%
						26	638	3306.98%	424.19%
						27	660	3219.81%	422.63%
						28	682	3137.72%	421.15%
						29	704	3060.24%	419.75%
						30	726	2986.97%	418.41%
2300	322	11	2622	7630%	465%	7	230	7741.23%	486.67%
						8	253	7172.64%	480.26%
						9	276	6688.32%	474.50%
						10	299	6271.00%	469.29%
						11	322	5907.74%	464.55%
						12	345	5588.67%	460.22%
						13	368	5306.15%	456.25%
						14	391	5054.20%	452.60%
						15	414	4828.02%	449.23%
						16	437	4623.79%	446.11%
						17	460	4438.39%	443.21%
						18	483	4269.26%	440.52%
						19	506	4114.28%	438.00%
						20	529	3971.69%	435.65%
						21	552	3840.00%	433.44%
						22	575	3717.95%	431.36%
						23	598	3604.48%	429.41%
						24	621	3498.67%	427.57%
						25	644	3399.73%	425.83%
						26	667	3306.98%	424.19%
						27	690	3219.81%	422.63%
						28	713	3137.72%	421.15%
						29	736	3060.24%	419.75%
						30	759	2986.97%	418.41%
2400	336	11	2736	7630%	465%	7	240	7741.23%	486.67%
						8	264	7172.64%	480.26%
						9	288	6688.32%	474.50%
						10	312	6271.00%	469.29%
						11	336	5907.74%	464.55%
						12	360	5588.67%	460.22%
						13	384	5306.15%	456.25%
						14	408	5054.20%	452.60%
						15	432	4828.02%	449.23%
						16	456	4623.79%	446.11%
						17	480	4438.39%	443.21%
						18	504	4269.26%	440.52%
						19	528	4114.28%	438.00%
						20	552	3971.69%	435.65%
						21	576	3840.00%	433.44%
						22	600	3717.95%	431.36%
						23	624	3604.48%	429.41%
						24	648	3498.67%	427.57%
						25	672	3399.73%	425.83%
						26	696	3306.98%	424.19%
						27	720	3219.81%	422.63%
						28	744	3137.72%	421.15%
						29	768	3060.24%	419.75%
						30	792	2986.97%	418.41%
2500	350	11	2850	7630%	465%	7	250	7741.23%	486.67%
						8	275	7172.64%	480.26%
						9	300	6688.32%	474.50%
						10	325	6271.00%	469.29%
						11	350	5907.74%	464.55%
						12	375	5588.67%	460.22%
						13	400	5306.15%	456.25%
						14	425	5054.20%	452.60%
						15	450	4828.02%	449.23%

						16	475	4623.79%	446.11%
						17	500	4438.39%	443.21%
						18	525	4269.26%	440.52%
						19	550	4114.28%	438.00%
						20	575	3971.69%	435.65%
						21	600	3840.00%	433.44%
						22	625	3717.95%	431.36%
						23	650	3604.48%	429.41%
						24	675	3498.67%	427.57%
						25	700	3399.73%	425.83%
						26	725	3306.98%	424.19%
						27	750	3219.81%	422.63%
						28	775	3137.72%	421.15%
						29	800	3060.24%	419.75%
2600	364	11	2964	7630%	465%	30	825	2986.97%	418.41%
						7	260	7741.23%	486.67%
						8	286	7172.64%	480.26%
						9	312	6688.32%	474.50%
						10	338	6271.00%	469.29%
						11	364	5907.74%	464.55%
						12	390	5588.67%	460.22%
						13	416	5306.15%	456.25%
						14	442	5054.20%	452.60%
						15	468	4828.02%	449.23%
						16	494	4623.79%	446.11%
						17	520	4438.39%	443.21%
						18	546	4269.26%	440.52%
						19	572	4114.28%	438.00%
						20	598	3971.69%	435.65%
						21	624	3840.00%	433.44%
						22	650	3717.95%	431.36%
						23	676	3604.48%	429.41%
						24	702	3498.67%	427.57%
						25	728	3399.73%	425.83%
						26	754	3306.98%	424.19%
						27	780	3219.81%	422.63%
						28	806	3137.72%	421.15%
						29	832	3060.24%	419.75%
						30	858	2986.97%	418.41%
2700	378	11	3078	7630%	465%	7	270	7741.23%	486.67%
						8	297	7172.64%	480.26%
						9	324	6688.32%	474.50%
						10	351	6271.00%	469.29%
						11	378	5907.74%	464.55%
						12	405	5588.67%	460.22%
						13	432	5306.15%	456.25%
						14	459	5054.20%	452.60%
						15	486	4828.02%	449.23%
						16	513	4623.79%	446.11%
						17	540	4438.39%	443.21%
						18	567	4269.26%	440.52%
						19	594	4114.28%	438.00%
						20	621	3971.69%	435.65%
						21	648	3840.00%	433.44%
						22	675	3717.95%	431.36%
						23	702	3604.48%	429.41%
						24	729	3498.67%	427.57%
						25	756	3399.73%	425.83%
						26	783	3306.98%	424.19%
						27	810	3219.81%	422.63%
						28	837	3137.72%	421.15%
						29	864	3060.24%	419.75%
						30	891	2986.97%	418.41%
2800	392	11	3192	7630%	465%	7	280	7741.23%	486.67%
						8	308	7172.64%	480.26%
						9	336	6688.32%	474.50%
						10	364	6271.00%	469.29%
						11	392	5907.74%	464.55%
						12	420	5588.67%	460.22%
						13	448	5306.15%	456.25%
						14	476	5054.20%	452.60%
						15	504	4828.02%	449.23%
						16	532	4623.79%	446.11%

						17	560	4438.39%	443.21%
						18	588	4269.26%	440.52%
						19	616	4114.28%	438.00%
						20	644	3971.69%	435.65%
						21	672	3840.00%	433.44%
						22	700	3717.95%	431.36%
						23	728	3604.48%	429.41%
						24	756	3498.67%	427.57%
						25	784	3399.73%	425.83%
						26	812	3306.98%	424.19%
						27	840	3219.81%	422.63%
						28	868	3137.72%	421.15%
						29	896	3060.24%	419.75%
						30	924	2986.97%	418.41%
2900	406	11	3306	7630%	465%	7	290	7741.23%	486.67%
						8	319	7172.64%	480.26%
						9	348	6688.32%	474.50%
						10	377	6271.00%	469.29%
						11	406	5907.74%	464.55%
						12	435	5588.67%	460.22%
						13	464	5306.15%	456.25%
						14	493	5054.20%	452.60%
						15	522	4828.02%	449.23%
						16	551	4623.79%	446.11%
						17	580	4438.39%	443.21%
						18	609	4269.26%	440.52%
						19	638	4114.28%	438.00%
						20	667	3971.69%	435.65%
						21	696	3840.00%	433.44%
						22	725	3717.95%	431.36%
						23	754	3604.48%	429.41%
						24	783	3498.67%	427.57%
						25	812	3399.73%	425.83%
						26	841	3306.98%	424.19%
						27	870	3219.81%	422.63%
						28	899	3137.72%	421.15%
						29	928	3060.24%	419.75%
						30	957	2986.97%	418.41%
3000	420	11	3420	7630%	465%	7	300	7741.23%	486.67%
						8	330	7172.64%	480.26%
						9	360	6688.32%	474.50%
						10	390	6271.00%	469.29%
						11	420	5907.74%	464.55%
						12	450	5588.67%	460.22%
						13	480	5306.15%	456.25%
						14	510	5054.20%	452.60%
						15	540	4828.02%	449.23%
						16	570	4623.79%	446.11%
						17	600	4438.39%	443.21%
						18	630	4269.26%	440.52%
						19	660	4114.28%	438.00%
						20	690	3971.69%	435.65%
						21	720	3840.00%	433.44%
						22	750	3717.95%	431.36%
						23	780	3604.48%	429.41%
						24	810	3498.67%	427.57%
						25	840	3399.73%	425.83%
						26	870	3306.98%	424.19%
						27	900	3219.81%	422.63%
						28	930	3137.72%	421.15%
						29	960	3060.24%	419.75%
						30	990	2986.97%	418.41%
3100	434	11	3534	7630%	465%	7	310	7741.23%	486.67%
						8	341	7172.64%	480.26%
						9	372	6688.32%	474.50%
						10	403	6271.00%	469.29%
						11	434	5907.74%	464.55%
						12	465	5588.67%	460.22%
						13	496	5306.15%	456.25%
						14	527	5054.20%	452.60%
						15	558	4828.02%	449.23%
						16	589	4623.79%	446.11%
						17	620	4438.39%	443.21%

						18	651	4269.26%	440.52%
						19	682	4114.28%	438.00%
						20	713	3971.69%	435.65%
						21	744	3840.00%	433.44%
						22	775	3717.95%	431.36%
						23	806	3604.48%	429.41%
						24	837	3498.67%	427.57%
						25	868	3399.73%	425.83%
						26	899	3306.98%	424.19%
						27	930	3219.81%	422.63%
						28	961	3137.72%	421.15%
						29	992	3060.24%	419.75%
3200	448	11	3648	7630%	465%	30	1023	2986.97%	418.41%
						7	320	7741.23%	486.67%
						8	352	7172.64%	480.26%
						9	384	6688.32%	474.50%
						10	416	6271.00%	469.29%
						11	448	5907.74%	464.55%
						12	480	5588.67%	460.22%
						13	512	5306.15%	456.25%
						14	544	5054.20%	452.60%
						15	576	4828.02%	449.23%
						16	608	4623.79%	446.11%
						17	640	4438.39%	443.21%
						18	672	4269.26%	440.52%
						19	704	4114.28%	438.00%
						20	736	3971.69%	435.65%
						21	768	3840.00%	433.44%
						22	800	3717.95%	431.36%
						23	832	3604.48%	429.41%
						24	864	3498.67%	427.57%
						25	896	3399.73%	425.83%
						26	928	3306.98%	424.19%
						27	960	3219.81%	422.63%
						28	992	3137.72%	421.15%
						29	1024	3060.24%	419.75%
						30	1056	2986.97%	418.41%
3300	462	11	3762	7630%	465%	7	330	7741.23%	486.67%
						8	363	7172.64%	480.26%
						9	396	6688.32%	474.50%
						10	429	6271.00%	469.29%
						11	462	5907.74%	464.55%
						12	495	5588.67%	460.22%
						13	528	5306.15%	456.25%
						14	561	5054.20%	452.60%
						15	594	4828.02%	449.23%
						16	627	4623.79%	446.11%
						17	660	4438.39%	443.21%
						18	693	4269.26%	440.52%
						19	726	4114.28%	438.00%
						20	759	3971.69%	435.65%
						21	792	3840.00%	433.44%
						22	825	3717.95%	431.36%
						23	858	3604.48%	429.41%
						24	891	3498.67%	427.57%
						25	924	3399.73%	425.83%
						26	957	3306.98%	424.19%
						27	990	3219.81%	422.63%
						28	1023	3137.72%	421.15%
						29	1056	3060.24%	419.75%
						30	1089	2986.97%	418.41%
3400	476	11	3876	7630%	465%	7	340	7741.23%	486.67%
						8	374	7172.64%	480.26%
						9	408	6688.32%	474.50%
						10	442	6271.00%	469.29%
						11	476	5907.74%	464.55%
						12	510	5588.67%	460.22%
						13	544	5306.15%	456.25%
						14	578	5054.20%	452.60%
						15	612	4828.02%	449.23%
						16	646	4623.79%	446.11%
						17	680	4438.39%	443.21%
						18	714	4269.26%	440.52%

3500 490 11 3990 7630% 465%

19 748 4114.28% 438.00%
 20 782 3971.69% 435.65%
 21 816 3840.00% 433.44%
 22 850 3717.95% 431.36%
 23 884 3604.48% 429.41%
 24 918 3498.67% 427.57%
 25 952 3399.73% 425.83%
 26 986 3306.98% 424.19%
 27 1020 3219.81% 422.63%
 28 1054 3137.72% 421.15%
 29 1088 3060.24% 419.75%
 30 1122 2986.97% 418.41%

3600 504 11 4104 7630% 465%

7 350 7741.23% 486.67%
 8 385 7172.64% 480.26%
 9 420 6688.32% 474.50%
 10 455 6271.00% 469.29%
 11 490 5907.74% 464.55%
 12 525 5588.67% 460.22%
 13 560 5306.15% 456.25%
 14 595 5054.20% 452.60%
 15 630 4828.02% 449.23%
 16 665 4623.79% 446.11%
 17 700 4438.39% 443.21%
 18 735 4269.26% 440.52%
 19 770 4114.28% 438.00%
 20 805 3971.69% 435.65%
 21 840 3840.00% 433.44%
 22 875 3717.95% 431.36%
 23 910 3604.48% 429.41%
 24 945 3498.67% 427.57%
 25 980 3399.73% 425.83%
 26 1015 3306.98% 424.19%
 27 1050 3219.81% 422.63%
 28 1085 3137.72% 421.15%
 29 1120 3060.24% 419.75%
 30 1155 2986.97% 418.41%

3700 518 11 4218 7630% 465%

7 360 7741.23% 486.67%
 8 396 7172.64% 480.26%
 9 432 6688.32% 474.50%
 10 468 6271.00% 469.29%
 11 504 5907.74% 464.55%
 12 540 5588.67% 460.22%
 13 576 5306.15% 456.25%
 14 612 5054.20% 452.60%
 15 648 4828.02% 449.23%
 16 684 4623.79% 446.11%
 17 720 4438.39% 443.21%
 18 756 4269.26% 440.52%
 19 792 4114.28% 438.00%
 20 828 3971.69% 435.65%
 21 864 3840.00% 433.44%
 22 900 3717.95% 431.36%
 23 936 3604.48% 429.41%
 24 972 3498.67% 427.57%
 25 1008 3399.73% 425.83%
 26 1044 3306.98% 424.19%
 27 1080 3219.81% 422.63%
 28 1116 3137.72% 421.15%
 29 1152 3060.24% 419.75%
 30 1188 2986.97% 418.41%
 7 370 7741.23% 486.67%
 8 407 7172.64% 480.26%
 9 444 6688.32% 474.50%
 10 481 6271.00% 469.29%
 11 518 5907.74% 464.55%
 12 555 5588.67% 460.22%
 13 592 5306.15% 456.25%
 14 629 5054.20% 452.60%
 15 666 4828.02% 449.23%
 16 703 4623.79% 446.11%
 17 740 4438.39% 443.21%
 18 777 4269.26% 440.52%
 19 814 4114.28% 438.00%

						20	851	3971.69%	435.65%
						21	888	3840.00%	433.44%
						22	925	3717.95%	431.36%
						23	962	3604.48%	429.41%
						24	999	3498.67%	427.57%
						25	1036	3399.73%	425.83%
						26	1073	3306.98%	424.19%
						27	1110	3219.81%	422.63%
						28	1147	3137.72%	421.15%
						29	1184	3060.24%	419.75%
3800	532	11	4332	7630%	465%	30	1221	2986.97%	418.41%
						7	380	7741.23%	486.67%
						8	418	7172.64%	480.26%
						9	456	6688.32%	474.50%
						10	494	6271.00%	469.29%
						11	532	5907.74%	464.55%
						12	570	5588.67%	460.22%
						13	608	5306.15%	456.25%
						14	646	5054.20%	452.60%
						15	684	4828.02%	449.23%
						16	722	4623.79%	446.11%
						17	760	4438.39%	443.21%
						18	798	4269.26%	440.52%
						19	836	4114.28%	438.00%
						20	874	3971.69%	435.65%
						21	912	3840.00%	433.44%
						22	950	3717.95%	431.36%
						23	988	3604.48%	429.41%
						24	1026	3498.67%	427.57%
						25	1064	3399.73%	425.83%
						26	1102	3306.98%	424.19%
						27	1140	3219.81%	422.63%
						28	1178	3137.72%	421.15%
						29	1216	3060.24%	419.75%
						30	1254	2986.97%	418.41%
3900	546	11	4446	7630%	465%	7	390	7741.23%	486.67%
						8	429	7172.64%	480.26%
						9	468	6688.32%	474.50%
						10	507	6271.00%	469.29%
						11	546	5907.74%	464.55%
						12	585	5588.67%	460.22%
						13	624	5306.15%	456.25%
						14	663	5054.20%	452.60%
						15	702	4828.02%	449.23%
						16	741	4623.79%	446.11%
						17	780	4438.39%	443.21%
						18	819	4269.26%	440.52%
						19	858	4114.28%	438.00%
						20	897	3971.69%	435.65%
						21	936	3840.00%	433.44%
						22	975	3717.95%	431.36%
						23	1014	3604.48%	429.41%
						24	1053	3498.67%	427.57%
						25	1092	3399.73%	425.83%
						26	1131	3306.98%	424.19%
						27	1170	3219.81%	422.63%
						28	1209	3137.72%	421.15%
						29	1248	3060.24%	419.75%
						30	1287	2986.97%	418.41%
4000	560	11	4560	7630%	465%	7	400	7741.23%	486.67%
						8	440	7172.64%	480.26%
						9	480	6688.32%	474.50%
						10	520	6271.00%	469.29%
						11	560	5907.74%	464.55%
						12	600	5588.67%	460.22%
						13	640	5306.15%	456.25%
						14	680	5054.20%	452.60%
						15	720	4828.02%	449.23%
						16	760	4623.79%	446.11%
						17	800	4438.39%	443.21%
						18	840	4269.26%	440.52%
						19	880	4114.28%	438.00%
						20	920	3971.69%	435.65%

						21	960	3840.00%	433.44%
						22	1000	3717.95%	431.36%
						23	1040	3604.48%	429.41%
						24	1080	3498.67%	427.57%
						25	1120	3399.73%	425.83%
						26	1160	3306.98%	424.19%
						27	1200	3219.81%	422.63%
						28	1240	3137.72%	421.15%
						29	1280	3060.24%	419.75%
						30	1320	2986.97%	418.41%
4100	574	11	4674	7630%	465%	7	410	7741.23%	486.67%
						8	451	7172.64%	480.26%
						9	492	6688.32%	474.50%
						10	533	6271.00%	469.29%
						11	574	5907.74%	464.55%
						12	615	5588.67%	460.22%
						13	656	5306.15%	456.25%
						14	697	5054.20%	452.60%
						15	738	4828.02%	449.23%
						16	779	4623.79%	446.11%
						17	820	4438.39%	443.21%
						18	861	4269.26%	440.52%
						19	902	4114.28%	438.00%
						20	943	3971.69%	435.65%
						21	984	3840.00%	433.44%
						22	1025	3717.95%	431.36%
						23	1066	3604.48%	429.41%
						24	1107	3498.67%	427.57%
						25	1148	3399.73%	425.83%
						26	1189	3306.98%	424.19%
						27	1230	3219.81%	422.63%
						28	1271	3137.72%	421.15%
						29	1312	3060.24%	419.75%
						30	1353	2986.97%	418.41%
4200	588	11	4788	7630%	465%	7	420	7741.23%	486.67%
						8	462	7172.64%	480.26%
						9	504	6688.32%	474.50%
						10	546	6271.00%	469.29%
						11	588	5907.74%	464.55%
						12	630	5588.67%	460.22%
						13	672	5306.15%	456.25%
						14	714	5054.20%	452.60%
						15	756	4828.02%	449.23%
						16	798	4623.79%	446.11%
						17	840	4438.39%	443.21%
						18	882	4269.26%	440.52%
						19	924	4114.28%	438.00%
						20	966	3971.69%	435.65%
						21	1008	3840.00%	433.44%
						22	1050	3717.95%	431.36%
						23	1092	3604.48%	429.41%
						24	1134	3498.67%	427.57%
						25	1176	3399.73%	425.83%
						26	1218	3306.98%	424.19%
						27	1260	3219.81%	422.63%
						28	1302	3137.72%	421.15%
						29	1344	3060.24%	419.75%
						30	1386	2986.97%	418.41%
4300	602	11	4902	7630%	465%	7	430	7741.23%	486.67%
						8	473	7172.64%	480.26%
						9	516	6688.32%	474.50%
						10	559	6271.00%	469.29%
						11	602	5907.74%	464.55%
						12	645	5588.67%	460.22%
						13	688	5306.15%	456.25%
						14	731	5054.20%	452.60%
						15	774	4828.02%	449.23%
						16	817	4623.79%	446.11%
						17	860	4438.39%	443.21%
						18	903	4269.26%	440.52%
						19	946	4114.28%	438.00%
						20	989	3971.69%	435.65%
						21	1032	3840.00%	433.44%

						22	1075	3717.95%	431.36%
						23	1118	3604.48%	429.41%
						24	1161	3498.67%	427.57%
						25	1204	3399.73%	425.83%
						26	1247	3306.98%	424.19%
						27	1290	3219.81%	422.63%
						28	1333	3137.72%	421.15%
						29	1376	3060.24%	419.75%
						30	1419	2986.97%	418.41%
4400	616	11	5016	7630%	465%	7	440	7741.23%	486.67%
						8	484	7172.64%	480.26%
						9	528	6688.32%	474.50%
						10	572	6271.00%	469.29%
						11	616	5907.74%	464.55%
						12	660	5588.67%	460.22%
						13	704	5306.15%	456.25%
						14	748	5054.20%	452.60%
						15	792	4828.02%	449.23%
						16	836	4623.79%	446.11%
						17	880	4438.39%	443.21%
						18	924	4269.26%	440.52%
						19	968	4114.28%	438.00%
						20	1012	3971.69%	435.65%
						21	1056	3840.00%	433.44%
						22	1100	3717.95%	431.36%
						23	1144	3604.48%	429.41%
						24	1188	3498.67%	427.57%
						25	1232	3399.73%	425.83%
						26	1276	3306.98%	424.19%
						27	1320	3219.81%	422.63%
						28	1364	3137.72%	421.15%
						29	1408	3060.24%	419.75%
						30	1452	2986.97%	418.41%
4500	630	11	5130	7630%	465%	7	450	7741.23%	486.67%
						8	495	7172.64%	480.26%
						9	540	6688.32%	474.50%
						10	585	6271.00%	469.29%
						11	630	5907.74%	464.55%
						12	675	5588.67%	460.22%
						13	720	5306.15%	456.25%
						14	765	5054.20%	452.60%
						15	810	4828.02%	449.23%
						16	855	4623.79%	446.11%
						17	900	4438.39%	443.21%
						18	945	4269.26%	440.52%
						19	990	4114.28%	438.00%
						20	1035	3971.69%	435.65%
						21	1080	3840.00%	433.44%
						22	1125	3717.95%	431.36%
						23	1170	3604.48%	429.41%
						24	1215	3498.67%	427.57%
						25	1260	3399.73%	425.83%
						26	1305	3306.98%	424.19%
						27	1350	3219.81%	422.63%
						28	1395	3137.72%	421.15%
						29	1440	3060.24%	419.75%
						30	1485	2986.97%	418.41%
4600	644	11	5244	7630%	465%	7	460	7741.23%	486.67%
						8	506	7172.64%	480.26%
						9	552	6688.32%	474.50%
						10	598	6271.00%	469.29%
						11	644	5907.74%	464.55%
						12	690	5588.67%	460.22%
						13	736	5306.15%	456.25%
						14	782	5054.20%	452.60%
						15	828	4828.02%	449.23%
						16	874	4623.79%	446.11%
						17	920	4438.39%	443.21%
						18	966	4269.26%	440.52%
						19	1012	4114.28%	438.00%
						20	1058	3971.69%	435.65%
						21	1104	3840.00%	433.44%
						22	1150	3717.95%	431.36%

						23	1196	3604.48%	429.41%
						24	1242	3498.67%	427.57%
						25	1288	3399.73%	425.83%
						26	1334	3306.98%	424.19%
						27	1380	3219.81%	422.63%
						28	1426	3137.72%	421.15%
						29	1472	3060.24%	419.75%
4700	658	11	5358	7630%	465%	30	1518	2986.97%	418.41%
						7	470	7741.23%	486.67%
						8	517	7172.64%	480.26%
						9	564	6688.32%	474.50%
						10	611	6271.00%	469.29%
						11	658	5907.74%	464.55%
						12	705	5588.67%	460.22%
						13	752	5306.15%	456.25%
						14	799	5054.20%	452.60%
						15	846	4828.02%	449.23%
						16	893	4623.79%	446.11%
						17	940	4438.39%	443.21%
						18	987	4269.26%	440.52%
						19	1034	4114.28%	438.00%
						20	1081	3971.69%	435.65%
						21	1128	3840.00%	433.44%
						22	1175	3717.95%	431.36%
						23	1222	3604.48%	429.41%
						24	1269	3498.67%	427.57%
						25	1316	3399.73%	425.83%
						26	1363	3306.98%	424.19%
						27	1410	3219.81%	422.63%
						28	1457	3137.72%	421.15%
						29	1504	3060.24%	419.75%
						30	1551	2986.97%	418.41%
4800	672	11	5472	7630%	465%	7	480	7741.23%	486.67%
						8	528	7172.64%	480.26%
						9	576	6688.32%	474.50%
						10	624	6271.00%	469.29%
						11	672	5907.74%	464.55%
						12	720	5588.67%	460.22%
						13	768	5306.15%	456.25%
						14	816	5054.20%	452.60%
						15	864	4828.02%	449.23%
						16	912	4623.79%	446.11%
						17	960	4438.39%	443.21%
						18	1008	4269.26%	440.52%
						19	1056	4114.28%	438.00%
						20	1104	3971.69%	435.65%
						21	1152	3840.00%	433.44%
						22	1200	3717.95%	431.36%
						23	1248	3604.48%	429.41%
						24	1296	3498.67%	427.57%
						25	1344	3399.73%	425.83%
						26	1392	3306.98%	424.19%
						27	1440	3219.81%	422.63%
						28	1488	3137.72%	421.15%
						29	1536	3060.24%	419.75%
						30	1584	2986.97%	418.41%
4900	686	11	5586	7630%	465%	7	490	7741.23%	486.67%
						8	539	7172.64%	480.26%
						9	588	6688.32%	474.50%
						10	637	6271.00%	469.29%
						11	686	5907.74%	464.55%
						12	735	5588.67%	460.22%
						13	784	5306.15%	456.25%
						14	833	5054.20%	452.60%
						15	882	4828.02%	449.23%
						16	931	4623.79%	446.11%
						17	980	4438.39%	443.21%
						18	1029	4269.26%	440.52%
						19	1078	4114.28%	438.00%
						20	1127	3971.69%	435.65%
						21	1176	3840.00%	433.44%
						22	1225	3717.95%	431.36%
						23	1274	3604.48%	429.41%

						24	1323	3498.67%	427.57%
						25	1372	3399.73%	425.83%
						26	1421	3306.98%	424.19%
						27	1470	3219.81%	422.63%
						28	1519	3137.72%	421.15%
						29	1568	3060.24%	419.75%
						30	1617	2986.97%	418.41%
5000	700	11	5700	7630%	465%	7	500	7741.23%	486.67%
						8	550	7172.64%	480.26%
						9	600	6688.32%	474.50%
						10	650	6271.00%	469.29%
						11	700	5907.74%	464.55%
						12	750	5588.67%	460.22%
						13	800	5306.15%	456.25%
						14	850	5054.20%	452.60%
						15	900	4828.02%	449.23%
						16	950	4623.79%	446.11%
						17	1000	4438.39%	443.21%
						18	1050	4269.26%	440.52%
						19	1100	4114.28%	438.00%
						20	1150	3971.69%	435.65%
						21	1200	3840.00%	433.44%
						22	1250	3717.95%	431.36%
						23	1300	3604.48%	429.41%
						24	1350	3498.67%	427.57%
						25	1400	3399.73%	425.83%
						26	1450	3306.98%	424.19%
						27	1500	3219.81%	422.63%
						28	1550	3137.72%	421.15%
						29	1600	3060.24%	419.75%
						30	1650	2986.97%	418.41%
5100	714	11	5814	7630%	465%	7	510	7741.23%	486.67%
						8	561	7172.64%	480.26%
						9	612	6688.32%	474.50%
						10	663	6271.00%	469.29%
						11	714	5907.74%	464.55%
						12	765	5588.67%	460.22%
						13	816	5306.15%	456.25%
						14	867	5054.20%	452.60%
						15	918	4828.02%	449.23%
						16	969	4623.79%	446.11%
						17	1020	4438.39%	443.21%
						18	1071	4269.26%	440.52%
						19	1122	4114.28%	438.00%
						20	1173	3971.69%	435.65%
						21	1224	3840.00%	433.44%
						22	1275	3717.95%	431.36%
						23	1326	3604.48%	429.41%
						24	1377	3498.67%	427.57%
						25	1428	3399.73%	425.83%
						26	1479	3306.98%	424.19%
						27	1530	3219.81%	422.63%
						28	1581	3137.72%	421.15%
						29	1632	3060.24%	419.75%
						30	1683	2986.97%	418.41%
5200	728	11	5928	7630%	465%	7	520	7741.23%	486.67%
						8	572	7172.64%	480.26%
						9	624	6688.32%	474.50%
						10	676	6271.00%	469.29%
						11	728	5907.74%	464.55%
						12	780	5588.67%	460.22%
						13	832	5306.15%	456.25%
						14	884	5054.20%	452.60%
						15	936	4828.02%	449.23%
						16	988	4623.79%	446.11%
						17	1040	4438.39%	443.21%
						18	1092	4269.26%	440.52%
						19	1144	4114.28%	438.00%
						20	1196	3971.69%	435.65%
						21	1248	3840.00%	433.44%
						22	1300	3717.95%	431.36%
						23	1352	3604.48%	429.41%
						24	1404	3498.67%	427.57%

						25	1456	3399.73%	425.83%
						26	1508	3306.98%	424.19%
						27	1560	3219.81%	422.63%
						28	1612	3137.72%	421.15%
						29	1664	3060.24%	419.75%
5300	742	11	6042	7630%	465%	30	1716	2986.97%	418.41%
						7	530	7741.23%	486.67%
						8	583	7172.64%	480.26%
						9	636	6688.32%	474.50%
						10	689	6271.00%	469.29%
						11	742	5907.74%	464.55%
						12	795	5588.67%	460.22%
						13	848	5306.15%	456.25%
						14	901	5054.20%	452.60%
						15	954	4828.02%	449.23%
						16	1007	4623.79%	446.11%
						17	1060	4438.39%	443.21%
						18	1113	4269.26%	440.52%
						19	1166	4114.28%	438.00%
						20	1219	3971.69%	435.65%
						21	1272	3840.00%	433.44%
						22	1325	3717.95%	431.36%
						23	1378	3604.48%	429.41%
						24	1431	3498.67%	427.57%
						25	1484	3399.73%	425.83%
						26	1537	3306.98%	424.19%
						27	1590	3219.81%	422.63%
						28	1643	3137.72%	421.15%
						29	1696	3060.24%	419.75%
						30	1749	2986.97%	418.41%
5400	756	11	6156	7630%	465%	7	540	7741.23%	486.67%
						8	594	7172.64%	480.26%
						9	648	6688.32%	474.50%
						10	702	6271.00%	469.29%
						11	756	5907.74%	464.55%
						12	810	5588.67%	460.22%
						13	864	5306.15%	456.25%
						14	918	5054.20%	452.60%
						15	972	4828.02%	449.23%
						16	1026	4623.79%	446.11%
						17	1080	4438.39%	443.21%
						18	1134	4269.26%	440.52%
						19	1188	4114.28%	438.00%
						20	1242	3971.69%	435.65%
						21	1296	3840.00%	433.44%
						22	1350	3717.95%	431.36%
						23	1404	3604.48%	429.41%
						24	1458	3498.67%	427.57%
						25	1512	3399.73%	425.83%
						26	1566	3306.98%	424.19%
						27	1620	3219.81%	422.63%
						28	1674	3137.72%	421.15%
						29	1728	3060.24%	419.75%
						30	1782	2986.97%	418.41%
5500	770	11	6270	7630%	465%	7	550	7741.23%	486.67%
						8	605	7172.64%	480.26%
						9	660	6688.32%	474.50%
						10	715	6271.00%	469.29%
						11	770	5907.74%	464.55%
						12	825	5588.67%	460.22%
						13	880	5306.15%	456.25%
						14	935	5054.20%	452.60%
						15	990	4828.02%	449.23%
						16	1045	4623.79%	446.11%
						17	1100	4438.39%	443.21%
						18	1155	4269.26%	440.52%
						19	1210	4114.28%	438.00%
						20	1265	3971.69%	435.65%
						21	1320	3840.00%	433.44%
						22	1375	3717.95%	431.36%
						23	1430	3604.48%	429.41%
						24	1485	3498.67%	427.57%
						25	1540	3399.73%	425.83%

						26	1595	3306.98%	424.19%
						27	1650	3219.81%	422.63%
						28	1705	3137.72%	421.15%
						29	1760	3060.24%	419.75%
						30	1815	2986.97%	418.41%
5600	784	11	6384	7630%	465%	7	560	7741.23%	486.67%
						8	616	7172.64%	480.26%
						9	672	6688.32%	474.50%
						10	728	6271.00%	469.29%
						11	784	5907.74%	464.55%
						12	840	5588.67%	460.22%
						13	896	5306.15%	456.25%
						14	952	5054.20%	452.60%
						15	1008	4828.02%	449.23%
						16	1064	4623.79%	446.11%
						17	1120	4438.39%	443.21%
						18	1176	4269.26%	440.52%
						19	1232	4114.28%	438.00%
						20	1288	3971.69%	435.65%
						21	1344	3840.00%	433.44%
						22	1400	3717.95%	431.36%
						23	1456	3604.48%	429.41%
						24	1512	3498.67%	427.57%
						25	1568	3399.73%	425.83%
						26	1624	3306.98%	424.19%
						27	1680	3219.81%	422.63%
						28	1736	3137.72%	421.15%
						29	1792	3060.24%	419.75%
						30	1848	2986.97%	418.41%
5700	798	11	6498	7630%	465%	7	570	7741.23%	486.67%
						8	627	7172.64%	480.26%
						9	684	6688.32%	474.50%
						10	741	6271.00%	469.29%
						11	798	5907.74%	464.55%
						12	855	5588.67%	460.22%
						13	912	5306.15%	456.25%
						14	969	5054.20%	452.60%
						15	1026	4828.02%	449.23%
						16	1083	4623.79%	446.11%
						17	1140	4438.39%	443.21%
						18	1197	4269.26%	440.52%
						19	1254	4114.28%	438.00%
						20	1311	3971.69%	435.65%
						21	1368	3840.00%	433.44%
						22	1425	3717.95%	431.36%
						23	1482	3604.48%	429.41%
						24	1539	3498.67%	427.57%
						25	1596	3399.73%	425.83%
						26	1653	3306.98%	424.19%
						27	1710	3219.81%	422.63%
						28	1767	3137.72%	421.15%
						29	1824	3060.24%	419.75%
						30	1881	2986.97%	418.41%
5800	812	11	6612	7630%	465%	7	580	7741.23%	486.67%
						8	638	7172.64%	480.26%
						9	696	6688.32%	474.50%
						10	754	6271.00%	469.29%
						11	812	5907.74%	464.55%
						12	870	5588.67%	460.22%
						13	928	5306.15%	456.25%
						14	986	5054.20%	452.60%
						15	1044	4828.02%	449.23%
						16	1102	4623.79%	446.11%
						17	1160	4438.39%	443.21%
						18	1218	4269.26%	440.52%
						19	1276	4114.28%	438.00%
						20	1334	3971.69%	435.65%
						21	1392	3840.00%	433.44%
						22	1450	3717.95%	431.36%
						23	1508	3604.48%	429.41%
						24	1566	3498.67%	427.57%
						25	1624	3399.73%	425.83%
						26	1682	3306.98%	424.19%

						27	1740	3219.81%	422.63%
						28	1798	3137.72%	421.15%
						29	1856	3060.24%	419.75%
						30	1914	2986.97%	418.41%
5900	826	11	6726	7630%	465%	7	590	7741.23%	486.67%
						8	649	7172.64%	480.26%
						9	708	6688.32%	474.50%
						10	767	6271.00%	469.29%
						11	826	5907.74%	464.55%
						12	885	5588.67%	460.22%
						13	944	5306.15%	456.25%
						14	1003	5054.20%	452.60%
						15	1062	4828.02%	449.23%
						16	1121	4623.79%	446.11%
						17	1180	4438.39%	443.21%
						18	1239	4269.26%	440.52%
						19	1298	4114.28%	438.00%
						20	1357	3971.69%	435.65%
						21	1416	3840.00%	433.44%
						22	1475	3717.95%	431.36%
						23	1534	3604.48%	429.41%
						24	1593	3498.67%	427.57%
						25	1652	3399.73%	425.83%
						26	1711	3306.98%	424.19%
						27	1770	3219.81%	422.63%
						28	1829	3137.72%	421.15%
						29	1888	3060.24%	419.75%
						30	1947	2986.97%	418.41%
6000	840	11	6840	7630%	465%	7	600	7741.23%	486.67%
						8	660	7172.64%	480.26%
						9	720	6688.32%	474.50%
						10	780	6271.00%	469.29%
						11	840	5907.74%	464.55%
						12	900	5588.67%	460.22%
						13	960	5306.15%	456.25%
						14	1020	5054.20%	452.60%
						15	1080	4828.02%	449.23%
						16	1140	4623.79%	446.11%
						17	1200	4438.39%	443.21%
						18	1260	4269.26%	440.52%
						19	1320	4114.28%	438.00%
						20	1380	3971.69%	435.65%
						21	1440	3840.00%	433.44%
						22	1500	3717.95%	431.36%
						23	1560	3604.48%	429.41%
						24	1620	3498.67%	427.57%
						25	1680	3399.73%	425.83%
						26	1740	3306.98%	424.19%
						27	1800	3219.81%	422.63%
						28	1860	3137.72%	421.15%
						29	1920	3060.24%	419.75%
						30	1980	2986.97%	418.41%
6100	854	11	6954	7630%	465%	7	610	7741.23%	486.67%
						8	671	7172.64%	480.26%
						9	732	6688.32%	474.50%
						10	793	6271.00%	469.29%
						11	854	5907.74%	464.55%
						12	915	5588.67%	460.22%
						13	976	5306.15%	456.25%
						14	1037	5054.20%	452.60%
						15	1098	4828.02%	449.23%
						16	1159	4623.79%	446.11%
						17	1220	4438.39%	443.21%
						18	1281	4269.26%	440.52%
						19	1342	4114.28%	438.00%
						20	1403	3971.69%	435.65%
						21	1464	3840.00%	433.44%
						22	1525	3717.95%	431.36%
						23	1586	3604.48%	429.41%
						24	1647	3498.67%	427.57%
						25	1708	3399.73%	425.83%
						26	1769	3306.98%	424.19%
						27	1830	3219.81%	422.63%

						28	1891	3137.72%	421.15%
						29	1952	3060.24%	419.75%
						30	2013	2986.97%	418.41%
6200	868	11	7068	7630%	465%	7	620	7741.23%	486.67%
						8	682	7172.64%	480.26%
						9	744	6688.32%	474.50%
						10	806	6271.00%	469.29%
						11	868	5907.74%	464.55%
						12	930	5588.67%	460.22%
						13	992	5306.15%	456.25%
						14	1054	5054.20%	452.60%
						15	1116	4828.02%	449.23%
						16	1178	4623.79%	446.11%
						17	1240	4438.39%	443.21%
						18	1302	4269.26%	440.52%
						19	1364	4114.28%	438.00%
						20	1426	3971.69%	435.65%
						21	1488	3840.00%	433.44%
						22	1550	3717.95%	431.36%
						23	1612	3604.48%	429.41%
						24	1674	3498.67%	427.57%
						25	1736	3399.73%	425.83%
						26	1798	3306.98%	424.19%
						27	1860	3219.81%	422.63%
						28	1922	3137.72%	421.15%
						29	1984	3060.24%	419.75%
						30	2046	2986.97%	418.41%
6300	882	11	7182	7630%	465%	7	630	7741.23%	486.67%
						8	693	7172.64%	480.26%
						9	756	6688.32%	474.50%
						10	819	6271.00%	469.29%
						11	882	5907.74%	464.55%
						12	945	5588.67%	460.22%
						13	1008	5306.15%	456.25%
						14	1071	5054.20%	452.60%
						15	1134	4828.02%	449.23%
						16	1197	4623.79%	446.11%
						17	1260	4438.39%	443.21%
						18	1323	4269.26%	440.52%
						19	1386	4114.28%	438.00%
						20	1449	3971.69%	435.65%
						21	1512	3840.00%	433.44%
						22	1575	3717.95%	431.36%
						23	1638	3604.48%	429.41%
						24	1701	3498.67%	427.57%
						25	1764	3399.73%	425.83%
						26	1827	3306.98%	424.19%
						27	1890	3219.81%	422.63%
						28	1953	3137.72%	421.15%
						29	2016	3060.24%	419.75%
						30	2079	2986.97%	418.41%
6400	896	11	7296	7630%	465%	7	640	7741.23%	486.67%
						8	704	7172.64%	480.26%
						9	768	6688.32%	474.50%
						10	832	6271.00%	469.29%
						11	896	5907.74%	464.55%
						12	960	5588.67%	460.22%
						13	1024	5306.15%	456.25%
						14	1088	5054.20%	452.60%
						15	1152	4828.02%	449.23%
						16	1216	4623.79%	446.11%
						17	1280	4438.39%	443.21%
						18	1344	4269.26%	440.52%
						19	1408	4114.28%	438.00%
						20	1472	3971.69%	435.65%
						21	1536	3840.00%	433.44%
						22	1600	3717.95%	431.36%
						23	1664	3604.48%	429.41%
						24	1728	3498.67%	427.57%
						25	1792	3399.73%	425.83%
						26	1856	3306.98%	424.19%
						27	1920	3219.81%	422.63%
						28	1984	3137.72%	421.15%

						29	2048	3060.24%	419.75%
						30	2112	2986.97%	418.41%
6500	910	11	7410	7630%	465%	7	650	7741.23%	486.67%
						8	715	7172.64%	480.26%
						9	780	6688.32%	474.50%
						10	845	6271.00%	469.29%
						11	910	5907.74%	464.55%
						12	975	5588.67%	460.22%
						13	1040	5306.15%	456.25%
						14	1105	5054.20%	452.60%
						15	1170	4828.02%	449.23%
						16	1235	4623.79%	446.11%
						17	1300	4438.39%	443.21%
						18	1365	4269.26%	440.52%
						19	1430	4114.28%	438.00%
						20	1495	3971.69%	435.65%
						21	1560	3840.00%	433.44%
						22	1625	3717.95%	431.36%
						23	1690	3604.48%	429.41%
						24	1755	3498.67%	427.57%
						25	1820	3399.73%	425.83%
						26	1885	3306.98%	424.19%
						27	1950	3219.81%	422.63%
						28	2015	3137.72%	421.15%
						29	2080	3060.24%	419.75%
						30	2145	2986.97%	418.41%
6600	924	11	7524	7630%	465%	7	660	7741.23%	486.67%
						8	726	7172.64%	480.26%
						9	792	6688.32%	474.50%
						10	858	6271.00%	469.29%
						11	924	5907.74%	464.55%
						12	990	5588.67%	460.22%
						13	1056	5306.15%	456.25%
						14	1122	5054.20%	452.60%
						15	1188	4828.02%	449.23%
						16	1254	4623.79%	446.11%
						17	1320	4438.39%	443.21%
						18	1386	4269.26%	440.52%
						19	1452	4114.28%	438.00%
						20	1518	3971.69%	435.65%
						21	1584	3840.00%	433.44%
						22	1650	3717.95%	431.36%
						23	1716	3604.48%	429.41%
						24	1782	3498.67%	427.57%
						25	1848	3399.73%	425.83%
						26	1914	3306.98%	424.19%
						27	1980	3219.81%	422.63%
						28	2046	3137.72%	421.15%
						29	2112	3060.24%	419.75%
						30	2178	2986.97%	418.41%
6700	938	11	7638	7630%	465%	7	670	7741.23%	486.67%
						8	737	7172.64%	480.26%
						9	804	6688.32%	474.50%
						10	871	6271.00%	469.29%
						11	938	5907.74%	464.55%
						12	1005	5588.67%	460.22%
						13	1072	5306.15%	456.25%
						14	1139	5054.20%	452.60%
						15	1206	4828.02%	449.23%
						16	1273	4623.79%	446.11%
						17	1340	4438.39%	443.21%
						18	1407	4269.26%	440.52%
						19	1474	4114.28%	438.00%
						20	1541	3971.69%	435.65%
						21	1608	3840.00%	433.44%
						22	1675	3717.95%	431.36%
						23	1742	3604.48%	429.41%
						24	1809	3498.67%	427.57%
						25	1876	3399.73%	425.83%
						26	1943	3306.98%	424.19%
						27	2010	3219.81%	422.63%
						28	2077	3137.72%	421.15%
						29	2144	3060.24%	419.75%

6800	952	11	7752	7630%	465%	30	2211	2986.97%	418.41%						
						7	680	7741.23%	486.67%						
						8	748	7172.64%	480.26%						
						9	816	6688.32%	474.50%						
						10	884	6271.00%	469.29%						
						11	952	5907.74%	464.55%						
						12	1020	5588.67%	460.22%						
						13	1088	5306.15%	456.25%						
						14	1156	5054.20%	452.60%						
						15	1224	4828.02%	449.23%						
						16	1292	4623.79%	446.11%						
						17	1360	4438.39%	443.21%						
						18	1428	4269.26%	440.52%						
						19	1496	4114.28%	438.00%						
						20	1564	3971.69%	435.65%						
						21	1632	3840.00%	433.44%						
						22	1700	3717.95%	431.36%						
						23	1768	3604.48%	429.41%						
						24	1836	3498.67%	427.57%						
						25	1904	3399.73%	425.83%						
						26	1972	3306.98%	424.19%						
						27	2040	3219.81%	422.63%						
						28	2108	3137.72%	421.15%						
						29	2176	3060.24%	419.75%						
						30	2244	2986.97%	418.41%						
						6900	966	11	7866	7630%	465%	7	690	7741.23%	486.67%
												8	759	7172.64%	480.26%
												9	828	6688.32%	474.50%
												10	897	6271.00%	469.29%
												11	966	5907.74%	464.55%
12	1035	5588.67%	460.22%												
13	1104	5306.15%	456.25%												
14	1173	5054.20%	452.60%												
15	1242	4828.02%	449.23%												
16	1311	4623.79%	446.11%												
17	1380	4438.39%	443.21%												
18	1449	4269.26%	440.52%												
19	1518	4114.28%	438.00%												
20	1587	3971.69%	435.65%												
21	1656	3840.00%	433.44%												
22	1725	3717.95%	431.36%												
23	1794	3604.48%	429.41%												
24	1863	3498.67%	427.57%												
25	1932	3399.73%	425.83%												
26	2001	3306.98%	424.19%												
27	2070	3219.81%	422.63%												
28	2139	3137.72%	421.15%												
29	2208	3060.24%	419.75%												
30	2277	2986.97%	418.41%												
7000	980	11	7980	7630%	465%							7	700	7741.23%	486.67%
												8	770	7172.64%	480.26%
												9	840	6688.32%	474.50%
												10	910	6271.00%	469.29%
												11	980	5907.74%	464.55%
												12	1050	5588.67%	460.22%
						13	1120	5306.15%	456.25%						
						14	1190	5054.20%	452.60%						
						15	1260	4828.02%	449.23%						
						16	1330	4623.79%	446.11%						
						17	1400	4438.39%	443.21%						
						18	1470	4269.26%	440.52%						
						19	1540	4114.28%	438.00%						
						20	1610	3971.69%	435.65%						
						21	1680	3840.00%	433.44%						
						22	1750	3717.95%	431.36%						
						23	1820	3604.48%	429.41%						
						24	1890	3498.67%	427.57%						
						25	1960	3399.73%	425.83%						
						26	2030	3306.98%	424.19%						
						27	2100	3219.81%	422.63%						
						28	2170	3137.72%	421.15%						
						29	2240	3060.24%	419.75%						
						30	2310	2986.97%	418.41%						

7100	994	11	8094	7630%	465%	7	710	7741.23%	486.67%						
						8	781	7172.64%	480.26%						
						9	852	6688.32%	474.50%						
						10	923	6271.00%	469.29%						
						11	994	5907.74%	464.55%						
						12	1065	5588.67%	460.22%						
						13	1136	5306.15%	456.25%						
						14	1207	5054.20%	452.60%						
						15	1278	4828.02%	449.23%						
						16	1349	4623.79%	446.11%						
						17	1420	4438.39%	443.21%						
						18	1491	4269.26%	440.52%						
						19	1562	4114.28%	438.00%						
						20	1633	3971.69%	435.65%						
						21	1704	3840.00%	433.44%						
						22	1775	3717.95%	431.36%						
						23	1846	3604.48%	429.41%						
						24	1917	3498.67%	427.57%						
						25	1988	3399.73%	425.83%						
						26	2059	3306.98%	424.19%						
						27	2130	3219.81%	422.63%						
						28	2201	3137.72%	421.15%						
						29	2272	3060.24%	419.75%						
						30	2343	2986.97%	418.41%						
						7200	1008	11	8208	7630%	465%	7	720	7741.23%	486.67%
												8	792	7172.64%	480.26%
												9	864	6688.32%	474.50%
												10	936	6271.00%	469.29%
												11	1008	5907.74%	464.55%
												12	1080	5588.67%	460.22%
13	1152	5306.15%	456.25%												
14	1224	5054.20%	452.60%												
15	1296	4828.02%	449.23%												
16	1368	4623.79%	446.11%												
17	1440	4438.39%	443.21%												
18	1512	4269.26%	440.52%												
19	1584	4114.28%	438.00%												
20	1656	3971.69%	435.65%												
21	1728	3840.00%	433.44%												
22	1800	3717.95%	431.36%												
23	1872	3604.48%	429.41%												
24	1944	3498.67%	427.57%												
25	2016	3399.73%	425.83%												
26	2088	3306.98%	424.19%												
27	2160	3219.81%	422.63%												
28	2232	3137.72%	421.15%												
29	2304	3060.24%	419.75%												
30	2376	2986.97%	418.41%												
7300	1022	11	8322	7630%	465%							7	730	7741.23%	486.67%
												8	803	7172.64%	480.26%
												9	876	6688.32%	474.50%
												10	949	6271.00%	469.29%
												11	1022	5907.74%	464.55%
												12	1095	5588.67%	460.22%
						13	1168	5306.15%	456.25%						
						14	1241	5054.20%	452.60%						
						15	1314	4828.02%	449.23%						
						16	1387	4623.79%	446.11%						
						17	1460	4438.39%	443.21%						
						18	1533	4269.26%	440.52%						
						19	1606	4114.28%	438.00%						
						20	1679	3971.69%	435.65%						
						21	1752	3840.00%	433.44%						
						22	1825	3717.95%	431.36%						
						23	1898	3604.48%	429.41%						
						24	1971	3498.67%	427.57%						
						25	2044	3399.73%	425.83%						
						26	2117	3306.98%	424.19%						
						27	2190	3219.81%	422.63%						
						28	2263	3137.72%	421.15%						
						29	2336	3060.24%	419.75%						
						30	2409	2986.97%	418.41%						
						7400	1036	11	8436	7630%	465%	7	740	7741.23%	486.67%

						8	814	7172.64%	480.26%
						9	888	6688.32%	474.50%
						10	962	6271.00%	469.29%
						11	1036	5907.74%	464.55%
						12	1110	5588.67%	460.22%
						13	1184	5306.15%	456.25%
						14	1258	5054.20%	452.60%
						15	1332	4828.02%	449.23%
						16	1406	4623.79%	446.11%
						17	1480	4438.39%	443.21%
						18	1554	4269.26%	440.52%
						19	1628	4114.28%	438.00%
						20	1702	3971.69%	435.65%
						21	1776	3840.00%	433.44%
						22	1850	3717.95%	431.36%
						23	1924	3604.48%	429.41%
						24	1998	3498.67%	427.57%
						25	2072	3399.73%	425.83%
						26	2146	3306.98%	424.19%
						27	2220	3219.81%	422.63%
						28	2294	3137.72%	421.15%
						29	2368	3060.24%	419.75%
						30	2442	2986.97%	418.41%
7500	1050	11	8550	7630%	465%	7	750	7741.23%	486.67%
						8	825	7172.64%	480.26%
						9	900	6688.32%	474.50%
						10	975	6271.00%	469.29%
						11	1050	5907.74%	464.55%
						12	1125	5588.67%	460.22%
						13	1200	5306.15%	456.25%
						14	1275	5054.20%	452.60%
						15	1350	4828.02%	449.23%
						16	1425	4623.79%	446.11%
						17	1500	4438.39%	443.21%
						18	1575	4269.26%	440.52%
						19	1650	4114.28%	438.00%
						20	1725	3971.69%	435.65%
						21	1800	3840.00%	433.44%
						22	1875	3717.95%	431.36%
						23	1950	3604.48%	429.41%
						24	2025	3498.67%	427.57%
						25	2100	3399.73%	425.83%
						26	2175	3306.98%	424.19%
						27	2250	3219.81%	422.63%
						28	2325	3137.72%	421.15%
						29	2400	3060.24%	419.75%
						30	2475	2986.97%	418.41%
7600	1064	11	8664	7630%	465%	7	760	7741.23%	486.67%
						8	836	7172.64%	480.26%
						9	912	6688.32%	474.50%
						10	988	6271.00%	469.29%
						11	1064	5907.74%	464.55%
						12	1140	5588.67%	460.22%
						13	1216	5306.15%	456.25%
						14	1292	5054.20%	452.60%
						15	1368	4828.02%	449.23%
						16	1444	4623.79%	446.11%
						17	1520	4438.39%	443.21%
						18	1596	4269.26%	440.52%
						19	1672	4114.28%	438.00%
						20	1748	3971.69%	435.65%
						21	1824	3840.00%	433.44%
						22	1900	3717.95%	431.36%
						23	1976	3604.48%	429.41%
						24	2052	3498.67%	427.57%
						25	2128	3399.73%	425.83%
						26	2204	3306.98%	424.19%
						27	2280	3219.81%	422.63%
						28	2356	3137.72%	421.15%
						29	2432	3060.24%	419.75%
						30	2508	2986.97%	418.41%
7700	1078	11	8778	7630%	465%	7	770	7741.23%	486.67%
						8	847	7172.64%	480.26%

						9	924	6688.32%	474.50%
						10	1001	6271.00%	469.29%
						11	1078	5907.74%	464.55%
						12	1155	5588.67%	460.22%
						13	1232	5306.15%	456.25%
						14	1309	5054.20%	452.60%
						15	1386	4828.02%	449.23%
						16	1463	4623.79%	446.11%
						17	1540	4438.39%	443.21%
						18	1617	4269.26%	440.52%
						19	1694	4114.28%	438.00%
						20	1771	3971.69%	435.65%
						21	1848	3840.00%	433.44%
						22	1925	3717.95%	431.36%
						23	2002	3604.48%	429.41%
						24	2079	3498.67%	427.57%
						25	2156	3399.73%	425.83%
						26	2233	3306.98%	424.19%
						27	2310	3219.81%	422.63%
						28	2387	3137.72%	421.15%
						29	2464	3060.24%	419.75%
						30	2541	2986.97%	418.41%
7800	1092	11	8892	7630%	465%	7	780	7741.23%	486.67%
						8	858	7172.64%	480.26%
						9	936	6688.32%	474.50%
						10	1014	6271.00%	469.29%
						11	1092	5907.74%	464.55%
						12	1170	5588.67%	460.22%
						13	1248	5306.15%	456.25%
						14	1326	5054.20%	452.60%
						15	1404	4828.02%	449.23%
						16	1482	4623.79%	446.11%
						17	1560	4438.39%	443.21%
						18	1638	4269.26%	440.52%
						19	1716	4114.28%	438.00%
						20	1794	3971.69%	435.65%
						21	1872	3840.00%	433.44%
						22	1950	3717.95%	431.36%
						23	2028	3604.48%	429.41%
						24	2106	3498.67%	427.57%
						25	2184	3399.73%	425.83%
						26	2262	3306.98%	424.19%
						27	2340	3219.81%	422.63%
						28	2418	3137.72%	421.15%
						29	2496	3060.24%	419.75%
						30	2574	2986.97%	418.41%
7900	1106	11	9006	7630%	465%	7	790	7741.23%	486.67%
						8	869	7172.64%	480.26%
						9	948	6688.32%	474.50%
						10	1027	6271.00%	469.29%
						11	1106	5907.74%	464.55%
						12	1185	5588.67%	460.22%
						13	1264	5306.15%	456.25%
						14	1343	5054.20%	452.60%
						15	1422	4828.02%	449.23%
						16	1501	4623.79%	446.11%
						17	1580	4438.39%	443.21%
						18	1659	4269.26%	440.52%
						19	1738	4114.28%	438.00%
						20	1817	3971.69%	435.65%
						21	1896	3840.00%	433.44%
						22	1975	3717.95%	431.36%
						23	2054	3604.48%	429.41%
						24	2133	3498.67%	427.57%
						25	2212	3399.73%	425.83%
						26	2291	3306.98%	424.19%
						27	2370	3219.81%	422.63%
						28	2449	3137.72%	421.15%
						29	2528	3060.24%	419.75%
						30	2607	2986.97%	418.41%
8000	1120	11	9120	7630%	465%	7	800	7741.23%	486.67%
						8	880	7172.64%	480.26%
						9	960	6688.32%	474.50%

						10	1040	6271.00%	469.29%
						11	1120	5907.74%	464.55%
						12	1200	5588.67%	460.22%
						13	1280	5306.15%	456.25%
						14	1360	5054.20%	452.60%
						15	1440	4828.02%	449.23%
						16	1520	4623.79%	446.11%
						17	1600	4438.39%	443.21%
						18	1680	4269.26%	440.52%
						19	1760	4114.28%	438.00%
						20	1840	3971.69%	435.65%
						21	1920	3840.00%	433.44%
						22	2000	3717.95%	431.36%
						23	2080	3604.48%	429.41%
						24	2160	3498.67%	427.57%
						25	2240	3399.73%	425.83%
						26	2320	3306.98%	424.19%
						27	2400	3219.81%	422.63%
						28	2480	3137.72%	421.15%
						29	2560	3060.24%	419.75%
						30	2640	2986.97%	418.41%
8100	1134	11	9234	7630%	465%	7	810	7741.23%	486.67%
						8	891	7172.64%	480.26%
						9	972	6688.32%	474.50%
						10	1053	6271.00%	469.29%
						11	1134	5907.74%	464.55%
						12	1215	5588.67%	460.22%
						13	1296	5306.15%	456.25%
						14	1377	5054.20%	452.60%
						15	1458	4828.02%	449.23%
						16	1539	4623.79%	446.11%
						17	1620	4438.39%	443.21%
						18	1701	4269.26%	440.52%
						19	1782	4114.28%	438.00%
						20	1863	3971.69%	435.65%
						21	1944	3840.00%	433.44%
						22	2025	3717.95%	431.36%
						23	2106	3604.48%	429.41%
						24	2187	3498.67%	427.57%
						25	2268	3399.73%	425.83%
						26	2349	3306.98%	424.19%
						27	2430	3219.81%	422.63%
						28	2511	3137.72%	421.15%
						29	2592	3060.24%	419.75%
						30	2673	2986.97%	418.41%
8200	1148	11	9348	7630%	465%	7	820	7741.23%	486.67%
						8	902	7172.64%	480.26%
						9	984	6688.32%	474.50%
						10	1066	6271.00%	469.29%
						11	1148	5907.74%	464.55%
						12	1230	5588.67%	460.22%
						13	1312	5306.15%	456.25%
						14	1394	5054.20%	452.60%
						15	1476	4828.02%	449.23%
						16	1558	4623.79%	446.11%
						17	1640	4438.39%	443.21%
						18	1722	4269.26%	440.52%
						19	1804	4114.28%	438.00%
						20	1886	3971.69%	435.65%
						21	1968	3840.00%	433.44%
						22	2050	3717.95%	431.36%
						23	2132	3604.48%	429.41%
						24	2214	3498.67%	427.57%
						25	2296	3399.73%	425.83%
						26	2378	3306.98%	424.19%
						27	2460	3219.81%	422.63%
						28	2542	3137.72%	421.15%
						29	2624	3060.24%	419.75%
						30	2706	2986.97%	418.41%
8300	1162	11	9462	7630%	465%	7	830	7741.23%	486.67%
						8	913	7172.64%	480.26%
						9	996	6688.32%	474.50%
						10	1079	6271.00%	469.29%

						11	1162	5907.74%	464.55%
						12	1245	5588.67%	460.22%
						13	1328	5306.15%	456.25%
						14	1411	5054.20%	452.60%
						15	1494	4828.02%	449.23%
						16	1577	4623.79%	446.11%
						17	1660	4438.39%	443.21%
						18	1743	4269.26%	440.52%
						19	1826	4114.28%	438.00%
						20	1909	3971.69%	435.65%
						21	1992	3840.00%	433.44%
						22	2075	3717.95%	431.36%
						23	2158	3604.48%	429.41%
						24	2241	3498.67%	427.57%
						25	2324	3399.73%	425.83%
						26	2407	3306.98%	424.19%
						27	2490	3219.81%	422.63%
						28	2573	3137.72%	421.15%
						29	2656	3060.24%	419.75%
						30	2739	2986.97%	418.41%
8400	1176	11	9576	7630%	465%	7	840	7741.23%	486.67%
						8	924	7172.64%	480.26%
						9	1008	6688.32%	474.50%
						10	1092	6271.00%	469.29%
						11	1176	5907.74%	464.55%
						12	1260	5588.67%	460.22%
						13	1344	5306.15%	456.25%
						14	1428	5054.20%	452.60%
						15	1512	4828.02%	449.23%
						16	1596	4623.79%	446.11%
						17	1680	4438.39%	443.21%
						18	1764	4269.26%	440.52%
						19	1848	4114.28%	438.00%
						20	1932	3971.69%	435.65%
						21	2016	3840.00%	433.44%
						22	2100	3717.95%	431.36%
						23	2184	3604.48%	429.41%
						24	2268	3498.67%	427.57%
						25	2352	3399.73%	425.83%
						26	2436	3306.98%	424.19%
						27	2520	3219.81%	422.63%
						28	2604	3137.72%	421.15%
						29	2688	3060.24%	419.75%
						30	2772	2986.97%	418.41%
8500	1190	11	9690	7630%	465%	7	850	7741.23%	486.67%
						8	935	7172.64%	480.26%
						9	1020	6688.32%	474.50%
						10	1105	6271.00%	469.29%
						11	1190	5907.74%	464.55%
						12	1275	5588.67%	460.22%
						13	1360	5306.15%	456.25%
						14	1445	5054.20%	452.60%
						15	1530	4828.02%	449.23%
						16	1615	4623.79%	446.11%
						17	1700	4438.39%	443.21%
						18	1785	4269.26%	440.52%
						19	1870	4114.28%	438.00%
						20	1955	3971.69%	435.65%
						21	2040	3840.00%	433.44%
						22	2125	3717.95%	431.36%
						23	2210	3604.48%	429.41%
						24	2295	3498.67%	427.57%
						25	2380	3399.73%	425.83%
						26	2465	3306.98%	424.19%
						27	2550	3219.81%	422.63%
						28	2635	3137.72%	421.15%
						29	2720	3060.24%	419.75%
						30	2805	2986.97%	418.41%
8600	1204	11	9804	7630%	465%	7	860	7741.23%	486.67%
						8	946	7172.64%	480.26%
						9	1032	6688.32%	474.50%
						10	1118	6271.00%	469.29%
						11	1204	5907.74%	464.55%

						12	1290	5588.67%	460.22%
						13	1376	5306.15%	456.25%
						14	1462	5054.20%	452.60%
						15	1548	4828.02%	449.23%
						16	1634	4623.79%	446.11%
						17	1720	4438.39%	443.21%
						18	1806	4269.26%	440.52%
						19	1892	4114.28%	438.00%
						20	1978	3971.69%	435.65%
						21	2064	3840.00%	433.44%
						22	2150	3717.95%	431.36%
						23	2236	3604.48%	429.41%
						24	2322	3498.67%	427.57%
						25	2408	3399.73%	425.83%
						26	2494	3306.98%	424.19%
						27	2580	3219.81%	422.63%
						28	2666	3137.72%	421.15%
						29	2752	3060.24%	419.75%
						30	2838	2986.97%	418.41%
8700	1218	11	9918	7630%	465%	7	870	7741.23%	486.67%
						8	957	7172.64%	480.26%
						9	1044	6688.32%	474.50%
						10	1131	6271.00%	469.29%
						11	1218	5907.74%	464.55%
						12	1305	5588.67%	460.22%
						13	1392	5306.15%	456.25%
						14	1479	5054.20%	452.60%
						15	1566	4828.02%	449.23%
						16	1653	4623.79%	446.11%
						17	1740	4438.39%	443.21%
						18	1827	4269.26%	440.52%
						19	1914	4114.28%	438.00%
						20	2001	3971.69%	435.65%
						21	2088	3840.00%	433.44%
						22	2175	3717.95%	431.36%
						23	2262	3604.48%	429.41%
						24	2349	3498.67%	427.57%
						25	2436	3399.73%	425.83%
						26	2523	3306.98%	424.19%
						27	2610	3219.81%	422.63%
						28	2697	3137.72%	421.15%
						29	2784	3060.24%	419.75%
						30	2871	2986.97%	418.41%
8800	1232	11	10032	7630%	465%	7	880	7741.23%	486.67%
						8	968	7172.64%	480.26%
						9	1056	6688.32%	474.50%
						10	1144	6271.00%	469.29%
						11	1232	5907.74%	464.55%
						12	1320	5588.67%	460.22%
						13	1408	5306.15%	456.25%
						14	1496	5054.20%	452.60%
						15	1584	4828.02%	449.23%
						16	1672	4623.79%	446.11%
						17	1760	4438.39%	443.21%
						18	1848	4269.26%	440.52%
						19	1936	4114.28%	438.00%
						20	2024	3971.69%	435.65%
						21	2112	3840.00%	433.44%
						22	2200	3717.95%	431.36%
						23	2288	3604.48%	429.41%
						24	2376	3498.67%	427.57%
						25	2464	3399.73%	425.83%
						26	2552	3306.98%	424.19%
						27	2640	3219.81%	422.63%
						28	2728	3137.72%	421.15%
						29	2816	3060.24%	419.75%
						30	2904	2986.97%	418.41%
8900	1246	11	10146	7630%	465%	7	890	7741.23%	486.67%
						8	979	7172.64%	480.26%
						9	1068	6688.32%	474.50%
						10	1157	6271.00%	469.29%
						11	1246	5907.74%	464.55%
						12	1335	5588.67%	460.22%

9000	1260	11	10260	7630%	465%
------	------	----	-------	-------	------

13	1424	5306.15%	456.25%
14	1513	5054.20%	452.60%
15	1602	4828.02%	449.23%
16	1691	4623.79%	446.11%
17	1780	4438.39%	443.21%
18	1869	4269.26%	440.52%
19	1958	4114.28%	438.00%
20	2047	3971.69%	435.65%
21	2136	3840.00%	433.44%
22	2225	3717.95%	431.36%
23	2314	3604.48%	429.41%
24	2403	3498.67%	427.57%
25	2492	3399.73%	425.83%
26	2581	3306.98%	424.19%
27	2670	3219.81%	422.63%
28	2759	3137.72%	421.15%
29	2848	3060.24%	419.75%
30	2937	2986.97%	418.41%

9100	1274	11	10374	7630%	465%
------	------	----	-------	-------	------

7	900	7741.23%	486.67%
8	990	7172.64%	480.26%
9	1080	6688.32%	474.50%
10	1170	6271.00%	469.29%
11	1260	5907.74%	464.55%
12	1350	5588.67%	460.22%
13	1440	5306.15%	456.25%
14	1530	5054.20%	452.60%
15	1620	4828.02%	449.23%
16	1710	4623.79%	446.11%
17	1800	4438.39%	443.21%
18	1890	4269.26%	440.52%
19	1980	4114.28%	438.00%
20	2070	3971.69%	435.65%
21	2160	3840.00%	433.44%
22	2250	3717.95%	431.36%
23	2340	3604.48%	429.41%
24	2430	3498.67%	427.57%
25	2520	3399.73%	425.83%
26	2610	3306.98%	424.19%
27	2700	3219.81%	422.63%
28	2790	3137.72%	421.15%
29	2880	3060.24%	419.75%
30	2970	2986.97%	418.41%

9200	1288	11	10488	7630%	465%
------	------	----	-------	-------	------

7	910	7741.23%	486.67%
8	1001	7172.64%	480.26%
9	1092	6688.32%	474.50%
10	1183	6271.00%	469.29%
11	1274	5907.74%	464.55%
12	1365	5588.67%	460.22%
13	1456	5306.15%	456.25%
14	1547	5054.20%	452.60%
15	1638	4828.02%	449.23%
16	1729	4623.79%	446.11%
17	1820	4438.39%	443.21%
18	1911	4269.26%	440.52%
19	2002	4114.28%	438.00%
20	2093	3971.69%	435.65%
21	2184	3840.00%	433.44%
22	2275	3717.95%	431.36%
23	2366	3604.48%	429.41%
24	2457	3498.67%	427.57%
25	2548	3399.73%	425.83%
26	2639	3306.98%	424.19%
27	2730	3219.81%	422.63%
28	2821	3137.72%	421.15%
29	2912	3060.24%	419.75%
30	3003	2986.97%	418.41%
7	920	7741.23%	486.67%
8	1012	7172.64%	480.26%
9	1104	6688.32%	474.50%
10	1196	6271.00%	469.29%
11	1288	5907.74%	464.55%
12	1380	5588.67%	460.22%
13	1472	5306.15%	456.25%

						14	1564	5054.20%	452.60%
						15	1656	4828.02%	449.23%
						16	1748	4623.79%	446.11%
						17	1840	4438.39%	443.21%
						18	1932	4269.26%	440.52%
						19	2024	4114.28%	438.00%
						20	2116	3971.69%	435.65%
						21	2208	3840.00%	433.44%
						22	2300	3717.95%	431.36%
						23	2392	3604.48%	429.41%
						24	2484	3498.67%	427.57%
						25	2576	3399.73%	425.83%
						26	2668	3306.98%	424.19%
						27	2760	3219.81%	422.63%
						28	2852	3137.72%	421.15%
						29	2944	3060.24%	419.75%
						30	3036	2986.97%	418.41%
9300	1302	11	10602	7630%	465%	7	930	7741.23%	486.67%
						8	1023	7172.64%	480.26%
						9	1116	6688.32%	474.50%
						10	1209	6271.00%	469.29%
						11	1302	5907.74%	464.55%
						12	1395	5588.67%	460.22%
						13	1488	5306.15%	456.25%
						14	1581	5054.20%	452.60%
						15	1674	4828.02%	449.23%
						16	1767	4623.79%	446.11%
						17	1860	4438.39%	443.21%
						18	1953	4269.26%	440.52%
						19	2046	4114.28%	438.00%
						20	2139	3971.69%	435.65%
						21	2232	3840.00%	433.44%
						22	2325	3717.95%	431.36%
						23	2418	3604.48%	429.41%
						24	2511	3498.67%	427.57%
						25	2604	3399.73%	425.83%
						26	2697	3306.98%	424.19%
						27	2790	3219.81%	422.63%
						28	2883	3137.72%	421.15%
						29	2976	3060.24%	419.75%
						30	3069	2986.97%	418.41%
9400	1316	11	10716	7630%	465%	7	940	7741.23%	486.67%
						8	1034	7172.64%	480.26%
						9	1128	6688.32%	474.50%
						10	1222	6271.00%	469.29%
						11	1316	5907.74%	464.55%
						12	1410	5588.67%	460.22%
						13	1504	5306.15%	456.25%
						14	1598	5054.20%	452.60%
						15	1692	4828.02%	449.23%
						16	1786	4623.79%	446.11%
						17	1880	4438.39%	443.21%
						18	1974	4269.26%	440.52%
						19	2068	4114.28%	438.00%
						20	2162	3971.69%	435.65%
						21	2256	3840.00%	433.44%
						22	2350	3717.95%	431.36%
						23	2444	3604.48%	429.41%
						24	2538	3498.67%	427.57%
						25	2632	3399.73%	425.83%
						26	2726	3306.98%	424.19%
						27	2820	3219.81%	422.63%
						28	2914	3137.72%	421.15%
						29	3008	3060.24%	419.75%
						30	3102	2986.97%	418.41%
9500	1330	11	10830	7630%	465%	7	950	7741.23%	486.67%
						8	1045	7172.64%	480.26%
						9	1140	6688.32%	474.50%
						10	1235	6271.00%	469.29%
						11	1330	5907.74%	464.55%
						12	1425	5588.67%	460.22%
						13	1520	5306.15%	456.25%
						14	1615	5054.20%	452.60%

						15	1710	4828.02%	449.23%
						16	1805	4623.79%	446.11%
						17	1900	4438.39%	443.21%
						18	1995	4269.26%	440.52%
						19	2090	4114.28%	438.00%
						20	2185	3971.69%	435.65%
						21	2280	3840.00%	433.44%
						22	2375	3717.95%	431.36%
						23	2470	3604.48%	429.41%
						24	2565	3498.67%	427.57%
						25	2660	3399.73%	425.83%
						26	2755	3306.98%	424.19%
						27	2850	3219.81%	422.63%
						28	2945	3137.72%	421.15%
						29	3040	3060.24%	419.75%
						30	3135	2986.97%	418.41%
9600	1344	11	10944	7630%	465%	7	960	7741.23%	486.67%
						8	1056	7172.64%	480.26%
						9	1152	6688.32%	474.50%
						10	1248	6271.00%	469.29%
						11	1344	5907.74%	464.55%
						12	1440	5588.67%	460.22%
						13	1536	5306.15%	456.25%
						14	1632	5054.20%	452.60%
						15	1728	4828.02%	449.23%
						16	1824	4623.79%	446.11%
						17	1920	4438.39%	443.21%
						18	2016	4269.26%	440.52%
						19	2112	4114.28%	438.00%
						20	2208	3971.69%	435.65%
						21	2304	3840.00%	433.44%
						22	2400	3717.95%	431.36%
						23	2496	3604.48%	429.41%
						24	2592	3498.67%	427.57%
						25	2688	3399.73%	425.83%
						26	2784	3306.98%	424.19%
						27	2880	3219.81%	422.63%
						28	2976	3137.72%	421.15%
						29	3072	3060.24%	419.75%
						30	3168	2986.97%	418.41%
9700	1358	11	11058	7630%	465%	7	970	7741.23%	486.67%
						8	1067	7172.64%	480.26%
						9	1164	6688.32%	474.50%
						10	1261	6271.00%	469.29%
						11	1358	5907.74%	464.55%
						12	1455	5588.67%	460.22%
						13	1552	5306.15%	456.25%
						14	1649	5054.20%	452.60%
						15	1746	4828.02%	449.23%
						16	1843	4623.79%	446.11%
						17	1940	4438.39%	443.21%
						18	2037	4269.26%	440.52%
						19	2134	4114.28%	438.00%
						20	2231	3971.69%	435.65%
						21	2328	3840.00%	433.44%
						22	2425	3717.95%	431.36%
						23	2522	3604.48%	429.41%
						24	2619	3498.67%	427.57%
						25	2716	3399.73%	425.83%
						26	2813	3306.98%	424.19%
						27	2910	3219.81%	422.63%
						28	3007	3137.72%	421.15%
						29	3104	3060.24%	419.75%
						30	3201	2986.97%	418.41%
9800	1372	11	11172	7630%	465%	7	980	7741.23%	486.67%
						8	1078	7172.64%	480.26%
						9	1176	6688.32%	474.50%
						10	1274	6271.00%	469.29%
						11	1372	5907.74%	464.55%
						12	1470	5588.67%	460.22%
						13	1568	5306.15%	456.25%
						14	1666	5054.20%	452.60%
						15	1764	4828.02%	449.23%

9900 1386 11 11286 7630% 465%

16 1862 4623.79% 446.11%
 17 1960 4438.39% 443.21%
 18 2058 4269.26% 440.52%
 19 2156 4114.28% 438.00%
 20 2254 3971.69% 435.65%
 21 2352 3840.00% 433.44%
 22 2450 3717.95% 431.36%
 23 2548 3604.48% 429.41%
 24 2646 3498.67% 427.57%
 25 2744 3399.73% 425.83%
 26 2842 3306.98% 424.19%
 27 2940 3219.81% 422.63%
 28 3038 3137.72% 421.15%
 29 3136 3060.24% 419.75%
 30 3234 2986.97% 418.41%

10000 1400 11 11400 7630% 465%

7 990 7741.23% 486.67%
 8 1089 7172.64% 480.26%
 9 1188 6688.32% 474.50%
 10 1287 6271.00% 469.29%
 11 1386 5907.74% 464.55%
 12 1485 5588.67% 460.22%
 13 1584 5306.15% 456.25%
 14 1683 5054.20% 452.60%
 15 1782 4828.02% 449.23%
 16 1881 4623.79% 446.11%
 17 1980 4438.39% 443.21%
 18 2079 4269.26% 440.52%
 19 2178 4114.28% 438.00%
 20 2277 3971.69% 435.65%
 21 2376 3840.00% 433.44%
 22 2475 3717.95% 431.36%
 23 2574 3604.48% 429.41%
 24 2673 3498.67% 427.57%
 25 2772 3399.73% 425.83%
 26 2871 3306.98% 424.19%
 27 2970 3219.81% 422.63%
 28 3069 3137.72% 421.15%
 29 3168 3060.24% 419.75%
 30 3267 2986.97% 418.41%

500 75 12 575 6918% 456%

7 1000 7741.23% 486.67%
 8 1100 7172.64% 480.26%
 9 1200 6688.32% 474.50%
 10 1300 6271.00% 469.29%
 11 1400 5907.74% 464.55%
 12 1500 5588.67% 460.22%
 13 1600 5306.15% 456.25%
 14 1700 5054.20% 452.60%
 15 1800 4828.02% 449.23%
 16 1900 4623.79% 446.11%
 17 2000 4438.39% 443.21%
 18 2100 4269.26% 440.52%
 19 2200 4114.28% 438.00%
 20 2300 3971.69% 435.65%
 21 2400 3840.00% 433.44%
 22 2500 3717.95% 431.36%
 23 2600 3604.48% 429.41%
 24 2700 3498.67% 427.57%
 25 2800 3399.73% 425.83%
 26 2900 3306.98% 424.19%
 27 3000 3219.81% 422.63%
 28 3100 3137.72% 421.15%
 29 3200 3060.24% 419.75%
 30 3300 2986.97% 418.41%

7 50 7172.64% 480.26%
 8 55 6688.32% 474.50%
 9 60 6271.00% 469.29%
 10 65 5907.74% 464.55%
 11 70 5588.67% 460.22%
 12 75 5306.15% 456.25%
 13 80 5054.20% 452.60%
 14 85 4828.02% 449.23%
 15 90 4623.79% 446.11%
 16 95 4438.39% 443.21%

600 90 12 690 6918% 456%

700 105 12 805 6918% 456%

800 120 12 920 6918% 456%

17	100	4269.26%	440.52%
18	105	4114.28%	438.00%
19	110	3971.69%	435.65%
20	115	3840.00%	433.44%
21	120	3717.95%	431.36%
22	125	3604.48%	429.41%
23	130	3498.67%	427.57%
24	135	3399.73%	425.83%
25	140	3306.98%	424.19%
26	145	3219.81%	422.63%
27	150	3137.72%	421.15%
28	155	3060.24%	419.75%
29	160	2986.97%	418.41%
30	165	2917.56%	417.14%
7	60	7172.64%	480.26%
8	66	6688.32%	474.50%
9	72	6271.00%	469.29%
10	78	5907.74%	464.55%
11	84	5588.67%	460.22%
12	90	5306.15%	456.25%
13	96	5054.20%	452.60%
14	102	4828.02%	449.23%
15	108	4623.79%	446.11%
16	114	4438.39%	443.21%
17	120	4269.26%	440.52%
18	126	4114.28%	438.00%
19	132	3971.69%	435.65%
20	138	3840.00%	433.44%
21	144	3717.95%	431.36%
22	150	3604.48%	429.41%
23	156	3498.67%	427.57%
24	162	3399.73%	425.83%
25	168	3306.98%	424.19%
26	174	3219.81%	422.63%
27	180	3137.72%	421.15%
28	186	3060.24%	419.75%
29	192	2986.97%	418.41%
30	198	2917.56%	417.14%
7	70	7172.64%	480.26%
8	77	6688.32%	474.50%
9	84	6271.00%	469.29%
10	91	5907.74%	464.55%
11	98	5588.67%	460.22%
12	105	5306.15%	456.25%
13	112	5054.20%	452.60%
14	119	4828.02%	449.23%
15	126	4623.79%	446.11%
16	133	4438.39%	443.21%
17	140	4269.26%	440.52%
18	147	4114.28%	438.00%
19	154	3971.69%	435.65%
20	161	3840.00%	433.44%
21	168	3717.95%	431.36%
22	175	3604.48%	429.41%
23	182	3498.67%	427.57%
24	189	3399.73%	425.83%
25	196	3306.98%	424.19%
26	203	3219.81%	422.63%
27	210	3137.72%	421.15%
28	217	3060.24%	419.75%
29	224	2986.97%	418.41%
30	231	2917.56%	417.14%
7	80	7172.64%	480.26%
8	88	6688.32%	474.50%
9	96	6271.00%	469.29%
10	104	5907.74%	464.55%
11	112	5588.67%	460.22%
12	120	5306.15%	456.25%
13	128	5054.20%	452.60%
14	136	4828.02%	449.23%
15	144	4623.79%	446.11%
16	152	4438.39%	443.21%
17	160	4269.26%	440.52%

900 135 12 1035 6918% 456%

18 168 4114.28% 438.00%
 19 176 3971.69% 435.65%
 20 184 3840.00% 433.44%
 21 192 3717.95% 431.36%
 22 200 3604.48% 429.41%
 23 208 3498.67% 427.57%
 24 216 3399.73% 425.83%
 25 224 3306.98% 424.19%
 26 232 3219.81% 422.63%
 27 240 3137.72% 421.15%
 28 248 3060.24% 419.75%
 29 256 2986.97% 418.41%
 30 264 2917.56% 417.14%

1000 150 12 1150 6918% 456%

7 90 7172.64% 480.26%
 8 99 6688.32% 474.50%
 9 108 6271.00% 469.29%
 10 117 5907.74% 464.55%
 11 126 5588.67% 460.22%
 12 135 5306.15% 456.25%
 13 144 5054.20% 452.60%
 14 153 4828.02% 449.23%
 15 162 4623.79% 446.11%
 16 171 4438.39% 443.21%
 17 180 4269.26% 440.52%
 18 189 4114.28% 438.00%
 19 198 3971.69% 435.65%
 20 207 3840.00% 433.44%
 21 216 3717.95% 431.36%
 22 225 3604.48% 429.41%
 23 234 3498.67% 427.57%
 24 243 3399.73% 425.83%
 25 252 3306.98% 424.19%
 26 261 3219.81% 422.63%
 27 270 3137.72% 421.15%
 28 279 3060.24% 419.75%
 29 288 2986.97% 418.41%
 30 297 2917.56% 417.14%

1100 165 12 1265 6918% 456%

7 100 7172.64% 480.26%
 8 110 6688.32% 474.50%
 9 120 6271.00% 469.29%
 10 130 5907.74% 464.55%
 11 140 5588.67% 460.22%
 12 150 5306.15% 456.25%
 13 160 5054.20% 452.60%
 14 170 4828.02% 449.23%
 15 180 4623.79% 446.11%
 16 190 4438.39% 443.21%
 17 200 4269.26% 440.52%
 18 210 4114.28% 438.00%
 19 220 3971.69% 435.65%
 20 230 3840.00% 433.44%
 21 240 3717.95% 431.36%
 22 250 3604.48% 429.41%
 23 260 3498.67% 427.57%
 24 270 3399.73% 425.83%
 25 280 3306.98% 424.19%
 26 290 3219.81% 422.63%
 27 300 3137.72% 421.15%
 28 310 3060.24% 419.75%
 29 320 2986.97% 418.41%
 30 330 2917.56% 417.14%
 7 110 7172.64% 480.26%
 8 121 6688.32% 474.50%
 9 132 6271.00% 469.29%
 10 143 5907.74% 464.55%
 11 154 5588.67% 460.22%
 12 165 5306.15% 456.25%
 13 176 5054.20% 452.60%
 14 187 4828.02% 449.23%
 15 198 4623.79% 446.11%
 16 209 4438.39% 443.21%
 17 220 4269.26% 440.52%
 18 231 4114.28% 438.00%

1200 180 12 1380 6918% 456%

1300 195 12 1495 6918% 456%

1400 210 12 1610 6918% 456%

19	242	3971.69%	435.65%
20	253	3840.00%	433.44%
21	264	3717.95%	431.36%
22	275	3604.48%	429.41%
23	286	3498.67%	427.57%
24	297	3399.73%	425.83%
25	308	3306.98%	424.19%
26	319	3219.81%	422.63%
27	330	3137.72%	421.15%
28	341	3060.24%	419.75%
29	352	2986.97%	418.41%
30	363	2917.56%	417.14%
7	120	7172.64%	480.26%
8	132	6688.32%	474.50%
9	144	6271.00%	469.29%
10	156	5907.74%	464.55%
11	168	5588.67%	460.22%
12	180	5306.15%	456.25%
13	192	5054.20%	452.60%
14	204	4828.02%	449.23%
15	216	4623.79%	446.11%
16	228	4438.39%	443.21%
17	240	4269.26%	440.52%
18	252	4114.28%	438.00%
19	264	3971.69%	435.65%
20	276	3840.00%	433.44%
21	288	3717.95%	431.36%
22	300	3604.48%	429.41%
23	312	3498.67%	427.57%
24	324	3399.73%	425.83%
25	336	3306.98%	424.19%
26	348	3219.81%	422.63%
27	360	3137.72%	421.15%
28	372	3060.24%	419.75%
29	384	2986.97%	418.41%
30	396	2917.56%	417.14%
7	130	7172.64%	480.26%
8	143	6688.32%	474.50%
9	156	6271.00%	469.29%
10	169	5907.74%	464.55%
11	182	5588.67%	460.22%
12	195	5306.15%	456.25%
13	208	5054.20%	452.60%
14	221	4828.02%	449.23%
15	234	4623.79%	446.11%
16	247	4438.39%	443.21%
17	260	4269.26%	440.52%
18	273	4114.28%	438.00%
19	286	3971.69%	435.65%
20	299	3840.00%	433.44%
21	312	3717.95%	431.36%
22	325	3604.48%	429.41%
23	338	3498.67%	427.57%
24	351	3399.73%	425.83%
25	364	3306.98%	424.19%
26	377	3219.81%	422.63%
27	390	3137.72%	421.15%
28	403	3060.24%	419.75%
29	416	2986.97%	418.41%
30	429	2917.56%	417.14%
7	140	7172.64%	480.26%
8	154	6688.32%	474.50%
9	168	6271.00%	469.29%
10	182	5907.74%	464.55%
11	196	5588.67%	460.22%
12	210	5306.15%	456.25%
13	224	5054.20%	452.60%
14	238	4828.02%	449.23%
15	252	4623.79%	446.11%
16	266	4438.39%	443.21%
17	280	4269.26%	440.52%
18	294	4114.28%	438.00%
19	308	3971.69%	435.65%

						20	322	3840.00%	433.44%
						21	336	3717.95%	431.36%
						22	350	3604.48%	429.41%
						23	364	3498.67%	427.57%
						24	378	3399.73%	425.83%
						25	392	3306.98%	424.19%
						26	406	3219.81%	422.63%
						27	420	3137.72%	421.15%
						28	434	3060.24%	419.75%
						29	448	2986.97%	418.41%
1500	225	12	1725	6918%	456%	30	462	2917.56%	417.14%
						7	150	7172.64%	480.26%
						8	165	6688.32%	474.50%
						9	180	6271.00%	469.29%
						10	195	5907.74%	464.55%
						11	210	5588.67%	460.22%
						12	225	5306.15%	456.25%
						13	240	5054.20%	452.60%
						14	255	4828.02%	449.23%
						15	270	4623.79%	446.11%
						16	285	4438.39%	443.21%
						17	300	4269.26%	440.52%
						18	315	4114.28%	438.00%
						19	330	3971.69%	435.65%
						20	345	3840.00%	433.44%
						21	360	3717.95%	431.36%
						22	375	3604.48%	429.41%
						23	390	3498.67%	427.57%
						24	405	3399.73%	425.83%
						25	420	3306.98%	424.19%
						26	435	3219.81%	422.63%
						27	450	3137.72%	421.15%
						28	465	3060.24%	419.75%
						29	480	2986.97%	418.41%
1600	240	12	1840	6918%	456%	30	495	2917.56%	417.14%
						7	160	7172.64%	480.26%
						8	176	6688.32%	474.50%
						9	192	6271.00%	469.29%
						10	208	5907.74%	464.55%
						11	224	5588.67%	460.22%
						12	240	5306.15%	456.25%
						13	256	5054.20%	452.60%
						14	272	4828.02%	449.23%
						15	288	4623.79%	446.11%
						16	304	4438.39%	443.21%
						17	320	4269.26%	440.52%
						18	336	4114.28%	438.00%
						19	352	3971.69%	435.65%
						20	368	3840.00%	433.44%
						21	384	3717.95%	431.36%
						22	400	3604.48%	429.41%
						23	416	3498.67%	427.57%
						24	432	3399.73%	425.83%
						25	448	3306.98%	424.19%
						26	464	3219.81%	422.63%
						27	480	3137.72%	421.15%
						28	496	3060.24%	419.75%
						29	512	2986.97%	418.41%
1700	255	12	1955	6918%	456%	30	528	2917.56%	417.14%
						7	170	7172.64%	480.26%
						8	187	6688.32%	474.50%
						9	204	6271.00%	469.29%
						10	221	5907.74%	464.55%
						11	238	5588.67%	460.22%
						12	255	5306.15%	456.25%
						13	272	5054.20%	452.60%
						14	289	4828.02%	449.23%
						15	306	4623.79%	446.11%
						16	323	4438.39%	443.21%
						17	340	4269.26%	440.52%
						18	357	4114.28%	438.00%
						19	374	3971.69%	435.65%
						20	391	3840.00%	433.44%

						21	408	3717.95%	431.36%
						22	425	3604.48%	429.41%
						23	442	3498.67%	427.57%
						24	459	3399.73%	425.83%
						25	476	3306.98%	424.19%
						26	493	3219.81%	422.63%
						27	510	3137.72%	421.15%
						28	527	3060.24%	419.75%
						29	544	2986.97%	418.41%
						30	561	2917.56%	417.14%
1800	270	12	2070	6918%	456%	7	180	7172.64%	480.26%
						8	198	6688.32%	474.50%
						9	216	6271.00%	469.29%
						10	234	5907.74%	464.55%
						11	252	5588.67%	460.22%
						12	270	5306.15%	456.25%
						13	288	5054.20%	452.60%
						14	306	4828.02%	449.23%
						15	324	4623.79%	446.11%
						16	342	4438.39%	443.21%
						17	360	4269.26%	440.52%
						18	378	4114.28%	438.00%
						19	396	3971.69%	435.65%
						20	414	3840.00%	433.44%
						21	432	3717.95%	431.36%
						22	450	3604.48%	429.41%
						23	468	3498.67%	427.57%
						24	486	3399.73%	425.83%
						25	504	3306.98%	424.19%
						26	522	3219.81%	422.63%
						27	540	3137.72%	421.15%
						28	558	3060.24%	419.75%
						29	576	2986.97%	418.41%
						30	594	2917.56%	417.14%
1900	285	12	2185	6918%	456%	7	190	7172.64%	480.26%
						8	209	6688.32%	474.50%
						9	228	6271.00%	469.29%
						10	247	5907.74%	464.55%
						11	266	5588.67%	460.22%
						12	285	5306.15%	456.25%
						13	304	5054.20%	452.60%
						14	323	4828.02%	449.23%
						15	342	4623.79%	446.11%
						16	361	4438.39%	443.21%
						17	380	4269.26%	440.52%
						18	399	4114.28%	438.00%
						19	418	3971.69%	435.65%
						20	437	3840.00%	433.44%
						21	456	3717.95%	431.36%
						22	475	3604.48%	429.41%
						23	494	3498.67%	427.57%
						24	513	3399.73%	425.83%
						25	532	3306.98%	424.19%
						26	551	3219.81%	422.63%
						27	570	3137.72%	421.15%
						28	589	3060.24%	419.75%
						29	608	2986.97%	418.41%
						30	627	2917.56%	417.14%
2000	300	12	2300	6918%	456%	7	200	7172.64%	480.26%
						8	220	6688.32%	474.50%
						9	240	6271.00%	469.29%
						10	260	5907.74%	464.55%
						11	280	5588.67%	460.22%
						12	300	5306.15%	456.25%
						13	320	5054.20%	452.60%
						14	340	4828.02%	449.23%
						15	360	4623.79%	446.11%
						16	380	4438.39%	443.21%
						17	400	4269.26%	440.52%
						18	420	4114.28%	438.00%
						19	440	3971.69%	435.65%
						20	460	3840.00%	433.44%
						21	480	3717.95%	431.36%

						22	500	3604.48%	429.41%
						23	520	3498.67%	427.57%
						24	540	3399.73%	425.83%
						25	560	3306.98%	424.19%
						26	580	3219.81%	422.63%
						27	600	3137.72%	421.15%
						28	620	3060.24%	419.75%
						29	640	2986.97%	418.41%
						30	660	2917.56%	417.14%
2100	315	12	2415	6918%	456%	7	210	7172.64%	480.26%
						8	231	6688.32%	474.50%
						9	252	6271.00%	469.29%
						10	273	5907.74%	464.55%
						11	294	5588.67%	460.22%
						12	315	5306.15%	456.25%
						13	336	5054.20%	452.60%
						14	357	4828.02%	449.23%
						15	378	4623.79%	446.11%
						16	399	4438.39%	443.21%
						17	420	4269.26%	440.52%
						18	441	4114.28%	438.00%
						19	462	3971.69%	435.65%
						20	483	3840.00%	433.44%
						21	504	3717.95%	431.36%
						22	525	3604.48%	429.41%
						23	546	3498.67%	427.57%
						24	567	3399.73%	425.83%
						25	588	3306.98%	424.19%
						26	609	3219.81%	422.63%
						27	630	3137.72%	421.15%
						28	651	3060.24%	419.75%
						29	672	2986.97%	418.41%
						30	693	2917.56%	417.14%
2200	330	12	2530	6918%	456%	7	220	7172.64%	480.26%
						8	242	6688.32%	474.50%
						9	264	6271.00%	469.29%
						10	286	5907.74%	464.55%
						11	308	5588.67%	460.22%
						12	330	5306.15%	456.25%
						13	352	5054.20%	452.60%
						14	374	4828.02%	449.23%
						15	396	4623.79%	446.11%
						16	418	4438.39%	443.21%
						17	440	4269.26%	440.52%
						18	462	4114.28%	438.00%
						19	484	3971.69%	435.65%
						20	506	3840.00%	433.44%
						21	528	3717.95%	431.36%
						22	550	3604.48%	429.41%
						23	572	3498.67%	427.57%
						24	594	3399.73%	425.83%
						25	616	3306.98%	424.19%
						26	638	3219.81%	422.63%
						27	660	3137.72%	421.15%
						28	682	3060.24%	419.75%
						29	704	2986.97%	418.41%
						30	726	2917.56%	417.14%
2300	345	12	2645	6918%	456%	7	230	7172.64%	480.26%
						8	253	6688.32%	474.50%
						9	276	6271.00%	469.29%
						10	299	5907.74%	464.55%
						11	322	5588.67%	460.22%
						12	345	5306.15%	456.25%
						13	368	5054.20%	452.60%
						14	391	4828.02%	449.23%
						15	414	4623.79%	446.11%
						16	437	4438.39%	443.21%
						17	460	4269.26%	440.52%
						18	483	4114.28%	438.00%
						19	506	3971.69%	435.65%
						20	529	3840.00%	433.44%
						21	552	3717.95%	431.36%
						22	575	3604.48%	429.41%

						23	598	3498.67%	427.57%
						24	621	3399.73%	425.83%
						25	644	3306.98%	424.19%
						26	667	3219.81%	422.63%
						27	690	3137.72%	421.15%
						28	713	3060.24%	419.75%
						29	736	2986.97%	418.41%
						30	759	2917.56%	417.14%
2400	360	12	2760	6918%	456%	7	240	7172.64%	480.26%
						8	264	6688.32%	474.50%
						9	288	6271.00%	469.29%
						10	312	5907.74%	464.55%
						11	336	5588.67%	460.22%
						12	360	5306.15%	456.25%
						13	384	5054.20%	452.60%
						14	408	4828.02%	449.23%
						15	432	4623.79%	446.11%
						16	456	4438.39%	443.21%
						17	480	4269.26%	440.52%
						18	504	4114.28%	438.00%
						19	528	3971.69%	435.65%
						20	552	3840.00%	433.44%
						21	576	3717.95%	431.36%
						22	600	3604.48%	429.41%
						23	624	3498.67%	427.57%
						24	648	3399.73%	425.83%
						25	672	3306.98%	424.19%
						26	696	3219.81%	422.63%
						27	720	3137.72%	421.15%
						28	744	3060.24%	419.75%
						29	768	2986.97%	418.41%
						30	792	2917.56%	417.14%
2500	375	12	2875	6918%	456%	7	250	7172.64%	480.26%
						8	275	6688.32%	474.50%
						9	300	6271.00%	469.29%
						10	325	5907.74%	464.55%
						11	350	5588.67%	460.22%
						12	375	5306.15%	456.25%
						13	400	5054.20%	452.60%
						14	425	4828.02%	449.23%
						15	450	4623.79%	446.11%
						16	475	4438.39%	443.21%
						17	500	4269.26%	440.52%
						18	525	4114.28%	438.00%
						19	550	3971.69%	435.65%
						20	575	3840.00%	433.44%
						21	600	3717.95%	431.36%
						22	625	3604.48%	429.41%
						23	650	3498.67%	427.57%
						24	675	3399.73%	425.83%
						25	700	3306.98%	424.19%
						26	725	3219.81%	422.63%
						27	750	3137.72%	421.15%
						28	775	3060.24%	419.75%
						29	800	2986.97%	418.41%
						30	825	2917.56%	417.14%
2600	390	12	2990	6918%	456%	7	260	7172.64%	480.26%
						8	286	6688.32%	474.50%
						9	312	6271.00%	469.29%
						10	338	5907.74%	464.55%
						11	364	5588.67%	460.22%
						12	390	5306.15%	456.25%
						13	416	5054.20%	452.60%
						14	442	4828.02%	449.23%
						15	468	4623.79%	446.11%
						16	494	4438.39%	443.21%
						17	520	4269.26%	440.52%
						18	546	4114.28%	438.00%
						19	572	3971.69%	435.65%
						20	598	3840.00%	433.44%
						21	624	3717.95%	431.36%
						22	650	3604.48%	429.41%
						23	676	3498.67%	427.57%

						24	702	3399.73%	425.83%
						25	728	3306.98%	424.19%
						26	754	3219.81%	422.63%
						27	780	3137.72%	421.15%
						28	806	3060.24%	419.75%
						29	832	2986.97%	418.41%
						30	858	2917.56%	417.14%
2700	405	12	3105	6918%	456%	7	270	7172.64%	480.26%
						8	297	6688.32%	474.50%
						9	324	6271.00%	469.29%
						10	351	5907.74%	464.55%
						11	378	5588.67%	460.22%
						12	405	5306.15%	456.25%
						13	432	5054.20%	452.60%
						14	459	4828.02%	449.23%
						15	486	4623.79%	446.11%
						16	513	4438.39%	443.21%
						17	540	4269.26%	440.52%
						18	567	4114.28%	438.00%
						19	594	3971.69%	435.65%
						20	621	3840.00%	433.44%
						21	648	3717.95%	431.36%
						22	675	3604.48%	429.41%
						23	702	3498.67%	427.57%
						24	729	3399.73%	425.83%
						25	756	3306.98%	424.19%
						26	783	3219.81%	422.63%
						27	810	3137.72%	421.15%
						28	837	3060.24%	419.75%
						29	864	2986.97%	418.41%
						30	891	2917.56%	417.14%
2800	420	12	3220	6918%	456%	7	280	7172.64%	480.26%
						8	308	6688.32%	474.50%
						9	336	6271.00%	469.29%
						10	364	5907.74%	464.55%
						11	392	5588.67%	460.22%
						12	420	5306.15%	456.25%
						13	448	5054.20%	452.60%
						14	476	4828.02%	449.23%
						15	504	4623.79%	446.11%
						16	532	4438.39%	443.21%
						17	560	4269.26%	440.52%
						18	588	4114.28%	438.00%
						19	616	3971.69%	435.65%
						20	644	3840.00%	433.44%
						21	672	3717.95%	431.36%
						22	700	3604.48%	429.41%
						23	728	3498.67%	427.57%
						24	756	3399.73%	425.83%
						25	784	3306.98%	424.19%
						26	812	3219.81%	422.63%
						27	840	3137.72%	421.15%
						28	868	3060.24%	419.75%
						29	896	2986.97%	418.41%
						30	924	2917.56%	417.14%
2900	435	12	3335	6918%	456%	7	290	7172.64%	480.26%
						8	319	6688.32%	474.50%
						9	348	6271.00%	469.29%
						10	377	5907.74%	464.55%
						11	406	5588.67%	460.22%
						12	435	5306.15%	456.25%
						13	464	5054.20%	452.60%
						14	493	4828.02%	449.23%
						15	522	4623.79%	446.11%
						16	551	4438.39%	443.21%
						17	580	4269.26%	440.52%
						18	609	4114.28%	438.00%
						19	638	3971.69%	435.65%
						20	667	3840.00%	433.44%
						21	696	3717.95%	431.36%
						22	725	3604.48%	429.41%
						23	754	3498.67%	427.57%
						24	783	3399.73%	425.83%

						25	812	3306.98%	424.19%
						26	841	3219.81%	422.63%
						27	870	3137.72%	421.15%
						28	899	3060.24%	419.75%
						29	928	2986.97%	418.41%
3000	450	12	3450	6918%	456%	30	957	2917.56%	417.14%
						7	300	7172.64%	480.26%
						8	330	6688.32%	474.50%
						9	360	6271.00%	469.29%
						10	390	5907.74%	464.55%
						11	420	5588.67%	460.22%
						12	450	5306.15%	456.25%
						13	480	5054.20%	452.60%
						14	510	4828.02%	449.23%
						15	540	4623.79%	446.11%
						16	570	4438.39%	443.21%
						17	600	4269.26%	440.52%
						18	630	4114.28%	438.00%
						19	660	3971.69%	435.65%
						20	690	3840.00%	433.44%
						21	720	3717.95%	431.36%
						22	750	3604.48%	429.41%
						23	780	3498.67%	427.57%
						24	810	3399.73%	425.83%
						25	840	3306.98%	424.19%
						26	870	3219.81%	422.63%
						27	900	3137.72%	421.15%
						28	930	3060.24%	419.75%
						29	960	2986.97%	418.41%
						30	990	2917.56%	417.14%
3100	465	12	3565	6918%	456%	7	310	7172.64%	480.26%
						8	341	6688.32%	474.50%
						9	372	6271.00%	469.29%
						10	403	5907.74%	464.55%
						11	434	5588.67%	460.22%
						12	465	5306.15%	456.25%
						13	496	5054.20%	452.60%
						14	527	4828.02%	449.23%
						15	558	4623.79%	446.11%
						16	589	4438.39%	443.21%
						17	620	4269.26%	440.52%
						18	651	4114.28%	438.00%
						19	682	3971.69%	435.65%
						20	713	3840.00%	433.44%
						21	744	3717.95%	431.36%
						22	775	3604.48%	429.41%
						23	806	3498.67%	427.57%
						24	837	3399.73%	425.83%
						25	868	3306.98%	424.19%
						26	899	3219.81%	422.63%
						27	930	3137.72%	421.15%
						28	961	3060.24%	419.75%
						29	992	2986.97%	418.41%
						30	1023	2917.56%	417.14%
3200	480	12	3680	6918%	456%	7	320	7172.64%	480.26%
						8	352	6688.32%	474.50%
						9	384	6271.00%	469.29%
						10	416	5907.74%	464.55%
						11	448	5588.67%	460.22%
						12	480	5306.15%	456.25%
						13	512	5054.20%	452.60%
						14	544	4828.02%	449.23%
						15	576	4623.79%	446.11%
						16	608	4438.39%	443.21%
						17	640	4269.26%	440.52%
						18	672	4114.28%	438.00%
						19	704	3971.69%	435.65%
						20	736	3840.00%	433.44%
						21	768	3717.95%	431.36%
						22	800	3604.48%	429.41%
						23	832	3498.67%	427.57%
						24	864	3399.73%	425.83%
						25	896	3306.98%	424.19%

						26	928	3219.81%	422.63%
						27	960	3137.72%	421.15%
						28	992	3060.24%	419.75%
						29	1024	2986.97%	418.41%
						30	1056	2917.56%	417.14%
3300	495	12	3795	6918%	456%	7	330	7172.64%	480.26%
						8	363	6688.32%	474.50%
						9	396	6271.00%	469.29%
						10	429	5907.74%	464.55%
						11	462	5588.67%	460.22%
						12	495	5306.15%	456.25%
						13	528	5054.20%	452.60%
						14	561	4828.02%	449.23%
						15	594	4623.79%	446.11%
						16	627	4438.39%	443.21%
						17	660	4269.26%	440.52%
						18	693	4114.28%	438.00%
						19	726	3971.69%	435.65%
						20	759	3840.00%	433.44%
						21	792	3717.95%	431.36%
						22	825	3604.48%	429.41%
						23	858	3498.67%	427.57%
						24	891	3399.73%	425.83%
						25	924	3306.98%	424.19%
						26	957	3219.81%	422.63%
						27	990	3137.72%	421.15%
						28	1023	3060.24%	419.75%
						29	1056	2986.97%	418.41%
						30	1089	2917.56%	417.14%
3400	510	12	3910	6918%	456%	7	340	7172.64%	480.26%
						8	374	6688.32%	474.50%
						9	408	6271.00%	469.29%
						10	442	5907.74%	464.55%
						11	476	5588.67%	460.22%
						12	510	5306.15%	456.25%
						13	544	5054.20%	452.60%
						14	578	4828.02%	449.23%
						15	612	4623.79%	446.11%
						16	646	4438.39%	443.21%
						17	680	4269.26%	440.52%
						18	714	4114.28%	438.00%
						19	748	3971.69%	435.65%
						20	782	3840.00%	433.44%
						21	816	3717.95%	431.36%
						22	850	3604.48%	429.41%
						23	884	3498.67%	427.57%
						24	918	3399.73%	425.83%
						25	952	3306.98%	424.19%
						26	986	3219.81%	422.63%
						27	1020	3137.72%	421.15%
						28	1054	3060.24%	419.75%
						29	1088	2986.97%	418.41%
						30	1122	2917.56%	417.14%
3500	525	12	4025	6918%	456%	7	350	7172.64%	480.26%
						8	385	6688.32%	474.50%
						9	420	6271.00%	469.29%
						10	455	5907.74%	464.55%
						11	490	5588.67%	460.22%
						12	525	5306.15%	456.25%
						13	560	5054.20%	452.60%
						14	595	4828.02%	449.23%
						15	630	4623.79%	446.11%
						16	665	4438.39%	443.21%
						17	700	4269.26%	440.52%
						18	735	4114.28%	438.00%
						19	770	3971.69%	435.65%
						20	805	3840.00%	433.44%
						21	840	3717.95%	431.36%
						22	875	3604.48%	429.41%
						23	910	3498.67%	427.57%
						24	945	3399.73%	425.83%
						25	980	3306.98%	424.19%
						26	1015	3219.81%	422.63%

						27	1050	3137.72%	421.15%
						28	1085	3060.24%	419.75%
						29	1120	2986.97%	418.41%
						30	1155	2917.56%	417.14%
3600	540	12	4140	6918%	456%	7	360	7172.64%	480.26%
						8	396	6688.32%	474.50%
						9	432	6271.00%	469.29%
						10	468	5907.74%	464.55%
						11	504	5588.67%	460.22%
						12	540	5306.15%	456.25%
						13	576	5054.20%	452.60%
						14	612	4828.02%	449.23%
						15	648	4623.79%	446.11%
						16	684	4438.39%	443.21%
						17	720	4269.26%	440.52%
						18	756	4114.28%	438.00%
						19	792	3971.69%	435.65%
						20	828	3840.00%	433.44%
						21	864	3717.95%	431.36%
						22	900	3604.48%	429.41%
						23	936	3498.67%	427.57%
						24	972	3399.73%	425.83%
						25	1008	3306.98%	424.19%
						26	1044	3219.81%	422.63%
						27	1080	3137.72%	421.15%
						28	1116	3060.24%	419.75%
						29	1152	2986.97%	418.41%
						30	1188	2917.56%	417.14%
3700	555	12	4255	6918%	456%	7	370	7172.64%	480.26%
						8	407	6688.32%	474.50%
						9	444	6271.00%	469.29%
						10	481	5907.74%	464.55%
						11	518	5588.67%	460.22%
						12	555	5306.15%	456.25%
						13	592	5054.20%	452.60%
						14	629	4828.02%	449.23%
						15	666	4623.79%	446.11%
						16	703	4438.39%	443.21%
						17	740	4269.26%	440.52%
						18	777	4114.28%	438.00%
						19	814	3971.69%	435.65%
						20	851	3840.00%	433.44%
						21	888	3717.95%	431.36%
						22	925	3604.48%	429.41%
						23	962	3498.67%	427.57%
						24	999	3399.73%	425.83%
						25	1036	3306.98%	424.19%
						26	1073	3219.81%	422.63%
						27	1110	3137.72%	421.15%
						28	1147	3060.24%	419.75%
						29	1184	2986.97%	418.41%
						30	1221	2917.56%	417.14%
3800	570	12	4370	6918%	456%	7	380	7172.64%	480.26%
						8	418	6688.32%	474.50%
						9	456	6271.00%	469.29%
						10	494	5907.74%	464.55%
						11	532	5588.67%	460.22%
						12	570	5306.15%	456.25%
						13	608	5054.20%	452.60%
						14	646	4828.02%	449.23%
						15	684	4623.79%	446.11%
						16	722	4438.39%	443.21%
						17	760	4269.26%	440.52%
						18	798	4114.28%	438.00%
						19	836	3971.69%	435.65%
						20	874	3840.00%	433.44%
						21	912	3717.95%	431.36%
						22	950	3604.48%	429.41%
						23	988	3498.67%	427.57%
						24	1026	3399.73%	425.83%
						25	1064	3306.98%	424.19%
						26	1102	3219.81%	422.63%
						27	1140	3137.72%	421.15%

						28	1178	3060.24%	419.75%
						29	1216	2986.97%	418.41%
						30	1254	2917.56%	417.14%
3900	585	12	4485	6918%	456%	7	390	7172.64%	480.26%
						8	429	6688.32%	474.50%
						9	468	6271.00%	469.29%
						10	507	5907.74%	464.55%
						11	546	5588.67%	460.22%
						12	585	5306.15%	456.25%
						13	624	5054.20%	452.60%
						14	663	4828.02%	449.23%
						15	702	4623.79%	446.11%
						16	741	4438.39%	443.21%
						17	780	4269.26%	440.52%
						18	819	4114.28%	438.00%
						19	858	3971.69%	435.65%
						20	897	3840.00%	433.44%
						21	936	3717.95%	431.36%
						22	975	3604.48%	429.41%
						23	1014	3498.67%	427.57%
						24	1053	3399.73%	425.83%
						25	1092	3306.98%	424.19%
						26	1131	3219.81%	422.63%
						27	1170	3137.72%	421.15%
						28	1209	3060.24%	419.75%
						29	1248	2986.97%	418.41%
						30	1287	2917.56%	417.14%
4000	600	12	4600	6918%	456%	7	400	7172.64%	480.26%
						8	440	6688.32%	474.50%
						9	480	6271.00%	469.29%
						10	520	5907.74%	464.55%
						11	560	5588.67%	460.22%
						12	600	5306.15%	456.25%
						13	640	5054.20%	452.60%
						14	680	4828.02%	449.23%
						15	720	4623.79%	446.11%
						16	760	4438.39%	443.21%
						17	800	4269.26%	440.52%
						18	840	4114.28%	438.00%
						19	880	3971.69%	435.65%
						20	920	3840.00%	433.44%
						21	960	3717.95%	431.36%
						22	1000	3604.48%	429.41%
						23	1040	3498.67%	427.57%
						24	1080	3399.73%	425.83%
						25	1120	3306.98%	424.19%
						26	1160	3219.81%	422.63%
						27	1200	3137.72%	421.15%
						28	1240	3060.24%	419.75%
						29	1280	2986.97%	418.41%
						30	1320	2917.56%	417.14%
4100	615	12	4715	6918%	456%	7	410	7172.64%	480.26%
						8	451	6688.32%	474.50%
						9	492	6271.00%	469.29%
						10	533	5907.74%	464.55%
						11	574	5588.67%	460.22%
						12	615	5306.15%	456.25%
						13	656	5054.20%	452.60%
						14	697	4828.02%	449.23%
						15	738	4623.79%	446.11%
						16	779	4438.39%	443.21%
						17	820	4269.26%	440.52%
						18	861	4114.28%	438.00%
						19	902	3971.69%	435.65%
						20	943	3840.00%	433.44%
						21	984	3717.95%	431.36%
						22	1025	3604.48%	429.41%
						23	1066	3498.67%	427.57%
						24	1107	3399.73%	425.83%
						25	1148	3306.98%	424.19%
						26	1189	3219.81%	422.63%
						27	1230	3137.72%	421.15%
						28	1271	3060.24%	419.75%

						29	1312	2986.97%	418.41%
						30	1353	2917.56%	417.14%
4200	630	12	4830	6918%	456%	7	420	7172.64%	480.26%
						8	462	6688.32%	474.50%
						9	504	6271.00%	469.29%
						10	546	5907.74%	464.55%
						11	588	5588.67%	460.22%
						12	630	5306.15%	456.25%
						13	672	5054.20%	452.60%
						14	714	4828.02%	449.23%
						15	756	4623.79%	446.11%
						16	798	4438.39%	443.21%
						17	840	4269.26%	440.52%
						18	882	4114.28%	438.00%
						19	924	3971.69%	435.65%
						20	966	3840.00%	433.44%
						21	1008	3717.95%	431.36%
						22	1050	3604.48%	429.41%
						23	1092	3498.67%	427.57%
						24	1134	3399.73%	425.83%
						25	1176	3306.98%	424.19%
						26	1218	3219.81%	422.63%
						27	1260	3137.72%	421.15%
						28	1302	3060.24%	419.75%
						29	1344	2986.97%	418.41%
						30	1386	2917.56%	417.14%
4300	645	12	4945	6918%	456%	7	430	7172.64%	480.26%
						8	473	6688.32%	474.50%
						9	516	6271.00%	469.29%
						10	559	5907.74%	464.55%
						11	602	5588.67%	460.22%
						12	645	5306.15%	456.25%
						13	688	5054.20%	452.60%
						14	731	4828.02%	449.23%
						15	774	4623.79%	446.11%
						16	817	4438.39%	443.21%
						17	860	4269.26%	440.52%
						18	903	4114.28%	438.00%
						19	946	3971.69%	435.65%
						20	989	3840.00%	433.44%
						21	1032	3717.95%	431.36%
						22	1075	3604.48%	429.41%
						23	1118	3498.67%	427.57%
						24	1161	3399.73%	425.83%
						25	1204	3306.98%	424.19%
						26	1247	3219.81%	422.63%
						27	1290	3137.72%	421.15%
						28	1333	3060.24%	419.75%
						29	1376	2986.97%	418.41%
						30	1419	2917.56%	417.14%
4400	660	12	5060	6918%	456%	7	440	7172.64%	480.26%
						8	484	6688.32%	474.50%
						9	528	6271.00%	469.29%
						10	572	5907.74%	464.55%
						11	616	5588.67%	460.22%
						12	660	5306.15%	456.25%
						13	704	5054.20%	452.60%
						14	748	4828.02%	449.23%
						15	792	4623.79%	446.11%
						16	836	4438.39%	443.21%
						17	880	4269.26%	440.52%
						18	924	4114.28%	438.00%
						19	968	3971.69%	435.65%
						20	1012	3840.00%	433.44%
						21	1056	3717.95%	431.36%
						22	1100	3604.48%	429.41%
						23	1144	3498.67%	427.57%
						24	1188	3399.73%	425.83%
						25	1232	3306.98%	424.19%
						26	1276	3219.81%	422.63%
						27	1320	3137.72%	421.15%
						28	1364	3060.24%	419.75%
						29	1408	2986.97%	418.41%

4500	675	12	5175	6918%	456%	30	1452	2917.56%	417.14%						
						7	450	7172.64%	480.26%						
						8	495	6688.32%	474.50%						
						9	540	6271.00%	469.29%						
						10	585	5907.74%	464.55%						
						11	630	5588.67%	460.22%						
						12	675	5306.15%	456.25%						
						13	720	5054.20%	452.60%						
						14	765	4828.02%	449.23%						
						15	810	4623.79%	446.11%						
						16	855	4438.39%	443.21%						
						17	900	4269.26%	440.52%						
						18	945	4114.28%	438.00%						
						19	990	3971.69%	435.65%						
						20	1035	3840.00%	433.44%						
						21	1080	3717.95%	431.36%						
						22	1125	3604.48%	429.41%						
						23	1170	3498.67%	427.57%						
						24	1215	3399.73%	425.83%						
						25	1260	3306.98%	424.19%						
						26	1305	3219.81%	422.63%						
						27	1350	3137.72%	421.15%						
						28	1395	3060.24%	419.75%						
						29	1440	2986.97%	418.41%						
						30	1485	2917.56%	417.14%						
						4600	690	12	5290	6918%	456%	7	460	7172.64%	480.26%
												8	506	6688.32%	474.50%
												9	552	6271.00%	469.29%
												10	598	5907.74%	464.55%
												11	644	5588.67%	460.22%
12	690	5306.15%	456.25%												
13	736	5054.20%	452.60%												
14	782	4828.02%	449.23%												
15	828	4623.79%	446.11%												
16	874	4438.39%	443.21%												
17	920	4269.26%	440.52%												
18	966	4114.28%	438.00%												
19	1012	3971.69%	435.65%												
20	1058	3840.00%	433.44%												
21	1104	3717.95%	431.36%												
22	1150	3604.48%	429.41%												
23	1196	3498.67%	427.57%												
24	1242	3399.73%	425.83%												
25	1288	3306.98%	424.19%												
26	1334	3219.81%	422.63%												
27	1380	3137.72%	421.15%												
28	1426	3060.24%	419.75%												
29	1472	2986.97%	418.41%												
30	1518	2917.56%	417.14%												
4700	705	12	5405	6918%	456%							7	470	7172.64%	480.26%
												8	517	6688.32%	474.50%
												9	564	6271.00%	469.29%
												10	611	5907.74%	464.55%
												11	658	5588.67%	460.22%
												12	705	5306.15%	456.25%
						13	752	5054.20%	452.60%						
						14	799	4828.02%	449.23%						
						15	846	4623.79%	446.11%						
						16	893	4438.39%	443.21%						
						17	940	4269.26%	440.52%						
						18	987	4114.28%	438.00%						
						19	1034	3971.69%	435.65%						
						20	1081	3840.00%	433.44%						
						21	1128	3717.95%	431.36%						
						22	1175	3604.48%	429.41%						
						23	1222	3498.67%	427.57%						
						24	1269	3399.73%	425.83%						
						25	1316	3306.98%	424.19%						
						26	1363	3219.81%	422.63%						
						27	1410	3137.72%	421.15%						
						28	1457	3060.24%	419.75%						
						29	1504	2986.97%	418.41%						
						30	1551	2917.56%	417.14%						

4800	720	12	5520	6918%	456%	7	480	7172.64%	480.26%						
						8	528	6688.32%	474.50%						
						9	576	6271.00%	469.29%						
						10	624	5907.74%	464.55%						
						11	672	5588.67%	460.22%						
						12	720	5306.15%	456.25%						
						13	768	5054.20%	452.60%						
						14	816	4828.02%	449.23%						
						15	864	4623.79%	446.11%						
						16	912	4438.39%	443.21%						
						17	960	4269.26%	440.52%						
						18	1008	4114.28%	438.00%						
						19	1056	3971.69%	435.65%						
						20	1104	3840.00%	433.44%						
						21	1152	3717.95%	431.36%						
						22	1200	3604.48%	429.41%						
						23	1248	3498.67%	427.57%						
						24	1296	3399.73%	425.83%						
						25	1344	3306.98%	424.19%						
						26	1392	3219.81%	422.63%						
						27	1440	3137.72%	421.15%						
						28	1488	3060.24%	419.75%						
						29	1536	2986.97%	418.41%						
						30	1584	2917.56%	417.14%						
						4900	735	12	5635	6918%	456%	7	490	7172.64%	480.26%
												8	539	6688.32%	474.50%
												9	588	6271.00%	469.29%
												10	637	5907.74%	464.55%
												11	686	5588.67%	460.22%
												12	735	5306.15%	456.25%
13	784	5054.20%	452.60%												
14	833	4828.02%	449.23%												
15	882	4623.79%	446.11%												
16	931	4438.39%	443.21%												
17	980	4269.26%	440.52%												
18	1029	4114.28%	438.00%												
19	1078	3971.69%	435.65%												
20	1127	3840.00%	433.44%												
21	1176	3717.95%	431.36%												
22	1225	3604.48%	429.41%												
23	1274	3498.67%	427.57%												
24	1323	3399.73%	425.83%												
25	1372	3306.98%	424.19%												
26	1421	3219.81%	422.63%												
27	1470	3137.72%	421.15%												
28	1519	3060.24%	419.75%												
29	1568	2986.97%	418.41%												
30	1617	2917.56%	417.14%												
5000	750	12	5750	6918%	456%							7	500	7172.64%	480.26%
												8	550	6688.32%	474.50%
												9	600	6271.00%	469.29%
												10	650	5907.74%	464.55%
												11	700	5588.67%	460.22%
												12	750	5306.15%	456.25%
						13	800	5054.20%	452.60%						
						14	850	4828.02%	449.23%						
						15	900	4623.79%	446.11%						
						16	950	4438.39%	443.21%						
						17	1000	4269.26%	440.52%						
						18	1050	4114.28%	438.00%						
						19	1100	3971.69%	435.65%						
						20	1150	3840.00%	433.44%						
						21	1200	3717.95%	431.36%						
						22	1250	3604.48%	429.41%						
						23	1300	3498.67%	427.57%						
						24	1350	3399.73%	425.83%						
						25	1400	3306.98%	424.19%						
						26	1450	3219.81%	422.63%						
						27	1500	3137.72%	421.15%						
						28	1550	3060.24%	419.75%						
						29	1600	2986.97%	418.41%						
						30	1650	2917.56%	417.14%						
						5100	765	12	5865	6918%	456%	7	510	7172.64%	480.26%

						8	561	6688.32%	474.50%
						9	612	6271.00%	469.29%
						10	663	5907.74%	464.55%
						11	714	5588.67%	460.22%
						12	765	5306.15%	456.25%
						13	816	5054.20%	452.60%
						14	867	4828.02%	449.23%
						15	918	4623.79%	446.11%
						16	969	4438.39%	443.21%
						17	1020	4269.26%	440.52%
						18	1071	4114.28%	438.00%
						19	1122	3971.69%	435.65%
						20	1173	3840.00%	433.44%
						21	1224	3717.95%	431.36%
						22	1275	3604.48%	429.41%
						23	1326	3498.67%	427.57%
						24	1377	3399.73%	425.83%
						25	1428	3306.98%	424.19%
						26	1479	3219.81%	422.63%
						27	1530	3137.72%	421.15%
						28	1581	3060.24%	419.75%
						29	1632	2986.97%	418.41%
						30	1683	2917.56%	417.14%
5200	780	12	5980	6918%	456%	7	520	7172.64%	480.26%
						8	572	6688.32%	474.50%
						9	624	6271.00%	469.29%
						10	676	5907.74%	464.55%
						11	728	5588.67%	460.22%
						12	780	5306.15%	456.25%
						13	832	5054.20%	452.60%
						14	884	4828.02%	449.23%
						15	936	4623.79%	446.11%
						16	988	4438.39%	443.21%
						17	1040	4269.26%	440.52%
						18	1092	4114.28%	438.00%
						19	1144	3971.69%	435.65%
						20	1196	3840.00%	433.44%
						21	1248	3717.95%	431.36%
						22	1300	3604.48%	429.41%
						23	1352	3498.67%	427.57%
						24	1404	3399.73%	425.83%
						25	1456	3306.98%	424.19%
						26	1508	3219.81%	422.63%
						27	1560	3137.72%	421.15%
						28	1612	3060.24%	419.75%
						29	1664	2986.97%	418.41%
						30	1716	2917.56%	417.14%
5300	795	12	6095	6918%	456%	7	530	7172.64%	480.26%
						8	583	6688.32%	474.50%
						9	636	6271.00%	469.29%
						10	689	5907.74%	464.55%
						11	742	5588.67%	460.22%
						12	795	5306.15%	456.25%
						13	848	5054.20%	452.60%
						14	901	4828.02%	449.23%
						15	954	4623.79%	446.11%
						16	1007	4438.39%	443.21%
						17	1060	4269.26%	440.52%
						18	1113	4114.28%	438.00%
						19	1166	3971.69%	435.65%
						20	1219	3840.00%	433.44%
						21	1272	3717.95%	431.36%
						22	1325	3604.48%	429.41%
						23	1378	3498.67%	427.57%
						24	1431	3399.73%	425.83%
						25	1484	3306.98%	424.19%
						26	1537	3219.81%	422.63%
						27	1590	3137.72%	421.15%
						28	1643	3060.24%	419.75%
						29	1696	2986.97%	418.41%
						30	1749	2917.56%	417.14%
5400	810	12	6210	6918%	456%	7	540	7172.64%	480.26%
						8	594	6688.32%	474.50%

						9	648	6271.00%	469.29%
						10	702	5907.74%	464.55%
						11	756	5588.67%	460.22%
						12	810	5306.15%	456.25%
						13	864	5054.20%	452.60%
						14	918	4828.02%	449.23%
						15	972	4623.79%	446.11%
						16	1026	4438.39%	443.21%
						17	1080	4269.26%	440.52%
						18	1134	4114.28%	438.00%
						19	1188	3971.69%	435.65%
						20	1242	3840.00%	433.44%
						21	1296	3717.95%	431.36%
						22	1350	3604.48%	429.41%
						23	1404	3498.67%	427.57%
						24	1458	3399.73%	425.83%
						25	1512	3306.98%	424.19%
						26	1566	3219.81%	422.63%
						27	1620	3137.72%	421.15%
						28	1674	3060.24%	419.75%
						29	1728	2986.97%	418.41%
						30	1782	2917.56%	417.14%
5500	825	12	6325	6918%		7	550	7172.64%	480.26%
						8	605	6688.32%	474.50%
						9	660	6271.00%	469.29%
						10	715	5907.74%	464.55%
						11	770	5588.67%	460.22%
						12	825	5306.15%	456.25%
						13	880	5054.20%	452.60%
						14	935	4828.02%	449.23%
						15	990	4623.79%	446.11%
						16	1045	4438.39%	443.21%
						17	1100	4269.26%	440.52%
						18	1155	4114.28%	438.00%
						19	1210	3971.69%	435.65%
						20	1265	3840.00%	433.44%
						21	1320	3717.95%	431.36%
						22	1375	3604.48%	429.41%
						23	1430	3498.67%	427.57%
						24	1485	3399.73%	425.83%
						25	1540	3306.98%	424.19%
						26	1595	3219.81%	422.63%
						27	1650	3137.72%	421.15%
						28	1705	3060.24%	419.75%
						29	1760	2986.97%	418.41%
						30	1815	2917.56%	417.14%
5600	840	12	6440	6918%		7	560	7172.64%	480.26%
						8	616	6688.32%	474.50%
						9	672	6271.00%	469.29%
						10	728	5907.74%	464.55%
						11	784	5588.67%	460.22%
						12	840	5306.15%	456.25%
						13	896	5054.20%	452.60%
						14	952	4828.02%	449.23%
						15	1008	4623.79%	446.11%
						16	1064	4438.39%	443.21%
						17	1120	4269.26%	440.52%
						18	1176	4114.28%	438.00%
						19	1232	3971.69%	435.65%
						20	1288	3840.00%	433.44%
						21	1344	3717.95%	431.36%
						22	1400	3604.48%	429.41%
						23	1456	3498.67%	427.57%
						24	1512	3399.73%	425.83%
						25	1568	3306.98%	424.19%
						26	1624	3219.81%	422.63%
						27	1680	3137.72%	421.15%
						28	1736	3060.24%	419.75%
						29	1792	2986.97%	418.41%
						30	1848	2917.56%	417.14%
5700	855	12	6555	6918%		7	570	7172.64%	480.26%
						8	627	6688.32%	474.50%
						9	684	6271.00%	469.29%

						10	741	5907.74%	464.55%
						11	798	5588.67%	460.22%
						12	855	5306.15%	456.25%
						13	912	5054.20%	452.60%
						14	969	4828.02%	449.23%
						15	1026	4623.79%	446.11%
						16	1083	4438.39%	443.21%
						17	1140	4269.26%	440.52%
						18	1197	4114.28%	438.00%
						19	1254	3971.69%	435.65%
						20	1311	3840.00%	433.44%
						21	1368	3717.95%	431.36%
						22	1425	3604.48%	429.41%
						23	1482	3498.67%	427.57%
						24	1539	3399.73%	425.83%
						25	1596	3306.98%	424.19%
						26	1653	3219.81%	422.63%
						27	1710	3137.72%	421.15%
						28	1767	3060.24%	419.75%
						29	1824	2986.97%	418.41%
						30	1881	2917.56%	417.14%
5800	870	12	6670	6918%	456%	7	580	7172.64%	480.26%
						8	638	6688.32%	474.50%
						9	696	6271.00%	469.29%
						10	754	5907.74%	464.55%
						11	812	5588.67%	460.22%
						12	870	5306.15%	456.25%
						13	928	5054.20%	452.60%
						14	986	4828.02%	449.23%
						15	1044	4623.79%	446.11%
						16	1102	4438.39%	443.21%
						17	1160	4269.26%	440.52%
						18	1218	4114.28%	438.00%
						19	1276	3971.69%	435.65%
						20	1334	3840.00%	433.44%
						21	1392	3717.95%	431.36%
						22	1450	3604.48%	429.41%
						23	1508	3498.67%	427.57%
						24	1566	3399.73%	425.83%
						25	1624	3306.98%	424.19%
						26	1682	3219.81%	422.63%
						27	1740	3137.72%	421.15%
						28	1798	3060.24%	419.75%
						29	1856	2986.97%	418.41%
						30	1914	2917.56%	417.14%
5900	885	12	6785	6918%	456%	7	590	7172.64%	480.26%
						8	649	6688.32%	474.50%
						9	708	6271.00%	469.29%
						10	767	5907.74%	464.55%
						11	826	5588.67%	460.22%
						12	885	5306.15%	456.25%
						13	944	5054.20%	452.60%
						14	1003	4828.02%	449.23%
						15	1062	4623.79%	446.11%
						16	1121	4438.39%	443.21%
						17	1180	4269.26%	440.52%
						18	1239	4114.28%	438.00%
						19	1298	3971.69%	435.65%
						20	1357	3840.00%	433.44%
						21	1416	3717.95%	431.36%
						22	1475	3604.48%	429.41%
						23	1534	3498.67%	427.57%
						24	1593	3399.73%	425.83%
						25	1652	3306.98%	424.19%
						26	1711	3219.81%	422.63%
						27	1770	3137.72%	421.15%
						28	1829	3060.24%	419.75%
						29	1888	2986.97%	418.41%
						30	1947	2917.56%	417.14%
6000	900	12	6900	6918%	456%	7	600	7172.64%	480.26%
						8	660	6688.32%	474.50%
						9	720	6271.00%	469.29%
						10	780	5907.74%	464.55%

						11	840	5588.67%	460.22%
						12	900	5306.15%	456.25%
						13	960	5054.20%	452.60%
						14	1020	4828.02%	449.23%
						15	1080	4623.79%	446.11%
						16	1140	4438.39%	443.21%
						17	1200	4269.26%	440.52%
						18	1260	4114.28%	438.00%
						19	1320	3971.69%	435.65%
						20	1380	3840.00%	433.44%
						21	1440	3717.95%	431.36%
						22	1500	3604.48%	429.41%
						23	1560	3498.67%	427.57%
						24	1620	3399.73%	425.83%
						25	1680	3306.98%	424.19%
						26	1740	3219.81%	422.63%
						27	1800	3137.72%	421.15%
						28	1860	3060.24%	419.75%
						29	1920	2986.97%	418.41%
						30	1980	2917.56%	417.14%
6100	915	12	7015	6918%	456%	7	610	7172.64%	480.26%
						8	671	6688.32%	474.50%
						9	732	6271.00%	469.29%
						10	793	5907.74%	464.55%
						11	854	5588.67%	460.22%
						12	915	5306.15%	456.25%
						13	976	5054.20%	452.60%
						14	1037	4828.02%	449.23%
						15	1098	4623.79%	446.11%
						16	1159	4438.39%	443.21%
						17	1220	4269.26%	440.52%
						18	1281	4114.28%	438.00%
						19	1342	3971.69%	435.65%
						20	1403	3840.00%	433.44%
						21	1464	3717.95%	431.36%
						22	1525	3604.48%	429.41%
						23	1586	3498.67%	427.57%
						24	1647	3399.73%	425.83%
						25	1708	3306.98%	424.19%
						26	1769	3219.81%	422.63%
						27	1830	3137.72%	421.15%
						28	1891	3060.24%	419.75%
						29	1952	2986.97%	418.41%
						30	2013	2917.56%	417.14%
6200	930	12	7130	6918%	456%	7	620	7172.64%	480.26%
						8	682	6688.32%	474.50%
						9	744	6271.00%	469.29%
						10	806	5907.74%	464.55%
						11	868	5588.67%	460.22%
						12	930	5306.15%	456.25%
						13	992	5054.20%	452.60%
						14	1054	4828.02%	449.23%
						15	1116	4623.79%	446.11%
						16	1178	4438.39%	443.21%
						17	1240	4269.26%	440.52%
						18	1302	4114.28%	438.00%
						19	1364	3971.69%	435.65%
						20	1426	3840.00%	433.44%
						21	1488	3717.95%	431.36%
						22	1550	3604.48%	429.41%
						23	1612	3498.67%	427.57%
						24	1674	3399.73%	425.83%
						25	1736	3306.98%	424.19%
						26	1798	3219.81%	422.63%
						27	1860	3137.72%	421.15%
						28	1922	3060.24%	419.75%
						29	1984	2986.97%	418.41%
						30	2046	2917.56%	417.14%
6300	945	12	7245	6918%	456%	7	630	7172.64%	480.26%
						8	693	6688.32%	474.50%
						9	756	6271.00%	469.29%
						10	819	5907.74%	464.55%
						11	882	5588.67%	460.22%

						12	945	5306.15%	456.25%
						13	1008	5054.20%	452.60%
						14	1071	4828.02%	449.23%
						15	1134	4623.79%	446.11%
						16	1197	4438.39%	443.21%
						17	1260	4269.26%	440.52%
						18	1323	4114.28%	438.00%
						19	1386	3971.69%	435.65%
						20	1449	3840.00%	433.44%
						21	1512	3717.95%	431.36%
						22	1575	3604.48%	429.41%
						23	1638	3498.67%	427.57%
						24	1701	3399.73%	425.83%
						25	1764	3306.98%	424.19%
						26	1827	3219.81%	422.63%
						27	1890	3137.72%	421.15%
						28	1953	3060.24%	419.75%
						29	2016	2986.97%	418.41%
						30	2079	2917.56%	417.14%
6400	960	12	7360	6918%	456%	7	640	7172.64%	480.26%
						8	704	6688.32%	474.50%
						9	768	6271.00%	469.29%
						10	832	5907.74%	464.55%
						11	896	5588.67%	460.22%
						12	960	5306.15%	456.25%
						13	1024	5054.20%	452.60%
						14	1088	4828.02%	449.23%
						15	1152	4623.79%	446.11%
						16	1216	4438.39%	443.21%
						17	1280	4269.26%	440.52%
						18	1344	4114.28%	438.00%
						19	1408	3971.69%	435.65%
						20	1472	3840.00%	433.44%
						21	1536	3717.95%	431.36%
						22	1600	3604.48%	429.41%
						23	1664	3498.67%	427.57%
						24	1728	3399.73%	425.83%
						25	1792	3306.98%	424.19%
						26	1856	3219.81%	422.63%
						27	1920	3137.72%	421.15%
						28	1984	3060.24%	419.75%
						29	2048	2986.97%	418.41%
						30	2112	2917.56%	417.14%
6500	975	12	7475	6918%	456%	7	650	7172.64%	480.26%
						8	715	6688.32%	474.50%
						9	780	6271.00%	469.29%
						10	845	5907.74%	464.55%
						11	910	5588.67%	460.22%
						12	975	5306.15%	456.25%
						13	1040	5054.20%	452.60%
						14	1105	4828.02%	449.23%
						15	1170	4623.79%	446.11%
						16	1235	4438.39%	443.21%
						17	1300	4269.26%	440.52%
						18	1365	4114.28%	438.00%
						19	1430	3971.69%	435.65%
						20	1495	3840.00%	433.44%
						21	1560	3717.95%	431.36%
						22	1625	3604.48%	429.41%
						23	1690	3498.67%	427.57%
						24	1755	3399.73%	425.83%
						25	1820	3306.98%	424.19%
						26	1885	3219.81%	422.63%
						27	1950	3137.72%	421.15%
						28	2015	3060.24%	419.75%
						29	2080	2986.97%	418.41%
						30	2145	2917.56%	417.14%
6600	990	12	7590	6918%	456%	7	660	7172.64%	480.26%
						8	726	6688.32%	474.50%
						9	792	6271.00%	469.29%
						10	858	5907.74%	464.55%
						11	924	5588.67%	460.22%
						12	990	5306.15%	456.25%

						13	1056	5054.20%	452.60%
						14	1122	4828.02%	449.23%
						15	1188	4623.79%	446.11%
						16	1254	4438.39%	443.21%
						17	1320	4269.26%	440.52%
						18	1386	4114.28%	438.00%
						19	1452	3971.69%	435.65%
						20	1518	3840.00%	433.44%
						21	1584	3717.95%	431.36%
						22	1650	3604.48%	429.41%
						23	1716	3498.67%	427.57%
						24	1782	3399.73%	425.83%
						25	1848	3306.98%	424.19%
						26	1914	3219.81%	422.63%
						27	1980	3137.72%	421.15%
						28	2046	3060.24%	419.75%
						29	2112	2986.97%	418.41%
						30	2178	2917.56%	417.14%
6700	1005	12	7705	6918%	456%	7	670	7172.64%	480.26%
						8	737	6688.32%	474.50%
						9	804	6271.00%	469.29%
						10	871	5907.74%	464.55%
						11	938	5588.67%	460.22%
						12	1005	5306.15%	456.25%
						13	1072	5054.20%	452.60%
						14	1139	4828.02%	449.23%
						15	1206	4623.79%	446.11%
						16	1273	4438.39%	443.21%
						17	1340	4269.26%	440.52%
						18	1407	4114.28%	438.00%
						19	1474	3971.69%	435.65%
						20	1541	3840.00%	433.44%
						21	1608	3717.95%	431.36%
						22	1675	3604.48%	429.41%
						23	1742	3498.67%	427.57%
						24	1809	3399.73%	425.83%
						25	1876	3306.98%	424.19%
						26	1943	3219.81%	422.63%
						27	2010	3137.72%	421.15%
						28	2077	3060.24%	419.75%
						29	2144	2986.97%	418.41%
						30	2211	2917.56%	417.14%
6800	1020	12	7820	6918%	456%	7	680	7172.64%	480.26%
						8	748	6688.32%	474.50%
						9	816	6271.00%	469.29%
						10	884	5907.74%	464.55%
						11	952	5588.67%	460.22%
						12	1020	5306.15%	456.25%
						13	1088	5054.20%	452.60%
						14	1156	4828.02%	449.23%
						15	1224	4623.79%	446.11%
						16	1292	4438.39%	443.21%
						17	1360	4269.26%	440.52%
						18	1428	4114.28%	438.00%
						19	1496	3971.69%	435.65%
						20	1564	3840.00%	433.44%
						21	1632	3717.95%	431.36%
						22	1700	3604.48%	429.41%
						23	1768	3498.67%	427.57%
						24	1836	3399.73%	425.83%
						25	1904	3306.98%	424.19%
						26	1972	3219.81%	422.63%
						27	2040	3137.72%	421.15%
						28	2108	3060.24%	419.75%
						29	2176	2986.97%	418.41%
						30	2244	2917.56%	417.14%
6900	1035	12	7935	6918%	456%	7	690	7172.64%	480.26%
						8	759	6688.32%	474.50%
						9	828	6271.00%	469.29%
						10	897	5907.74%	464.55%
						11	966	5588.67%	460.22%
						12	1035	5306.15%	456.25%
						13	1104	5054.20%	452.60%

						14	1173	4828.02%	449.23%
						15	1242	4623.79%	446.11%
						16	1311	4438.39%	443.21%
						17	1380	4269.26%	440.52%
						18	1449	4114.28%	438.00%
						19	1518	3971.69%	435.65%
						20	1587	3840.00%	433.44%
						21	1656	3717.95%	431.36%
						22	1725	3604.48%	429.41%
						23	1794	3498.67%	427.57%
						24	1863	3399.73%	425.83%
						25	1932	3306.98%	424.19%
						26	2001	3219.81%	422.63%
						27	2070	3137.72%	421.15%
						28	2139	3060.24%	419.75%
						29	2208	2986.97%	418.41%
						30	2277	2917.56%	417.14%
7000	1050	12	8050	6918%	456%	7	700	7172.64%	480.26%
						8	770	6688.32%	474.50%
						9	840	6271.00%	469.29%
						10	910	5907.74%	464.55%
						11	980	5588.67%	460.22%
						12	1050	5306.15%	456.25%
						13	1120	5054.20%	452.60%
						14	1190	4828.02%	449.23%
						15	1260	4623.79%	446.11%
						16	1330	4438.39%	443.21%
						17	1400	4269.26%	440.52%
						18	1470	4114.28%	438.00%
						19	1540	3971.69%	435.65%
						20	1610	3840.00%	433.44%
						21	1680	3717.95%	431.36%
						22	1750	3604.48%	429.41%
						23	1820	3498.67%	427.57%
						24	1890	3399.73%	425.83%
						25	1960	3306.98%	424.19%
						26	2030	3219.81%	422.63%
						27	2100	3137.72%	421.15%
						28	2170	3060.24%	419.75%
						29	2240	2986.97%	418.41%
						30	2310	2917.56%	417.14%
7100	1065	12	8165	6918%	456%	7	710	7172.64%	480.26%
						8	781	6688.32%	474.50%
						9	852	6271.00%	469.29%
						10	923	5907.74%	464.55%
						11	994	5588.67%	460.22%
						12	1065	5306.15%	456.25%
						13	1136	5054.20%	452.60%
						14	1207	4828.02%	449.23%
						15	1278	4623.79%	446.11%
						16	1349	4438.39%	443.21%
						17	1420	4269.26%	440.52%
						18	1491	4114.28%	438.00%
						19	1562	3971.69%	435.65%
						20	1633	3840.00%	433.44%
						21	1704	3717.95%	431.36%
						22	1775	3604.48%	429.41%
						23	1846	3498.67%	427.57%
						24	1917	3399.73%	425.83%
						25	1988	3306.98%	424.19%
						26	2059	3219.81%	422.63%
						27	2130	3137.72%	421.15%
						28	2201	3060.24%	419.75%
						29	2272	2986.97%	418.41%
						30	2343	2917.56%	417.14%
7200	1080	12	8280	6918%	456%	7	720	7172.64%	480.26%
						8	792	6688.32%	474.50%
						9	864	6271.00%	469.29%
						10	936	5907.74%	464.55%
						11	1008	5588.67%	460.22%
						12	1080	5306.15%	456.25%
						13	1152	5054.20%	452.60%
						14	1224	4828.02%	449.23%

7300 1095 12 8395 6918% 456%

15 1296 4623.79% 446.11%
16 1368 4438.39% 443.21%
17 1440 4269.26% 440.52%
18 1512 4114.28% 438.00%
19 1584 3971.69% 435.65%
20 1656 3840.00% 433.44%
21 1728 3717.95% 431.36%
22 1800 3604.48% 429.41%
23 1872 3498.67% 427.57%
24 1944 3399.73% 425.83%
25 2016 3306.98% 424.19%
26 2088 3219.81% 422.63%
27 2160 3137.72% 421.15%
28 2232 3060.24% 419.75%
29 2304 2986.97% 418.41%
30 2376 2917.56% 417.14%

7400 1110 12 8510 6918% 456%

7 730 7172.64% 480.26%
8 803 6688.32% 474.50%
9 876 6271.00% 469.29%
10 949 5907.74% 464.55%
11 1022 5588.67% 460.22%
12 1095 5306.15% 456.25%
13 1168 5054.20% 452.60%
14 1241 4828.02% 449.23%
15 1314 4623.79% 446.11%
16 1387 4438.39% 443.21%
17 1460 4269.26% 440.52%
18 1533 4114.28% 438.00%
19 1606 3971.69% 435.65%
20 1679 3840.00% 433.44%
21 1752 3717.95% 431.36%
22 1825 3604.48% 429.41%
23 1898 3498.67% 427.57%
24 1971 3399.73% 425.83%
25 2044 3306.98% 424.19%
26 2117 3219.81% 422.63%
27 2190 3137.72% 421.15%
28 2263 3060.24% 419.75%
29 2336 2986.97% 418.41%
30 2409 2917.56% 417.14%

7500 1125 12 8625 6918% 456%

7 740 7172.64% 480.26%
8 814 6688.32% 474.50%
9 888 6271.00% 469.29%
10 962 5907.74% 464.55%
11 1036 5588.67% 460.22%
12 1110 5306.15% 456.25%
13 1184 5054.20% 452.60%
14 1258 4828.02% 449.23%
15 1332 4623.79% 446.11%
16 1406 4438.39% 443.21%
17 1480 4269.26% 440.52%
18 1554 4114.28% 438.00%
19 1628 3971.69% 435.65%
20 1702 3840.00% 433.44%
21 1776 3717.95% 431.36%
22 1850 3604.48% 429.41%
23 1924 3498.67% 427.57%
24 1998 3399.73% 425.83%
25 2072 3306.98% 424.19%
26 2146 3219.81% 422.63%
27 2220 3137.72% 421.15%
28 2294 3060.24% 419.75%
29 2368 2986.97% 418.41%
30 2442 2917.56% 417.14%

7 750 7172.64% 480.26%
8 825 6688.32% 474.50%
9 900 6271.00% 469.29%
10 975 5907.74% 464.55%
11 1050 5588.67% 460.22%
12 1125 5306.15% 456.25%
13 1200 5054.20% 452.60%
14 1275 4828.02% 449.23%
15 1350 4623.79% 446.11%

						16	1425	4438.39%	443.21%
						17	1500	4269.26%	440.52%
						18	1575	4114.28%	438.00%
						19	1650	3971.69%	435.65%
						20	1725	3840.00%	433.44%
						21	1800	3717.95%	431.36%
						22	1875	3604.48%	429.41%
						23	1950	3498.67%	427.57%
						24	2025	3399.73%	425.83%
						25	2100	3306.98%	424.19%
						26	2175	3219.81%	422.63%
						27	2250	3137.72%	421.15%
						28	2325	3060.24%	419.75%
						29	2400	2986.97%	418.41%
						30	2475	2917.56%	417.14%
7600	1140	12	8740	6918%	456%	7	760	7172.64%	480.26%
						8	836	6688.32%	474.50%
						9	912	6271.00%	469.29%
						10	988	5907.74%	464.55%
						11	1064	5588.67%	460.22%
						12	1140	5306.15%	456.25%
						13	1216	5054.20%	452.60%
						14	1292	4828.02%	449.23%
						15	1368	4623.79%	446.11%
						16	1444	4438.39%	443.21%
						17	1520	4269.26%	440.52%
						18	1596	4114.28%	438.00%
						19	1672	3971.69%	435.65%
						20	1748	3840.00%	433.44%
						21	1824	3717.95%	431.36%
						22	1900	3604.48%	429.41%
						23	1976	3498.67%	427.57%
						24	2052	3399.73%	425.83%
						25	2128	3306.98%	424.19%
						26	2204	3219.81%	422.63%
						27	2280	3137.72%	421.15%
						28	2356	3060.24%	419.75%
						29	2432	2986.97%	418.41%
						30	2508	2917.56%	417.14%
7700	1155	12	8855	6918%	456%	7	770	7172.64%	480.26%
						8	847	6688.32%	474.50%
						9	924	6271.00%	469.29%
						10	1001	5907.74%	464.55%
						11	1078	5588.67%	460.22%
						12	1155	5306.15%	456.25%
						13	1232	5054.20%	452.60%
						14	1309	4828.02%	449.23%
						15	1386	4623.79%	446.11%
						16	1463	4438.39%	443.21%
						17	1540	4269.26%	440.52%
						18	1617	4114.28%	438.00%
						19	1694	3971.69%	435.65%
						20	1771	3840.00%	433.44%
						21	1848	3717.95%	431.36%
						22	1925	3604.48%	429.41%
						23	2002	3498.67%	427.57%
						24	2079	3399.73%	425.83%
						25	2156	3306.98%	424.19%
						26	2233	3219.81%	422.63%
						27	2310	3137.72%	421.15%
						28	2387	3060.24%	419.75%
						29	2464	2986.97%	418.41%
						30	2541	2917.56%	417.14%
7800	1170	12	8970	6918%	456%	7	780	7172.64%	480.26%
						8	858	6688.32%	474.50%
						9	936	6271.00%	469.29%
						10	1014	5907.74%	464.55%
						11	1092	5588.67%	460.22%
						12	1170	5306.15%	456.25%
						13	1248	5054.20%	452.60%
						14	1326	4828.02%	449.23%
						15	1404	4623.79%	446.11%
						16	1482	4438.39%	443.21%

						17	1560	4269.26%	440.52%
						18	1638	4114.28%	438.00%
						19	1716	3971.69%	435.65%
						20	1794	3840.00%	433.44%
						21	1872	3717.95%	431.36%
						22	1950	3604.48%	429.41%
						23	2028	3498.67%	427.57%
						24	2106	3399.73%	425.83%
						25	2184	3306.98%	424.19%
						26	2262	3219.81%	422.63%
						27	2340	3137.72%	421.15%
						28	2418	3060.24%	419.75%
						29	2496	2986.97%	418.41%
						30	2574	2917.56%	417.14%
7900	1185	12	9085	6918%	456%	7	790	7172.64%	480.26%
						8	869	6688.32%	474.50%
						9	948	6271.00%	469.29%
						10	1027	5907.74%	464.55%
						11	1106	5588.67%	460.22%
						12	1185	5306.15%	456.25%
						13	1264	5054.20%	452.60%
						14	1343	4828.02%	449.23%
						15	1422	4623.79%	446.11%
						16	1501	4438.39%	443.21%
						17	1580	4269.26%	440.52%
						18	1659	4114.28%	438.00%
						19	1738	3971.69%	435.65%
						20	1817	3840.00%	433.44%
						21	1896	3717.95%	431.36%
						22	1975	3604.48%	429.41%
						23	2054	3498.67%	427.57%
						24	2133	3399.73%	425.83%
						25	2212	3306.98%	424.19%
						26	2291	3219.81%	422.63%
						27	2370	3137.72%	421.15%
						28	2449	3060.24%	419.75%
						29	2528	2986.97%	418.41%
						30	2607	2917.56%	417.14%
8000	1200	12	9200	6918%	456%	7	800	7172.64%	480.26%
						8	880	6688.32%	474.50%
						9	960	6271.00%	469.29%
						10	1040	5907.74%	464.55%
						11	1120	5588.67%	460.22%
						12	1200	5306.15%	456.25%
						13	1280	5054.20%	452.60%
						14	1360	4828.02%	449.23%
						15	1440	4623.79%	446.11%
						16	1520	4438.39%	443.21%
						17	1600	4269.26%	440.52%
						18	1680	4114.28%	438.00%
						19	1760	3971.69%	435.65%
						20	1840	3840.00%	433.44%
						21	1920	3717.95%	431.36%
						22	2000	3604.48%	429.41%
						23	2080	3498.67%	427.57%
						24	2160	3399.73%	425.83%
						25	2240	3306.98%	424.19%
						26	2320	3219.81%	422.63%
						27	2400	3137.72%	421.15%
						28	2480	3060.24%	419.75%
						29	2560	2986.97%	418.41%
						30	2640	2917.56%	417.14%
8100	1215	12	9315	6918%	456%	7	810	7172.64%	480.26%
						8	891	6688.32%	474.50%
						9	972	6271.00%	469.29%
						10	1053	5907.74%	464.55%
						11	1134	5588.67%	460.22%
						12	1215	5306.15%	456.25%
						13	1296	5054.20%	452.60%
						14	1377	4828.02%	449.23%
						15	1458	4623.79%	446.11%
						16	1539	4438.39%	443.21%
						17	1620	4269.26%	440.52%

						18	1701	4114.28%	438.00%
						19	1782	3971.69%	435.65%
						20	1863	3840.00%	433.44%
						21	1944	3717.95%	431.36%
						22	2025	3604.48%	429.41%
						23	2106	3498.67%	427.57%
						24	2187	3399.73%	425.83%
						25	2268	3306.98%	424.19%
						26	2349	3219.81%	422.63%
						27	2430	3137.72%	421.15%
						28	2511	3060.24%	419.75%
						29	2592	2986.97%	418.41%
						30	2673	2917.56%	417.14%
8200	1230	12	9430	6918%	456%	7	820	7172.64%	480.26%
						8	902	6688.32%	474.50%
						9	984	6271.00%	469.29%
						10	1066	5907.74%	464.55%
						11	1148	5588.67%	460.22%
						12	1230	5306.15%	456.25%
						13	1312	5054.20%	452.60%
						14	1394	4828.02%	449.23%
						15	1476	4623.79%	446.11%
						16	1558	4438.39%	443.21%
						17	1640	4269.26%	440.52%
						18	1722	4114.28%	438.00%
						19	1804	3971.69%	435.65%
						20	1886	3840.00%	433.44%
						21	1968	3717.95%	431.36%
						22	2050	3604.48%	429.41%
						23	2132	3498.67%	427.57%
						24	2214	3399.73%	425.83%
						25	2296	3306.98%	424.19%
						26	2378	3219.81%	422.63%
						27	2460	3137.72%	421.15%
						28	2542	3060.24%	419.75%
						29	2624	2986.97%	418.41%
						30	2706	2917.56%	417.14%
8300	1245	12	9545	6918%	456%	7	830	7172.64%	480.26%
						8	913	6688.32%	474.50%
						9	996	6271.00%	469.29%
						10	1079	5907.74%	464.55%
						11	1162	5588.67%	460.22%
						12	1245	5306.15%	456.25%
						13	1328	5054.20%	452.60%
						14	1411	4828.02%	449.23%
						15	1494	4623.79%	446.11%
						16	1577	4438.39%	443.21%
						17	1660	4269.26%	440.52%
						18	1743	4114.28%	438.00%
						19	1826	3971.69%	435.65%
						20	1909	3840.00%	433.44%
						21	1992	3717.95%	431.36%
						22	2075	3604.48%	429.41%
						23	2158	3498.67%	427.57%
						24	2241	3399.73%	425.83%
						25	2324	3306.98%	424.19%
						26	2407	3219.81%	422.63%
						27	2490	3137.72%	421.15%
						28	2573	3060.24%	419.75%
						29	2656	2986.97%	418.41%
						30	2739	2917.56%	417.14%
8400	1260	12	9660	6918%	456%	7	840	7172.64%	480.26%
						8	924	6688.32%	474.50%
						9	1008	6271.00%	469.29%
						10	1092	5907.74%	464.55%
						11	1176	5588.67%	460.22%
						12	1260	5306.15%	456.25%
						13	1344	5054.20%	452.60%
						14	1428	4828.02%	449.23%
						15	1512	4623.79%	446.11%
						16	1596	4438.39%	443.21%
						17	1680	4269.26%	440.52%
						18	1764	4114.28%	438.00%

8500 1275 12 9775 6918% 456%

19 1848 3971.69% 435.65%
20 1932 3840.00% 433.44%
21 2016 3717.95% 431.36%
22 2100 3604.48% 429.41%
23 2184 3498.67% 427.57%
24 2268 3399.73% 425.83%
25 2352 3306.98% 424.19%
26 2436 3219.81% 422.63%
27 2520 3137.72% 421.15%
28 2604 3060.24% 419.75%
29 2688 2986.97% 418.41%
30 2772 2917.56% 417.14%

8600 1290 12 9890 6918% 456%

7 850 7172.64% 480.26%
8 935 6688.32% 474.50%
9 1020 6271.00% 469.29%
10 1105 5907.74% 464.55%
11 1190 5588.67% 460.22%
12 1275 5306.15% 456.25%
13 1360 5054.20% 452.60%
14 1445 4828.02% 449.23%
15 1530 4623.79% 446.11%
16 1615 4438.39% 443.21%
17 1700 4269.26% 440.52%
18 1785 4114.28% 438.00%
19 1870 3971.69% 435.65%
20 1955 3840.00% 433.44%
21 2040 3717.95% 431.36%
22 2125 3604.48% 429.41%
23 2210 3498.67% 427.57%
24 2295 3399.73% 425.83%
25 2380 3306.98% 424.19%
26 2465 3219.81% 422.63%
27 2550 3137.72% 421.15%
28 2635 3060.24% 419.75%
29 2720 2986.97% 418.41%
30 2805 2917.56% 417.14%

8700 1305 12 10005 6918% 456%

7 860 7172.64% 480.26%
8 946 6688.32% 474.50%
9 1032 6271.00% 469.29%
10 1118 5907.74% 464.55%
11 1204 5588.67% 460.22%
12 1290 5306.15% 456.25%
13 1376 5054.20% 452.60%
14 1462 4828.02% 449.23%
15 1548 4623.79% 446.11%
16 1634 4438.39% 443.21%
17 1720 4269.26% 440.52%
18 1806 4114.28% 438.00%
19 1892 3971.69% 435.65%
20 1978 3840.00% 433.44%
21 2064 3717.95% 431.36%
22 2150 3604.48% 429.41%
23 2236 3498.67% 427.57%
24 2322 3399.73% 425.83%
25 2408 3306.98% 424.19%
26 2494 3219.81% 422.63%
27 2580 3137.72% 421.15%
28 2666 3060.24% 419.75%
29 2752 2986.97% 418.41%
30 2838 2917.56% 417.14%
7 870 7172.64% 480.26%
8 957 6688.32% 474.50%
9 1044 6271.00% 469.29%
10 1131 5907.74% 464.55%
11 1218 5588.67% 460.22%
12 1305 5306.15% 456.25%
13 1392 5054.20% 452.60%
14 1479 4828.02% 449.23%
15 1566 4623.79% 446.11%
16 1653 4438.39% 443.21%
17 1740 4269.26% 440.52%
18 1827 4114.28% 438.00%
19 1914 3971.69% 435.65%

8800	1320	12	10120	6918%		456%

20	2001	3840.00%	433.44%
21	2088	3717.95%	431.36%
22	2175	3604.48%	429.41%
23	2262	3498.67%	427.57%
24	2349	3399.73%	425.83%
25	2436	3306.98%	424.19%
26	2523	3219.81%	422.63%
27	2610	3137.72%	421.15%
28	2697	3060.24%	419.75%
29	2784	2986.97%	418.41%
30	2871	2917.56%	417.14%

8900	1335	12	10235	6918%		456%

7	880	7172.64%	480.26%
8	968	6688.32%	474.50%
9	1056	6271.00%	469.29%
10	1144	5907.74%	464.55%
11	1232	5588.67%	460.22%
12	1320	5306.15%	456.25%
13	1408	5054.20%	452.60%
14	1496	4828.02%	449.23%
15	1584	4623.79%	446.11%
16	1672	4438.39%	443.21%
17	1760	4269.26%	440.52%
18	1848	4114.28%	438.00%
19	1936	3971.69%	435.65%
20	2024	3840.00%	433.44%
21	2112	3717.95%	431.36%
22	2200	3604.48%	429.41%
23	2288	3498.67%	427.57%
24	2376	3399.73%	425.83%
25	2464	3306.98%	424.19%
26	2552	3219.81%	422.63%
27	2640	3137.72%	421.15%
28	2728	3060.24%	419.75%
29	2816	2986.97%	418.41%
30	2904	2917.56%	417.14%

9000	1350	12	10350	6918%		456%

7	890	7172.64%	480.26%
8	979	6688.32%	474.50%
9	1068	6271.00%	469.29%
10	1157	5907.74%	464.55%
11	1246	5588.67%	460.22%
12	1335	5306.15%	456.25%
13	1424	5054.20%	452.60%
14	1513	4828.02%	449.23%
15	1602	4623.79%	446.11%
16	1691	4438.39%	443.21%
17	1780	4269.26%	440.52%
18	1869	4114.28%	438.00%
19	1958	3971.69%	435.65%
20	2047	3840.00%	433.44%
21	2136	3717.95%	431.36%
22	2225	3604.48%	429.41%
23	2314	3498.67%	427.57%
24	2403	3399.73%	425.83%
25	2492	3306.98%	424.19%
26	2581	3219.81%	422.63%
27	2670	3137.72%	421.15%
28	2759	3060.24%	419.75%
29	2848	2986.97%	418.41%
30	2937	2917.56%	417.14%
7	900	7172.64%	480.26%
8	990	6688.32%	474.50%
9	1080	6271.00%	469.29%
10	1170	5907.74%	464.55%
11	1260	5588.67%	460.22%
12	1350	5306.15%	456.25%
13	1440	5054.20%	452.60%
14	1530	4828.02%	449.23%
15	1620	4623.79%	446.11%
16	1710	4438.39%	443.21%
17	1800	4269.26%	440.52%
18	1890	4114.28%	438.00%
19	1980	3971.69%	435.65%
20	2070	3840.00%	433.44%

						21	2160	3717.95%	431.36%
						22	2250	3604.48%	429.41%
						23	2340	3498.67%	427.57%
						24	2430	3399.73%	425.83%
						25	2520	3306.98%	424.19%
						26	2610	3219.81%	422.63%
						27	2700	3137.72%	421.15%
						28	2790	3060.24%	419.75%
						29	2880	2986.97%	418.41%
						30	2970	2917.56%	417.14%
9100	1365	12	10465	6918%	456%	7	910	7172.64%	480.26%
						8	1001	6688.32%	474.50%
						9	1092	6271.00%	469.29%
						10	1183	5907.74%	464.55%
						11	1274	5588.67%	460.22%
						12	1365	5306.15%	456.25%
						13	1456	5054.20%	452.60%
						14	1547	4828.02%	449.23%
						15	1638	4623.79%	446.11%
						16	1729	4438.39%	443.21%
						17	1820	4269.26%	440.52%
						18	1911	4114.28%	438.00%
						19	2002	3971.69%	435.65%
						20	2093	3840.00%	433.44%
						21	2184	3717.95%	431.36%
						22	2275	3604.48%	429.41%
						23	2366	3498.67%	427.57%
						24	2457	3399.73%	425.83%
						25	2548	3306.98%	424.19%
						26	2639	3219.81%	422.63%
						27	2730	3137.72%	421.15%
						28	2821	3060.24%	419.75%
						29	2912	2986.97%	418.41%
						30	3003	2917.56%	417.14%
9200	1380	12	10580	6918%	456%	7	920	7172.64%	480.26%
						8	1012	6688.32%	474.50%
						9	1104	6271.00%	469.29%
						10	1196	5907.74%	464.55%
						11	1288	5588.67%	460.22%
						12	1380	5306.15%	456.25%
						13	1472	5054.20%	452.60%
						14	1564	4828.02%	449.23%
						15	1656	4623.79%	446.11%
						16	1748	4438.39%	443.21%
						17	1840	4269.26%	440.52%
						18	1932	4114.28%	438.00%
						19	2024	3971.69%	435.65%
						20	2116	3840.00%	433.44%
						21	2208	3717.95%	431.36%
						22	2300	3604.48%	429.41%
						23	2392	3498.67%	427.57%
						24	2484	3399.73%	425.83%
						25	2576	3306.98%	424.19%
						26	2668	3219.81%	422.63%
						27	2760	3137.72%	421.15%
						28	2852	3060.24%	419.75%
						29	2944	2986.97%	418.41%
						30	3036	2917.56%	417.14%
9300	1395	12	10695	6918%	456%	7	930	7172.64%	480.26%
						8	1023	6688.32%	474.50%
						9	1116	6271.00%	469.29%
						10	1209	5907.74%	464.55%
						11	1302	5588.67%	460.22%
						12	1395	5306.15%	456.25%
						13	1488	5054.20%	452.60%
						14	1581	4828.02%	449.23%
						15	1674	4623.79%	446.11%
						16	1767	4438.39%	443.21%
						17	1860	4269.26%	440.52%
						18	1953	4114.28%	438.00%
						19	2046	3971.69%	435.65%
						20	2139	3840.00%	433.44%
						21	2232	3717.95%	431.36%

						22	2325	3604.48%	429.41%
						23	2418	3498.67%	427.57%
						24	2511	3399.73%	425.83%
						25	2604	3306.98%	424.19%
						26	2697	3219.81%	422.63%
						27	2790	3137.72%	421.15%
						28	2883	3060.24%	419.75%
						29	2976	2986.97%	418.41%
						30	3069	2917.56%	417.14%
9400	1410	12	10810	6918%	456%	7	940	7172.64%	480.26%
						8	1034	6688.32%	474.50%
						9	1128	6271.00%	469.29%
						10	1222	5907.74%	464.55%
						11	1316	5588.67%	460.22%
						12	1410	5306.15%	456.25%
						13	1504	5054.20%	452.60%
						14	1598	4828.02%	449.23%
						15	1692	4623.79%	446.11%
						16	1786	4438.39%	443.21%
						17	1880	4269.26%	440.52%
						18	1974	4114.28%	438.00%
						19	2068	3971.69%	435.65%
						20	2162	3840.00%	433.44%
						21	2256	3717.95%	431.36%
						22	2350	3604.48%	429.41%
						23	2444	3498.67%	427.57%
						24	2538	3399.73%	425.83%
						25	2632	3306.98%	424.19%
						26	2726	3219.81%	422.63%
						27	2820	3137.72%	421.15%
						28	2914	3060.24%	419.75%
						29	3008	2986.97%	418.41%
						30	3102	2917.56%	417.14%
9500	1425	12	10925	6918%	456%	7	950	7172.64%	480.26%
						8	1045	6688.32%	474.50%
						9	1140	6271.00%	469.29%
						10	1235	5907.74%	464.55%
						11	1330	5588.67%	460.22%
						12	1425	5306.15%	456.25%
						13	1520	5054.20%	452.60%
						14	1615	4828.02%	449.23%
						15	1710	4623.79%	446.11%
						16	1805	4438.39%	443.21%
						17	1900	4269.26%	440.52%
						18	1995	4114.28%	438.00%
						19	2090	3971.69%	435.65%
						20	2185	3840.00%	433.44%
						21	2280	3717.95%	431.36%
						22	2375	3604.48%	429.41%
						23	2470	3498.67%	427.57%
						24	2565	3399.73%	425.83%
						25	2660	3306.98%	424.19%
						26	2755	3219.81%	422.63%
						27	2850	3137.72%	421.15%
						28	2945	3060.24%	419.75%
						29	3040	2986.97%	418.41%
						30	3135	2917.56%	417.14%
9600	1440	12	11040	6918%	456%	7	960	7172.64%	480.26%
						8	1056	6688.32%	474.50%
						9	1152	6271.00%	469.29%
						10	1248	5907.74%	464.55%
						11	1344	5588.67%	460.22%
						12	1440	5306.15%	456.25%
						13	1536	5054.20%	452.60%
						14	1632	4828.02%	449.23%
						15	1728	4623.79%	446.11%
						16	1824	4438.39%	443.21%
						17	1920	4269.26%	440.52%
						18	2016	4114.28%	438.00%
						19	2112	3971.69%	435.65%
						20	2208	3840.00%	433.44%
						21	2304	3717.95%	431.36%
						22	2400	3604.48%	429.41%

						23	2496	3498.67%	427.57%
						24	2592	3399.73%	425.83%
						25	2688	3306.98%	424.19%
						26	2784	3219.81%	422.63%
						27	2880	3137.72%	421.15%
						28	2976	3060.24%	419.75%
						29	3072	2986.97%	418.41%
						30	3168	2917.56%	417.14%
9700	1455	12	11155	6918%	456%	7	970	7172.64%	480.26%
						8	1067	6688.32%	474.50%
						9	1164	6271.00%	469.29%
						10	1261	5907.74%	464.55%
						11	1358	5588.67%	460.22%
						12	1455	5306.15%	456.25%
						13	1552	5054.20%	452.60%
						14	1649	4828.02%	449.23%
						15	1746	4623.79%	446.11%
						16	1843	4438.39%	443.21%
						17	1940	4269.26%	440.52%
						18	2037	4114.28%	438.00%
						19	2134	3971.69%	435.65%
						20	2231	3840.00%	433.44%
						21	2328	3717.95%	431.36%
						22	2425	3604.48%	429.41%
						23	2522	3498.67%	427.57%
						24	2619	3399.73%	425.83%
						25	2716	3306.98%	424.19%
						26	2813	3219.81%	422.63%
						27	2910	3137.72%	421.15%
						28	3007	3060.24%	419.75%
						29	3104	2986.97%	418.41%
						30	3201	2917.56%	417.14%
9800	1470	12	11270	6918%	456%	7	980	7172.64%	480.26%
						8	1078	6688.32%	474.50%
						9	1176	6271.00%	469.29%
						10	1274	5907.74%	464.55%
						11	1372	5588.67%	460.22%
						12	1470	5306.15%	456.25%
						13	1568	5054.20%	452.60%
						14	1666	4828.02%	449.23%
						15	1764	4623.79%	446.11%
						16	1862	4438.39%	443.21%
						17	1960	4269.26%	440.52%
						18	2058	4114.28%	438.00%
						19	2156	3971.69%	435.65%
						20	2254	3840.00%	433.44%
						21	2352	3717.95%	431.36%
						22	2450	3604.48%	429.41%
						23	2548	3498.67%	427.57%
						24	2646	3399.73%	425.83%
						25	2744	3306.98%	424.19%
						26	2842	3219.81%	422.63%
						27	2940	3137.72%	421.15%
						28	3038	3060.24%	419.75%
						29	3136	2986.97%	418.41%
						30	3234	2917.56%	417.14%
9900	1485	12	11385	6918%	456%	7	990	7172.64%	480.26%
						8	1089	6688.32%	474.50%
						9	1188	6271.00%	469.29%
						10	1287	5907.74%	464.55%
						11	1386	5588.67%	460.22%
						12	1485	5306.15%	456.25%
						13	1584	5054.20%	452.60%
						14	1683	4828.02%	449.23%
						15	1782	4623.79%	446.11%
						16	1881	4438.39%	443.21%
						17	1980	4269.26%	440.52%
						18	2079	4114.28%	438.00%
						19	2178	3971.69%	435.65%
						20	2277	3840.00%	433.44%
						21	2376	3717.95%	431.36%
						22	2475	3604.48%	429.41%
						23	2574	3498.67%	427.57%

						24	2673	3399.73%	425.83%
						25	2772	3306.98%	424.19%
						26	2871	3219.81%	422.63%
						27	2970	3137.72%	421.15%
						28	3069	3060.24%	419.75%
						29	3168	2986.97%	418.41%
						30	3267	2917.56%	417.14%
10000	1500	12	11500	6918%	456%	7	1000	7172.64%	480.26%
						8	1100	6688.32%	474.50%
						9	1200	6271.00%	469.29%
						10	1300	5907.74%	464.55%
						11	1400	5588.67%	460.22%
						12	1500	5306.15%	456.25%
						13	1600	5054.20%	452.60%
						14	1700	4828.02%	449.23%
						15	1800	4623.79%	446.11%
						16	1900	4438.39%	443.21%
						17	2000	4269.26%	440.52%
						18	2100	4114.28%	438.00%
						19	2200	3971.69%	435.65%
						20	2300	3840.00%	433.44%
						21	2400	3717.95%	431.36%
						22	2500	3604.48%	429.41%
						23	2600	3498.67%	427.57%
						24	2700	3399.73%	425.83%
						25	2800	3306.98%	424.19%
						26	2900	3219.81%	422.63%
						27	3000	3137.72%	421.15%
						28	3100	3060.24%	419.75%
						29	3200	2986.97%	418.41%
						30	3300	2917.56%	417.14%
500	80	13	580	6353%	449%	7	50	6688.32%	474.50%
						8	55	6271.00%	469.29%
						9	60	5907.74%	464.55%
						10	65	5588.67%	460.22%
						11	70	5306.15%	456.25%
						12	75	5054.20%	452.60%
						13	80	4828.02%	449.23%
						14	85	4623.79%	446.11%
						15	90	4438.39%	443.21%
						16	95	4269.26%	440.52%
						17	100	4114.28%	438.00%
						18	105	3971.69%	435.65%
						19	110	3840.00%	433.44%
						20	115	3717.95%	431.36%
						21	120	3604.48%	429.41%
						22	125	3498.67%	427.57%
						23	130	3399.73%	425.83%
						24	135	3306.98%	424.19%
						25	140	3219.81%	422.63%
						26	145	3137.72%	421.15%
						27	150	3060.24%	419.75%
						28	155	2986.97%	418.41%
						29	160	2917.56%	417.14%
						30	165	2851.68%	415.93%
600	96	13	696	6353%	449%	7	60	6688.32%	474.50%
						8	66	6271.00%	469.29%
						9	72	5907.74%	464.55%
						10	78	5588.67%	460.22%
						11	84	5306.15%	456.25%
						12	90	5054.20%	452.60%
						13	96	4828.02%	449.23%
						14	102	4623.79%	446.11%
						15	108	4438.39%	443.21%
						16	114	4269.26%	440.52%
						17	120	4114.28%	438.00%
						18	126	3971.69%	435.65%
						19	132	3840.00%	433.44%
						20	138	3717.95%	431.36%
						21	144	3604.48%	429.41%
						22	150	3498.67%	427.57%
						23	156	3399.73%	425.83%
						24	162	3306.98%	424.19%

						25	168	3219.81%	422.63%
						26	174	3137.72%	421.15%
						27	180	3060.24%	419.75%
						28	186	2986.97%	418.41%
						29	192	2917.56%	417.14%
						30	198	2851.68%	415.93%
700	112	13	812	6353%	449%	7	70	6688.32%	474.50%
						8	77	6271.00%	469.29%
						9	84	5907.74%	464.55%
						10	91	5588.67%	460.22%
						11	98	5306.15%	456.25%
						12	105	5054.20%	452.60%
						13	112	4828.02%	449.23%
						14	119	4623.79%	446.11%
						15	126	4438.39%	443.21%
						16	133	4269.26%	440.52%
						17	140	4114.28%	438.00%
						18	147	3971.69%	435.65%
						19	154	3840.00%	433.44%
						20	161	3717.95%	431.36%
						21	168	3604.48%	429.41%
						22	175	3498.67%	427.57%
						23	182	3399.73%	425.83%
						24	189	3306.98%	424.19%
						25	196	3219.81%	422.63%
						26	203	3137.72%	421.15%
						27	210	3060.24%	419.75%
						28	217	2986.97%	418.41%
						29	224	2917.56%	417.14%
						30	231	2851.68%	415.93%
800	128	13	928	6353%	449%	7	80	6688.32%	474.50%
						8	88	6271.00%	469.29%
						9	96	5907.74%	464.55%
						10	104	5588.67%	460.22%
						11	112	5306.15%	456.25%
						12	120	5054.20%	452.60%
						13	128	4828.02%	449.23%
						14	136	4623.79%	446.11%
						15	144	4438.39%	443.21%
						16	152	4269.26%	440.52%
						17	160	4114.28%	438.00%
						18	168	3971.69%	435.65%
						19	176	3840.00%	433.44%
						20	184	3717.95%	431.36%
						21	192	3604.48%	429.41%
						22	200	3498.67%	427.57%
						23	208	3399.73%	425.83%
						24	216	3306.98%	424.19%
						25	224	3219.81%	422.63%
						26	232	3137.72%	421.15%
						27	240	3060.24%	419.75%
						28	248	2986.97%	418.41%
						29	256	2917.56%	417.14%
						30	264	2851.68%	415.93%
900	144	13	1044	6353%	449%	7	90	6688.32%	474.50%
						8	99	6271.00%	469.29%
						9	108	5907.74%	464.55%
						10	117	5588.67%	460.22%
						11	126	5306.15%	456.25%
						12	135	5054.20%	452.60%
						13	144	4828.02%	449.23%
						14	153	4623.79%	446.11%
						15	162	4438.39%	443.21%
						16	171	4269.26%	440.52%
						17	180	4114.28%	438.00%
						18	189	3971.69%	435.65%
						19	198	3840.00%	433.44%
						20	207	3717.95%	431.36%
						21	216	3604.48%	429.41%
						22	225	3498.67%	427.57%
						23	234	3399.73%	425.83%
						24	243	3306.98%	424.19%
						25	252	3219.81%	422.63%

1000 160 13 1160 6353% 449%

26	261	3137.72%	421.15%
27	270	3060.24%	419.75%
28	279	2986.97%	418.41%
29	288	2917.56%	417.14%
30	297	2851.68%	415.93%
7	100	6688.32%	474.50%
8	110	6271.00%	469.29%
9	120	5907.74%	464.55%
10	130	5588.67%	460.22%
11	140	5306.15%	456.25%
12	150	5054.20%	452.60%
13	160	4828.02%	449.23%
14	170	4623.79%	446.11%
15	180	4438.39%	443.21%
16	190	4269.26%	440.52%
17	200	4114.28%	438.00%
18	210	3971.69%	435.65%
19	220	3840.00%	433.44%
20	230	3717.95%	431.36%
21	240	3604.48%	429.41%
22	250	3498.67%	427.57%
23	260	3399.73%	425.83%
24	270	3306.98%	424.19%
25	280	3219.81%	422.63%

1100 176 13 1276 6353% 449%

26	290	3137.72%	421.15%
27	300	3060.24%	419.75%
28	310	2986.97%	418.41%
29	320	2917.56%	417.14%
30	330	2851.68%	415.93%
7	110	6688.32%	474.50%
8	121	6271.00%	469.29%
9	132	5907.74%	464.55%
10	143	5588.67%	460.22%
11	154	5306.15%	456.25%
12	165	5054.20%	452.60%
13	176	4828.02%	449.23%
14	187	4623.79%	446.11%
15	198	4438.39%	443.21%
16	209	4269.26%	440.52%
17	220	4114.28%	438.00%
18	231	3971.69%	435.65%
19	242	3840.00%	433.44%
20	253	3717.95%	431.36%
21	264	3604.48%	429.41%
22	275	3498.67%	427.57%
23	286	3399.73%	425.83%
24	297	3306.98%	424.19%
25	308	3219.81%	422.63%
26	319	3137.72%	421.15%
27	330	3060.24%	419.75%
28	341	2986.97%	418.41%
29	352	2917.56%	417.14%
30	363	2851.68%	415.93%

1200 192 13 1392 6353% 449%

7	120	6688.32%	474.50%
8	132	6271.00%	469.29%
9	144	5907.74%	464.55%
10	156	5588.67%	460.22%
11	168	5306.15%	456.25%
12	180	5054.20%	452.60%
13	192	4828.02%	449.23%
14	204	4623.79%	446.11%
15	216	4438.39%	443.21%
16	228	4269.26%	440.52%
17	240	4114.28%	438.00%
18	252	3971.69%	435.65%
19	264	3840.00%	433.44%
20	276	3717.95%	431.36%
21	288	3604.48%	429.41%
22	300	3498.67%	427.57%
23	312	3399.73%	425.83%
24	324	3306.98%	424.19%
25	336	3219.81%	422.63%
26	348	3137.72%	421.15%

						27	360	3060.24%	419.75%
						28	372	2986.97%	418.41%
						29	384	2917.56%	417.14%
						30	396	2851.68%	415.93%
1300	208	13	1508	6353%	449%	7	130	6688.32%	474.50%
						8	143	6271.00%	469.29%
						9	156	5907.74%	464.55%
						10	169	5588.67%	460.22%
						11	182	5306.15%	456.25%
						12	195	5054.20%	452.60%
						13	208	4828.02%	449.23%
						14	221	4623.79%	446.11%
						15	234	4438.39%	443.21%
						16	247	4269.26%	440.52%
						17	260	4114.28%	438.00%
						18	273	3971.69%	435.65%
						19	286	3840.00%	433.44%
						20	299	3717.95%	431.36%
						21	312	3604.48%	429.41%
						22	325	3498.67%	427.57%
						23	338	3399.73%	425.83%
						24	351	3306.98%	424.19%
						25	364	3219.81%	422.63%
						26	377	3137.72%	421.15%
						27	390	3060.24%	419.75%
						28	403	2986.97%	418.41%
						29	416	2917.56%	417.14%
						30	429	2851.68%	415.93%
1400	224	13	1624	6353%	449%	7	140	6688.32%	474.50%
						8	154	6271.00%	469.29%
						9	168	5907.74%	464.55%
						10	182	5588.67%	460.22%
						11	196	5306.15%	456.25%
						12	210	5054.20%	452.60%
						13	224	4828.02%	449.23%
						14	238	4623.79%	446.11%
						15	252	4438.39%	443.21%
						16	266	4269.26%	440.52%
						17	280	4114.28%	438.00%
						18	294	3971.69%	435.65%
						19	308	3840.00%	433.44%
						20	322	3717.95%	431.36%
						21	336	3604.48%	429.41%
						22	350	3498.67%	427.57%
						23	364	3399.73%	425.83%
						24	378	3306.98%	424.19%
						25	392	3219.81%	422.63%
						26	406	3137.72%	421.15%
						27	420	3060.24%	419.75%
						28	434	2986.97%	418.41%
						29	448	2917.56%	417.14%
						30	462	2851.68%	415.93%
1500	240	13	1740	6353%	449%	7	150	6688.32%	474.50%
						8	165	6271.00%	469.29%
						9	180	5907.74%	464.55%
						10	195	5588.67%	460.22%
						11	210	5306.15%	456.25%
						12	225	5054.20%	452.60%
						13	240	4828.02%	449.23%
						14	255	4623.79%	446.11%
						15	270	4438.39%	443.21%
						16	285	4269.26%	440.52%
						17	300	4114.28%	438.00%
						18	315	3971.69%	435.65%
						19	330	3840.00%	433.44%
						20	345	3717.95%	431.36%
						21	360	3604.48%	429.41%
						22	375	3498.67%	427.57%
						23	390	3399.73%	425.83%
						24	405	3306.98%	424.19%
						25	420	3219.81%	422.63%
						26	435	3137.72%	421.15%
						27	450	3060.24%	419.75%

						28	465	2986.97%	418.41%
						29	480	2917.56%	417.14%
						30	495	2851.68%	415.93%
1600	256	13	1856	6353%	449%	7	160	6688.32%	474.50%
						8	176	6271.00%	469.29%
						9	192	5907.74%	464.55%
						10	208	5588.67%	460.22%
						11	224	5306.15%	456.25%
						12	240	5054.20%	452.60%
						13	256	4828.02%	449.23%
						14	272	4623.79%	446.11%
						15	288	4438.39%	443.21%
						16	304	4269.26%	440.52%
						17	320	4114.28%	438.00%
						18	336	3971.69%	435.65%
						19	352	3840.00%	433.44%
						20	368	3717.95%	431.36%
						21	384	3604.48%	429.41%
						22	400	3498.67%	427.57%
						23	416	3399.73%	425.83%
						24	432	3306.98%	424.19%
						25	448	3219.81%	422.63%
						26	464	3137.72%	421.15%
						27	480	3060.24%	419.75%
						28	496	2986.97%	418.41%
						29	512	2917.56%	417.14%
						30	528	2851.68%	415.93%
1700	272	13	1972	6353%	449%	7	170	6688.32%	474.50%
						8	187	6271.00%	469.29%
						9	204	5907.74%	464.55%
						10	221	5588.67%	460.22%
						11	238	5306.15%	456.25%
						12	255	5054.20%	452.60%
						13	272	4828.02%	449.23%
						14	289	4623.79%	446.11%
						15	306	4438.39%	443.21%
						16	323	4269.26%	440.52%
						17	340	4114.28%	438.00%
						18	357	3971.69%	435.65%
						19	374	3840.00%	433.44%
						20	391	3717.95%	431.36%
						21	408	3604.48%	429.41%
						22	425	3498.67%	427.57%
						23	442	3399.73%	425.83%
						24	459	3306.98%	424.19%
						25	476	3219.81%	422.63%
						26	493	3137.72%	421.15%
						27	510	3060.24%	419.75%
						28	527	2986.97%	418.41%
						29	544	2917.56%	417.14%
						30	561	2851.68%	415.93%
1800	288	13	2088	6353%	449%	7	180	6688.32%	474.50%
						8	198	6271.00%	469.29%
						9	216	5907.74%	464.55%
						10	234	5588.67%	460.22%
						11	252	5306.15%	456.25%
						12	270	5054.20%	452.60%
						13	288	4828.02%	449.23%
						14	306	4623.79%	446.11%
						15	324	4438.39%	443.21%
						16	342	4269.26%	440.52%
						17	360	4114.28%	438.00%
						18	378	3971.69%	435.65%
						19	396	3840.00%	433.44%
						20	414	3717.95%	431.36%
						21	432	3604.48%	429.41%
						22	450	3498.67%	427.57%
						23	468	3399.73%	425.83%
						24	486	3306.98%	424.19%
						25	504	3219.81%	422.63%
						26	522	3137.72%	421.15%
						27	540	3060.24%	419.75%
						28	558	2986.97%	418.41%

						29	576	2917.56%	417.14%
						30	594	2851.68%	415.93%
1900	304	13	2204	6353%	449%	7	190	6688.32%	474.50%
						8	209	6271.00%	469.29%
						9	228	5907.74%	464.55%
						10	247	5588.67%	460.22%
						11	266	5306.15%	456.25%
						12	285	5054.20%	452.60%
						13	304	4828.02%	449.23%
						14	323	4623.79%	446.11%
						15	342	4438.39%	443.21%
						16	361	4269.26%	440.52%
						17	380	4114.28%	438.00%
						18	399	3971.69%	435.65%
						19	418	3840.00%	433.44%
						20	437	3717.95%	431.36%
						21	456	3604.48%	429.41%
						22	475	3498.67%	427.57%
						23	494	3399.73%	425.83%
						24	513	3306.98%	424.19%
						25	532	3219.81%	422.63%
						26	551	3137.72%	421.15%
						27	570	3060.24%	419.75%
						28	589	2986.97%	418.41%
						29	608	2917.56%	417.14%
						30	627	2851.68%	415.93%
2000	320	13	2320	6353%	449%	7	200	6688.32%	474.50%
						8	220	6271.00%	469.29%
						9	240	5907.74%	464.55%
						10	260	5588.67%	460.22%
						11	280	5306.15%	456.25%
						12	300	5054.20%	452.60%
						13	320	4828.02%	449.23%
						14	340	4623.79%	446.11%
						15	360	4438.39%	443.21%
						16	380	4269.26%	440.52%
						17	400	4114.28%	438.00%
						18	420	3971.69%	435.65%
						19	440	3840.00%	433.44%
						20	460	3717.95%	431.36%
						21	480	3604.48%	429.41%
						22	500	3498.67%	427.57%
						23	520	3399.73%	425.83%
						24	540	3306.98%	424.19%
						25	560	3219.81%	422.63%
						26	580	3137.72%	421.15%
						27	600	3060.24%	419.75%
						28	620	2986.97%	418.41%
						29	640	2917.56%	417.14%
						30	660	2851.68%	415.93%
2100	336	13	2436	6353%	449%	7	210	6688.32%	474.50%
						8	231	6271.00%	469.29%
						9	252	5907.74%	464.55%
						10	273	5588.67%	460.22%
						11	294	5306.15%	456.25%
						12	315	5054.20%	452.60%
						13	336	4828.02%	449.23%
						14	357	4623.79%	446.11%
						15	378	4438.39%	443.21%
						16	399	4269.26%	440.52%
						17	420	4114.28%	438.00%
						18	441	3971.69%	435.65%
						19	462	3840.00%	433.44%
						20	483	3717.95%	431.36%
						21	504	3604.48%	429.41%
						22	525	3498.67%	427.57%
						23	546	3399.73%	425.83%
						24	567	3306.98%	424.19%
						25	588	3219.81%	422.63%
						26	609	3137.72%	421.15%
						27	630	3060.24%	419.75%
						28	651	2986.97%	418.41%
						29	672	2917.56%	417.14%

2200	352	13	2552	6353%	449%	30	693	2851.68%	415.93%						
						7	220	6688.32%	474.50%						
						8	242	6271.00%	469.29%						
						9	264	5907.74%	464.55%						
						10	286	5588.67%	460.22%						
						11	308	5306.15%	456.25%						
						12	330	5054.20%	452.60%						
						13	352	4828.02%	449.23%						
						14	374	4623.79%	446.11%						
						15	396	4438.39%	443.21%						
						16	418	4269.26%	440.52%						
						17	440	4114.28%	438.00%						
						18	462	3971.69%	435.65%						
						19	484	3840.00%	433.44%						
						20	506	3717.95%	431.36%						
						21	528	3604.48%	429.41%						
						22	550	3498.67%	427.57%						
						23	572	3399.73%	425.83%						
						24	594	3306.98%	424.19%						
						25	616	3219.81%	422.63%						
						26	638	3137.72%	421.15%						
						27	660	3060.24%	419.75%						
						28	682	2986.97%	418.41%						
						29	704	2917.56%	417.14%						
						30	726	2851.68%	415.93%						
						2300	368	13	2668	6353%	449%	7	230	6688.32%	474.50%
												8	253	6271.00%	469.29%
												9	276	5907.74%	464.55%
												10	299	5588.67%	460.22%
												11	322	5306.15%	456.25%
12	345	5054.20%	452.60%												
13	368	4828.02%	449.23%												
14	391	4623.79%	446.11%												
15	414	4438.39%	443.21%												
16	437	4269.26%	440.52%												
17	460	4114.28%	438.00%												
18	483	3971.69%	435.65%												
19	506	3840.00%	433.44%												
20	529	3717.95%	431.36%												
21	552	3604.48%	429.41%												
22	575	3498.67%	427.57%												
23	598	3399.73%	425.83%												
24	621	3306.98%	424.19%												
25	644	3219.81%	422.63%												
26	667	3137.72%	421.15%												
27	690	3060.24%	419.75%												
28	713	2986.97%	418.41%												
29	736	2917.56%	417.14%												
30	759	2851.68%	415.93%												
2400	384	13	2784	6353%	449%							7	240	6688.32%	474.50%
												8	264	6271.00%	469.29%
												9	288	5907.74%	464.55%
												10	312	5588.67%	460.22%
												11	336	5306.15%	456.25%
												12	360	5054.20%	452.60%
						13	384	4828.02%	449.23%						
						14	408	4623.79%	446.11%						
						15	432	4438.39%	443.21%						
						16	456	4269.26%	440.52%						
						17	480	4114.28%	438.00%						
						18	504	3971.69%	435.65%						
						19	528	3840.00%	433.44%						
						20	552	3717.95%	431.36%						
						21	576	3604.48%	429.41%						
						22	600	3498.67%	427.57%						
						23	624	3399.73%	425.83%						
						24	648	3306.98%	424.19%						
						25	672	3219.81%	422.63%						
						26	696	3137.72%	421.15%						
						27	720	3060.24%	419.75%						
						28	744	2986.97%	418.41%						
						29	768	2917.56%	417.14%						
						30	792	2851.68%	415.93%						

2500	400	13	2900	6353%	449%	7	250	6688.32%	474.50%						
						8	275	6271.00%	469.29%						
						9	300	5907.74%	464.55%						
						10	325	5588.67%	460.22%						
						11	350	5306.15%	456.25%						
						12	375	5054.20%	452.60%						
						13	400	4828.02%	449.23%						
						14	425	4623.79%	446.11%						
						15	450	4438.39%	443.21%						
						16	475	4269.26%	440.52%						
						17	500	4114.28%	438.00%						
						18	525	3971.69%	435.65%						
						19	550	3840.00%	433.44%						
						20	575	3717.95%	431.36%						
						21	600	3604.48%	429.41%						
						22	625	3498.67%	427.57%						
						23	650	3399.73%	425.83%						
						24	675	3306.98%	424.19%						
						25	700	3219.81%	422.63%						
						26	725	3137.72%	421.15%						
						27	750	3060.24%	419.75%						
						28	775	2986.97%	418.41%						
						29	800	2917.56%	417.14%						
						30	825	2851.68%	415.93%						
						2600	416	13	3016	6353%	449%	7	260	6688.32%	474.50%
												8	286	6271.00%	469.29%
												9	312	5907.74%	464.55%
												10	338	5588.67%	460.22%
												11	364	5306.15%	456.25%
												12	390	5054.20%	452.60%
13	416	4828.02%	449.23%												
14	442	4623.79%	446.11%												
15	468	4438.39%	443.21%												
16	494	4269.26%	440.52%												
17	520	4114.28%	438.00%												
18	546	3971.69%	435.65%												
19	572	3840.00%	433.44%												
20	598	3717.95%	431.36%												
21	624	3604.48%	429.41%												
22	650	3498.67%	427.57%												
23	676	3399.73%	425.83%												
24	702	3306.98%	424.19%												
25	728	3219.81%	422.63%												
26	754	3137.72%	421.15%												
27	780	3060.24%	419.75%												
28	806	2986.97%	418.41%												
29	832	2917.56%	417.14%												
30	858	2851.68%	415.93%												
2700	432	13	3132	6353%	449%							7	270	6688.32%	474.50%
												8	297	6271.00%	469.29%
												9	324	5907.74%	464.55%
												10	351	5588.67%	460.22%
												11	378	5306.15%	456.25%
												12	405	5054.20%	452.60%
						13	432	4828.02%	449.23%						
						14	459	4623.79%	446.11%						
						15	486	4438.39%	443.21%						
						16	513	4269.26%	440.52%						
						17	540	4114.28%	438.00%						
						18	567	3971.69%	435.65%						
						19	594	3840.00%	433.44%						
						20	621	3717.95%	431.36%						
						21	648	3604.48%	429.41%						
						22	675	3498.67%	427.57%						
						23	702	3399.73%	425.83%						
						24	729	3306.98%	424.19%						
						25	756	3219.81%	422.63%						
						26	783	3137.72%	421.15%						
						27	810	3060.24%	419.75%						
						28	837	2986.97%	418.41%						
						29	864	2917.56%	417.14%						
						30	891	2851.68%	415.93%						
						2800	448	13	3248	6353%	449%	7	280	6688.32%	474.50%

						8	308	6271.00%	469.29%
						9	336	5907.74%	464.55%
						10	364	5588.67%	460.22%
						11	392	5306.15%	456.25%
						12	420	5054.20%	452.60%
						13	448	4828.02%	449.23%
						14	476	4623.79%	446.11%
						15	504	4438.39%	443.21%
						16	532	4269.26%	440.52%
						17	560	4114.28%	438.00%
						18	588	3971.69%	435.65%
						19	616	3840.00%	433.44%
						20	644	3717.95%	431.36%
						21	672	3604.48%	429.41%
						22	700	3498.67%	427.57%
						23	728	3399.73%	425.83%
						24	756	3306.98%	424.19%
						25	784	3219.81%	422.63%
						26	812	3137.72%	421.15%
						27	840	3060.24%	419.75%
						28	868	2986.97%	418.41%
						29	896	2917.56%	417.14%
						30	924	2851.68%	415.93%
2900	464	13	3364	6353%	449%	7	290	6688.32%	474.50%
						8	319	6271.00%	469.29%
						9	348	5907.74%	464.55%
						10	377	5588.67%	460.22%
						11	406	5306.15%	456.25%
						12	435	5054.20%	452.60%
						13	464	4828.02%	449.23%
						14	493	4623.79%	446.11%
						15	522	4438.39%	443.21%
						16	551	4269.26%	440.52%
						17	580	4114.28%	438.00%
						18	609	3971.69%	435.65%
						19	638	3840.00%	433.44%
						20	667	3717.95%	431.36%
						21	696	3604.48%	429.41%
						22	725	3498.67%	427.57%
						23	754	3399.73%	425.83%
						24	783	3306.98%	424.19%
						25	812	3219.81%	422.63%
						26	841	3137.72%	421.15%
						27	870	3060.24%	419.75%
						28	899	2986.97%	418.41%
						29	928	2917.56%	417.14%
						30	957	2851.68%	415.93%
3000	480	13	3480	6353%	449%	7	300	6688.32%	474.50%
						8	330	6271.00%	469.29%
						9	360	5907.74%	464.55%
						10	390	5588.67%	460.22%
						11	420	5306.15%	456.25%
						12	450	5054.20%	452.60%
						13	480	4828.02%	449.23%
						14	510	4623.79%	446.11%
						15	540	4438.39%	443.21%
						16	570	4269.26%	440.52%
						17	600	4114.28%	438.00%
						18	630	3971.69%	435.65%
						19	660	3840.00%	433.44%
						20	690	3717.95%	431.36%
						21	720	3604.48%	429.41%
						22	750	3498.67%	427.57%
						23	780	3399.73%	425.83%
						24	810	3306.98%	424.19%
						25	840	3219.81%	422.63%
						26	870	3137.72%	421.15%
						27	900	3060.24%	419.75%
						28	930	2986.97%	418.41%
						29	960	2917.56%	417.14%
						30	990	2851.68%	415.93%
3100	496	13	3596	6353%	449%	7	310	6688.32%	474.50%
						8	341	6271.00%	469.29%

						9	372	5907.74%	464.55%
						10	403	5588.67%	460.22%
						11	434	5306.15%	456.25%
						12	465	5054.20%	452.60%
						13	496	4828.02%	449.23%
						14	527	4623.79%	446.11%
						15	558	4438.39%	443.21%
						16	589	4269.26%	440.52%
						17	620	4114.28%	438.00%
						18	651	3971.69%	435.65%
						19	682	3840.00%	433.44%
						20	713	3717.95%	431.36%
						21	744	3604.48%	429.41%
						22	775	3498.67%	427.57%
						23	806	3399.73%	425.83%
						24	837	3306.98%	424.19%
						25	868	3219.81%	422.63%
						26	899	3137.72%	421.15%
						27	930	3060.24%	419.75%
						28	961	2986.97%	418.41%
						29	992	2917.56%	417.14%
						30	1023	2851.68%	415.93%
3200	512	13	3712	6353%		7	320	6688.32%	474.50%
						8	352	6271.00%	469.29%
						9	384	5907.74%	464.55%
						10	416	5588.67%	460.22%
						11	448	5306.15%	456.25%
						12	480	5054.20%	452.60%
						13	512	4828.02%	449.23%
						14	544	4623.79%	446.11%
						15	576	4438.39%	443.21%
						16	608	4269.26%	440.52%
						17	640	4114.28%	438.00%
						18	672	3971.69%	435.65%
						19	704	3840.00%	433.44%
						20	736	3717.95%	431.36%
						21	768	3604.48%	429.41%
						22	800	3498.67%	427.57%
						23	832	3399.73%	425.83%
						24	864	3306.98%	424.19%
						25	896	3219.81%	422.63%
						26	928	3137.72%	421.15%
						27	960	3060.24%	419.75%
						28	992	2986.97%	418.41%
						29	1024	2917.56%	417.14%
						30	1056	2851.68%	415.93%
3300	528	13	3828	6353%		7	330	6688.32%	474.50%
						8	363	6271.00%	469.29%
						9	396	5907.74%	464.55%
						10	429	5588.67%	460.22%
						11	462	5306.15%	456.25%
						12	495	5054.20%	452.60%
						13	528	4828.02%	449.23%
						14	561	4623.79%	446.11%
						15	594	4438.39%	443.21%
						16	627	4269.26%	440.52%
						17	660	4114.28%	438.00%
						18	693	3971.69%	435.65%
						19	726	3840.00%	433.44%
						20	759	3717.95%	431.36%
						21	792	3604.48%	429.41%
						22	825	3498.67%	427.57%
						23	858	3399.73%	425.83%
						24	891	3306.98%	424.19%
						25	924	3219.81%	422.63%
						26	957	3137.72%	421.15%
						27	990	3060.24%	419.75%
						28	1023	2986.97%	418.41%
						29	1056	2917.56%	417.14%
						30	1089	2851.68%	415.93%
3400	544	13	3944	6353%		7	340	6688.32%	474.50%
						8	374	6271.00%	469.29%
						9	408	5907.74%	464.55%

						10	442	5588.67%	460.22%
						11	476	5306.15%	456.25%
						12	510	5054.20%	452.60%
						13	544	4828.02%	449.23%
						14	578	4623.79%	446.11%
						15	612	4438.39%	443.21%
						16	646	4269.26%	440.52%
						17	680	4114.28%	438.00%
						18	714	3971.69%	435.65%
						19	748	3840.00%	433.44%
						20	782	3717.95%	431.36%
						21	816	3604.48%	429.41%
						22	850	3498.67%	427.57%
						23	884	3399.73%	425.83%
						24	918	3306.98%	424.19%
						25	952	3219.81%	422.63%
						26	986	3137.72%	421.15%
						27	1020	3060.24%	419.75%
						28	1054	2986.97%	418.41%
						29	1088	2917.56%	417.14%
						30	1122	2851.68%	415.93%
3500	560	13	4060	6353%	449%	7	350	6688.32%	474.50%
						8	385	6271.00%	469.29%
						9	420	5907.74%	464.55%
						10	455	5588.67%	460.22%
						11	490	5306.15%	456.25%
						12	525	5054.20%	452.60%
						13	560	4828.02%	449.23%
						14	595	4623.79%	446.11%
						15	630	4438.39%	443.21%
						16	665	4269.26%	440.52%
						17	700	4114.28%	438.00%
						18	735	3971.69%	435.65%
						19	770	3840.00%	433.44%
						20	805	3717.95%	431.36%
						21	840	3604.48%	429.41%
						22	875	3498.67%	427.57%
						23	910	3399.73%	425.83%
						24	945	3306.98%	424.19%
						25	980	3219.81%	422.63%
						26	1015	3137.72%	421.15%
						27	1050	3060.24%	419.75%
						28	1085	2986.97%	418.41%
						29	1120	2917.56%	417.14%
						30	1155	2851.68%	415.93%
3600	576	13	4176	6353%	449%	7	360	6688.32%	474.50%
						8	396	6271.00%	469.29%
						9	432	5907.74%	464.55%
						10	468	5588.67%	460.22%
						11	504	5306.15%	456.25%
						12	540	5054.20%	452.60%
						13	576	4828.02%	449.23%
						14	612	4623.79%	446.11%
						15	648	4438.39%	443.21%
						16	684	4269.26%	440.52%
						17	720	4114.28%	438.00%
						18	756	3971.69%	435.65%
						19	792	3840.00%	433.44%
						20	828	3717.95%	431.36%
						21	864	3604.48%	429.41%
						22	900	3498.67%	427.57%
						23	936	3399.73%	425.83%
						24	972	3306.98%	424.19%
						25	1008	3219.81%	422.63%
						26	1044	3137.72%	421.15%
						27	1080	3060.24%	419.75%
						28	1116	2986.97%	418.41%
						29	1152	2917.56%	417.14%
						30	1188	2851.68%	415.93%
3700	592	13	4292	6353%	449%	7	370	6688.32%	474.50%
						8	407	6271.00%	469.29%
						9	444	5907.74%	464.55%
						10	481	5588.67%	460.22%

						11	518	5306.15%	456.25%
						12	555	5054.20%	452.60%
						13	592	4828.02%	449.23%
						14	629	4623.79%	446.11%
						15	666	4438.39%	443.21%
						16	703	4269.26%	440.52%
						17	740	4114.28%	438.00%
						18	777	3971.69%	435.65%
						19	814	3840.00%	433.44%
						20	851	3717.95%	431.36%
						21	888	3604.48%	429.41%
						22	925	3498.67%	427.57%
						23	962	3399.73%	425.83%
						24	999	3306.98%	424.19%
						25	1036	3219.81%	422.63%
						26	1073	3137.72%	421.15%
						27	1110	3060.24%	419.75%
						28	1147	2986.97%	418.41%
						29	1184	2917.56%	417.14%
						30	1221	2851.68%	415.93%
3800	608	13	4408	6353%	449%	7	380	6688.32%	474.50%
						8	418	6271.00%	469.29%
						9	456	5907.74%	464.55%
						10	494	5588.67%	460.22%
						11	532	5306.15%	456.25%
						12	570	5054.20%	452.60%
						13	608	4828.02%	449.23%
						14	646	4623.79%	446.11%
						15	684	4438.39%	443.21%
						16	722	4269.26%	440.52%
						17	760	4114.28%	438.00%
						18	798	3971.69%	435.65%
						19	836	3840.00%	433.44%
						20	874	3717.95%	431.36%
						21	912	3604.48%	429.41%
						22	950	3498.67%	427.57%
						23	988	3399.73%	425.83%
						24	1026	3306.98%	424.19%
						25	1064	3219.81%	422.63%
						26	1102	3137.72%	421.15%
						27	1140	3060.24%	419.75%
						28	1178	2986.97%	418.41%
						29	1216	2917.56%	417.14%
						30	1254	2851.68%	415.93%
3900	624	13	4524	6353%	449%	7	390	6688.32%	474.50%
						8	429	6271.00%	469.29%
						9	468	5907.74%	464.55%
						10	507	5588.67%	460.22%
						11	546	5306.15%	456.25%
						12	585	5054.20%	452.60%
						13	624	4828.02%	449.23%
						14	663	4623.79%	446.11%
						15	702	4438.39%	443.21%
						16	741	4269.26%	440.52%
						17	780	4114.28%	438.00%
						18	819	3971.69%	435.65%
						19	858	3840.00%	433.44%
						20	897	3717.95%	431.36%
						21	936	3604.48%	429.41%
						22	975	3498.67%	427.57%
						23	1014	3399.73%	425.83%
						24	1053	3306.98%	424.19%
						25	1092	3219.81%	422.63%
						26	1131	3137.72%	421.15%
						27	1170	3060.24%	419.75%
						28	1209	2986.97%	418.41%
						29	1248	2917.56%	417.14%
						30	1287	2851.68%	415.93%
4000	640	13	4640	6353%	449%	7	400	6688.32%	474.50%
						8	440	6271.00%	469.29%
						9	480	5907.74%	464.55%
						10	520	5588.67%	460.22%
						11	560	5306.15%	456.25%

						12	600	5054.20%	452.60%
						13	640	4828.02%	449.23%
						14	680	4623.79%	446.11%
						15	720	4438.39%	443.21%
						16	760	4269.26%	440.52%
						17	800	4114.28%	438.00%
						18	840	3971.69%	435.65%
						19	880	3840.00%	433.44%
						20	920	3717.95%	431.36%
						21	960	3604.48%	429.41%
						22	1000	3498.67%	427.57%
						23	1040	3399.73%	425.83%
						24	1080	3306.98%	424.19%
						25	1120	3219.81%	422.63%
						26	1160	3137.72%	421.15%
						27	1200	3060.24%	419.75%
						28	1240	2986.97%	418.41%
						29	1280	2917.56%	417.14%
						30	1320	2851.68%	415.93%
4100	656	13	4756	6353%	449%	7	410	6688.32%	474.50%
						8	451	6271.00%	469.29%
						9	492	5907.74%	464.55%
						10	533	5588.67%	460.22%
						11	574	5306.15%	456.25%
						12	615	5054.20%	452.60%
						13	656	4828.02%	449.23%
						14	697	4623.79%	446.11%
						15	738	4438.39%	443.21%
						16	779	4269.26%	440.52%
						17	820	4114.28%	438.00%
						18	861	3971.69%	435.65%
						19	902	3840.00%	433.44%
						20	943	3717.95%	431.36%
						21	984	3604.48%	429.41%
						22	1025	3498.67%	427.57%
						23	1066	3399.73%	425.83%
						24	1107	3306.98%	424.19%
						25	1148	3219.81%	422.63%
						26	1189	3137.72%	421.15%
						27	1230	3060.24%	419.75%
						28	1271	2986.97%	418.41%
						29	1312	2917.56%	417.14%
						30	1353	2851.68%	415.93%
4200	672	13	4872	6353%	449%	7	420	6688.32%	474.50%
						8	462	6271.00%	469.29%
						9	504	5907.74%	464.55%
						10	546	5588.67%	460.22%
						11	588	5306.15%	456.25%
						12	630	5054.20%	452.60%
						13	672	4828.02%	449.23%
						14	714	4623.79%	446.11%
						15	756	4438.39%	443.21%
						16	798	4269.26%	440.52%
						17	840	4114.28%	438.00%
						18	882	3971.69%	435.65%
						19	924	3840.00%	433.44%
						20	966	3717.95%	431.36%
						21	1008	3604.48%	429.41%
						22	1050	3498.67%	427.57%
						23	1092	3399.73%	425.83%
						24	1134	3306.98%	424.19%
						25	1176	3219.81%	422.63%
						26	1218	3137.72%	421.15%
						27	1260	3060.24%	419.75%
						28	1302	2986.97%	418.41%
						29	1344	2917.56%	417.14%
						30	1386	2851.68%	415.93%
4300	688	13	4988	6353%	449%	7	430	6688.32%	474.50%
						8	473	6271.00%	469.29%
						9	516	5907.74%	464.55%
						10	559	5588.67%	460.22%
						11	602	5306.15%	456.25%
						12	645	5054.20%	452.60%

4400 704 13 5104 6353% 449%

13 688 4828.02% 449.23%
14 731 4623.79% 446.11%
15 774 4438.39% 443.21%
16 817 4269.26% 440.52%
17 860 4114.28% 438.00%
18 903 3971.69% 435.65%
19 946 3840.00% 433.44%
20 989 3717.95% 431.36%
21 1032 3604.48% 429.41%
22 1075 3498.67% 427.57%
23 1118 3399.73% 425.83%
24 1161 3306.98% 424.19%
25 1204 3219.81% 422.63%
26 1247 3137.72% 421.15%
27 1290 3060.24% 419.75%
28 1333 2986.97% 418.41%
29 1376 2917.56% 417.14%
30 1419 2851.68% 415.93%

4500 720 13 5220 6353% 449%

7 440 6688.32% 474.50%
8 484 6271.00% 469.29%
9 528 5907.74% 464.55%
10 572 5588.67% 460.22%
11 616 5306.15% 456.25%
12 660 5054.20% 452.60%
13 704 4828.02% 449.23%
14 748 4623.79% 446.11%
15 792 4438.39% 443.21%
16 836 4269.26% 440.52%
17 880 4114.28% 438.00%
18 924 3971.69% 435.65%
19 968 3840.00% 433.44%
20 1012 3717.95% 431.36%
21 1056 3604.48% 429.41%
22 1100 3498.67% 427.57%
23 1144 3399.73% 425.83%
24 1188 3306.98% 424.19%
25 1232 3219.81% 422.63%
26 1276 3137.72% 421.15%
27 1320 3060.24% 419.75%
28 1364 2986.97% 418.41%
29 1408 2917.56% 417.14%
30 1452 2851.68% 415.93%

4600 736 13 5336 6353% 449%

7 450 6688.32% 474.50%
8 495 6271.00% 469.29%
9 540 5907.74% 464.55%
10 585 5588.67% 460.22%
11 630 5306.15% 456.25%
12 675 5054.20% 452.60%
13 720 4828.02% 449.23%
14 765 4623.79% 446.11%
15 810 4438.39% 443.21%
16 855 4269.26% 440.52%
17 900 4114.28% 438.00%
18 945 3971.69% 435.65%
19 990 3840.00% 433.44%
20 1035 3717.95% 431.36%
21 1080 3604.48% 429.41%
22 1125 3498.67% 427.57%
23 1170 3399.73% 425.83%
24 1215 3306.98% 424.19%
25 1260 3219.81% 422.63%
26 1305 3137.72% 421.15%
27 1350 3060.24% 419.75%
28 1395 2986.97% 418.41%
29 1440 2917.56% 417.14%
30 1485 2851.68% 415.93%

7 460 6688.32% 474.50%
8 506 6271.00% 469.29%
9 552 5907.74% 464.55%
10 598 5588.67% 460.22%
11 644 5306.15% 456.25%
12 690 5054.20% 452.60%
13 736 4828.02% 449.23%

						14	782	4623.79%	446.11%
						15	828	4438.39%	443.21%
						16	874	4269.26%	440.52%
						17	920	4114.28%	438.00%
						18	966	3971.69%	435.65%
						19	1012	3840.00%	433.44%
						20	1058	3717.95%	431.36%
						21	1104	3604.48%	429.41%
						22	1150	3498.67%	427.57%
						23	1196	3399.73%	425.83%
						24	1242	3306.98%	424.19%
						25	1288	3219.81%	422.63%
						26	1334	3137.72%	421.15%
						27	1380	3060.24%	419.75%
						28	1426	2986.97%	418.41%
						29	1472	2917.56%	417.14%
						30	1518	2851.68%	415.93%
4700	752	13	5452	6353%	449%	7	470	6688.32%	474.50%
						8	517	6271.00%	469.29%
						9	564	5907.74%	464.55%
						10	611	5588.67%	460.22%
						11	658	5306.15%	456.25%
						12	705	5054.20%	452.60%
						13	752	4828.02%	449.23%
						14	799	4623.79%	446.11%
						15	846	4438.39%	443.21%
						16	893	4269.26%	440.52%
						17	940	4114.28%	438.00%
						18	987	3971.69%	435.65%
						19	1034	3840.00%	433.44%
						20	1081	3717.95%	431.36%
						21	1128	3604.48%	429.41%
						22	1175	3498.67%	427.57%
						23	1222	3399.73%	425.83%
						24	1269	3306.98%	424.19%
						25	1316	3219.81%	422.63%
						26	1363	3137.72%	421.15%
						27	1410	3060.24%	419.75%
						28	1457	2986.97%	418.41%
						29	1504	2917.56%	417.14%
						30	1551	2851.68%	415.93%
4800	768	13	5568	6353%	449%	7	480	6688.32%	474.50%
						8	528	6271.00%	469.29%
						9	576	5907.74%	464.55%
						10	624	5588.67%	460.22%
						11	672	5306.15%	456.25%
						12	720	5054.20%	452.60%
						13	768	4828.02%	449.23%
						14	816	4623.79%	446.11%
						15	864	4438.39%	443.21%
						16	912	4269.26%	440.52%
						17	960	4114.28%	438.00%
						18	1008	3971.69%	435.65%
						19	1056	3840.00%	433.44%
						20	1104	3717.95%	431.36%
						21	1152	3604.48%	429.41%
						22	1200	3498.67%	427.57%
						23	1248	3399.73%	425.83%
						24	1296	3306.98%	424.19%
						25	1344	3219.81%	422.63%
						26	1392	3137.72%	421.15%
						27	1440	3060.24%	419.75%
						28	1488	2986.97%	418.41%
						29	1536	2917.56%	417.14%
						30	1584	2851.68%	415.93%
4900	784	13	5684	6353%	449%	7	490	6688.32%	474.50%
						8	539	6271.00%	469.29%
						9	588	5907.74%	464.55%
						10	637	5588.67%	460.22%
						11	686	5306.15%	456.25%
						12	735	5054.20%	452.60%
						13	784	4828.02%	449.23%
						14	833	4623.79%	446.11%

5000	800	13	5800	6353%	449%	

15	882	4438.39%	443.21%
16	931	4269.26%	440.52%
17	980	4114.28%	438.00%
18	1029	3971.69%	435.65%
19	1078	3840.00%	433.44%
20	1127	3717.95%	431.36%
21	1176	3604.48%	429.41%
22	1225	3498.67%	427.57%
23	1274	3399.73%	425.83%
24	1323	3306.98%	424.19%
25	1372	3219.81%	422.63%
26	1421	3137.72%	421.15%
27	1470	3060.24%	419.75%
28	1519	2986.97%	418.41%
29	1568	2917.56%	417.14%
30	1617	2851.68%	415.93%

5100	816	13	5916	6353%	449%	

7	500	6688.32%	474.50%
8	550	6271.00%	469.29%
9	600	5907.74%	464.55%
10	650	5588.67%	460.22%
11	700	5306.15%	456.25%
12	750	5054.20%	452.60%
13	800	4828.02%	449.23%
14	850	4623.79%	446.11%
15	900	4438.39%	443.21%
16	950	4269.26%	440.52%
17	1000	4114.28%	438.00%
18	1050	3971.69%	435.65%
19	1100	3840.00%	433.44%
20	1150	3717.95%	431.36%
21	1200	3604.48%	429.41%
22	1250	3498.67%	427.57%
23	1300	3399.73%	425.83%
24	1350	3306.98%	424.19%
25	1400	3219.81%	422.63%
26	1450	3137.72%	421.15%
27	1500	3060.24%	419.75%
28	1550	2986.97%	418.41%
29	1600	2917.56%	417.14%
30	1650	2851.68%	415.93%

5200	832	13	6032	6353%	449%	

7	510	6688.32%	474.50%
8	561	6271.00%	469.29%
9	612	5907.74%	464.55%
10	663	5588.67%	460.22%
11	714	5306.15%	456.25%
12	765	5054.20%	452.60%
13	816	4828.02%	449.23%
14	867	4623.79%	446.11%
15	918	4438.39%	443.21%
16	969	4269.26%	440.52%
17	1020	4114.28%	438.00%
18	1071	3971.69%	435.65%
19	1122	3840.00%	433.44%
20	1173	3717.95%	431.36%
21	1224	3604.48%	429.41%
22	1275	3498.67%	427.57%
23	1326	3399.73%	425.83%
24	1377	3306.98%	424.19%
25	1428	3219.81%	422.63%
26	1479	3137.72%	421.15%
27	1530	3060.24%	419.75%
28	1581	2986.97%	418.41%
29	1632	2917.56%	417.14%
30	1683	2851.68%	415.93%
7	520	6688.32%	474.50%
8	572	6271.00%	469.29%
9	624	5907.74%	464.55%
10	676	5588.67%	460.22%
11	728	5306.15%	456.25%
12	780	5054.20%	452.60%
13	832	4828.02%	449.23%
14	884	4623.79%	446.11%
15	936	4438.39%	443.21%

						16	988	4269.26%	440.52%
						17	1040	4114.28%	438.00%
						18	1092	3971.69%	435.65%
						19	1144	3840.00%	433.44%
						20	1196	3717.95%	431.36%
						21	1248	3604.48%	429.41%
						22	1300	3498.67%	427.57%
						23	1352	3399.73%	425.83%
						24	1404	3306.98%	424.19%
						25	1456	3219.81%	422.63%
						26	1508	3137.72%	421.15%
						27	1560	3060.24%	419.75%
						28	1612	2986.97%	418.41%
						29	1664	2917.56%	417.14%
5300	848	13	6148	6353%	449%	30	1716	2851.68%	415.93%
						7	530	6688.32%	474.50%
						8	583	6271.00%	469.29%
						9	636	5907.74%	464.55%
						10	689	5588.67%	460.22%
						11	742	5306.15%	456.25%
						12	795	5054.20%	452.60%
						13	848	4828.02%	449.23%
						14	901	4623.79%	446.11%
						15	954	4438.39%	443.21%
						16	1007	4269.26%	440.52%
						17	1060	4114.28%	438.00%
						18	1113	3971.69%	435.65%
						19	1166	3840.00%	433.44%
						20	1219	3717.95%	431.36%
						21	1272	3604.48%	429.41%
						22	1325	3498.67%	427.57%
						23	1378	3399.73%	425.83%
						24	1431	3306.98%	424.19%
						25	1484	3219.81%	422.63%
						26	1537	3137.72%	421.15%
						27	1590	3060.24%	419.75%
						28	1643	2986.97%	418.41%
						29	1696	2917.56%	417.14%
						30	1749	2851.68%	415.93%
5400	864	13	6264	6353%	449%	7	540	6688.32%	474.50%
						8	594	6271.00%	469.29%
						9	648	5907.74%	464.55%
						10	702	5588.67%	460.22%
						11	756	5306.15%	456.25%
						12	810	5054.20%	452.60%
						13	864	4828.02%	449.23%
						14	918	4623.79%	446.11%
						15	972	4438.39%	443.21%
						16	1026	4269.26%	440.52%
						17	1080	4114.28%	438.00%
						18	1134	3971.69%	435.65%
						19	1188	3840.00%	433.44%
						20	1242	3717.95%	431.36%
						21	1296	3604.48%	429.41%
						22	1350	3498.67%	427.57%
						23	1404	3399.73%	425.83%
						24	1458	3306.98%	424.19%
						25	1512	3219.81%	422.63%
						26	1566	3137.72%	421.15%
						27	1620	3060.24%	419.75%
						28	1674	2986.97%	418.41%
						29	1728	2917.56%	417.14%
						30	1782	2851.68%	415.93%
5500	880	13	6380	6353%	449%	7	550	6688.32%	474.50%
						8	605	6271.00%	469.29%
						9	660	5907.74%	464.55%
						10	715	5588.67%	460.22%
						11	770	5306.15%	456.25%
						12	825	5054.20%	452.60%
						13	880	4828.02%	449.23%
						14	935	4623.79%	446.11%
						15	990	4438.39%	443.21%
						16	1045	4269.26%	440.52%

						17	1100	4114.28%	438.00%
						18	1155	3971.69%	435.65%
						19	1210	3840.00%	433.44%
						20	1265	3717.95%	431.36%
						21	1320	3604.48%	429.41%
						22	1375	3498.67%	427.57%
						23	1430	3399.73%	425.83%
						24	1485	3306.98%	424.19%
						25	1540	3219.81%	422.63%
						26	1595	3137.72%	421.15%
						27	1650	3060.24%	419.75%
						28	1705	2986.97%	418.41%
						29	1760	2917.56%	417.14%
						30	1815	2851.68%	415.93%
5600	896	13	6496	6353%	449%	7	560	6688.32%	474.50%
						8	616	6271.00%	469.29%
						9	672	5907.74%	464.55%
						10	728	5588.67%	460.22%
						11	784	5306.15%	456.25%
						12	840	5054.20%	452.60%
						13	896	4828.02%	449.23%
						14	952	4623.79%	446.11%
						15	1008	4438.39%	443.21%
						16	1064	4269.26%	440.52%
						17	1120	4114.28%	438.00%
						18	1176	3971.69%	435.65%
						19	1232	3840.00%	433.44%
						20	1288	3717.95%	431.36%
						21	1344	3604.48%	429.41%
						22	1400	3498.67%	427.57%
						23	1456	3399.73%	425.83%
						24	1512	3306.98%	424.19%
						25	1568	3219.81%	422.63%
						26	1624	3137.72%	421.15%
						27	1680	3060.24%	419.75%
						28	1736	2986.97%	418.41%
						29	1792	2917.56%	417.14%
						30	1848	2851.68%	415.93%
5700	912	13	6612	6353%	449%	7	570	6688.32%	474.50%
						8	627	6271.00%	469.29%
						9	684	5907.74%	464.55%
						10	741	5588.67%	460.22%
						11	798	5306.15%	456.25%
						12	855	5054.20%	452.60%
						13	912	4828.02%	449.23%
						14	969	4623.79%	446.11%
						15	1026	4438.39%	443.21%
						16	1083	4269.26%	440.52%
						17	1140	4114.28%	438.00%
						18	1197	3971.69%	435.65%
						19	1254	3840.00%	433.44%
						20	1311	3717.95%	431.36%
						21	1368	3604.48%	429.41%
						22	1425	3498.67%	427.57%
						23	1482	3399.73%	425.83%
						24	1539	3306.98%	424.19%
						25	1596	3219.81%	422.63%
						26	1653	3137.72%	421.15%
						27	1710	3060.24%	419.75%
						28	1767	2986.97%	418.41%
						29	1824	2917.56%	417.14%
						30	1881	2851.68%	415.93%
5800	928	13	6728	6353%	449%	7	580	6688.32%	474.50%
						8	638	6271.00%	469.29%
						9	696	5907.74%	464.55%
						10	754	5588.67%	460.22%
						11	812	5306.15%	456.25%
						12	870	5054.20%	452.60%
						13	928	4828.02%	449.23%
						14	986	4623.79%	446.11%
						15	1044	4438.39%	443.21%
						16	1102	4269.26%	440.52%
						17	1160	4114.28%	438.00%

						18	1218	3971.69%	435.65%
						19	1276	3840.00%	433.44%
						20	1334	3717.95%	431.36%
						21	1392	3604.48%	429.41%
						22	1450	3498.67%	427.57%
						23	1508	3399.73%	425.83%
						24	1566	3306.98%	424.19%
						25	1624	3219.81%	422.63%
						26	1682	3137.72%	421.15%
						27	1740	3060.24%	419.75%
						28	1798	2986.97%	418.41%
						29	1856	2917.56%	417.14%
						30	1914	2851.68%	415.93%
5900	944	13	6844	6353%	449%	7	590	6688.32%	474.50%
						8	649	6271.00%	469.29%
						9	708	5907.74%	464.55%
						10	767	5588.67%	460.22%
						11	826	5306.15%	456.25%
						12	885	5054.20%	452.60%
						13	944	4828.02%	449.23%
						14	1003	4623.79%	446.11%
						15	1062	4438.39%	443.21%
						16	1121	4269.26%	440.52%
						17	1180	4114.28%	438.00%
						18	1239	3971.69%	435.65%
						19	1298	3840.00%	433.44%
						20	1357	3717.95%	431.36%
						21	1416	3604.48%	429.41%
						22	1475	3498.67%	427.57%
						23	1534	3399.73%	425.83%
						24	1593	3306.98%	424.19%
						25	1652	3219.81%	422.63%
						26	1711	3137.72%	421.15%
						27	1770	3060.24%	419.75%
						28	1829	2986.97%	418.41%
						29	1888	2917.56%	417.14%
						30	1947	2851.68%	415.93%
6000	960	13	6960	6353%	449%	7	600	6688.32%	474.50%
						8	660	6271.00%	469.29%
						9	720	5907.74%	464.55%
						10	780	5588.67%	460.22%
						11	840	5306.15%	456.25%
						12	900	5054.20%	452.60%
						13	960	4828.02%	449.23%
						14	1020	4623.79%	446.11%
						15	1080	4438.39%	443.21%
						16	1140	4269.26%	440.52%
						17	1200	4114.28%	438.00%
						18	1260	3971.69%	435.65%
						19	1320	3840.00%	433.44%
						20	1380	3717.95%	431.36%
						21	1440	3604.48%	429.41%
						22	1500	3498.67%	427.57%
						23	1560	3399.73%	425.83%
						24	1620	3306.98%	424.19%
						25	1680	3219.81%	422.63%
						26	1740	3137.72%	421.15%
						27	1800	3060.24%	419.75%
						28	1860	2986.97%	418.41%
						29	1920	2917.56%	417.14%
						30	1980	2851.68%	415.93%
6100	976	13	7076	6353%	449%	7	610	6688.32%	474.50%
						8	671	6271.00%	469.29%
						9	732	5907.74%	464.55%
						10	793	5588.67%	460.22%
						11	854	5306.15%	456.25%
						12	915	5054.20%	452.60%
						13	976	4828.02%	449.23%
						14	1037	4623.79%	446.11%
						15	1098	4438.39%	443.21%
						16	1159	4269.26%	440.52%
						17	1220	4114.28%	438.00%
						18	1281	3971.69%	435.65%

						19	1342	3840.00%	433.44%
						20	1403	3717.95%	431.36%
						21	1464	3604.48%	429.41%
						22	1525	3498.67%	427.57%
						23	1586	3399.73%	425.83%
						24	1647	3306.98%	424.19%
						25	1708	3219.81%	422.63%
						26	1769	3137.72%	421.15%
						27	1830	3060.24%	419.75%
						28	1891	2986.97%	418.41%
						29	1952	2917.56%	417.14%
						30	2013	2851.68%	415.93%
6200	992	13	7192	6353%	449%	7	620	6688.32%	474.50%
						8	682	6271.00%	469.29%
						9	744	5907.74%	464.55%
						10	806	5588.67%	460.22%
						11	868	5306.15%	456.25%
						12	930	5054.20%	452.60%
						13	992	4828.02%	449.23%
						14	1054	4623.79%	446.11%
						15	1116	4438.39%	443.21%
						16	1178	4269.26%	440.52%
						17	1240	4114.28%	438.00%
						18	1302	3971.69%	435.65%
						19	1364	3840.00%	433.44%
						20	1426	3717.95%	431.36%
						21	1488	3604.48%	429.41%
						22	1550	3498.67%	427.57%
						23	1612	3399.73%	425.83%
						24	1674	3306.98%	424.19%
						25	1736	3219.81%	422.63%
						26	1798	3137.72%	421.15%
						27	1860	3060.24%	419.75%
						28	1922	2986.97%	418.41%
						29	1984	2917.56%	417.14%
						30	2046	2851.68%	415.93%
6300	1008	13	7308	6353%	449%	7	630	6688.32%	474.50%
						8	693	6271.00%	469.29%
						9	756	5907.74%	464.55%
						10	819	5588.67%	460.22%
						11	882	5306.15%	456.25%
						12	945	5054.20%	452.60%
						13	1008	4828.02%	449.23%
						14	1071	4623.79%	446.11%
						15	1134	4438.39%	443.21%
						16	1197	4269.26%	440.52%
						17	1260	4114.28%	438.00%
						18	1323	3971.69%	435.65%
						19	1386	3840.00%	433.44%
						20	1449	3717.95%	431.36%
						21	1512	3604.48%	429.41%
						22	1575	3498.67%	427.57%
						23	1638	3399.73%	425.83%
						24	1701	3306.98%	424.19%
						25	1764	3219.81%	422.63%
						26	1827	3137.72%	421.15%
						27	1890	3060.24%	419.75%
						28	1953	2986.97%	418.41%
						29	2016	2917.56%	417.14%
						30	2079	2851.68%	415.93%
6400	1024	13	7424	6353%	449%	7	640	6688.32%	474.50%
						8	704	6271.00%	469.29%
						9	768	5907.74%	464.55%
						10	832	5588.67%	460.22%
						11	896	5306.15%	456.25%
						12	960	5054.20%	452.60%
						13	1024	4828.02%	449.23%
						14	1088	4623.79%	446.11%
						15	1152	4438.39%	443.21%
						16	1216	4269.26%	440.52%
						17	1280	4114.28%	438.00%
						18	1344	3971.69%	435.65%
						19	1408	3840.00%	433.44%

						20	1472	3717.95%	431.36%
						21	1536	3604.48%	429.41%
						22	1600	3498.67%	427.57%
						23	1664	3399.73%	425.83%
						24	1728	3306.98%	424.19%
						25	1792	3219.81%	422.63%
						26	1856	3137.72%	421.15%
						27	1920	3060.24%	419.75%
						28	1984	2986.97%	418.41%
						29	2048	2917.56%	417.14%
						30	2112	2851.68%	415.93%
6500	1040	13	7540	6353%	449%	7	650	6688.32%	474.50%
						8	715	6271.00%	469.29%
						9	780	5907.74%	464.55%
						10	845	5588.67%	460.22%
						11	910	5306.15%	456.25%
						12	975	5054.20%	452.60%
						13	1040	4828.02%	449.23%
						14	1105	4623.79%	446.11%
						15	1170	4438.39%	443.21%
						16	1235	4269.26%	440.52%
						17	1300	4114.28%	438.00%
						18	1365	3971.69%	435.65%
						19	1430	3840.00%	433.44%
						20	1495	3717.95%	431.36%
						21	1560	3604.48%	429.41%
						22	1625	3498.67%	427.57%
						23	1690	3399.73%	425.83%
						24	1755	3306.98%	424.19%
						25	1820	3219.81%	422.63%
						26	1885	3137.72%	421.15%
						27	1950	3060.24%	419.75%
						28	2015	2986.97%	418.41%
						29	2080	2917.56%	417.14%
						30	2145	2851.68%	415.93%
6600	1056	13	7656	6353%	449%	7	660	6688.32%	474.50%
						8	726	6271.00%	469.29%
						9	792	5907.74%	464.55%
						10	858	5588.67%	460.22%
						11	924	5306.15%	456.25%
						12	990	5054.20%	452.60%
						13	1056	4828.02%	449.23%
						14	1122	4623.79%	446.11%
						15	1188	4438.39%	443.21%
						16	1254	4269.26%	440.52%
						17	1320	4114.28%	438.00%
						18	1386	3971.69%	435.65%
						19	1452	3840.00%	433.44%
						20	1518	3717.95%	431.36%
						21	1584	3604.48%	429.41%
						22	1650	3498.67%	427.57%
						23	1716	3399.73%	425.83%
						24	1782	3306.98%	424.19%
						25	1848	3219.81%	422.63%
						26	1914	3137.72%	421.15%
						27	1980	3060.24%	419.75%
						28	2046	2986.97%	418.41%
						29	2112	2917.56%	417.14%
						30	2178	2851.68%	415.93%
6700	1072	13	7772	6353%	449%	7	670	6688.32%	474.50%
						8	737	6271.00%	469.29%
						9	804	5907.74%	464.55%
						10	871	5588.67%	460.22%
						11	938	5306.15%	456.25%
						12	1005	5054.20%	452.60%
						13	1072	4828.02%	449.23%
						14	1139	4623.79%	446.11%
						15	1206	4438.39%	443.21%
						16	1273	4269.26%	440.52%
						17	1340	4114.28%	438.00%
						18	1407	3971.69%	435.65%
						19	1474	3840.00%	433.44%
						20	1541	3717.95%	431.36%

						21	1608	3604.48%	429.41%
						22	1675	3498.67%	427.57%
						23	1742	3399.73%	425.83%
						24	1809	3306.98%	424.19%
						25	1876	3219.81%	422.63%
						26	1943	3137.72%	421.15%
						27	2010	3060.24%	419.75%
						28	2077	2986.97%	418.41%
						29	2144	2917.56%	417.14%
						30	2211	2851.68%	415.93%
6800	1088	13	7888	6353%	449%	7	680	6688.32%	474.50%
						8	748	6271.00%	469.29%
						9	816	5907.74%	464.55%
						10	884	5588.67%	460.22%
						11	952	5306.15%	456.25%
						12	1020	5054.20%	452.60%
						13	1088	4828.02%	449.23%
						14	1156	4623.79%	446.11%
						15	1224	4438.39%	443.21%
						16	1292	4269.26%	440.52%
						17	1360	4114.28%	438.00%
						18	1428	3971.69%	435.65%
						19	1496	3840.00%	433.44%
						20	1564	3717.95%	431.36%
						21	1632	3604.48%	429.41%
						22	1700	3498.67%	427.57%
						23	1768	3399.73%	425.83%
						24	1836	3306.98%	424.19%
						25	1904	3219.81%	422.63%
						26	1972	3137.72%	421.15%
						27	2040	3060.24%	419.75%
						28	2108	2986.97%	418.41%
						29	2176	2917.56%	417.14%
						30	2244	2851.68%	415.93%
6900	1104	13	8004	6353%	449%	7	690	6688.32%	474.50%
						8	759	6271.00%	469.29%
						9	828	5907.74%	464.55%
						10	897	5588.67%	460.22%
						11	966	5306.15%	456.25%
						12	1035	5054.20%	452.60%
						13	1104	4828.02%	449.23%
						14	1173	4623.79%	446.11%
						15	1242	4438.39%	443.21%
						16	1311	4269.26%	440.52%
						17	1380	4114.28%	438.00%
						18	1449	3971.69%	435.65%
						19	1518	3840.00%	433.44%
						20	1587	3717.95%	431.36%
						21	1656	3604.48%	429.41%
						22	1725	3498.67%	427.57%
						23	1794	3399.73%	425.83%
						24	1863	3306.98%	424.19%
						25	1932	3219.81%	422.63%
						26	2001	3137.72%	421.15%
						27	2070	3060.24%	419.75%
						28	2139	2986.97%	418.41%
						29	2208	2917.56%	417.14%
						30	2277	2851.68%	415.93%
7000	1120	13	8120	6353%	449%	7	700	6688.32%	474.50%
						8	770	6271.00%	469.29%
						9	840	5907.74%	464.55%
						10	910	5588.67%	460.22%
						11	980	5306.15%	456.25%
						12	1050	5054.20%	452.60%
						13	1120	4828.02%	449.23%
						14	1190	4623.79%	446.11%
						15	1260	4438.39%	443.21%
						16	1330	4269.26%	440.52%
						17	1400	4114.28%	438.00%
						18	1470	3971.69%	435.65%
						19	1540	3840.00%	433.44%
						20	1610	3717.95%	431.36%
						21	1680	3604.48%	429.41%

						22	1750	3498.67%	427.57%
						23	1820	3399.73%	425.83%
						24	1890	3306.98%	424.19%
						25	1960	3219.81%	422.63%
						26	2030	3137.72%	421.15%
						27	2100	3060.24%	419.75%
						28	2170	2986.97%	418.41%
						29	2240	2917.56%	417.14%
						30	2310	2851.68%	415.93%
7100	1136	13	8236	6353%	449%	7	710	6688.32%	474.50%
						8	781	6271.00%	469.29%
						9	852	5907.74%	464.55%
						10	923	5588.67%	460.22%
						11	994	5306.15%	456.25%
						12	1065	5054.20%	452.60%
						13	1136	4828.02%	449.23%
						14	1207	4623.79%	446.11%
						15	1278	4438.39%	443.21%
						16	1349	4269.26%	440.52%
						17	1420	4114.28%	438.00%
						18	1491	3971.69%	435.65%
						19	1562	3840.00%	433.44%
						20	1633	3717.95%	431.36%
						21	1704	3604.48%	429.41%
						22	1775	3498.67%	427.57%
						23	1846	3399.73%	425.83%
						24	1917	3306.98%	424.19%
						25	1988	3219.81%	422.63%
						26	2059	3137.72%	421.15%
						27	2130	3060.24%	419.75%
						28	2201	2986.97%	418.41%
						29	2272	2917.56%	417.14%
						30	2343	2851.68%	415.93%
7200	1152	13	8352	6353%	449%	7	720	6688.32%	474.50%
						8	792	6271.00%	469.29%
						9	864	5907.74%	464.55%
						10	936	5588.67%	460.22%
						11	1008	5306.15%	456.25%
						12	1080	5054.20%	452.60%
						13	1152	4828.02%	449.23%
						14	1224	4623.79%	446.11%
						15	1296	4438.39%	443.21%
						16	1368	4269.26%	440.52%
						17	1440	4114.28%	438.00%
						18	1512	3971.69%	435.65%
						19	1584	3840.00%	433.44%
						20	1656	3717.95%	431.36%
						21	1728	3604.48%	429.41%
						22	1800	3498.67%	427.57%
						23	1872	3399.73%	425.83%
						24	1944	3306.98%	424.19%
						25	2016	3219.81%	422.63%
						26	2088	3137.72%	421.15%
						27	2160	3060.24%	419.75%
						28	2232	2986.97%	418.41%
						29	2304	2917.56%	417.14%
						30	2376	2851.68%	415.93%
7300	1168	13	8468	6353%	449%	7	730	6688.32%	474.50%
						8	803	6271.00%	469.29%
						9	876	5907.74%	464.55%
						10	949	5588.67%	460.22%
						11	1022	5306.15%	456.25%
						12	1095	5054.20%	452.60%
						13	1168	4828.02%	449.23%
						14	1241	4623.79%	446.11%
						15	1314	4438.39%	443.21%
						16	1387	4269.26%	440.52%
						17	1460	4114.28%	438.00%
						18	1533	3971.69%	435.65%
						19	1606	3840.00%	433.44%
						20	1679	3717.95%	431.36%
						21	1752	3604.48%	429.41%
						22	1825	3498.67%	427.57%

						23	1898	3399.73%	425.83%
						24	1971	3306.98%	424.19%
						25	2044	3219.81%	422.63%
						26	2117	3137.72%	421.15%
						27	2190	3060.24%	419.75%
						28	2263	2986.97%	418.41%
						29	2336	2917.56%	417.14%
7400	1184	13	8584	6353%	449%	30	2409	2851.68%	415.93%
						7	740	6688.32%	474.50%
						8	814	6271.00%	469.29%
						9	888	5907.74%	464.55%
						10	962	5588.67%	460.22%
						11	1036	5306.15%	456.25%
						12	1110	5054.20%	452.60%
						13	1184	4828.02%	449.23%
						14	1258	4623.79%	446.11%
						15	1332	4438.39%	443.21%
						16	1406	4269.26%	440.52%
						17	1480	4114.28%	438.00%
						18	1554	3971.69%	435.65%
						19	1628	3840.00%	433.44%
						20	1702	3717.95%	431.36%
						21	1776	3604.48%	429.41%
						22	1850	3498.67%	427.57%
						23	1924	3399.73%	425.83%
						24	1998	3306.98%	424.19%
						25	2072	3219.81%	422.63%
						26	2146	3137.72%	421.15%
						27	2220	3060.24%	419.75%
						28	2294	2986.97%	418.41%
						29	2368	2917.56%	417.14%
						30	2442	2851.68%	415.93%
7500	1200	13	8700	6353%	449%	7	750	6688.32%	474.50%
						8	825	6271.00%	469.29%
						9	900	5907.74%	464.55%
						10	975	5588.67%	460.22%
						11	1050	5306.15%	456.25%
						12	1125	5054.20%	452.60%
						13	1200	4828.02%	449.23%
						14	1275	4623.79%	446.11%
						15	1350	4438.39%	443.21%
						16	1425	4269.26%	440.52%
						17	1500	4114.28%	438.00%
						18	1575	3971.69%	435.65%
						19	1650	3840.00%	433.44%
						20	1725	3717.95%	431.36%
						21	1800	3604.48%	429.41%
						22	1875	3498.67%	427.57%
						23	1950	3399.73%	425.83%
						24	2025	3306.98%	424.19%
						25	2100	3219.81%	422.63%
						26	2175	3137.72%	421.15%
						27	2250	3060.24%	419.75%
						28	2325	2986.97%	418.41%
						29	2400	2917.56%	417.14%
						30	2475	2851.68%	415.93%
7600	1216	13	8816	6353%	449%	7	760	6688.32%	474.50%
						8	836	6271.00%	469.29%
						9	912	5907.74%	464.55%
						10	988	5588.67%	460.22%
						11	1064	5306.15%	456.25%
						12	1140	5054.20%	452.60%
						13	1216	4828.02%	449.23%
						14	1292	4623.79%	446.11%
						15	1368	4438.39%	443.21%
						16	1444	4269.26%	440.52%
						17	1520	4114.28%	438.00%
						18	1596	3971.69%	435.65%
						19	1672	3840.00%	433.44%
						20	1748	3717.95%	431.36%
						21	1824	3604.48%	429.41%
						22	1900	3498.67%	427.57%
						23	1976	3399.73%	425.83%

						24	2052	3306.98%	424.19%
						25	2128	3219.81%	422.63%
						26	2204	3137.72%	421.15%
						27	2280	3060.24%	419.75%
						28	2356	2986.97%	418.41%
						29	2432	2917.56%	417.14%
						30	2508	2851.68%	415.93%
7700	1232	13	8932	6353%	449%	7	770	6688.32%	474.50%
						8	847	6271.00%	469.29%
						9	924	5907.74%	464.55%
						10	1001	5588.67%	460.22%
						11	1078	5306.15%	456.25%
						12	1155	5054.20%	452.60%
						13	1232	4828.02%	449.23%
						14	1309	4623.79%	446.11%
						15	1386	4438.39%	443.21%
						16	1463	4269.26%	440.52%
						17	1540	4114.28%	438.00%
						18	1617	3971.69%	435.65%
						19	1694	3840.00%	433.44%
						20	1771	3717.95%	431.36%
						21	1848	3604.48%	429.41%
						22	1925	3498.67%	427.57%
						23	2002	3399.73%	425.83%
						24	2079	3306.98%	424.19%
						25	2156	3219.81%	422.63%
						26	2233	3137.72%	421.15%
						27	2310	3060.24%	419.75%
						28	2387	2986.97%	418.41%
						29	2464	2917.56%	417.14%
						30	2541	2851.68%	415.93%
7800	1248	13	9048	6353%	449%	7	780	6688.32%	474.50%
						8	858	6271.00%	469.29%
						9	936	5907.74%	464.55%
						10	1014	5588.67%	460.22%
						11	1092	5306.15%	456.25%
						12	1170	5054.20%	452.60%
						13	1248	4828.02%	449.23%
						14	1326	4623.79%	446.11%
						15	1404	4438.39%	443.21%
						16	1482	4269.26%	440.52%
						17	1560	4114.28%	438.00%
						18	1638	3971.69%	435.65%
						19	1716	3840.00%	433.44%
						20	1794	3717.95%	431.36%
						21	1872	3604.48%	429.41%
						22	1950	3498.67%	427.57%
						23	2028	3399.73%	425.83%
						24	2106	3306.98%	424.19%
						25	2184	3219.81%	422.63%
						26	2262	3137.72%	421.15%
						27	2340	3060.24%	419.75%
						28	2418	2986.97%	418.41%
						29	2496	2917.56%	417.14%
						30	2574	2851.68%	415.93%
7900	1264	13	9164	6353%	449%	7	790	6688.32%	474.50%
						8	869	6271.00%	469.29%
						9	948	5907.74%	464.55%
						10	1027	5588.67%	460.22%
						11	1106	5306.15%	456.25%
						12	1185	5054.20%	452.60%
						13	1264	4828.02%	449.23%
						14	1343	4623.79%	446.11%
						15	1422	4438.39%	443.21%
						16	1501	4269.26%	440.52%
						17	1580	4114.28%	438.00%
						18	1659	3971.69%	435.65%
						19	1738	3840.00%	433.44%
						20	1817	3717.95%	431.36%
						21	1896	3604.48%	429.41%
						22	1975	3498.67%	427.57%
						23	2054	3399.73%	425.83%
						24	2133	3306.98%	424.19%

						25	2212	3219.81%	422.63%
						26	2291	3137.72%	421.15%
						27	2370	3060.24%	419.75%
						28	2449	2986.97%	418.41%
						29	2528	2917.56%	417.14%
8000	1280	13	9280	6353%	449%	30	2607	2851.68%	415.93%
						7	800	6688.32%	474.50%
						8	880	6271.00%	469.29%
						9	960	5907.74%	464.55%
						10	1040	5588.67%	460.22%
						11	1120	5306.15%	456.25%
						12	1200	5054.20%	452.60%
						13	1280	4828.02%	449.23%
						14	1360	4623.79%	446.11%
						15	1440	4438.39%	443.21%
						16	1520	4269.26%	440.52%
						17	1600	4114.28%	438.00%
						18	1680	3971.69%	435.65%
						19	1760	3840.00%	433.44%
						20	1840	3717.95%	431.36%
						21	1920	3604.48%	429.41%
						22	2000	3498.67%	427.57%
						23	2080	3399.73%	425.83%
						24	2160	3306.98%	424.19%
						25	2240	3219.81%	422.63%
						26	2320	3137.72%	421.15%
						27	2400	3060.24%	419.75%
						28	2480	2986.97%	418.41%
						29	2560	2917.56%	417.14%
						30	2640	2851.68%	415.93%
8100	1296	13	9396	6353%	449%	7	810	6688.32%	474.50%
						8	891	6271.00%	469.29%
						9	972	5907.74%	464.55%
						10	1053	5588.67%	460.22%
						11	1134	5306.15%	456.25%
						12	1215	5054.20%	452.60%
						13	1296	4828.02%	449.23%
						14	1377	4623.79%	446.11%
						15	1458	4438.39%	443.21%
						16	1539	4269.26%	440.52%
						17	1620	4114.28%	438.00%
						18	1701	3971.69%	435.65%
						19	1782	3840.00%	433.44%
						20	1863	3717.95%	431.36%
						21	1944	3604.48%	429.41%
						22	2025	3498.67%	427.57%
						23	2106	3399.73%	425.83%
						24	2187	3306.98%	424.19%
						25	2268	3219.81%	422.63%
						26	2349	3137.72%	421.15%
						27	2430	3060.24%	419.75%
						28	2511	2986.97%	418.41%
						29	2592	2917.56%	417.14%
						30	2673	2851.68%	415.93%
8200	1312	13	9512	6353%	449%	7	820	6688.32%	474.50%
						8	902	6271.00%	469.29%
						9	984	5907.74%	464.55%
						10	1066	5588.67%	460.22%
						11	1148	5306.15%	456.25%
						12	1230	5054.20%	452.60%
						13	1312	4828.02%	449.23%
						14	1394	4623.79%	446.11%
						15	1476	4438.39%	443.21%
						16	1558	4269.26%	440.52%
						17	1640	4114.28%	438.00%
						18	1722	3971.69%	435.65%
						19	1804	3840.00%	433.44%
						20	1886	3717.95%	431.36%
						21	1968	3604.48%	429.41%
						22	2050	3498.67%	427.57%
						23	2132	3399.73%	425.83%
						24	2214	3306.98%	424.19%
						25	2296	3219.81%	422.63%

						26	2378	3137.72%	421.15%
						27	2460	3060.24%	419.75%
						28	2542	2986.97%	418.41%
						29	2624	2917.56%	417.14%
						30	2706	2851.68%	415.93%
8300	1328	13	9628	6353%	449%	7	830	6688.32%	474.50%
						8	913	6271.00%	469.29%
						9	996	5907.74%	464.55%
						10	1079	5588.67%	460.22%
						11	1162	5306.15%	456.25%
						12	1245	5054.20%	452.60%
						13	1328	4828.02%	449.23%
						14	1411	4623.79%	446.11%
						15	1494	4438.39%	443.21%
						16	1577	4269.26%	440.52%
						17	1660	4114.28%	438.00%
						18	1743	3971.69%	435.65%
						19	1826	3840.00%	433.44%
						20	1909	3717.95%	431.36%
						21	1992	3604.48%	429.41%
						22	2075	3498.67%	427.57%
						23	2158	3399.73%	425.83%
						24	2241	3306.98%	424.19%
						25	2324	3219.81%	422.63%
						26	2407	3137.72%	421.15%
						27	2490	3060.24%	419.75%
						28	2573	2986.97%	418.41%
						29	2656	2917.56%	417.14%
						30	2739	2851.68%	415.93%
8400	1344	13	9744	6353%	449%	7	840	6688.32%	474.50%
						8	924	6271.00%	469.29%
						9	1008	5907.74%	464.55%
						10	1092	5588.67%	460.22%
						11	1176	5306.15%	456.25%
						12	1260	5054.20%	452.60%
						13	1344	4828.02%	449.23%
						14	1428	4623.79%	446.11%
						15	1512	4438.39%	443.21%
						16	1596	4269.26%	440.52%
						17	1680	4114.28%	438.00%
						18	1764	3971.69%	435.65%
						19	1848	3840.00%	433.44%
						20	1932	3717.95%	431.36%
						21	2016	3604.48%	429.41%
						22	2100	3498.67%	427.57%
						23	2184	3399.73%	425.83%
						24	2268	3306.98%	424.19%
						25	2352	3219.81%	422.63%
						26	2436	3137.72%	421.15%
						27	2520	3060.24%	419.75%
						28	2604	2986.97%	418.41%
						29	2688	2917.56%	417.14%
						30	2772	2851.68%	415.93%
8500	1360	13	9860	6353%	449%	7	850	6688.32%	474.50%
						8	935	6271.00%	469.29%
						9	1020	5907.74%	464.55%
						10	1105	5588.67%	460.22%
						11	1190	5306.15%	456.25%
						12	1275	5054.20%	452.60%
						13	1360	4828.02%	449.23%
						14	1445	4623.79%	446.11%
						15	1530	4438.39%	443.21%
						16	1615	4269.26%	440.52%
						17	1700	4114.28%	438.00%
						18	1785	3971.69%	435.65%
						19	1870	3840.00%	433.44%
						20	1955	3717.95%	431.36%
						21	2040	3604.48%	429.41%
						22	2125	3498.67%	427.57%
						23	2210	3399.73%	425.83%
						24	2295	3306.98%	424.19%
						25	2380	3219.81%	422.63%
						26	2465	3137.72%	421.15%

						27	2550	3060.24%	419.75%
						28	2635	2986.97%	418.41%
						29	2720	2917.56%	417.14%
						30	2805	2851.68%	415.93%
8600	1376	13	9976	6353%	449%	7	860	6688.32%	474.50%
						8	946	6271.00%	469.29%
						9	1032	5907.74%	464.55%
						10	1118	5588.67%	460.22%
						11	1204	5306.15%	456.25%
						12	1290	5054.20%	452.60%
						13	1376	4828.02%	449.23%
						14	1462	4623.79%	446.11%
						15	1548	4438.39%	443.21%
						16	1634	4269.26%	440.52%
						17	1720	4114.28%	438.00%
						18	1806	3971.69%	435.65%
						19	1892	3840.00%	433.44%
						20	1978	3717.95%	431.36%
						21	2064	3604.48%	429.41%
						22	2150	3498.67%	427.57%
						23	2236	3399.73%	425.83%
						24	2322	3306.98%	424.19%
						25	2408	3219.81%	422.63%
						26	2494	3137.72%	421.15%
						27	2580	3060.24%	419.75%
						28	2666	2986.97%	418.41%
						29	2752	2917.56%	417.14%
						30	2838	2851.68%	415.93%
8700	1392	13	10092	6353%	449%	7	870	6688.32%	474.50%
						8	957	6271.00%	469.29%
						9	1044	5907.74%	464.55%
						10	1131	5588.67%	460.22%
						11	1218	5306.15%	456.25%
						12	1305	5054.20%	452.60%
						13	1392	4828.02%	449.23%
						14	1479	4623.79%	446.11%
						15	1566	4438.39%	443.21%
						16	1653	4269.26%	440.52%
						17	1740	4114.28%	438.00%
						18	1827	3971.69%	435.65%
						19	1914	3840.00%	433.44%
						20	2001	3717.95%	431.36%
						21	2088	3604.48%	429.41%
						22	2175	3498.67%	427.57%
						23	2262	3399.73%	425.83%
						24	2349	3306.98%	424.19%
						25	2436	3219.81%	422.63%
						26	2523	3137.72%	421.15%
						27	2610	3060.24%	419.75%
						28	2697	2986.97%	418.41%
						29	2784	2917.56%	417.14%
						30	2871	2851.68%	415.93%
8800	1408	13	10208	6353%	449%	7	880	6688.32%	474.50%
						8	968	6271.00%	469.29%
						9	1056	5907.74%	464.55%
						10	1144	5588.67%	460.22%
						11	1232	5306.15%	456.25%
						12	1320	5054.20%	452.60%
						13	1408	4828.02%	449.23%
						14	1496	4623.79%	446.11%
						15	1584	4438.39%	443.21%
						16	1672	4269.26%	440.52%
						17	1760	4114.28%	438.00%
						18	1848	3971.69%	435.65%
						19	1936	3840.00%	433.44%
						20	2024	3717.95%	431.36%
						21	2112	3604.48%	429.41%
						22	2200	3498.67%	427.57%
						23	2288	3399.73%	425.83%
						24	2376	3306.98%	424.19%
						25	2464	3219.81%	422.63%
						26	2552	3137.72%	421.15%
						27	2640	3060.24%	419.75%

						28	2728	2986.97%	418.41%
						29	2816	2917.56%	417.14%
						30	2904	2851.68%	415.93%
8900	1424	13	10324	6353%	449%	7	890	6688.32%	474.50%
						8	979	6271.00%	469.29%
						9	1068	5907.74%	464.55%
						10	1157	5588.67%	460.22%
						11	1246	5306.15%	456.25%
						12	1335	5054.20%	452.60%
						13	1424	4828.02%	449.23%
						14	1513	4623.79%	446.11%
						15	1602	4438.39%	443.21%
						16	1691	4269.26%	440.52%
						17	1780	4114.28%	438.00%
						18	1869	3971.69%	435.65%
						19	1958	3840.00%	433.44%
						20	2047	3717.95%	431.36%
						21	2136	3604.48%	429.41%
						22	2225	3498.67%	427.57%
						23	2314	3399.73%	425.83%
						24	2403	3306.98%	424.19%
						25	2492	3219.81%	422.63%
						26	2581	3137.72%	421.15%
						27	2670	3060.24%	419.75%
						28	2759	2986.97%	418.41%
						29	2848	2917.56%	417.14%
						30	2937	2851.68%	415.93%
9000	1440	13	10440	6353%	449%	7	900	6688.32%	474.50%
						8	990	6271.00%	469.29%
						9	1080	5907.74%	464.55%
						10	1170	5588.67%	460.22%
						11	1260	5306.15%	456.25%
						12	1350	5054.20%	452.60%
						13	1440	4828.02%	449.23%
						14	1530	4623.79%	446.11%
						15	1620	4438.39%	443.21%
						16	1710	4269.26%	440.52%
						17	1800	4114.28%	438.00%
						18	1890	3971.69%	435.65%
						19	1980	3840.00%	433.44%
						20	2070	3717.95%	431.36%
						21	2160	3604.48%	429.41%
						22	2250	3498.67%	427.57%
						23	2340	3399.73%	425.83%
						24	2430	3306.98%	424.19%
						25	2520	3219.81%	422.63%
						26	2610	3137.72%	421.15%
						27	2700	3060.24%	419.75%
						28	2790	2986.97%	418.41%
						29	2880	2917.56%	417.14%
						30	2970	2851.68%	415.93%
9100	1456	13	10556	6353%	449%	7	910	6688.32%	474.50%
						8	1001	6271.00%	469.29%
						9	1092	5907.74%	464.55%
						10	1183	5588.67%	460.22%
						11	1274	5306.15%	456.25%
						12	1365	5054.20%	452.60%
						13	1456	4828.02%	449.23%
						14	1547	4623.79%	446.11%
						15	1638	4438.39%	443.21%
						16	1729	4269.26%	440.52%
						17	1820	4114.28%	438.00%
						18	1911	3971.69%	435.65%
						19	2002	3840.00%	433.44%
						20	2093	3717.95%	431.36%
						21	2184	3604.48%	429.41%
						22	2275	3498.67%	427.57%
						23	2366	3399.73%	425.83%
						24	2457	3306.98%	424.19%
						25	2548	3219.81%	422.63%
						26	2639	3137.72%	421.15%
						27	2730	3060.24%	419.75%
						28	2821	2986.97%	418.41%

						29	2912	2917.56%	417.14%
						30	3003	2851.68%	415.93%
9200	1472	13	10672	6353%	449%	7	920	6688.32%	474.50%
						8	1012	6271.00%	469.29%
						9	1104	5907.74%	464.55%
						10	1196	5588.67%	460.22%
						11	1288	5306.15%	456.25%
						12	1380	5054.20%	452.60%
						13	1472	4828.02%	449.23%
						14	1564	4623.79%	446.11%
						15	1656	4438.39%	443.21%
						16	1748	4269.26%	440.52%
						17	1840	4114.28%	438.00%
						18	1932	3971.69%	435.65%
						19	2024	3840.00%	433.44%
						20	2116	3717.95%	431.36%
						21	2208	3604.48%	429.41%
						22	2300	3498.67%	427.57%
						23	2392	3399.73%	425.83%
						24	2484	3306.98%	424.19%
						25	2576	3219.81%	422.63%
						26	2668	3137.72%	421.15%
						27	2760	3060.24%	419.75%
						28	2852	2986.97%	418.41%
						29	2944	2917.56%	417.14%
						30	3036	2851.68%	415.93%
9300	1488	13	10788	6353%	449%	7	930	6688.32%	474.50%
						8	1023	6271.00%	469.29%
						9	1116	5907.74%	464.55%
						10	1209	5588.67%	460.22%
						11	1302	5306.15%	456.25%
						12	1395	5054.20%	452.60%
						13	1488	4828.02%	449.23%
						14	1581	4623.79%	446.11%
						15	1674	4438.39%	443.21%
						16	1767	4269.26%	440.52%
						17	1860	4114.28%	438.00%
						18	1953	3971.69%	435.65%
						19	2046	3840.00%	433.44%
						20	2139	3717.95%	431.36%
						21	2232	3604.48%	429.41%
						22	2325	3498.67%	427.57%
						23	2418	3399.73%	425.83%
						24	2511	3306.98%	424.19%
						25	2604	3219.81%	422.63%
						26	2697	3137.72%	421.15%
						27	2790	3060.24%	419.75%
						28	2883	2986.97%	418.41%
						29	2976	2917.56%	417.14%
						30	3069	2851.68%	415.93%
9400	1504	13	10904	6353%	449%	7	940	6688.32%	474.50%
						8	1034	6271.00%	469.29%
						9	1128	5907.74%	464.55%
						10	1222	5588.67%	460.22%
						11	1316	5306.15%	456.25%
						12	1410	5054.20%	452.60%
						13	1504	4828.02%	449.23%
						14	1598	4623.79%	446.11%
						15	1692	4438.39%	443.21%
						16	1786	4269.26%	440.52%
						17	1880	4114.28%	438.00%
						18	1974	3971.69%	435.65%
						19	2068	3840.00%	433.44%
						20	2162	3717.95%	431.36%
						21	2256	3604.48%	429.41%
						22	2350	3498.67%	427.57%
						23	2444	3399.73%	425.83%
						24	2538	3306.98%	424.19%
						25	2632	3219.81%	422.63%
						26	2726	3137.72%	421.15%
						27	2820	3060.24%	419.75%
						28	2914	2986.97%	418.41%
						29	3008	2917.56%	417.14%

9500	1520	13	11020	6353%	449%	30	3102	2851.68%	415.93%						
						7	950	6688.32%	474.50%						
						8	1045	6271.00%	469.29%						
						9	1140	5907.74%	464.55%						
						10	1235	5588.67%	460.22%						
						11	1330	5306.15%	456.25%						
						12	1425	5054.20%	452.60%						
						13	1520	4828.02%	449.23%						
						14	1615	4623.79%	446.11%						
						15	1710	4438.39%	443.21%						
						16	1805	4269.26%	440.52%						
						17	1900	4114.28%	438.00%						
						18	1995	3971.69%	435.65%						
						19	2090	3840.00%	433.44%						
						20	2185	3717.95%	431.36%						
						21	2280	3604.48%	429.41%						
						22	2375	3498.67%	427.57%						
						23	2470	3399.73%	425.83%						
						24	2565	3306.98%	424.19%						
						25	2660	3219.81%	422.63%						
						26	2755	3137.72%	421.15%						
						27	2850	3060.24%	419.75%						
						28	2945	2986.97%	418.41%						
						29	3040	2917.56%	417.14%						
						30	3135	2851.68%	415.93%						
						9600	1536	13	11136	6353%	449%	7	960	6688.32%	474.50%
												8	1056	6271.00%	469.29%
												9	1152	5907.74%	464.55%
												10	1248	5588.67%	460.22%
												11	1344	5306.15%	456.25%
12	1440	5054.20%	452.60%												
13	1536	4828.02%	449.23%												
14	1632	4623.79%	446.11%												
15	1728	4438.39%	443.21%												
16	1824	4269.26%	440.52%												
17	1920	4114.28%	438.00%												
18	2016	3971.69%	435.65%												
19	2112	3840.00%	433.44%												
20	2208	3717.95%	431.36%												
21	2304	3604.48%	429.41%												
22	2400	3498.67%	427.57%												
23	2496	3399.73%	425.83%												
24	2592	3306.98%	424.19%												
25	2688	3219.81%	422.63%												
26	2784	3137.72%	421.15%												
27	2880	3060.24%	419.75%												
28	2976	2986.97%	418.41%												
29	3072	2917.56%	417.14%												
30	3168	2851.68%	415.93%												
9700	1552	13	11252	6353%	449%							7	970	6688.32%	474.50%
												8	1067	6271.00%	469.29%
												9	1164	5907.74%	464.55%
												10	1261	5588.67%	460.22%
												11	1358	5306.15%	456.25%
												12	1455	5054.20%	452.60%
						13	1552	4828.02%	449.23%						
						14	1649	4623.79%	446.11%						
						15	1746	4438.39%	443.21%						
						16	1843	4269.26%	440.52%						
						17	1940	4114.28%	438.00%						
						18	2037	3971.69%	435.65%						
						19	2134	3840.00%	433.44%						
						20	2231	3717.95%	431.36%						
						21	2328	3604.48%	429.41%						
						22	2425	3498.67%	427.57%						
						23	2522	3399.73%	425.83%						
						24	2619	3306.98%	424.19%						
						25	2716	3219.81%	422.63%						
						26	2813	3137.72%	421.15%						
						27	2910	3060.24%	419.75%						
						28	3007	2986.97%	418.41%						
						29	3104	2917.56%	417.14%						
						30	3201	2851.68%	415.93%						

9800	1568	13	11368	6353%	449%	7	980	6688.32%	474.50%
						8	1078	6271.00%	469.29%
						9	1176	5907.74%	464.55%
						10	1274	5588.67%	460.22%
						11	1372	5306.15%	456.25%
						12	1470	5054.20%	452.60%
						13	1568	4828.02%	449.23%
						14	1666	4623.79%	446.11%
						15	1764	4438.39%	443.21%
						16	1862	4269.26%	440.52%
						17	1960	4114.28%	438.00%
						18	2058	3971.69%	435.65%
						19	2156	3840.00%	433.44%
						20	2254	3717.95%	431.36%
						21	2352	3604.48%	429.41%
						22	2450	3498.67%	427.57%
						23	2548	3399.73%	425.83%
						24	2646	3306.98%	424.19%
						25	2744	3219.81%	422.63%
						26	2842	3137.72%	421.15%
						27	2940	3060.24%	419.75%
						28	3038	2986.97%	418.41%
						29	3136	2917.56%	417.14%
						30	3234	2851.68%	415.93%
9900	1584	13	11484	6353%	449%	7	990	6688.32%	474.50%
						8	1089	6271.00%	469.29%
						9	1188	5907.74%	464.55%
						10	1287	5588.67%	460.22%
						11	1386	5306.15%	456.25%
						12	1485	5054.20%	452.60%
						13	1584	4828.02%	449.23%
						14	1683	4623.79%	446.11%
						15	1782	4438.39%	443.21%
						16	1881	4269.26%	440.52%
						17	1980	4114.28%	438.00%
						18	2079	3971.69%	435.65%
						19	2178	3840.00%	433.44%
						20	2277	3717.95%	431.36%
						21	2376	3604.48%	429.41%
						22	2475	3498.67%	427.57%
						23	2574	3399.73%	425.83%
						24	2673	3306.98%	424.19%
						25	2772	3219.81%	422.63%
						26	2871	3137.72%	421.15%
						27	2970	3060.24%	419.75%
						28	3069	2986.97%	418.41%
						29	3168	2917.56%	417.14%
						30	3267	2851.68%	415.93%
10000	1600	13	11600	6353%	449%	7	1000	6688.32%	474.50%
						8	1100	6271.00%	469.29%
						9	1200	5907.74%	464.55%
						10	1300	5588.67%	460.22%
						11	1400	5306.15%	456.25%
						12	1500	5054.20%	452.60%
						13	1600	4828.02%	449.23%
						14	1700	4623.79%	446.11%
						15	1800	4438.39%	443.21%
						16	1900	4269.26%	440.52%
						17	2000	4114.28%	438.00%
						18	2100	3971.69%	435.65%
						19	2200	3840.00%	433.44%
						20	2300	3717.95%	431.36%
						21	2400	3604.48%	429.41%
						22	2500	3498.67%	427.57%
						23	2600	3399.73%	425.83%
						24	2700	3306.98%	424.19%
						25	2800	3219.81%	422.63%
						26	2900	3137.72%	421.15%
						27	3000	3060.24%	419.75%
						28	3100	2986.97%	418.41%
						29	3200	2917.56%	417.14%
						30	3300	2851.68%	415.93%
500	85	14	585	5894%	443%	7	50	6271.00%	469.29%

						8	55	5907.74%	464.55%
						9	60	5588.67%	460.22%
						10	65	5306.15%	456.25%
						11	70	5054.20%	452.60%
						12	75	4828.02%	449.23%
						13	80	4623.79%	446.11%
						14	85	4438.39%	443.21%
						15	90	4269.26%	440.52%
						16	95	4114.28%	438.00%
						17	100	3971.69%	435.65%
						18	105	3840.00%	433.44%
						19	110	3717.95%	431.36%
						20	115	3604.48%	429.41%
						21	120	3498.67%	427.57%
						22	125	3399.73%	425.83%
						23	130	3306.98%	424.19%
						24	135	3219.81%	422.63%
						25	140	3137.72%	421.15%
						26	145	3060.24%	419.75%
						27	150	2986.97%	418.41%
						28	155	2917.56%	417.14%
						29	160	2851.68%	415.93%
600	102	14	702	5894%	443%	30	165	2789.06%	414.77%
						7	60	6271.00%	469.29%
						8	66	5907.74%	464.55%
						9	72	5588.67%	460.22%
						10	78	5306.15%	456.25%
						11	84	5054.20%	452.60%
						12	90	4828.02%	449.23%
						13	96	4623.79%	446.11%
						14	102	4438.39%	443.21%
						15	108	4269.26%	440.52%
						16	114	4114.28%	438.00%
						17	120	3971.69%	435.65%
						18	126	3840.00%	433.44%
						19	132	3717.95%	431.36%
						20	138	3604.48%	429.41%
						21	144	3498.67%	427.57%
						22	150	3399.73%	425.83%
						23	156	3306.98%	424.19%
						24	162	3219.81%	422.63%
						25	168	3137.72%	421.15%
						26	174	3060.24%	419.75%
						27	180	2986.97%	418.41%
						28	186	2917.56%	417.14%
						29	192	2851.68%	415.93%
						30	198	2789.06%	414.77%
700	119	14	819	5894%	443%	7	70	6271.00%	469.29%
						8	77	5907.74%	464.55%
						9	84	5588.67%	460.22%
						10	91	5306.15%	456.25%
						11	98	5054.20%	452.60%
						12	105	4828.02%	449.23%
						13	112	4623.79%	446.11%
						14	119	4438.39%	443.21%
						15	126	4269.26%	440.52%
						16	133	4114.28%	438.00%
						17	140	3971.69%	435.65%
						18	147	3840.00%	433.44%
						19	154	3717.95%	431.36%
						20	161	3604.48%	429.41%
						21	168	3498.67%	427.57%
						22	175	3399.73%	425.83%
						23	182	3306.98%	424.19%
						24	189	3219.81%	422.63%
						25	196	3137.72%	421.15%
						26	203	3060.24%	419.75%
						27	210	2986.97%	418.41%
						28	217	2917.56%	417.14%
						29	224	2851.68%	415.93%
						30	231	2789.06%	414.77%
800	136	14	936	5894%	443%	7	80	6271.00%	469.29%
						8	88	5907.74%	464.55%

900	153	14	1053	5894%	443%
-----	-----	----	------	-------	------

9	96	5588.67%	460.22%
10	104	5306.15%	456.25%
11	112	5054.20%	452.60%
12	120	4828.02%	449.23%
13	128	4623.79%	446.11%
14	136	4438.39%	443.21%
15	144	4269.26%	440.52%
16	152	4114.28%	438.00%
17	160	3971.69%	435.65%
18	168	3840.00%	433.44%
19	176	3717.95%	431.36%
20	184	3604.48%	429.41%
21	192	3498.67%	427.57%
22	200	3399.73%	425.83%
23	208	3306.98%	424.19%
24	216	3219.81%	422.63%
25	224	3137.72%	421.15%
26	232	3060.24%	419.75%
27	240	2986.97%	418.41%
28	248	2917.56%	417.14%
29	256	2851.68%	415.93%
30	264	2789.06%	414.77%

7	90	6271.00%	469.29%
8	99	5907.74%	464.55%
9	108	5588.67%	460.22%
10	117	5306.15%	456.25%
11	126	5054.20%	452.60%
12	135	4828.02%	449.23%
13	144	4623.79%	446.11%
14	153	4438.39%	443.21%
15	162	4269.26%	440.52%
16	171	4114.28%	438.00%
17	180	3971.69%	435.65%
18	189	3840.00%	433.44%
19	198	3717.95%	431.36%
20	207	3604.48%	429.41%
21	216	3498.67%	427.57%
22	225	3399.73%	425.83%
23	234	3306.98%	424.19%
24	243	3219.81%	422.63%
25	252	3137.72%	421.15%
26	261	3060.24%	419.75%
27	270	2986.97%	418.41%
28	279	2917.56%	417.14%
29	288	2851.68%	415.93%
30	297	2789.06%	414.77%

1000	170	14	1170	5894%	443%
------	-----	----	------	-------	------

7	100	6271.00%	469.29%
8	110	5907.74%	464.55%
9	120	5588.67%	460.22%
10	130	5306.15%	456.25%
11	140	5054.20%	452.60%
12	150	4828.02%	449.23%
13	160	4623.79%	446.11%
14	170	4438.39%	443.21%
15	180	4269.26%	440.52%
16	190	4114.28%	438.00%
17	200	3971.69%	435.65%
18	210	3840.00%	433.44%
19	220	3717.95%	431.36%
20	230	3604.48%	429.41%
21	240	3498.67%	427.57%
22	250	3399.73%	425.83%
23	260	3306.98%	424.19%
24	270	3219.81%	422.63%
25	280	3137.72%	421.15%
26	290	3060.24%	419.75%
27	300	2986.97%	418.41%
28	310	2917.56%	417.14%
29	320	2851.68%	415.93%
30	330	2789.06%	414.77%

1100	187	14	1287	5894%	443%
------	-----	----	------	-------	------

7	110	6271.00%	469.29%
8	121	5907.74%	464.55%
9	132	5588.67%	460.22%

						10	143	5306.15%	456.25%
						11	154	5054.20%	452.60%
						12	165	4828.02%	449.23%
						13	176	4623.79%	446.11%
						14	187	4438.39%	443.21%
						15	198	4269.26%	440.52%
						16	209	4114.28%	438.00%
						17	220	3971.69%	435.65%
						18	231	3840.00%	433.44%
						19	242	3717.95%	431.36%
						20	253	3604.48%	429.41%
						21	264	3498.67%	427.57%
						22	275	3399.73%	425.83%
						23	286	3306.98%	424.19%
						24	297	3219.81%	422.63%
						25	308	3137.72%	421.15%
						26	319	3060.24%	419.75%
						27	330	2986.97%	418.41%
						28	341	2917.56%	417.14%
						29	352	2851.68%	415.93%
1200	204	14	1404	5894%	443%	30	363	2789.06%	414.77%
						7	120	6271.00%	469.29%
						8	132	5907.74%	464.55%
						9	144	5588.67%	460.22%
						10	156	5306.15%	456.25%
						11	168	5054.20%	452.60%
						12	180	4828.02%	449.23%
						13	192	4623.79%	446.11%
						14	204	4438.39%	443.21%
						15	216	4269.26%	440.52%
						16	228	4114.28%	438.00%
						17	240	3971.69%	435.65%
						18	252	3840.00%	433.44%
						19	264	3717.95%	431.36%
						20	276	3604.48%	429.41%
						21	288	3498.67%	427.57%
						22	300	3399.73%	425.83%
						23	312	3306.98%	424.19%
						24	324	3219.81%	422.63%
						25	336	3137.72%	421.15%
						26	348	3060.24%	419.75%
						27	360	2986.97%	418.41%
						28	372	2917.56%	417.14%
						29	384	2851.68%	415.93%
1300	221	14	1521	5894%	443%	30	396	2789.06%	414.77%
						7	130	6271.00%	469.29%
						8	143	5907.74%	464.55%
						9	156	5588.67%	460.22%
						10	169	5306.15%	456.25%
						11	182	5054.20%	452.60%
						12	195	4828.02%	449.23%
						13	208	4623.79%	446.11%
						14	221	4438.39%	443.21%
						15	234	4269.26%	440.52%
						16	247	4114.28%	438.00%
						17	260	3971.69%	435.65%
						18	273	3840.00%	433.44%
						19	286	3717.95%	431.36%
						20	299	3604.48%	429.41%
						21	312	3498.67%	427.57%
						22	325	3399.73%	425.83%
						23	338	3306.98%	424.19%
						24	351	3219.81%	422.63%
						25	364	3137.72%	421.15%
						26	377	3060.24%	419.75%
						27	390	2986.97%	418.41%
						28	403	2917.56%	417.14%
						29	416	2851.68%	415.93%
1400	238	14	1638	5894%	443%	30	429	2789.06%	414.77%
						7	140	6271.00%	469.29%
						8	154	5907.74%	464.55%
						9	168	5588.67%	460.22%
						10	182	5306.15%	456.25%

1500	255	14	1755	5894%	443%
------	-----	----	------	-------	------

11	196	5054.20%	452.60%
12	210	4828.02%	449.23%
13	224	4623.79%	446.11%
14	238	4438.39%	443.21%
15	252	4269.26%	440.52%
16	266	4114.28%	438.00%
17	280	3971.69%	435.65%
18	294	3840.00%	433.44%
19	308	3717.95%	431.36%
20	322	3604.48%	429.41%
21	336	3498.67%	427.57%
22	350	3399.73%	425.83%
23	364	3306.98%	424.19%
24	378	3219.81%	422.63%
25	392	3137.72%	421.15%
26	406	3060.24%	419.75%
27	420	2986.97%	418.41%
28	434	2917.56%	417.14%
29	448	2851.68%	415.93%
30	462	2789.06%	414.77%

7	150	6271.00%	469.29%
8	165	5907.74%	464.55%
9	180	5588.67%	460.22%
10	195	5306.15%	456.25%
11	210	5054.20%	452.60%
12	225	4828.02%	449.23%
13	240	4623.79%	446.11%
14	255	4438.39%	443.21%
15	270	4269.26%	440.52%
16	285	4114.28%	438.00%
17	300	3971.69%	435.65%
18	315	3840.00%	433.44%
19	330	3717.95%	431.36%
20	345	3604.48%	429.41%
21	360	3498.67%	427.57%
22	375	3399.73%	425.83%
23	390	3306.98%	424.19%
24	405	3219.81%	422.63%
25	420	3137.72%	421.15%
26	435	3060.24%	419.75%
27	450	2986.97%	418.41%
28	465	2917.56%	417.14%
29	480	2851.68%	415.93%
30	495	2789.06%	414.77%

1600	272	14	1872	5894%	443%
------	-----	----	------	-------	------

7	160	6271.00%	469.29%
8	176	5907.74%	464.55%
9	192	5588.67%	460.22%
10	208	5306.15%	456.25%
11	224	5054.20%	452.60%
12	240	4828.02%	449.23%
13	256	4623.79%	446.11%
14	272	4438.39%	443.21%
15	288	4269.26%	440.52%
16	304	4114.28%	438.00%
17	320	3971.69%	435.65%
18	336	3840.00%	433.44%
19	352	3717.95%	431.36%
20	368	3604.48%	429.41%
21	384	3498.67%	427.57%
22	400	3399.73%	425.83%
23	416	3306.98%	424.19%
24	432	3219.81%	422.63%
25	448	3137.72%	421.15%
26	464	3060.24%	419.75%
27	480	2986.97%	418.41%
28	496	2917.56%	417.14%
29	512	2851.68%	415.93%
30	528	2789.06%	414.77%

1700	289	14	1989	5894%	443%
------	-----	----	------	-------	------

7	170	6271.00%	469.29%
8	187	5907.74%	464.55%
9	204	5588.67%	460.22%
10	221	5306.15%	456.25%
11	238	5054.20%	452.60%

						12	255	4828.02%	449.23%
						13	272	4623.79%	446.11%
						14	289	4438.39%	443.21%
						15	306	4269.26%	440.52%
						16	323	4114.28%	438.00%
						17	340	3971.69%	435.65%
						18	357	3840.00%	433.44%
						19	374	3717.95%	431.36%
						20	391	3604.48%	429.41%
						21	408	3498.67%	427.57%
						22	425	3399.73%	425.83%
						23	442	3306.98%	424.19%
						24	459	3219.81%	422.63%
						25	476	3137.72%	421.15%
						26	493	3060.24%	419.75%
						27	510	2986.97%	418.41%
						28	527	2917.56%	417.14%
						29	544	2851.68%	415.93%
						30	561	2789.06%	414.77%
1800	306	14	2106	5894%	443%	7	180	6271.00%	469.29%
						8	198	5907.74%	464.55%
						9	216	5588.67%	460.22%
						10	234	5306.15%	456.25%
						11	252	5054.20%	452.60%
						12	270	4828.02%	449.23%
						13	288	4623.79%	446.11%
						14	306	4438.39%	443.21%
						15	324	4269.26%	440.52%
						16	342	4114.28%	438.00%
						17	360	3971.69%	435.65%
						18	378	3840.00%	433.44%
						19	396	3717.95%	431.36%
						20	414	3604.48%	429.41%
						21	432	3498.67%	427.57%
						22	450	3399.73%	425.83%
						23	468	3306.98%	424.19%
						24	486	3219.81%	422.63%
						25	504	3137.72%	421.15%
						26	522	3060.24%	419.75%
						27	540	2986.97%	418.41%
						28	558	2917.56%	417.14%
						29	576	2851.68%	415.93%
						30	594	2789.06%	414.77%
1900	323	14	2223	5894%	443%	7	190	6271.00%	469.29%
						8	209	5907.74%	464.55%
						9	228	5588.67%	460.22%
						10	247	5306.15%	456.25%
						11	266	5054.20%	452.60%
						12	285	4828.02%	449.23%
						13	304	4623.79%	446.11%
						14	323	4438.39%	443.21%
						15	342	4269.26%	440.52%
						16	361	4114.28%	438.00%
						17	380	3971.69%	435.65%
						18	399	3840.00%	433.44%
						19	418	3717.95%	431.36%
						20	437	3604.48%	429.41%
						21	456	3498.67%	427.57%
						22	475	3399.73%	425.83%
						23	494	3306.98%	424.19%
						24	513	3219.81%	422.63%
						25	532	3137.72%	421.15%
						26	551	3060.24%	419.75%
						27	570	2986.97%	418.41%
						28	589	2917.56%	417.14%
						29	608	2851.68%	415.93%
						30	627	2789.06%	414.77%
2000	340	14	2340	5894%	443%	7	200	6271.00%	469.29%
						8	220	5907.74%	464.55%
						9	240	5588.67%	460.22%
						10	260	5306.15%	456.25%
						11	280	5054.20%	452.60%
						12	300	4828.02%	449.23%

						13	320	4623.79%	446.11%
						14	340	4438.39%	443.21%
						15	360	4269.26%	440.52%
						16	380	4114.28%	438.00%
						17	400	3971.69%	435.65%
						18	420	3840.00%	433.44%
						19	440	3717.95%	431.36%
						20	460	3604.48%	429.41%
						21	480	3498.67%	427.57%
						22	500	3399.73%	425.83%
						23	520	3306.98%	424.19%
						24	540	3219.81%	422.63%
						25	560	3137.72%	421.15%
						26	580	3060.24%	419.75%
						27	600	2986.97%	418.41%
						28	620	2917.56%	417.14%
						29	640	2851.68%	415.93%
						30	660	2789.06%	414.77%
2100	357	14	2457	5894%	443%	7	210	6271.00%	469.29%
						8	231	5907.74%	464.55%
						9	252	5588.67%	460.22%
						10	273	5306.15%	456.25%
						11	294	5054.20%	452.60%
						12	315	4828.02%	449.23%
						13	336	4623.79%	446.11%
						14	357	4438.39%	443.21%
						15	378	4269.26%	440.52%
						16	399	4114.28%	438.00%
						17	420	3971.69%	435.65%
						18	441	3840.00%	433.44%
						19	462	3717.95%	431.36%
						20	483	3604.48%	429.41%
						21	504	3498.67%	427.57%
						22	525	3399.73%	425.83%
						23	546	3306.98%	424.19%
						24	567	3219.81%	422.63%
						25	588	3137.72%	421.15%
						26	609	3060.24%	419.75%
						27	630	2986.97%	418.41%
						28	651	2917.56%	417.14%
						29	672	2851.68%	415.93%
						30	693	2789.06%	414.77%
2200	374	14	2574	5894%	443%	7	220	6271.00%	469.29%
						8	242	5907.74%	464.55%
						9	264	5588.67%	460.22%
						10	286	5306.15%	456.25%
						11	308	5054.20%	452.60%
						12	330	4828.02%	449.23%
						13	352	4623.79%	446.11%
						14	374	4438.39%	443.21%
						15	396	4269.26%	440.52%
						16	418	4114.28%	438.00%
						17	440	3971.69%	435.65%
						18	462	3840.00%	433.44%
						19	484	3717.95%	431.36%
						20	506	3604.48%	429.41%
						21	528	3498.67%	427.57%
						22	550	3399.73%	425.83%
						23	572	3306.98%	424.19%
						24	594	3219.81%	422.63%
						25	616	3137.72%	421.15%
						26	638	3060.24%	419.75%
						27	660	2986.97%	418.41%
						28	682	2917.56%	417.14%
						29	704	2851.68%	415.93%
						30	726	2789.06%	414.77%
2300	391	14	2691	5894%	443%	7	230	6271.00%	469.29%
						8	253	5907.74%	464.55%
						9	276	5588.67%	460.22%
						10	299	5306.15%	456.25%
						11	322	5054.20%	452.60%
						12	345	4828.02%	449.23%
						13	368	4623.79%	446.11%

						14	391	4438.39%	443.21%
						15	414	4269.26%	440.52%
						16	437	4114.28%	438.00%
						17	460	3971.69%	435.65%
						18	483	3840.00%	433.44%
						19	506	3717.95%	431.36%
						20	529	3604.48%	429.41%
						21	552	3498.67%	427.57%
						22	575	3399.73%	425.83%
						23	598	3306.98%	424.19%
						24	621	3219.81%	422.63%
						25	644	3137.72%	421.15%
						26	667	3060.24%	419.75%
						27	690	2986.97%	418.41%
						28	713	2917.56%	417.14%
						29	736	2851.68%	415.93%
						30	759	2789.06%	414.77%
2400	408	14	2808	5894%	443%	7	240	6271.00%	469.29%
						8	264	5907.74%	464.55%
						9	288	5588.67%	460.22%
						10	312	5306.15%	456.25%
						11	336	5054.20%	452.60%
						12	360	4828.02%	449.23%
						13	384	4623.79%	446.11%
						14	408	4438.39%	443.21%
						15	432	4269.26%	440.52%
						16	456	4114.28%	438.00%
						17	480	3971.69%	435.65%
						18	504	3840.00%	433.44%
						19	528	3717.95%	431.36%
						20	552	3604.48%	429.41%
						21	576	3498.67%	427.57%
						22	600	3399.73%	425.83%
						23	624	3306.98%	424.19%
						24	648	3219.81%	422.63%
						25	672	3137.72%	421.15%
						26	696	3060.24%	419.75%
						27	720	2986.97%	418.41%
						28	744	2917.56%	417.14%
						29	768	2851.68%	415.93%
						30	792	2789.06%	414.77%
2500	425	14	2925	5894%	443%	7	250	6271.00%	469.29%
						8	275	5907.74%	464.55%
						9	300	5588.67%	460.22%
						10	325	5306.15%	456.25%
						11	350	5054.20%	452.60%
						12	375	4828.02%	449.23%
						13	400	4623.79%	446.11%
						14	425	4438.39%	443.21%
						15	450	4269.26%	440.52%
						16	475	4114.28%	438.00%
						17	500	3971.69%	435.65%
						18	525	3840.00%	433.44%
						19	550	3717.95%	431.36%
						20	575	3604.48%	429.41%
						21	600	3498.67%	427.57%
						22	625	3399.73%	425.83%
						23	650	3306.98%	424.19%
						24	675	3219.81%	422.63%
						25	700	3137.72%	421.15%
						26	725	3060.24%	419.75%
						27	750	2986.97%	418.41%
						28	775	2917.56%	417.14%
						29	800	2851.68%	415.93%
						30	825	2789.06%	414.77%
2600	442	14	3042	5894%	443%	7	260	6271.00%	469.29%
						8	286	5907.74%	464.55%
						9	312	5588.67%	460.22%
						10	338	5306.15%	456.25%
						11	364	5054.20%	452.60%
						12	390	4828.02%	449.23%
						13	416	4623.79%	446.11%
						14	442	4438.39%	443.21%

						15	468	4269.26%	440.52%
						16	494	4114.28%	438.00%
						17	520	3971.69%	435.65%
						18	546	3840.00%	433.44%
						19	572	3717.95%	431.36%
						20	598	3604.48%	429.41%
						21	624	3498.67%	427.57%
						22	650	3399.73%	425.83%
						23	676	3306.98%	424.19%
						24	702	3219.81%	422.63%
						25	728	3137.72%	421.15%
						26	754	3060.24%	419.75%
						27	780	2986.97%	418.41%
						28	806	2917.56%	417.14%
						29	832	2851.68%	415.93%
						30	858	2789.06%	414.77%
2700	459	14	3159	5894%	443%	7	270	6271.00%	469.29%
						8	297	5907.74%	464.55%
						9	324	5588.67%	460.22%
						10	351	5306.15%	456.25%
						11	378	5054.20%	452.60%
						12	405	4828.02%	449.23%
						13	432	4623.79%	446.11%
						14	459	4438.39%	443.21%
						15	486	4269.26%	440.52%
						16	513	4114.28%	438.00%
						17	540	3971.69%	435.65%
						18	567	3840.00%	433.44%
						19	594	3717.95%	431.36%
						20	621	3604.48%	429.41%
						21	648	3498.67%	427.57%
						22	675	3399.73%	425.83%
						23	702	3306.98%	424.19%
						24	729	3219.81%	422.63%
						25	756	3137.72%	421.15%
						26	783	3060.24%	419.75%
						27	810	2986.97%	418.41%
						28	837	2917.56%	417.14%
						29	864	2851.68%	415.93%
						30	891	2789.06%	414.77%
2800	476	14	3276	5894%	443%	7	280	6271.00%	469.29%
						8	308	5907.74%	464.55%
						9	336	5588.67%	460.22%
						10	364	5306.15%	456.25%
						11	392	5054.20%	452.60%
						12	420	4828.02%	449.23%
						13	448	4623.79%	446.11%
						14	476	4438.39%	443.21%
						15	504	4269.26%	440.52%
						16	532	4114.28%	438.00%
						17	560	3971.69%	435.65%
						18	588	3840.00%	433.44%
						19	616	3717.95%	431.36%
						20	644	3604.48%	429.41%
						21	672	3498.67%	427.57%
						22	700	3399.73%	425.83%
						23	728	3306.98%	424.19%
						24	756	3219.81%	422.63%
						25	784	3137.72%	421.15%
						26	812	3060.24%	419.75%
						27	840	2986.97%	418.41%
						28	868	2917.56%	417.14%
						29	896	2851.68%	415.93%
						30	924	2789.06%	414.77%
2900	493	14	3393	5894%	443%	7	290	6271.00%	469.29%
						8	319	5907.74%	464.55%
						9	348	5588.67%	460.22%
						10	377	5306.15%	456.25%
						11	406	5054.20%	452.60%
						12	435	4828.02%	449.23%
						13	464	4623.79%	446.11%
						14	493	4438.39%	443.21%
						15	522	4269.26%	440.52%

						16	551	4114.28%	438.00%
						17	580	3971.69%	435.65%
						18	609	3840.00%	433.44%
						19	638	3717.95%	431.36%
						20	667	3604.48%	429.41%
						21	696	3498.67%	427.57%
						22	725	3399.73%	425.83%
						23	754	3306.98%	424.19%
						24	783	3219.81%	422.63%
						25	812	3137.72%	421.15%
						26	841	3060.24%	419.75%
						27	870	2986.97%	418.41%
						28	899	2917.56%	417.14%
						29	928	2851.68%	415.93%
						30	957	2789.06%	414.77%
3000	510	14	3510	5894%	443%	7	300	6271.00%	469.29%
						8	330	5907.74%	464.55%
						9	360	5588.67%	460.22%
						10	390	5306.15%	456.25%
						11	420	5054.20%	452.60%
						12	450	4828.02%	449.23%
						13	480	4623.79%	446.11%
						14	510	4438.39%	443.21%
						15	540	4269.26%	440.52%
						16	570	4114.28%	438.00%
						17	600	3971.69%	435.65%
						18	630	3840.00%	433.44%
						19	660	3717.95%	431.36%
						20	690	3604.48%	429.41%
						21	720	3498.67%	427.57%
						22	750	3399.73%	425.83%
						23	780	3306.98%	424.19%
						24	810	3219.81%	422.63%
						25	840	3137.72%	421.15%
						26	870	3060.24%	419.75%
						27	900	2986.97%	418.41%
						28	930	2917.56%	417.14%
						29	960	2851.68%	415.93%
						30	990	2789.06%	414.77%
3100	527	14	3627	5894%	443%	7	310	6271.00%	469.29%
						8	341	5907.74%	464.55%
						9	372	5588.67%	460.22%
						10	403	5306.15%	456.25%
						11	434	5054.20%	452.60%
						12	465	4828.02%	449.23%
						13	496	4623.79%	446.11%
						14	527	4438.39%	443.21%
						15	558	4269.26%	440.52%
						16	589	4114.28%	438.00%
						17	620	3971.69%	435.65%
						18	651	3840.00%	433.44%
						19	682	3717.95%	431.36%
						20	713	3604.48%	429.41%
						21	744	3498.67%	427.57%
						22	775	3399.73%	425.83%
						23	806	3306.98%	424.19%
						24	837	3219.81%	422.63%
						25	868	3137.72%	421.15%
						26	899	3060.24%	419.75%
						27	930	2986.97%	418.41%
						28	961	2917.56%	417.14%
						29	992	2851.68%	415.93%
						30	1023	2789.06%	414.77%
3200	544	14	3744	5894%	443%	7	320	6271.00%	469.29%
						8	352	5907.74%	464.55%
						9	384	5588.67%	460.22%
						10	416	5306.15%	456.25%
						11	448	5054.20%	452.60%
						12	480	4828.02%	449.23%
						13	512	4623.79%	446.11%
						14	544	4438.39%	443.21%
						15	576	4269.26%	440.52%
						16	608	4114.28%	438.00%

						17	640	3971.69%	435.65%
						18	672	3840.00%	433.44%
						19	704	3717.95%	431.36%
						20	736	3604.48%	429.41%
						21	768	3498.67%	427.57%
						22	800	3399.73%	425.83%
						23	832	3306.98%	424.19%
						24	864	3219.81%	422.63%
						25	896	3137.72%	421.15%
						26	928	3060.24%	419.75%
						27	960	2986.97%	418.41%
						28	992	2917.56%	417.14%
						29	1024	2851.68%	415.93%
						30	1056	2789.06%	414.77%
3300	561	14	3861	5894%	443%	7	330	6271.00%	469.29%
						8	363	5907.74%	464.55%
						9	396	5588.67%	460.22%
						10	429	5306.15%	456.25%
						11	462	5054.20%	452.60%
						12	495	4828.02%	449.23%
						13	528	4623.79%	446.11%
						14	561	4438.39%	443.21%
						15	594	4269.26%	440.52%
						16	627	4114.28%	438.00%
						17	660	3971.69%	435.65%
						18	693	3840.00%	433.44%
						19	726	3717.95%	431.36%
						20	759	3604.48%	429.41%
						21	792	3498.67%	427.57%
						22	825	3399.73%	425.83%
						23	858	3306.98%	424.19%
						24	891	3219.81%	422.63%
						25	924	3137.72%	421.15%
						26	957	3060.24%	419.75%
						27	990	2986.97%	418.41%
						28	1023	2917.56%	417.14%
						29	1056	2851.68%	415.93%
						30	1089	2789.06%	414.77%
3400	578	14	3978	5894%	443%	7	340	6271.00%	469.29%
						8	374	5907.74%	464.55%
						9	408	5588.67%	460.22%
						10	442	5306.15%	456.25%
						11	476	5054.20%	452.60%
						12	510	4828.02%	449.23%
						13	544	4623.79%	446.11%
						14	578	4438.39%	443.21%
						15	612	4269.26%	440.52%
						16	646	4114.28%	438.00%
						17	680	3971.69%	435.65%
						18	714	3840.00%	433.44%
						19	748	3717.95%	431.36%
						20	782	3604.48%	429.41%
						21	816	3498.67%	427.57%
						22	850	3399.73%	425.83%
						23	884	3306.98%	424.19%
						24	918	3219.81%	422.63%
						25	952	3137.72%	421.15%
						26	986	3060.24%	419.75%
						27	1020	2986.97%	418.41%
						28	1054	2917.56%	417.14%
						29	1088	2851.68%	415.93%
						30	1122	2789.06%	414.77%
3500	595	14	4095	5894%	443%	7	350	6271.00%	469.29%
						8	385	5907.74%	464.55%
						9	420	5588.67%	460.22%
						10	455	5306.15%	456.25%
						11	490	5054.20%	452.60%
						12	525	4828.02%	449.23%
						13	560	4623.79%	446.11%
						14	595	4438.39%	443.21%
						15	630	4269.26%	440.52%
						16	665	4114.28%	438.00%
						17	700	3971.69%	435.65%

						18	735	3840.00%	433.44%
						19	770	3717.95%	431.36%
						20	805	3604.48%	429.41%
						21	840	3498.67%	427.57%
						22	875	3399.73%	425.83%
						23	910	3306.98%	424.19%
						24	945	3219.81%	422.63%
						25	980	3137.72%	421.15%
						26	1015	3060.24%	419.75%
						27	1050	2986.97%	418.41%
						28	1085	2917.56%	417.14%
						29	1120	2851.68%	415.93%
3600	612	14	4212	5894%	443%	30	1155	2789.06%	414.77%
						7	360	6271.00%	469.29%
						8	396	5907.74%	464.55%
						9	432	5588.67%	460.22%
						10	468	5306.15%	456.25%
						11	504	5054.20%	452.60%
						12	540	4828.02%	449.23%
						13	576	4623.79%	446.11%
						14	612	4438.39%	443.21%
						15	648	4269.26%	440.52%
						16	684	4114.28%	438.00%
						17	720	3971.69%	435.65%
						18	756	3840.00%	433.44%
						19	792	3717.95%	431.36%
						20	828	3604.48%	429.41%
						21	864	3498.67%	427.57%
						22	900	3399.73%	425.83%
						23	936	3306.98%	424.19%
						24	972	3219.81%	422.63%
						25	1008	3137.72%	421.15%
						26	1044	3060.24%	419.75%
						27	1080	2986.97%	418.41%
						28	1116	2917.56%	417.14%
						29	1152	2851.68%	415.93%
						30	1188	2789.06%	414.77%
3700	629	14	4329	5894%	443%	7	370	6271.00%	469.29%
						8	407	5907.74%	464.55%
						9	444	5588.67%	460.22%
						10	481	5306.15%	456.25%
						11	518	5054.20%	452.60%
						12	555	4828.02%	449.23%
						13	592	4623.79%	446.11%
						14	629	4438.39%	443.21%
						15	666	4269.26%	440.52%
						16	703	4114.28%	438.00%
						17	740	3971.69%	435.65%
						18	777	3840.00%	433.44%
						19	814	3717.95%	431.36%
						20	851	3604.48%	429.41%
						21	888	3498.67%	427.57%
						22	925	3399.73%	425.83%
						23	962	3306.98%	424.19%
						24	999	3219.81%	422.63%
						25	1036	3137.72%	421.15%
						26	1073	3060.24%	419.75%
						27	1110	2986.97%	418.41%
						28	1147	2917.56%	417.14%
						29	1184	2851.68%	415.93%
						30	1221	2789.06%	414.77%
3800	646	14	4446	5894%	443%	7	380	6271.00%	469.29%
						8	418	5907.74%	464.55%
						9	456	5588.67%	460.22%
						10	494	5306.15%	456.25%
						11	532	5054.20%	452.60%
						12	570	4828.02%	449.23%
						13	608	4623.79%	446.11%
						14	646	4438.39%	443.21%
						15	684	4269.26%	440.52%
						16	722	4114.28%	438.00%
						17	760	3971.69%	435.65%
						18	798	3840.00%	433.44%

3900 663 14 4563 5894% 443%

4000 680 14 4680 5894% 443%

4100 697 14 4797 5894% 443%

19	836	3717.95%	431.36%
20	874	3604.48%	429.41%
21	912	3498.67%	427.57%
22	950	3399.73%	425.83%
23	988	3306.98%	424.19%
24	1026	3219.81%	422.63%
25	1064	3137.72%	421.15%
26	1102	3060.24%	419.75%
27	1140	2986.97%	418.41%
28	1178	2917.56%	417.14%
29	1216	2851.68%	415.93%
30	1254	2789.06%	414.77%
7	390	6271.00%	469.29%
8	429	5907.74%	464.55%
9	468	5588.67%	460.22%
10	507	5306.15%	456.25%
11	546	5054.20%	452.60%
12	585	4828.02%	449.23%
13	624	4623.79%	446.11%
14	663	4438.39%	443.21%
15	702	4269.26%	440.52%
16	741	4114.28%	438.00%
17	780	3971.69%	435.65%
18	819	3840.00%	433.44%
19	858	3717.95%	431.36%
20	897	3604.48%	429.41%
21	936	3498.67%	427.57%
22	975	3399.73%	425.83%
23	1014	3306.98%	424.19%
24	1053	3219.81%	422.63%
25	1092	3137.72%	421.15%
26	1131	3060.24%	419.75%
27	1170	2986.97%	418.41%
28	1209	2917.56%	417.14%
29	1248	2851.68%	415.93%
30	1287	2789.06%	414.77%
7	400	6271.00%	469.29%
8	440	5907.74%	464.55%
9	480	5588.67%	460.22%
10	520	5306.15%	456.25%
11	560	5054.20%	452.60%
12	600	4828.02%	449.23%
13	640	4623.79%	446.11%
14	680	4438.39%	443.21%
15	720	4269.26%	440.52%
16	760	4114.28%	438.00%
17	800	3971.69%	435.65%
18	840	3840.00%	433.44%
19	880	3717.95%	431.36%
20	920	3604.48%	429.41%
21	960	3498.67%	427.57%
22	1000	3399.73%	425.83%
23	1040	3306.98%	424.19%
24	1080	3219.81%	422.63%
25	1120	3137.72%	421.15%
26	1160	3060.24%	419.75%
27	1200	2986.97%	418.41%
28	1240	2917.56%	417.14%
29	1280	2851.68%	415.93%
30	1320	2789.06%	414.77%
7	410	6271.00%	469.29%
8	451	5907.74%	464.55%
9	492	5588.67%	460.22%
10	533	5306.15%	456.25%
11	574	5054.20%	452.60%
12	615	4828.02%	449.23%
13	656	4623.79%	446.11%
14	697	4438.39%	443.21%
15	738	4269.26%	440.52%
16	779	4114.28%	438.00%
17	820	3971.69%	435.65%
18	861	3840.00%	433.44%
19	902	3717.95%	431.36%

						20	943	3604.48%	429.41%
						21	984	3498.67%	427.57%
						22	1025	3399.73%	425.83%
						23	1066	3306.98%	424.19%
						24	1107	3219.81%	422.63%
						25	1148	3137.72%	421.15%
						26	1189	3060.24%	419.75%
						27	1230	2986.97%	418.41%
						28	1271	2917.56%	417.14%
						29	1312	2851.68%	415.93%
4200	714	14	4914	5894%	443%	30	1353	2789.06%	414.77%
						7	420	6271.00%	469.29%
						8	462	5907.74%	464.55%
						9	504	5588.67%	460.22%
						10	546	5306.15%	456.25%
						11	588	5054.20%	452.60%
						12	630	4828.02%	449.23%
						13	672	4623.79%	446.11%
						14	714	4438.39%	443.21%
						15	756	4269.26%	440.52%
						16	798	4114.28%	438.00%
						17	840	3971.69%	435.65%
						18	882	3840.00%	433.44%
						19	924	3717.95%	431.36%
						20	966	3604.48%	429.41%
						21	1008	3498.67%	427.57%
						22	1050	3399.73%	425.83%
						23	1092	3306.98%	424.19%
						24	1134	3219.81%	422.63%
						25	1176	3137.72%	421.15%
						26	1218	3060.24%	419.75%
						27	1260	2986.97%	418.41%
						28	1302	2917.56%	417.14%
						29	1344	2851.68%	415.93%
						30	1386	2789.06%	414.77%
4300	731	14	5031	5894%	443%	7	430	6271.00%	469.29%
						8	473	5907.74%	464.55%
						9	516	5588.67%	460.22%
						10	559	5306.15%	456.25%
						11	602	5054.20%	452.60%
						12	645	4828.02%	449.23%
						13	688	4623.79%	446.11%
						14	731	4438.39%	443.21%
						15	774	4269.26%	440.52%
						16	817	4114.28%	438.00%
						17	860	3971.69%	435.65%
						18	903	3840.00%	433.44%
						19	946	3717.95%	431.36%
						20	989	3604.48%	429.41%
						21	1032	3498.67%	427.57%
						22	1075	3399.73%	425.83%
						23	1118	3306.98%	424.19%
						24	1161	3219.81%	422.63%
						25	1204	3137.72%	421.15%
						26	1247	3060.24%	419.75%
						27	1290	2986.97%	418.41%
						28	1333	2917.56%	417.14%
						29	1376	2851.68%	415.93%
						30	1419	2789.06%	414.77%
4400	748	14	5148	5894%	443%	7	440	6271.00%	469.29%
						8	484	5907.74%	464.55%
						9	528	5588.67%	460.22%
						10	572	5306.15%	456.25%
						11	616	5054.20%	452.60%
						12	660	4828.02%	449.23%
						13	704	4623.79%	446.11%
						14	748	4438.39%	443.21%
						15	792	4269.26%	440.52%
						16	836	4114.28%	438.00%
						17	880	3971.69%	435.65%
						18	924	3840.00%	433.44%
						19	968	3717.95%	431.36%
						20	1012	3604.48%	429.41%

						21	1056	3498.67%	427.57%
						22	1100	3399.73%	425.83%
						23	1144	3306.98%	424.19%
						24	1188	3219.81%	422.63%
						25	1232	3137.72%	421.15%
						26	1276	3060.24%	419.75%
						27	1320	2986.97%	418.41%
						28	1364	2917.56%	417.14%
						29	1408	2851.68%	415.93%
						30	1452	2789.06%	414.77%
4500	765	14	5265	5894%	443%	7	450	6271.00%	469.29%
						8	495	5907.74%	464.55%
						9	540	5588.67%	460.22%
						10	585	5306.15%	456.25%
						11	630	5054.20%	452.60%
						12	675	4828.02%	449.23%
						13	720	4623.79%	446.11%
						14	765	4438.39%	443.21%
						15	810	4269.26%	440.52%
						16	855	4114.28%	438.00%
						17	900	3971.69%	435.65%
						18	945	3840.00%	433.44%
						19	990	3717.95%	431.36%
						20	1035	3604.48%	429.41%
						21	1080	3498.67%	427.57%
						22	1125	3399.73%	425.83%
						23	1170	3306.98%	424.19%
						24	1215	3219.81%	422.63%
						25	1260	3137.72%	421.15%
						26	1305	3060.24%	419.75%
						27	1350	2986.97%	418.41%
						28	1395	2917.56%	417.14%
						29	1440	2851.68%	415.93%
						30	1485	2789.06%	414.77%
4600	782	14	5382	5894%	443%	7	460	6271.00%	469.29%
						8	506	5907.74%	464.55%
						9	552	5588.67%	460.22%
						10	598	5306.15%	456.25%
						11	644	5054.20%	452.60%
						12	690	4828.02%	449.23%
						13	736	4623.79%	446.11%
						14	782	4438.39%	443.21%
						15	828	4269.26%	440.52%
						16	874	4114.28%	438.00%
						17	920	3971.69%	435.65%
						18	966	3840.00%	433.44%
						19	1012	3717.95%	431.36%
						20	1058	3604.48%	429.41%
						21	1104	3498.67%	427.57%
						22	1150	3399.73%	425.83%
						23	1196	3306.98%	424.19%
						24	1242	3219.81%	422.63%
						25	1288	3137.72%	421.15%
						26	1334	3060.24%	419.75%
						27	1380	2986.97%	418.41%
						28	1426	2917.56%	417.14%
						29	1472	2851.68%	415.93%
						30	1518	2789.06%	414.77%
4700	799	14	5499	5894%	443%	7	470	6271.00%	469.29%
						8	517	5907.74%	464.55%
						9	564	5588.67%	460.22%
						10	611	5306.15%	456.25%
						11	658	5054.20%	452.60%
						12	705	4828.02%	449.23%
						13	752	4623.79%	446.11%
						14	799	4438.39%	443.21%
						15	846	4269.26%	440.52%
						16	893	4114.28%	438.00%
						17	940	3971.69%	435.65%
						18	987	3840.00%	433.44%
						19	1034	3717.95%	431.36%
						20	1081	3604.48%	429.41%
						21	1128	3498.67%	427.57%

						22	1175	3399.73%	425.83%
						23	1222	3306.98%	424.19%
						24	1269	3219.81%	422.63%
						25	1316	3137.72%	421.15%
						26	1363	3060.24%	419.75%
						27	1410	2986.97%	418.41%
						28	1457	2917.56%	417.14%
						29	1504	2851.68%	415.93%
						30	1551	2789.06%	414.77%
4800	816	14	5616	5894%	443%	7	480	6271.00%	469.29%
						8	528	5907.74%	464.55%
						9	576	5588.67%	460.22%
						10	624	5306.15%	456.25%
						11	672	5054.20%	452.60%
						12	720	4828.02%	449.23%
						13	768	4623.79%	446.11%
						14	816	4438.39%	443.21%
						15	864	4269.26%	440.52%
						16	912	4114.28%	438.00%
						17	960	3971.69%	435.65%
						18	1008	3840.00%	433.44%
						19	1056	3717.95%	431.36%
						20	1104	3604.48%	429.41%
						21	1152	3498.67%	427.57%
						22	1200	3399.73%	425.83%
						23	1248	3306.98%	424.19%
						24	1296	3219.81%	422.63%
						25	1344	3137.72%	421.15%
						26	1392	3060.24%	419.75%
						27	1440	2986.97%	418.41%
						28	1488	2917.56%	417.14%
						29	1536	2851.68%	415.93%
						30	1584	2789.06%	414.77%
4900	833	14	5733	5894%	443%	7	490	6271.00%	469.29%
						8	539	5907.74%	464.55%
						9	588	5588.67%	460.22%
						10	637	5306.15%	456.25%
						11	686	5054.20%	452.60%
						12	735	4828.02%	449.23%
						13	784	4623.79%	446.11%
						14	833	4438.39%	443.21%
						15	882	4269.26%	440.52%
						16	931	4114.28%	438.00%
						17	980	3971.69%	435.65%
						18	1029	3840.00%	433.44%
						19	1078	3717.95%	431.36%
						20	1127	3604.48%	429.41%
						21	1176	3498.67%	427.57%
						22	1225	3399.73%	425.83%
						23	1274	3306.98%	424.19%
						24	1323	3219.81%	422.63%
						25	1372	3137.72%	421.15%
						26	1421	3060.24%	419.75%
						27	1470	2986.97%	418.41%
						28	1519	2917.56%	417.14%
						29	1568	2851.68%	415.93%
						30	1617	2789.06%	414.77%
5000	850	14	5850	5894%	443%	7	500	6271.00%	469.29%
						8	550	5907.74%	464.55%
						9	600	5588.67%	460.22%
						10	650	5306.15%	456.25%
						11	700	5054.20%	452.60%
						12	750	4828.02%	449.23%
						13	800	4623.79%	446.11%
						14	850	4438.39%	443.21%
						15	900	4269.26%	440.52%
						16	950	4114.28%	438.00%
						17	1000	3971.69%	435.65%
						18	1050	3840.00%	433.44%
						19	1100	3717.95%	431.36%
						20	1150	3604.48%	429.41%
						21	1200	3498.67%	427.57%
						22	1250	3399.73%	425.83%

						23	1300	3306.98%	424.19%
						24	1350	3219.81%	422.63%
						25	1400	3137.72%	421.15%
						26	1450	3060.24%	419.75%
						27	1500	2986.97%	418.41%
						28	1550	2917.56%	417.14%
						29	1600	2851.68%	415.93%
5100	867	14	5967	5894%	443%	30	1650	2789.06%	414.77%
						7	510	6271.00%	469.29%
						8	561	5907.74%	464.55%
						9	612	5588.67%	460.22%
						10	663	5306.15%	456.25%
						11	714	5054.20%	452.60%
						12	765	4828.02%	449.23%
						13	816	4623.79%	446.11%
						14	867	4438.39%	443.21%
						15	918	4269.26%	440.52%
						16	969	4114.28%	438.00%
						17	1020	3971.69%	435.65%
						18	1071	3840.00%	433.44%
						19	1122	3717.95%	431.36%
						20	1173	3604.48%	429.41%
						21	1224	3498.67%	427.57%
						22	1275	3399.73%	425.83%
						23	1326	3306.98%	424.19%
						24	1377	3219.81%	422.63%
						25	1428	3137.72%	421.15%
						26	1479	3060.24%	419.75%
						27	1530	2986.97%	418.41%
						28	1581	2917.56%	417.14%
						29	1632	2851.68%	415.93%
						30	1683	2789.06%	414.77%
5200	884	14	6084	5894%	443%	7	520	6271.00%	469.29%
						8	572	5907.74%	464.55%
						9	624	5588.67%	460.22%
						10	676	5306.15%	456.25%
						11	728	5054.20%	452.60%
						12	780	4828.02%	449.23%
						13	832	4623.79%	446.11%
						14	884	4438.39%	443.21%
						15	936	4269.26%	440.52%
						16	988	4114.28%	438.00%
						17	1040	3971.69%	435.65%
						18	1092	3840.00%	433.44%
						19	1144	3717.95%	431.36%
						20	1196	3604.48%	429.41%
						21	1248	3498.67%	427.57%
						22	1300	3399.73%	425.83%
						23	1352	3306.98%	424.19%
						24	1404	3219.81%	422.63%
						25	1456	3137.72%	421.15%
						26	1508	3060.24%	419.75%
						27	1560	2986.97%	418.41%
						28	1612	2917.56%	417.14%
						29	1664	2851.68%	415.93%
						30	1716	2789.06%	414.77%
5300	901	14	6201	5894%	443%	7	530	6271.00%	469.29%
						8	583	5907.74%	464.55%
						9	636	5588.67%	460.22%
						10	689	5306.15%	456.25%
						11	742	5054.20%	452.60%
						12	795	4828.02%	449.23%
						13	848	4623.79%	446.11%
						14	901	4438.39%	443.21%
						15	954	4269.26%	440.52%
						16	1007	4114.28%	438.00%
						17	1060	3971.69%	435.65%
						18	1113	3840.00%	433.44%
						19	1166	3717.95%	431.36%
						20	1219	3604.48%	429.41%
						21	1272	3498.67%	427.57%
						22	1325	3399.73%	425.83%
						23	1378	3306.98%	424.19%

						24	1431	3219.81%	422.63%
						25	1484	3137.72%	421.15%
						26	1537	3060.24%	419.75%
						27	1590	2986.97%	418.41%
						28	1643	2917.56%	417.14%
						29	1696	2851.68%	415.93%
						30	1749	2789.06%	414.77%
5400	918	14	6318	5894%	443%	7	540	6271.00%	469.29%
						8	594	5907.74%	464.55%
						9	648	5588.67%	460.22%
						10	702	5306.15%	456.25%
						11	756	5054.20%	452.60%
						12	810	4828.02%	449.23%
						13	864	4623.79%	446.11%
						14	918	4438.39%	443.21%
						15	972	4269.26%	440.52%
						16	1026	4114.28%	438.00%
						17	1080	3971.69%	435.65%
						18	1134	3840.00%	433.44%
						19	1188	3717.95%	431.36%
						20	1242	3604.48%	429.41%
						21	1296	3498.67%	427.57%
						22	1350	3399.73%	425.83%
						23	1404	3306.98%	424.19%
						24	1458	3219.81%	422.63%
						25	1512	3137.72%	421.15%
						26	1566	3060.24%	419.75%
						27	1620	2986.97%	418.41%
						28	1674	2917.56%	417.14%
						29	1728	2851.68%	415.93%
						30	1782	2789.06%	414.77%
5500	935	14	6435	5894%	443%	7	550	6271.00%	469.29%
						8	605	5907.74%	464.55%
						9	660	5588.67%	460.22%
						10	715	5306.15%	456.25%
						11	770	5054.20%	452.60%
						12	825	4828.02%	449.23%
						13	880	4623.79%	446.11%
						14	935	4438.39%	443.21%
						15	990	4269.26%	440.52%
						16	1045	4114.28%	438.00%
						17	1100	3971.69%	435.65%
						18	1155	3840.00%	433.44%
						19	1210	3717.95%	431.36%
						20	1265	3604.48%	429.41%
						21	1320	3498.67%	427.57%
						22	1375	3399.73%	425.83%
						23	1430	3306.98%	424.19%
						24	1485	3219.81%	422.63%
						25	1540	3137.72%	421.15%
						26	1595	3060.24%	419.75%
						27	1650	2986.97%	418.41%
						28	1705	2917.56%	417.14%
						29	1760	2851.68%	415.93%
						30	1815	2789.06%	414.77%
5600	952	14	6552	5894%	443%	7	560	6271.00%	469.29%
						8	616	5907.74%	464.55%
						9	672	5588.67%	460.22%
						10	728	5306.15%	456.25%
						11	784	5054.20%	452.60%
						12	840	4828.02%	449.23%
						13	896	4623.79%	446.11%
						14	952	4438.39%	443.21%
						15	1008	4269.26%	440.52%
						16	1064	4114.28%	438.00%
						17	1120	3971.69%	435.65%
						18	1176	3840.00%	433.44%
						19	1232	3717.95%	431.36%
						20	1288	3604.48%	429.41%
						21	1344	3498.67%	427.57%
						22	1400	3399.73%	425.83%
						23	1456	3306.98%	424.19%
						24	1512	3219.81%	422.63%

5700 969 14 6669 5894% 443%

25	1568	3137.72%	421.15%
26	1624	3060.24%	419.75%
27	1680	2986.97%	418.41%
28	1736	2917.56%	417.14%
29	1792	2851.68%	415.93%
30	1848	2789.06%	414.77%
7	570	6271.00%	469.29%
8	627	5907.74%	464.55%
9	684	5588.67%	460.22%
10	741	5306.15%	456.25%
11	798	5054.20%	452.60%
12	855	4828.02%	449.23%
13	912	4623.79%	446.11%
14	969	4438.39%	443.21%
15	1026	4269.26%	440.52%
16	1083	4114.28%	438.00%
17	1140	3971.69%	435.65%
18	1197	3840.00%	433.44%
19	1254	3717.95%	431.36%
20	1311	3604.48%	429.41%
21	1368	3498.67%	427.57%
22	1425	3399.73%	425.83%
23	1482	3306.98%	424.19%
24	1539	3219.81%	422.63%
25	1596	3137.72%	421.15%
26	1653	3060.24%	419.75%
27	1710	2986.97%	418.41%
28	1767	2917.56%	417.14%
29	1824	2851.68%	415.93%
30	1881	2789.06%	414.77%

5800 986 14 6786 5894% 443%

7	580	6271.00%	469.29%
8	638	5907.74%	464.55%
9	696	5588.67%	460.22%
10	754	5306.15%	456.25%
11	812	5054.20%	452.60%
12	870	4828.02%	449.23%
13	928	4623.79%	446.11%
14	986	4438.39%	443.21%
15	1044	4269.26%	440.52%
16	1102	4114.28%	438.00%
17	1160	3971.69%	435.65%
18	1218	3840.00%	433.44%
19	1276	3717.95%	431.36%
20	1334	3604.48%	429.41%
21	1392	3498.67%	427.57%
22	1450	3399.73%	425.83%
23	1508	3306.98%	424.19%
24	1566	3219.81%	422.63%
25	1624	3137.72%	421.15%
26	1682	3060.24%	419.75%
27	1740	2986.97%	418.41%
28	1798	2917.56%	417.14%
29	1856	2851.68%	415.93%
30	1914	2789.06%	414.77%

5900 1003 14 6903 5894% 443%

7	590	6271.00%	469.29%
8	649	5907.74%	464.55%
9	708	5588.67%	460.22%
10	767	5306.15%	456.25%
11	826	5054.20%	452.60%
12	885	4828.02%	449.23%
13	944	4623.79%	446.11%
14	1003	4438.39%	443.21%
15	1062	4269.26%	440.52%
16	1121	4114.28%	438.00%
17	1180	3971.69%	435.65%
18	1239	3840.00%	433.44%
19	1298	3717.95%	431.36%
20	1357	3604.48%	429.41%
21	1416	3498.67%	427.57%
22	1475	3399.73%	425.83%
23	1534	3306.98%	424.19%
24	1593	3219.81%	422.63%
25	1652	3137.72%	421.15%

						26	1711	3060.24%	419.75%
						27	1770	2986.97%	418.41%
						28	1829	2917.56%	417.14%
						29	1888	2851.68%	415.93%
6000	1020	14	7020	5894%	443%	30	1947	2789.06%	414.77%
						7	600	6271.00%	469.29%
						8	660	5907.74%	464.55%
						9	720	5588.67%	460.22%
						10	780	5306.15%	456.25%
						11	840	5054.20%	452.60%
						12	900	4828.02%	449.23%
						13	960	4623.79%	446.11%
						14	1020	4438.39%	443.21%
						15	1080	4269.26%	440.52%
						16	1140	4114.28%	438.00%
						17	1200	3971.69%	435.65%
						18	1260	3840.00%	433.44%
						19	1320	3717.95%	431.36%
						20	1380	3604.48%	429.41%
						21	1440	3498.67%	427.57%
						22	1500	3399.73%	425.83%
						23	1560	3306.98%	424.19%
						24	1620	3219.81%	422.63%
						25	1680	3137.72%	421.15%
						26	1740	3060.24%	419.75%
						27	1800	2986.97%	418.41%
						28	1860	2917.56%	417.14%
						29	1920	2851.68%	415.93%
6100	1037	14	7137	5894%	443%	30	1980	2789.06%	414.77%
						7	610	6271.00%	469.29%
						8	671	5907.74%	464.55%
						9	732	5588.67%	460.22%
						10	793	5306.15%	456.25%
						11	854	5054.20%	452.60%
						12	915	4828.02%	449.23%
						13	976	4623.79%	446.11%
						14	1037	4438.39%	443.21%
						15	1098	4269.26%	440.52%
						16	1159	4114.28%	438.00%
						17	1220	3971.69%	435.65%
						18	1281	3840.00%	433.44%
						19	1342	3717.95%	431.36%
						20	1403	3604.48%	429.41%
						21	1464	3498.67%	427.57%
						22	1525	3399.73%	425.83%
						23	1586	3306.98%	424.19%
						24	1647	3219.81%	422.63%
						25	1708	3137.72%	421.15%
						26	1769	3060.24%	419.75%
						27	1830	2986.97%	418.41%
						28	1891	2917.56%	417.14%
						29	1952	2851.68%	415.93%
6200	1054	14	7254	5894%	443%	30	2013	2789.06%	414.77%
						7	620	6271.00%	469.29%
						8	682	5907.74%	464.55%
						9	744	5588.67%	460.22%
						10	806	5306.15%	456.25%
						11	868	5054.20%	452.60%
						12	930	4828.02%	449.23%
						13	992	4623.79%	446.11%
						14	1054	4438.39%	443.21%
						15	1116	4269.26%	440.52%
						16	1178	4114.28%	438.00%
						17	1240	3971.69%	435.65%
						18	1302	3840.00%	433.44%
						19	1364	3717.95%	431.36%
						20	1426	3604.48%	429.41%
						21	1488	3498.67%	427.57%
						22	1550	3399.73%	425.83%
						23	1612	3306.98%	424.19%
						24	1674	3219.81%	422.63%
						25	1736	3137.72%	421.15%
						26	1798	3060.24%	419.75%

6300 1071 14 7371 5894% 443%

27	1860	2986.97%	418.41%
28	1922	2917.56%	417.14%
29	1984	2851.68%	415.93%
30	2046	2789.06%	414.77%
7	630	6271.00%	469.29%
8	693	5907.74%	464.55%
9	756	5588.67%	460.22%
10	819	5306.15%	456.25%
11	882	5054.20%	452.60%
12	945	4828.02%	449.23%
13	1008	4623.79%	446.11%
14	1071	4438.39%	443.21%
15	1134	4269.26%	440.52%
16	1197	4114.28%	438.00%
17	1260	3971.69%	435.65%
18	1323	3840.00%	433.44%
19	1386	3717.95%	431.36%
20	1449	3604.48%	429.41%
21	1512	3498.67%	427.57%
22	1575	3399.73%	425.83%
23	1638	3306.98%	424.19%
24	1701	3219.81%	422.63%
25	1764	3137.72%	421.15%
26	1827	3060.24%	419.75%
27	1890	2986.97%	418.41%
28	1953	2917.56%	417.14%
29	2016	2851.68%	415.93%
30	2079	2789.06%	414.77%

6400 1088 14 7488 5894% 443%

7	640	6271.00%	469.29%
8	704	5907.74%	464.55%
9	768	5588.67%	460.22%
10	832	5306.15%	456.25%
11	896	5054.20%	452.60%
12	960	4828.02%	449.23%
13	1024	4623.79%	446.11%
14	1088	4438.39%	443.21%
15	1152	4269.26%	440.52%
16	1216	4114.28%	438.00%
17	1280	3971.69%	435.65%
18	1344	3840.00%	433.44%
19	1408	3717.95%	431.36%
20	1472	3604.48%	429.41%
21	1536	3498.67%	427.57%
22	1600	3399.73%	425.83%
23	1664	3306.98%	424.19%
24	1728	3219.81%	422.63%
25	1792	3137.72%	421.15%
26	1856	3060.24%	419.75%
27	1920	2986.97%	418.41%
28	1984	2917.56%	417.14%
29	2048	2851.68%	415.93%
30	2112	2789.06%	414.77%

6500 1105 14 7605 5894% 443%

7	650	6271.00%	469.29%
8	715	5907.74%	464.55%
9	780	5588.67%	460.22%
10	845	5306.15%	456.25%
11	910	5054.20%	452.60%
12	975	4828.02%	449.23%
13	1040	4623.79%	446.11%
14	1105	4438.39%	443.21%
15	1170	4269.26%	440.52%
16	1235	4114.28%	438.00%
17	1300	3971.69%	435.65%
18	1365	3840.00%	433.44%
19	1430	3717.95%	431.36%
20	1495	3604.48%	429.41%
21	1560	3498.67%	427.57%
22	1625	3399.73%	425.83%
23	1690	3306.98%	424.19%
24	1755	3219.81%	422.63%
25	1820	3137.72%	421.15%
26	1885	3060.24%	419.75%
27	1950	2986.97%	418.41%

						28	2015	2917.56%	417.14%
						29	2080	2851.68%	415.93%
						30	2145	2789.06%	414.77%
6600	1122	14	7722	5894%	443%	7	660	6271.00%	469.29%
						8	726	5907.74%	464.55%
						9	792	5588.67%	460.22%
						10	858	5306.15%	456.25%
						11	924	5054.20%	452.60%
						12	990	4828.02%	449.23%
						13	1056	4623.79%	446.11%
						14	1122	4438.39%	443.21%
						15	1188	4269.26%	440.52%
						16	1254	4114.28%	438.00%
						17	1320	3971.69%	435.65%
						18	1386	3840.00%	433.44%
						19	1452	3717.95%	431.36%
						20	1518	3604.48%	429.41%
						21	1584	3498.67%	427.57%
						22	1650	3399.73%	425.83%
						23	1716	3306.98%	424.19%
						24	1782	3219.81%	422.63%
						25	1848	3137.72%	421.15%
						26	1914	3060.24%	419.75%
						27	1980	2986.97%	418.41%
						28	2046	2917.56%	417.14%
						29	2112	2851.68%	415.93%
						30	2178	2789.06%	414.77%
6700	1139	14	7839	5894%	443%	7	670	6271.00%	469.29%
						8	737	5907.74%	464.55%
						9	804	5588.67%	460.22%
						10	871	5306.15%	456.25%
						11	938	5054.20%	452.60%
						12	1005	4828.02%	449.23%
						13	1072	4623.79%	446.11%
						14	1139	4438.39%	443.21%
						15	1206	4269.26%	440.52%
						16	1273	4114.28%	438.00%
						17	1340	3971.69%	435.65%
						18	1407	3840.00%	433.44%
						19	1474	3717.95%	431.36%
						20	1541	3604.48%	429.41%
						21	1608	3498.67%	427.57%
						22	1675	3399.73%	425.83%
						23	1742	3306.98%	424.19%
						24	1809	3219.81%	422.63%
						25	1876	3137.72%	421.15%
						26	1943	3060.24%	419.75%
						27	2010	2986.97%	418.41%
						28	2077	2917.56%	417.14%
						29	2144	2851.68%	415.93%
						30	2211	2789.06%	414.77%
6800	1156	14	7956	5894%	443%	7	680	6271.00%	469.29%
						8	748	5907.74%	464.55%
						9	816	5588.67%	460.22%
						10	884	5306.15%	456.25%
						11	952	5054.20%	452.60%
						12	1020	4828.02%	449.23%
						13	1088	4623.79%	446.11%
						14	1156	4438.39%	443.21%
						15	1224	4269.26%	440.52%
						16	1292	4114.28%	438.00%
						17	1360	3971.69%	435.65%
						18	1428	3840.00%	433.44%
						19	1496	3717.95%	431.36%
						20	1564	3604.48%	429.41%
						21	1632	3498.67%	427.57%
						22	1700	3399.73%	425.83%
						23	1768	3306.98%	424.19%
						24	1836	3219.81%	422.63%
						25	1904	3137.72%	421.15%
						26	1972	3060.24%	419.75%
						27	2040	2986.97%	418.41%
						28	2108	2917.56%	417.14%

						29	2176	2851.68%	415.93%
						30	2244	2789.06%	414.77%
6900	1173	14	8073	5894%	443%	7	690	6271.00%	469.29%
						8	759	5907.74%	464.55%
						9	828	5588.67%	460.22%
						10	897	5306.15%	456.25%
						11	966	5054.20%	452.60%
						12	1035	4828.02%	449.23%
						13	1104	4623.79%	446.11%
						14	1173	4438.39%	443.21%
						15	1242	4269.26%	440.52%
						16	1311	4114.28%	438.00%
						17	1380	3971.69%	435.65%
						18	1449	3840.00%	433.44%
						19	1518	3717.95%	431.36%
						20	1587	3604.48%	429.41%
						21	1656	3498.67%	427.57%
						22	1725	3399.73%	425.83%
						23	1794	3306.98%	424.19%
						24	1863	3219.81%	422.63%
						25	1932	3137.72%	421.15%
						26	2001	3060.24%	419.75%
						27	2070	2986.97%	418.41%
						28	2139	2917.56%	417.14%
						29	2208	2851.68%	415.93%
						30	2277	2789.06%	414.77%
7000	1190	14	8190	5894%	443%	7	700	6271.00%	469.29%
						8	770	5907.74%	464.55%
						9	840	5588.67%	460.22%
						10	910	5306.15%	456.25%
						11	980	5054.20%	452.60%
						12	1050	4828.02%	449.23%
						13	1120	4623.79%	446.11%
						14	1190	4438.39%	443.21%
						15	1260	4269.26%	440.52%
						16	1330	4114.28%	438.00%
						17	1400	3971.69%	435.65%
						18	1470	3840.00%	433.44%
						19	1540	3717.95%	431.36%
						20	1610	3604.48%	429.41%
						21	1680	3498.67%	427.57%
						22	1750	3399.73%	425.83%
						23	1820	3306.98%	424.19%
						24	1890	3219.81%	422.63%
						25	1960	3137.72%	421.15%
						26	2030	3060.24%	419.75%
						27	2100	2986.97%	418.41%
						28	2170	2917.56%	417.14%
						29	2240	2851.68%	415.93%
						30	2310	2789.06%	414.77%
7100	1207	14	8307	5894%	443%	7	710	6271.00%	469.29%
						8	781	5907.74%	464.55%
						9	852	5588.67%	460.22%
						10	923	5306.15%	456.25%
						11	994	5054.20%	452.60%
						12	1065	4828.02%	449.23%
						13	1136	4623.79%	446.11%
						14	1207	4438.39%	443.21%
						15	1278	4269.26%	440.52%
						16	1349	4114.28%	438.00%
						17	1420	3971.69%	435.65%
						18	1491	3840.00%	433.44%
						19	1562	3717.95%	431.36%
						20	1633	3604.48%	429.41%
						21	1704	3498.67%	427.57%
						22	1775	3399.73%	425.83%
						23	1846	3306.98%	424.19%
						24	1917	3219.81%	422.63%
						25	1988	3137.72%	421.15%
						26	2059	3060.24%	419.75%
						27	2130	2986.97%	418.41%
						28	2201	2917.56%	417.14%
						29	2272	2851.68%	415.93%

7200	1224	14	8424	5894%	443%	30	2343	2789.06%	414.77%						
						7	720	6271.00%	469.29%						
						8	792	5907.74%	464.55%						
						9	864	5588.67%	460.22%						
						10	936	5306.15%	456.25%						
						11	1008	5054.20%	452.60%						
						12	1080	4828.02%	449.23%						
						13	1152	4623.79%	446.11%						
						14	1224	4438.39%	443.21%						
						15	1296	4269.26%	440.52%						
						16	1368	4114.28%	438.00%						
						17	1440	3971.69%	435.65%						
						18	1512	3840.00%	433.44%						
						19	1584	3717.95%	431.36%						
						20	1656	3604.48%	429.41%						
						21	1728	3498.67%	427.57%						
						22	1800	3399.73%	425.83%						
						23	1872	3306.98%	424.19%						
						24	1944	3219.81%	422.63%						
						25	2016	3137.72%	421.15%						
						26	2088	3060.24%	419.75%						
						27	2160	2986.97%	418.41%						
						28	2232	2917.56%	417.14%						
						29	2304	2851.68%	415.93%						
						30	2376	2789.06%	414.77%						
						7300	1241	14	8541	5894%	443%	7	730	6271.00%	469.29%
												8	803	5907.74%	464.55%
												9	876	5588.67%	460.22%
												10	949	5306.15%	456.25%
												11	1022	5054.20%	452.60%
12	1095	4828.02%	449.23%												
13	1168	4623.79%	446.11%												
14	1241	4438.39%	443.21%												
15	1314	4269.26%	440.52%												
16	1387	4114.28%	438.00%												
17	1460	3971.69%	435.65%												
18	1533	3840.00%	433.44%												
19	1606	3717.95%	431.36%												
20	1679	3604.48%	429.41%												
21	1752	3498.67%	427.57%												
22	1825	3399.73%	425.83%												
23	1898	3306.98%	424.19%												
24	1971	3219.81%	422.63%												
25	2044	3137.72%	421.15%												
26	2117	3060.24%	419.75%												
27	2190	2986.97%	418.41%												
28	2263	2917.56%	417.14%												
29	2336	2851.68%	415.93%												
30	2409	2789.06%	414.77%												
7400	1258	14	8658	5894%	443%							7	740	6271.00%	469.29%
												8	814	5907.74%	464.55%
												9	888	5588.67%	460.22%
												10	962	5306.15%	456.25%
												11	1036	5054.20%	452.60%
												12	1110	4828.02%	449.23%
						13	1184	4623.79%	446.11%						
						14	1258	4438.39%	443.21%						
						15	1332	4269.26%	440.52%						
						16	1406	4114.28%	438.00%						
						17	1480	3971.69%	435.65%						
						18	1554	3840.00%	433.44%						
						19	1628	3717.95%	431.36%						
						20	1702	3604.48%	429.41%						
						21	1776	3498.67%	427.57%						
						22	1850	3399.73%	425.83%						
						23	1924	3306.98%	424.19%						
						24	1998	3219.81%	422.63%						
						25	2072	3137.72%	421.15%						
						26	2146	3060.24%	419.75%						
						27	2220	2986.97%	418.41%						
						28	2294	2917.56%	417.14%						
						29	2368	2851.68%	415.93%						
						30	2442	2789.06%	414.77%						

7500	1275	14	8775	5894%	443%	7	750	6271.00%	469.29%						
						8	825	5907.74%	464.55%						
						9	900	5588.67%	460.22%						
						10	975	5306.15%	456.25%						
						11	1050	5054.20%	452.60%						
						12	1125	4828.02%	449.23%						
						13	1200	4623.79%	446.11%						
						14	1275	4438.39%	443.21%						
						15	1350	4269.26%	440.52%						
						16	1425	4114.28%	438.00%						
						17	1500	3971.69%	435.65%						
						18	1575	3840.00%	433.44%						
						19	1650	3717.95%	431.36%						
						20	1725	3604.48%	429.41%						
						21	1800	3498.67%	427.57%						
						22	1875	3399.73%	425.83%						
						23	1950	3306.98%	424.19%						
						24	2025	3219.81%	422.63%						
						25	2100	3137.72%	421.15%						
						26	2175	3060.24%	419.75%						
						27	2250	2986.97%	418.41%						
						28	2325	2917.56%	417.14%						
						29	2400	2851.68%	415.93%						
						30	2475	2789.06%	414.77%						
						7600	1292	14	8892	5894%	443%	7	760	6271.00%	469.29%
												8	836	5907.74%	464.55%
												9	912	5588.67%	460.22%
												10	988	5306.15%	456.25%
												11	1064	5054.20%	452.60%
												12	1140	4828.02%	449.23%
13	1216	4623.79%	446.11%												
14	1292	4438.39%	443.21%												
15	1368	4269.26%	440.52%												
16	1444	4114.28%	438.00%												
17	1520	3971.69%	435.65%												
18	1596	3840.00%	433.44%												
19	1672	3717.95%	431.36%												
20	1748	3604.48%	429.41%												
21	1824	3498.67%	427.57%												
22	1900	3399.73%	425.83%												
23	1976	3306.98%	424.19%												
24	2052	3219.81%	422.63%												
25	2128	3137.72%	421.15%												
26	2204	3060.24%	419.75%												
27	2280	2986.97%	418.41%												
28	2356	2917.56%	417.14%												
29	2432	2851.68%	415.93%												
30	2508	2789.06%	414.77%												
7700	1309	14	9009	5894%	443%							7	770	6271.00%	469.29%
												8	847	5907.74%	464.55%
												9	924	5588.67%	460.22%
												10	1001	5306.15%	456.25%
												11	1078	5054.20%	452.60%
												12	1155	4828.02%	449.23%
						13	1232	4623.79%	446.11%						
						14	1309	4438.39%	443.21%						
						15	1386	4269.26%	440.52%						
						16	1463	4114.28%	438.00%						
						17	1540	3971.69%	435.65%						
						18	1617	3840.00%	433.44%						
						19	1694	3717.95%	431.36%						
						20	1771	3604.48%	429.41%						
						21	1848	3498.67%	427.57%						
						22	1925	3399.73%	425.83%						
						23	2002	3306.98%	424.19%						
						24	2079	3219.81%	422.63%						
						25	2156	3137.72%	421.15%						
						26	2233	3060.24%	419.75%						
						27	2310	2986.97%	418.41%						
						28	2387	2917.56%	417.14%						
						29	2464	2851.68%	415.93%						
						30	2541	2789.06%	414.77%						
						7800	1326	14	9126	5894%	443%	7	780	6271.00%	469.29%

						8	858	5907.74%	464.55%
						9	936	5588.67%	460.22%
						10	1014	5306.15%	456.25%
						11	1092	5054.20%	452.60%
						12	1170	4828.02%	449.23%
						13	1248	4623.79%	446.11%
						14	1326	4438.39%	443.21%
						15	1404	4269.26%	440.52%
						16	1482	4114.28%	438.00%
						17	1560	3971.69%	435.65%
						18	1638	3840.00%	433.44%
						19	1716	3717.95%	431.36%
						20	1794	3604.48%	429.41%
						21	1872	3498.67%	427.57%
						22	1950	3399.73%	425.83%
						23	2028	3306.98%	424.19%
						24	2106	3219.81%	422.63%
						25	2184	3137.72%	421.15%
						26	2262	3060.24%	419.75%
						27	2340	2986.97%	418.41%
						28	2418	2917.56%	417.14%
						29	2496	2851.68%	415.93%
						30	2574	2789.06%	414.77%
7900	1343	14	9243	5894%	443%	7	790	6271.00%	469.29%
						8	869	5907.74%	464.55%
						9	948	5588.67%	460.22%
						10	1027	5306.15%	456.25%
						11	1106	5054.20%	452.60%
						12	1185	4828.02%	449.23%
						13	1264	4623.79%	446.11%
						14	1343	4438.39%	443.21%
						15	1422	4269.26%	440.52%
						16	1501	4114.28%	438.00%
						17	1580	3971.69%	435.65%
						18	1659	3840.00%	433.44%
						19	1738	3717.95%	431.36%
						20	1817	3604.48%	429.41%
						21	1896	3498.67%	427.57%
						22	1975	3399.73%	425.83%
						23	2054	3306.98%	424.19%
						24	2133	3219.81%	422.63%
						25	2212	3137.72%	421.15%
						26	2291	3060.24%	419.75%
						27	2370	2986.97%	418.41%
						28	2449	2917.56%	417.14%
						29	2528	2851.68%	415.93%
						30	2607	2789.06%	414.77%
8000	1360	14	9360	5894%	443%	7	800	6271.00%	469.29%
						8	880	5907.74%	464.55%
						9	960	5588.67%	460.22%
						10	1040	5306.15%	456.25%
						11	1120	5054.20%	452.60%
						12	1200	4828.02%	449.23%
						13	1280	4623.79%	446.11%
						14	1360	4438.39%	443.21%
						15	1440	4269.26%	440.52%
						16	1520	4114.28%	438.00%
						17	1600	3971.69%	435.65%
						18	1680	3840.00%	433.44%
						19	1760	3717.95%	431.36%
						20	1840	3604.48%	429.41%
						21	1920	3498.67%	427.57%
						22	2000	3399.73%	425.83%
						23	2080	3306.98%	424.19%
						24	2160	3219.81%	422.63%
						25	2240	3137.72%	421.15%
						26	2320	3060.24%	419.75%
						27	2400	2986.97%	418.41%
						28	2480	2917.56%	417.14%
						29	2560	2851.68%	415.93%
						30	2640	2789.06%	414.77%
8100	1377	14	9477	5894%	443%	7	810	6271.00%	469.29%
						8	891	5907.74%	464.55%

						9	972	5588.67%	460.22%
						10	1053	5306.15%	456.25%
						11	1134	5054.20%	452.60%
						12	1215	4828.02%	449.23%
						13	1296	4623.79%	446.11%
						14	1377	4438.39%	443.21%
						15	1458	4269.26%	440.52%
						16	1539	4114.28%	438.00%
						17	1620	3971.69%	435.65%
						18	1701	3840.00%	433.44%
						19	1782	3717.95%	431.36%
						20	1863	3604.48%	429.41%
						21	1944	3498.67%	427.57%
						22	2025	3399.73%	425.83%
						23	2106	3306.98%	424.19%
						24	2187	3219.81%	422.63%
						25	2268	3137.72%	421.15%
						26	2349	3060.24%	419.75%
						27	2430	2986.97%	418.41%
						28	2511	2917.56%	417.14%
						29	2592	2851.68%	415.93%
						30	2673	2789.06%	414.77%
8200	1394	14	9594	5894%	443%	7	820	6271.00%	469.29%
						8	902	5907.74%	464.55%
						9	984	5588.67%	460.22%
						10	1066	5306.15%	456.25%
						11	1148	5054.20%	452.60%
						12	1230	4828.02%	449.23%
						13	1312	4623.79%	446.11%
						14	1394	4438.39%	443.21%
						15	1476	4269.26%	440.52%
						16	1558	4114.28%	438.00%
						17	1640	3971.69%	435.65%
						18	1722	3840.00%	433.44%
						19	1804	3717.95%	431.36%
						20	1886	3604.48%	429.41%
						21	1968	3498.67%	427.57%
						22	2050	3399.73%	425.83%
						23	2132	3306.98%	424.19%
						24	2214	3219.81%	422.63%
						25	2296	3137.72%	421.15%
						26	2378	3060.24%	419.75%
						27	2460	2986.97%	418.41%
						28	2542	2917.56%	417.14%
						29	2624	2851.68%	415.93%
						30	2706	2789.06%	414.77%
8300	1411	14	9711	5894%	443%	7	830	6271.00%	469.29%
						8	913	5907.74%	464.55%
						9	996	5588.67%	460.22%
						10	1079	5306.15%	456.25%
						11	1162	5054.20%	452.60%
						12	1245	4828.02%	449.23%
						13	1328	4623.79%	446.11%
						14	1411	4438.39%	443.21%
						15	1494	4269.26%	440.52%
						16	1577	4114.28%	438.00%
						17	1660	3971.69%	435.65%
						18	1743	3840.00%	433.44%
						19	1826	3717.95%	431.36%
						20	1909	3604.48%	429.41%
						21	1992	3498.67%	427.57%
						22	2075	3399.73%	425.83%
						23	2158	3306.98%	424.19%
						24	2241	3219.81%	422.63%
						25	2324	3137.72%	421.15%
						26	2407	3060.24%	419.75%
						27	2490	2986.97%	418.41%
						28	2573	2917.56%	417.14%
						29	2656	2851.68%	415.93%
						30	2739	2789.06%	414.77%
8400	1428	14	9828	5894%	443%	7	840	6271.00%	469.29%
						8	924	5907.74%	464.55%
						9	1008	5588.67%	460.22%

						10	1092	5306.15%	456.25%
						11	1176	5054.20%	452.60%
						12	1260	4828.02%	449.23%
						13	1344	4623.79%	446.11%
						14	1428	4438.39%	443.21%
						15	1512	4269.26%	440.52%
						16	1596	4114.28%	438.00%
						17	1680	3971.69%	435.65%
						18	1764	3840.00%	433.44%
						19	1848	3717.95%	431.36%
						20	1932	3604.48%	429.41%
						21	2016	3498.67%	427.57%
						22	2100	3399.73%	425.83%
						23	2184	3306.98%	424.19%
						24	2268	3219.81%	422.63%
						25	2352	3137.72%	421.15%
						26	2436	3060.24%	419.75%
						27	2520	2986.97%	418.41%
						28	2604	2917.56%	417.14%
						29	2688	2851.68%	415.93%
						30	2772	2789.06%	414.77%
8500	1445	14	9945	5894%	443%	7	850	6271.00%	469.29%
						8	935	5907.74%	464.55%
						9	1020	5588.67%	460.22%
						10	1105	5306.15%	456.25%
						11	1190	5054.20%	452.60%
						12	1275	4828.02%	449.23%
						13	1360	4623.79%	446.11%
						14	1445	4438.39%	443.21%
						15	1530	4269.26%	440.52%
						16	1615	4114.28%	438.00%
						17	1700	3971.69%	435.65%
						18	1785	3840.00%	433.44%
						19	1870	3717.95%	431.36%
						20	1955	3604.48%	429.41%
						21	2040	3498.67%	427.57%
						22	2125	3399.73%	425.83%
						23	2210	3306.98%	424.19%
						24	2295	3219.81%	422.63%
						25	2380	3137.72%	421.15%
						26	2465	3060.24%	419.75%
						27	2550	2986.97%	418.41%
						28	2635	2917.56%	417.14%
						29	2720	2851.68%	415.93%
						30	2805	2789.06%	414.77%
8600	1462	14	10062	5894%	443%	7	860	6271.00%	469.29%
						8	946	5907.74%	464.55%
						9	1032	5588.67%	460.22%
						10	1118	5306.15%	456.25%
						11	1204	5054.20%	452.60%
						12	1290	4828.02%	449.23%
						13	1376	4623.79%	446.11%
						14	1462	4438.39%	443.21%
						15	1548	4269.26%	440.52%
						16	1634	4114.28%	438.00%
						17	1720	3971.69%	435.65%
						18	1806	3840.00%	433.44%
						19	1892	3717.95%	431.36%
						20	1978	3604.48%	429.41%
						21	2064	3498.67%	427.57%
						22	2150	3399.73%	425.83%
						23	2236	3306.98%	424.19%
						24	2322	3219.81%	422.63%
						25	2408	3137.72%	421.15%
						26	2494	3060.24%	419.75%
						27	2580	2986.97%	418.41%
						28	2666	2917.56%	417.14%
						29	2752	2851.68%	415.93%
						30	2838	2789.06%	414.77%
8700	1479	14	10179	5894%	443%	7	870	6271.00%	469.29%
						8	957	5907.74%	464.55%
						9	1044	5588.67%	460.22%
						10	1131	5306.15%	456.25%

8800	1496	14	10296	5894%	443%
------	------	----	-------	-------	------

11	1218	5054.20%	452.60%
12	1305	4828.02%	449.23%
13	1392	4623.79%	446.11%
14	1479	4438.39%	443.21%
15	1566	4269.26%	440.52%
16	1653	4114.28%	438.00%
17	1740	3971.69%	435.65%
18	1827	3840.00%	433.44%
19	1914	3717.95%	431.36%
20	2001	3604.48%	429.41%
21	2088	3498.67%	427.57%
22	2175	3399.73%	425.83%
23	2262	3306.98%	424.19%
24	2349	3219.81%	422.63%
25	2436	3137.72%	421.15%
26	2523	3060.24%	419.75%
27	2610	2986.97%	418.41%
28	2697	2917.56%	417.14%
29	2784	2851.68%	415.93%
30	2871	2789.06%	414.77%

8900	1513	14	10413	5894%	443%
------	------	----	-------	-------	------

7	880	6271.00%	469.29%
8	968	5907.74%	464.55%
9	1056	5588.67%	460.22%
10	1144	5306.15%	456.25%
11	1232	5054.20%	452.60%
12	1320	4828.02%	449.23%
13	1408	4623.79%	446.11%
14	1496	4438.39%	443.21%
15	1584	4269.26%	440.52%
16	1672	4114.28%	438.00%
17	1760	3971.69%	435.65%
18	1848	3840.00%	433.44%
19	1936	3717.95%	431.36%
20	2024	3604.48%	429.41%
21	2112	3498.67%	427.57%
22	2200	3399.73%	425.83%
23	2288	3306.98%	424.19%
24	2376	3219.81%	422.63%
25	2464	3137.72%	421.15%
26	2552	3060.24%	419.75%
27	2640	2986.97%	418.41%
28	2728	2917.56%	417.14%
29	2816	2851.68%	415.93%
30	2904	2789.06%	414.77%

9000	1530	14	10530	5894%	443%
------	------	----	-------	-------	------

7	890	6271.00%	469.29%
8	979	5907.74%	464.55%
9	1068	5588.67%	460.22%
10	1157	5306.15%	456.25%
11	1246	5054.20%	452.60%
12	1335	4828.02%	449.23%
13	1424	4623.79%	446.11%
14	1513	4438.39%	443.21%
15	1602	4269.26%	440.52%
16	1691	4114.28%	438.00%
17	1780	3971.69%	435.65%
18	1869	3840.00%	433.44%
19	1958	3717.95%	431.36%
20	2047	3604.48%	429.41%
21	2136	3498.67%	427.57%
22	2225	3399.73%	425.83%
23	2314	3306.98%	424.19%
24	2403	3219.81%	422.63%
25	2492	3137.72%	421.15%
26	2581	3060.24%	419.75%
27	2670	2986.97%	418.41%
28	2759	2917.56%	417.14%
29	2848	2851.68%	415.93%
30	2937	2789.06%	414.77%

						12	1350	4828.02%	449.23%
						13	1440	4623.79%	446.11%
						14	1530	4438.39%	443.21%
						15	1620	4269.26%	440.52%
						16	1710	4114.28%	438.00%
						17	1800	3971.69%	435.65%
						18	1890	3840.00%	433.44%
						19	1980	3717.95%	431.36%
						20	2070	3604.48%	429.41%
						21	2160	3498.67%	427.57%
						22	2250	3399.73%	425.83%
						23	2340	3306.98%	424.19%
						24	2430	3219.81%	422.63%
						25	2520	3137.72%	421.15%
						26	2610	3060.24%	419.75%
						27	2700	2986.97%	418.41%
						28	2790	2917.56%	417.14%
						29	2880	2851.68%	415.93%
						30	2970	2789.06%	414.77%
9100	1547	14	10647	5894%	443%	7	910	6271.00%	469.29%
						8	1001	5907.74%	464.55%
						9	1092	5588.67%	460.22%
						10	1183	5306.15%	456.25%
						11	1274	5054.20%	452.60%
						12	1365	4828.02%	449.23%
						13	1456	4623.79%	446.11%
						14	1547	4438.39%	443.21%
						15	1638	4269.26%	440.52%
						16	1729	4114.28%	438.00%
						17	1820	3971.69%	435.65%
						18	1911	3840.00%	433.44%
						19	2002	3717.95%	431.36%
						20	2093	3604.48%	429.41%
						21	2184	3498.67%	427.57%
						22	2275	3399.73%	425.83%
						23	2366	3306.98%	424.19%
						24	2457	3219.81%	422.63%
						25	2548	3137.72%	421.15%
						26	2639	3060.24%	419.75%
						27	2730	2986.97%	418.41%
						28	2821	2917.56%	417.14%
						29	2912	2851.68%	415.93%
						30	3003	2789.06%	414.77%
9200	1564	14	10764	5894%	443%	7	920	6271.00%	469.29%
						8	1012	5907.74%	464.55%
						9	1104	5588.67%	460.22%
						10	1196	5306.15%	456.25%
						11	1288	5054.20%	452.60%
						12	1380	4828.02%	449.23%
						13	1472	4623.79%	446.11%
						14	1564	4438.39%	443.21%
						15	1656	4269.26%	440.52%
						16	1748	4114.28%	438.00%
						17	1840	3971.69%	435.65%
						18	1932	3840.00%	433.44%
						19	2024	3717.95%	431.36%
						20	2116	3604.48%	429.41%
						21	2208	3498.67%	427.57%
						22	2300	3399.73%	425.83%
						23	2392	3306.98%	424.19%
						24	2484	3219.81%	422.63%
						25	2576	3137.72%	421.15%
						26	2668	3060.24%	419.75%
						27	2760	2986.97%	418.41%
						28	2852	2917.56%	417.14%
						29	2944	2851.68%	415.93%
						30	3036	2789.06%	414.77%
9300	1581	14	10881	5894%	443%	7	930	6271.00%	469.29%
						8	1023	5907.74%	464.55%
						9	1116	5588.67%	460.22%
						10	1209	5306.15%	456.25%
						11	1302	5054.20%	452.60%
						12	1395	4828.02%	449.23%

						13	1488	4623.79%	446.11%
						14	1581	4438.39%	443.21%
						15	1674	4269.26%	440.52%
						16	1767	4114.28%	438.00%
						17	1860	3971.69%	435.65%
						18	1953	3840.00%	433.44%
						19	2046	3717.95%	431.36%
						20	2139	3604.48%	429.41%
						21	2232	3498.67%	427.57%
						22	2325	3399.73%	425.83%
						23	2418	3306.98%	424.19%
						24	2511	3219.81%	422.63%
						25	2604	3137.72%	421.15%
						26	2697	3060.24%	419.75%
						27	2790	2986.97%	418.41%
						28	2883	2917.56%	417.14%
						29	2976	2851.68%	415.93%
						30	3069	2789.06%	414.77%
9400	1598	14	10998	5894%	443%	7	940	6271.00%	469.29%
						8	1034	5907.74%	464.55%
						9	1128	5588.67%	460.22%
						10	1222	5306.15%	456.25%
						11	1316	5054.20%	452.60%
						12	1410	4828.02%	449.23%
						13	1504	4623.79%	446.11%
						14	1598	4438.39%	443.21%
						15	1692	4269.26%	440.52%
						16	1786	4114.28%	438.00%
						17	1880	3971.69%	435.65%
						18	1974	3840.00%	433.44%
						19	2068	3717.95%	431.36%
						20	2162	3604.48%	429.41%
						21	2256	3498.67%	427.57%
						22	2350	3399.73%	425.83%
						23	2444	3306.98%	424.19%
						24	2538	3219.81%	422.63%
						25	2632	3137.72%	421.15%
						26	2726	3060.24%	419.75%
						27	2820	2986.97%	418.41%
						28	2914	2917.56%	417.14%
						29	3008	2851.68%	415.93%
						30	3102	2789.06%	414.77%
9500	1615	14	11115	5894%	443%	7	950	6271.00%	469.29%
						8	1045	5907.74%	464.55%
						9	1140	5588.67%	460.22%
						10	1235	5306.15%	456.25%
						11	1330	5054.20%	452.60%
						12	1425	4828.02%	449.23%
						13	1520	4623.79%	446.11%
						14	1615	4438.39%	443.21%
						15	1710	4269.26%	440.52%
						16	1805	4114.28%	438.00%
						17	1900	3971.69%	435.65%
						18	1995	3840.00%	433.44%
						19	2090	3717.95%	431.36%
						20	2185	3604.48%	429.41%
						21	2280	3498.67%	427.57%
						22	2375	3399.73%	425.83%
						23	2470	3306.98%	424.19%
						24	2565	3219.81%	422.63%
						25	2660	3137.72%	421.15%
						26	2755	3060.24%	419.75%
						27	2850	2986.97%	418.41%
						28	2945	2917.56%	417.14%
						29	3040	2851.68%	415.93%
						30	3135	2789.06%	414.77%
9600	1632	14	11232	5894%	443%	7	960	6271.00%	469.29%
						8	1056	5907.74%	464.55%
						9	1152	5588.67%	460.22%
						10	1248	5306.15%	456.25%
						11	1344	5054.20%	452.60%
						12	1440	4828.02%	449.23%
						13	1536	4623.79%	446.11%

						14	1632	4438.39%	443.21%
						15	1728	4269.26%	440.52%
						16	1824	4114.28%	438.00%
						17	1920	3971.69%	435.65%
						18	2016	3840.00%	433.44%
						19	2112	3717.95%	431.36%
						20	2208	3604.48%	429.41%
						21	2304	3498.67%	427.57%
						22	2400	3399.73%	425.83%
						23	2496	3306.98%	424.19%
						24	2592	3219.81%	422.63%
						25	2688	3137.72%	421.15%
						26	2784	3060.24%	419.75%
						27	2880	2986.97%	418.41%
						28	2976	2917.56%	417.14%
						29	3072	2851.68%	415.93%
						30	3168	2789.06%	414.77%
9700	1649	14	11349	5894%	443%	7	970	6271.00%	469.29%
						8	1067	5907.74%	464.55%
						9	1164	5588.67%	460.22%
						10	1261	5306.15%	456.25%
						11	1358	5054.20%	452.60%
						12	1455	4828.02%	449.23%
						13	1552	4623.79%	446.11%
						14	1649	4438.39%	443.21%
						15	1746	4269.26%	440.52%
						16	1843	4114.28%	438.00%
						17	1940	3971.69%	435.65%
						18	2037	3840.00%	433.44%
						19	2134	3717.95%	431.36%
						20	2231	3604.48%	429.41%
						21	2328	3498.67%	427.57%
						22	2425	3399.73%	425.83%
						23	2522	3306.98%	424.19%
						24	2619	3219.81%	422.63%
						25	2716	3137.72%	421.15%
						26	2813	3060.24%	419.75%
						27	2910	2986.97%	418.41%
						28	3007	2917.56%	417.14%
						29	3104	2851.68%	415.93%
						30	3201	2789.06%	414.77%
9800	1666	14	11466	5894%	443%	7	980	6271.00%	469.29%
						8	1078	5907.74%	464.55%
						9	1176	5588.67%	460.22%
						10	1274	5306.15%	456.25%
						11	1372	5054.20%	452.60%
						12	1470	4828.02%	449.23%
						13	1568	4623.79%	446.11%
						14	1666	4438.39%	443.21%
						15	1764	4269.26%	440.52%
						16	1862	4114.28%	438.00%
						17	1960	3971.69%	435.65%
						18	2058	3840.00%	433.44%
						19	2156	3717.95%	431.36%
						20	2254	3604.48%	429.41%
						21	2352	3498.67%	427.57%
						22	2450	3399.73%	425.83%
						23	2548	3306.98%	424.19%
						24	2646	3219.81%	422.63%
						25	2744	3137.72%	421.15%
						26	2842	3060.24%	419.75%
						27	2940	2986.97%	418.41%
						28	3038	2917.56%	417.14%
						29	3136	2851.68%	415.93%
						30	3234	2789.06%	414.77%
9900	1683	14	11583	5894%	443%	7	990	6271.00%	469.29%
						8	1089	5907.74%	464.55%
						9	1188	5588.67%	460.22%
						10	1287	5306.15%	456.25%
						11	1386	5054.20%	452.60%
						12	1485	4828.02%	449.23%
						13	1584	4623.79%	446.11%
						14	1683	4438.39%	443.21%

10000	1700	14	11700	5894%	443%
-------	------	----	-------	-------	------

15	1782	4269.26%	440.52%
16	1881	4114.28%	438.00%
17	1980	3971.69%	435.65%
18	2079	3840.00%	433.44%
19	2178	3717.95%	431.36%
20	2277	3604.48%	429.41%
21	2376	3498.67%	427.57%
22	2475	3399.73%	425.83%
23	2574	3306.98%	424.19%
24	2673	3219.81%	422.63%
25	2772	3137.72%	421.15%
26	2871	3060.24%	419.75%
27	2970	2986.97%	418.41%
28	3069	2917.56%	417.14%
29	3168	2851.68%	415.93%
30	3267	2789.06%	414.77%

500	90	15	590	5512%	438%
-----	----	----	-----	-------	------

7	1000	6271.00%	469.29%
8	1100	5907.74%	464.55%
9	1200	5588.67%	460.22%
10	1300	5306.15%	456.25%
11	1400	5054.20%	452.60%
12	1500	4828.02%	449.23%
13	1600	4623.79%	446.11%
14	1700	4438.39%	443.21%
15	1800	4269.26%	440.52%
16	1900	4114.28%	438.00%
17	2000	3971.69%	435.65%
18	2100	3840.00%	433.44%
19	2200	3717.95%	431.36%
20	2300	3604.48%	429.41%
21	2400	3498.67%	427.57%
22	2500	3399.73%	425.83%
23	2600	3306.98%	424.19%
24	2700	3219.81%	422.63%
25	2800	3137.72%	421.15%
26	2900	3060.24%	419.75%
27	3000	2986.97%	418.41%
28	3100	2917.56%	417.14%
29	3200	2851.68%	415.93%
30	3300	2789.06%	414.77%

600	108	15	708	5512%	438%
-----	-----	----	-----	-------	------

7	50	5907.74%	464.55%
8	55	5588.67%	460.22%
9	60	5306.15%	456.25%
10	65	5054.20%	452.60%
11	70	4828.02%	449.23%
12	75	4623.79%	446.11%
13	80	4438.39%	443.21%
14	85	4269.26%	440.52%
15	90	4114.28%	438.00%
16	95	3971.69%	435.65%
17	100	3840.00%	433.44%
18	105	3717.95%	431.36%
19	110	3604.48%	429.41%
20	115	3498.67%	427.57%
21	120	3399.73%	425.83%
22	125	3306.98%	424.19%
23	130	3219.81%	422.63%
24	135	3137.72%	421.15%
25	140	3060.24%	419.75%
26	145	2986.97%	418.41%
27	150	2917.56%	417.14%
28	155	2851.68%	415.93%
29	160	2789.06%	414.77%
30	165	2729.45%	413.67%
7	60	5907.74%	464.55%
8	66	5588.67%	460.22%
9	72	5306.15%	456.25%
10	78	5054.20%	452.60%
11	84	4828.02%	449.23%
12	90	4623.79%	446.11%
13	96	4438.39%	443.21%
14	102	4269.26%	440.52%
15	108	4114.28%	438.00%

700 126 15 826 5512% 438%

16 114 3971.69% 435.65%
17 120 3840.00% 433.44%
18 126 3717.95% 431.36%
19 132 3604.48% 429.41%
20 138 3498.67% 427.57%
21 144 3399.73% 425.83%
22 150 3306.98% 424.19%
23 156 3219.81% 422.63%
24 162 3137.72% 421.15%
25 168 3060.24% 419.75%
26 174 2986.97% 418.41%
27 180 2917.56% 417.14%
28 186 2851.68% 415.93%
29 192 2789.06% 414.77%
30 198 2729.45% 413.67%

800 144 15 944 5512% 438%

7 70 5907.74% 464.55%
8 77 5588.67% 460.22%
9 84 5306.15% 456.25%
10 91 5054.20% 452.60%
11 98 4828.02% 449.23%
12 105 4623.79% 446.11%
13 112 4438.39% 443.21%
14 119 4269.26% 440.52%
15 126 4114.28% 438.00%
16 133 3971.69% 435.65%
17 140 3840.00% 433.44%
18 147 3717.95% 431.36%
19 154 3604.48% 429.41%
20 161 3498.67% 427.57%
21 168 3399.73% 425.83%
22 175 3306.98% 424.19%
23 182 3219.81% 422.63%
24 189 3137.72% 421.15%
25 196 3060.24% 419.75%
26 203 2986.97% 418.41%
27 210 2917.56% 417.14%
28 217 2851.68% 415.93%
29 224 2789.06% 414.77%
30 231 2729.45% 413.67%

900 162 15 1062 5512% 438%

7 80 5907.74% 464.55%
8 88 5588.67% 460.22%
9 96 5306.15% 456.25%
10 104 5054.20% 452.60%
11 112 4828.02% 449.23%
12 120 4623.79% 446.11%
13 128 4438.39% 443.21%
14 136 4269.26% 440.52%
15 144 4114.28% 438.00%
16 152 3971.69% 435.65%
17 160 3840.00% 433.44%
18 168 3717.95% 431.36%
19 176 3604.48% 429.41%
20 184 3498.67% 427.57%
21 192 3399.73% 425.83%
22 200 3306.98% 424.19%
23 208 3219.81% 422.63%
24 216 3137.72% 421.15%
25 224 3060.24% 419.75%
26 232 2986.97% 418.41%
27 240 2917.56% 417.14%
28 248 2851.68% 415.93%
29 256 2789.06% 414.77%
30 264 2729.45% 413.67%
7 90 5907.74% 464.55%
8 99 5588.67% 460.22%
9 108 5306.15% 456.25%
10 117 5054.20% 452.60%
11 126 4828.02% 449.23%
12 135 4623.79% 446.11%
13 144 4438.39% 443.21%
14 153 4269.26% 440.52%
15 162 4114.28% 438.00%
16 171 3971.69% 435.65%

						17	180	3840.00%	433.44%
						18	189	3717.95%	431.36%
						19	198	3604.48%	429.41%
						20	207	3498.67%	427.57%
						21	216	3399.73%	425.83%
						22	225	3306.98%	424.19%
						23	234	3219.81%	422.63%
						24	243	3137.72%	421.15%
						25	252	3060.24%	419.75%
						26	261	2986.97%	418.41%
						27	270	2917.56%	417.14%
						28	279	2851.68%	415.93%
						29	288	2789.06%	414.77%
						30	297	2729.45%	413.67%
1000	180	15	1180	5512%	438%	7	100	5907.74%	464.55%
						8	110	5588.67%	460.22%
						9	120	5306.15%	456.25%
						10	130	5054.20%	452.60%
						11	140	4828.02%	449.23%
						12	150	4623.79%	446.11%
						13	160	4438.39%	443.21%
						14	170	4269.26%	440.52%
						15	180	4114.28%	438.00%
						16	190	3971.69%	435.65%
						17	200	3840.00%	433.44%
						18	210	3717.95%	431.36%
						19	220	3604.48%	429.41%
						20	230	3498.67%	427.57%
						21	240	3399.73%	425.83%
						22	250	3306.98%	424.19%
						23	260	3219.81%	422.63%
						24	270	3137.72%	421.15%
						25	280	3060.24%	419.75%
						26	290	2986.97%	418.41%
						27	300	2917.56%	417.14%
						28	310	2851.68%	415.93%
						29	320	2789.06%	414.77%
						30	330	2729.45%	413.67%
1100	198	15	1298	5512%	438%	7	110	5907.74%	464.55%
						8	121	5588.67%	460.22%
						9	132	5306.15%	456.25%
						10	143	5054.20%	452.60%
						11	154	4828.02%	449.23%
						12	165	4623.79%	446.11%
						13	176	4438.39%	443.21%
						14	187	4269.26%	440.52%
						15	198	4114.28%	438.00%
						16	209	3971.69%	435.65%
						17	220	3840.00%	433.44%
						18	231	3717.95%	431.36%
						19	242	3604.48%	429.41%
						20	253	3498.67%	427.57%
						21	264	3399.73%	425.83%
						22	275	3306.98%	424.19%
						23	286	3219.81%	422.63%
						24	297	3137.72%	421.15%
						25	308	3060.24%	419.75%
						26	319	2986.97%	418.41%
						27	330	2917.56%	417.14%
						28	341	2851.68%	415.93%
						29	352	2789.06%	414.77%
						30	363	2729.45%	413.67%
1200	216	15	1416	5512%	438%	7	120	5907.74%	464.55%
						8	132	5588.67%	460.22%
						9	144	5306.15%	456.25%
						10	156	5054.20%	452.60%
						11	168	4828.02%	449.23%
						12	180	4623.79%	446.11%
						13	192	4438.39%	443.21%
						14	204	4269.26%	440.52%
						15	216	4114.28%	438.00%
						16	228	3971.69%	435.65%
						17	240	3840.00%	433.44%

						18	252	3717.95%	431.36%
						19	264	3604.48%	429.41%
						20	276	3498.67%	427.57%
						21	288	3399.73%	425.83%
						22	300	3306.98%	424.19%
						23	312	3219.81%	422.63%
						24	324	3137.72%	421.15%
						25	336	3060.24%	419.75%
						26	348	2986.97%	418.41%
						27	360	2917.56%	417.14%
						28	372	2851.68%	415.93%
						29	384	2789.06%	414.77%
						30	396	2729.45%	413.67%
1300	234	15	1534	5512%		7	130	5907.74%	464.55%
						8	143	5588.67%	460.22%
						9	156	5306.15%	456.25%
						10	169	5054.20%	452.60%
						11	182	4828.02%	449.23%
						12	195	4623.79%	446.11%
						13	208	4438.39%	443.21%
						14	221	4269.26%	440.52%
						15	234	4114.28%	438.00%
						16	247	3971.69%	435.65%
						17	260	3840.00%	433.44%
						18	273	3717.95%	431.36%
						19	286	3604.48%	429.41%
						20	299	3498.67%	427.57%
						21	312	3399.73%	425.83%
						22	325	3306.98%	424.19%
						23	338	3219.81%	422.63%
						24	351	3137.72%	421.15%
						25	364	3060.24%	419.75%
						26	377	2986.97%	418.41%
						27	390	2917.56%	417.14%
						28	403	2851.68%	415.93%
						29	416	2789.06%	414.77%
						30	429	2729.45%	413.67%
1400	252	15	1652	5512%		7	140	5907.74%	464.55%
						8	154	5588.67%	460.22%
						9	168	5306.15%	456.25%
						10	182	5054.20%	452.60%
						11	196	4828.02%	449.23%
						12	210	4623.79%	446.11%
						13	224	4438.39%	443.21%
						14	238	4269.26%	440.52%
						15	252	4114.28%	438.00%
						16	266	3971.69%	435.65%
						17	280	3840.00%	433.44%
						18	294	3717.95%	431.36%
						19	308	3604.48%	429.41%
						20	322	3498.67%	427.57%
						21	336	3399.73%	425.83%
						22	350	3306.98%	424.19%
						23	364	3219.81%	422.63%
						24	378	3137.72%	421.15%
						25	392	3060.24%	419.75%
						26	406	2986.97%	418.41%
						27	420	2917.56%	417.14%
						28	434	2851.68%	415.93%
						29	448	2789.06%	414.77%
						30	462	2729.45%	413.67%
1500	270	15	1770	5512%		7	150	5907.74%	464.55%
						8	165	5588.67%	460.22%
						9	180	5306.15%	456.25%
						10	195	5054.20%	452.60%
						11	210	4828.02%	449.23%
						12	225	4623.79%	446.11%
						13	240	4438.39%	443.21%
						14	255	4269.26%	440.52%
						15	270	4114.28%	438.00%
						16	285	3971.69%	435.65%
						17	300	3840.00%	433.44%
						18	315	3717.95%	431.36%

1600 288 15 1888 5512% 438%

19 330 3604.48% 429.41%
 20 345 3498.67% 427.57%
 21 360 3399.73% 425.83%
 22 375 3306.98% 424.19%
 23 390 3219.81% 422.63%
 24 405 3137.72% 421.15%
 25 420 3060.24% 419.75%
 26 435 2986.97% 418.41%
 27 450 2917.56% 417.14%
 28 465 2851.68% 415.93%
 29 480 2789.06% 414.77%
 30 495 2729.45% 413.67%

1700 306 15 2006 5512% 438%

7 160 5907.74% 464.55%
 8 176 5588.67% 460.22%
 9 192 5306.15% 456.25%
 10 208 5054.20% 452.60%
 11 224 4828.02% 449.23%
 12 240 4623.79% 446.11%
 13 256 4438.39% 443.21%
 14 272 4269.26% 440.52%
 15 288 4114.28% 438.00%
 16 304 3971.69% 435.65%
 17 320 3840.00% 433.44%
 18 336 3717.95% 431.36%
 19 352 3604.48% 429.41%
 20 368 3498.67% 427.57%
 21 384 3399.73% 425.83%
 22 400 3306.98% 424.19%
 23 416 3219.81% 422.63%
 24 432 3137.72% 421.15%
 25 448 3060.24% 419.75%
 26 464 2986.97% 418.41%
 27 480 2917.56% 417.14%
 28 496 2851.68% 415.93%
 29 512 2789.06% 414.77%
 30 528 2729.45% 413.67%

1800 324 15 2124 5512% 438%

7 170 5907.74% 464.55%
 8 187 5588.67% 460.22%
 9 204 5306.15% 456.25%
 10 221 5054.20% 452.60%
 11 238 4828.02% 449.23%
 12 255 4623.79% 446.11%
 13 272 4438.39% 443.21%
 14 289 4269.26% 440.52%
 15 306 4114.28% 438.00%
 16 323 3971.69% 435.65%
 17 340 3840.00% 433.44%
 18 357 3717.95% 431.36%
 19 374 3604.48% 429.41%
 20 391 3498.67% 427.57%
 21 408 3399.73% 425.83%
 22 425 3306.98% 424.19%
 23 442 3219.81% 422.63%
 24 459 3137.72% 421.15%
 25 476 3060.24% 419.75%
 26 493 2986.97% 418.41%
 27 510 2917.56% 417.14%
 28 527 2851.68% 415.93%
 29 544 2789.06% 414.77%
 30 561 2729.45% 413.67%

7 180 5907.74% 464.55%
 8 198 5588.67% 460.22%
 9 216 5306.15% 456.25%
 10 234 5054.20% 452.60%
 11 252 4828.02% 449.23%
 12 270 4623.79% 446.11%
 13 288 4438.39% 443.21%
 14 306 4269.26% 440.52%
 15 324 4114.28% 438.00%
 16 342 3971.69% 435.65%
 17 360 3840.00% 433.44%
 18 378 3717.95% 431.36%
 19 396 3604.48% 429.41%

						20	414	3498.67%	427.57%
						21	432	3399.73%	425.83%
						22	450	3306.98%	424.19%
						23	468	3219.81%	422.63%
						24	486	3137.72%	421.15%
						25	504	3060.24%	419.75%
						26	522	2986.97%	418.41%
						27	540	2917.56%	417.14%
						28	558	2851.68%	415.93%
						29	576	2789.06%	414.77%
						30	594	2729.45%	413.67%
1900	342	15	2242	5512%	438%	7	190	5907.74%	464.55%
						8	209	5588.67%	460.22%
						9	228	5306.15%	456.25%
						10	247	5054.20%	452.60%
						11	266	4828.02%	449.23%
						12	285	4623.79%	446.11%
						13	304	4438.39%	443.21%
						14	323	4269.26%	440.52%
						15	342	4114.28%	438.00%
						16	361	3971.69%	435.65%
						17	380	3840.00%	433.44%
						18	399	3717.95%	431.36%
						19	418	3604.48%	429.41%
						20	437	3498.67%	427.57%
						21	456	3399.73%	425.83%
						22	475	3306.98%	424.19%
						23	494	3219.81%	422.63%
						24	513	3137.72%	421.15%
						25	532	3060.24%	419.75%
						26	551	2986.97%	418.41%
						27	570	2917.56%	417.14%
						28	589	2851.68%	415.93%
						29	608	2789.06%	414.77%
						30	627	2729.45%	413.67%
2000	360	15	2360	5512%	438%	7	200	5907.74%	464.55%
						8	220	5588.67%	460.22%
						9	240	5306.15%	456.25%
						10	260	5054.20%	452.60%
						11	280	4828.02%	449.23%
						12	300	4623.79%	446.11%
						13	320	4438.39%	443.21%
						14	340	4269.26%	440.52%
						15	360	4114.28%	438.00%
						16	380	3971.69%	435.65%
						17	400	3840.00%	433.44%
						18	420	3717.95%	431.36%
						19	440	3604.48%	429.41%
						20	460	3498.67%	427.57%
						21	480	3399.73%	425.83%
						22	500	3306.98%	424.19%
						23	520	3219.81%	422.63%
						24	540	3137.72%	421.15%
						25	560	3060.24%	419.75%
						26	580	2986.97%	418.41%
						27	600	2917.56%	417.14%
						28	620	2851.68%	415.93%
						29	640	2789.06%	414.77%
						30	660	2729.45%	413.67%
2100	378	15	2478	5512%	438%	7	210	5907.74%	464.55%
						8	231	5588.67%	460.22%
						9	252	5306.15%	456.25%
						10	273	5054.20%	452.60%
						11	294	4828.02%	449.23%
						12	315	4623.79%	446.11%
						13	336	4438.39%	443.21%
						14	357	4269.26%	440.52%
						15	378	4114.28%	438.00%
						16	399	3971.69%	435.65%
						17	420	3840.00%	433.44%
						18	441	3717.95%	431.36%
						19	462	3604.48%	429.41%
						20	483	3498.67%	427.57%

						21	504	3399.73%	425.83%
						22	525	3306.98%	424.19%
						23	546	3219.81%	422.63%
						24	567	3137.72%	421.15%
						25	588	3060.24%	419.75%
						26	609	2986.97%	418.41%
						27	630	2917.56%	417.14%
						28	651	2851.68%	415.93%
						29	672	2789.06%	414.77%
2200	396	15	2596	5512%	438%	30	693	2729.45%	413.67%
						7	220	5907.74%	464.55%
						8	242	5588.67%	460.22%
						9	264	5306.15%	456.25%
						10	286	5054.20%	452.60%
						11	308	4828.02%	449.23%
						12	330	4623.79%	446.11%
						13	352	4438.39%	443.21%
						14	374	4269.26%	440.52%
						15	396	4114.28%	438.00%
						16	418	3971.69%	435.65%
						17	440	3840.00%	433.44%
						18	462	3717.95%	431.36%
						19	484	3604.48%	429.41%
						20	506	3498.67%	427.57%
						21	528	3399.73%	425.83%
						22	550	3306.98%	424.19%
						23	572	3219.81%	422.63%
						24	594	3137.72%	421.15%
						25	616	3060.24%	419.75%
						26	638	2986.97%	418.41%
						27	660	2917.56%	417.14%
						28	682	2851.68%	415.93%
						29	704	2789.06%	414.77%
						30	726	2729.45%	413.67%
2300	414	15	2714	5512%	438%	7	230	5907.74%	464.55%
						8	253	5588.67%	460.22%
						9	276	5306.15%	456.25%
						10	299	5054.20%	452.60%
						11	322	4828.02%	449.23%
						12	345	4623.79%	446.11%
						13	368	4438.39%	443.21%
						14	391	4269.26%	440.52%
						15	414	4114.28%	438.00%
						16	437	3971.69%	435.65%
						17	460	3840.00%	433.44%
						18	483	3717.95%	431.36%
						19	506	3604.48%	429.41%
						20	529	3498.67%	427.57%
						21	552	3399.73%	425.83%
						22	575	3306.98%	424.19%
						23	598	3219.81%	422.63%
						24	621	3137.72%	421.15%
						25	644	3060.24%	419.75%
						26	667	2986.97%	418.41%
						27	690	2917.56%	417.14%
						28	713	2851.68%	415.93%
						29	736	2789.06%	414.77%
						30	759	2729.45%	413.67%
2400	432	15	2832	5512%	438%	7	240	5907.74%	464.55%
						8	264	5588.67%	460.22%
						9	288	5306.15%	456.25%
						10	312	5054.20%	452.60%
						11	336	4828.02%	449.23%
						12	360	4623.79%	446.11%
						13	384	4438.39%	443.21%
						14	408	4269.26%	440.52%
						15	432	4114.28%	438.00%
						16	456	3971.69%	435.65%
						17	480	3840.00%	433.44%
						18	504	3717.95%	431.36%
						19	528	3604.48%	429.41%
						20	552	3498.67%	427.57%
						21	576	3399.73%	425.83%

						22	600	3306.98%	424.19%
						23	624	3219.81%	422.63%
						24	648	3137.72%	421.15%
						25	672	3060.24%	419.75%
						26	696	2986.97%	418.41%
						27	720	2917.56%	417.14%
						28	744	2851.68%	415.93%
						29	768	2789.06%	414.77%
						30	792	2729.45%	413.67%
2500	450	15	2950	5512%	438%	7	250	5907.74%	464.55%
						8	275	5588.67%	460.22%
						9	300	5306.15%	456.25%
						10	325	5054.20%	452.60%
						11	350	4828.02%	449.23%
						12	375	4623.79%	446.11%
						13	400	4438.39%	443.21%
						14	425	4269.26%	440.52%
						15	450	4114.28%	438.00%
						16	475	3971.69%	435.65%
						17	500	3840.00%	433.44%
						18	525	3717.95%	431.36%
						19	550	3604.48%	429.41%
						20	575	3498.67%	427.57%
						21	600	3399.73%	425.83%
						22	625	3306.98%	424.19%
						23	650	3219.81%	422.63%
						24	675	3137.72%	421.15%
						25	700	3060.24%	419.75%
						26	725	2986.97%	418.41%
						27	750	2917.56%	417.14%
						28	775	2851.68%	415.93%
						29	800	2789.06%	414.77%
						30	825	2729.45%	413.67%
2600	468	15	3068	5512%	438%	7	260	5907.74%	464.55%
						8	286	5588.67%	460.22%
						9	312	5306.15%	456.25%
						10	338	5054.20%	452.60%
						11	364	4828.02%	449.23%
						12	390	4623.79%	446.11%
						13	416	4438.39%	443.21%
						14	442	4269.26%	440.52%
						15	468	4114.28%	438.00%
						16	494	3971.69%	435.65%
						17	520	3840.00%	433.44%
						18	546	3717.95%	431.36%
						19	572	3604.48%	429.41%
						20	598	3498.67%	427.57%
						21	624	3399.73%	425.83%
						22	650	3306.98%	424.19%
						23	676	3219.81%	422.63%
						24	702	3137.72%	421.15%
						25	728	3060.24%	419.75%
						26	754	2986.97%	418.41%
						27	780	2917.56%	417.14%
						28	806	2851.68%	415.93%
						29	832	2789.06%	414.77%
						30	858	2729.45%	413.67%
2700	486	15	3186	5512%	438%	7	270	5907.74%	464.55%
						8	297	5588.67%	460.22%
						9	324	5306.15%	456.25%
						10	351	5054.20%	452.60%
						11	378	4828.02%	449.23%
						12	405	4623.79%	446.11%
						13	432	4438.39%	443.21%
						14	459	4269.26%	440.52%
						15	486	4114.28%	438.00%
						16	513	3971.69%	435.65%
						17	540	3840.00%	433.44%
						18	567	3717.95%	431.36%
						19	594	3604.48%	429.41%
						20	621	3498.67%	427.57%
						21	648	3399.73%	425.83%
						22	675	3306.98%	424.19%

						23	702	3219.81%	422.63%
						24	729	3137.72%	421.15%
						25	756	3060.24%	419.75%
						26	783	2986.97%	418.41%
						27	810	2917.56%	417.14%
						28	837	2851.68%	415.93%
						29	864	2789.06%	414.77%
2800	504	15	3304	5512%	438%	30	891	2729.45%	413.67%
						7	280	5907.74%	464.55%
						8	308	5588.67%	460.22%
						9	336	5306.15%	456.25%
						10	364	5054.20%	452.60%
						11	392	4828.02%	449.23%
						12	420	4623.79%	446.11%
						13	448	4438.39%	443.21%
						14	476	4269.26%	440.52%
						15	504	4114.28%	438.00%
						16	532	3971.69%	435.65%
						17	560	3840.00%	433.44%
						18	588	3717.95%	431.36%
						19	616	3604.48%	429.41%
						20	644	3498.67%	427.57%
						21	672	3399.73%	425.83%
						22	700	3306.98%	424.19%
						23	728	3219.81%	422.63%
						24	756	3137.72%	421.15%
						25	784	3060.24%	419.75%
						26	812	2986.97%	418.41%
						27	840	2917.56%	417.14%
						28	868	2851.68%	415.93%
						29	896	2789.06%	414.77%
						30	924	2729.45%	413.67%
2900	522	15	3422	5512%	438%	7	290	5907.74%	464.55%
						8	319	5588.67%	460.22%
						9	348	5306.15%	456.25%
						10	377	5054.20%	452.60%
						11	406	4828.02%	449.23%
						12	435	4623.79%	446.11%
						13	464	4438.39%	443.21%
						14	493	4269.26%	440.52%
						15	522	4114.28%	438.00%
						16	551	3971.69%	435.65%
						17	580	3840.00%	433.44%
						18	609	3717.95%	431.36%
						19	638	3604.48%	429.41%
						20	667	3498.67%	427.57%
						21	696	3399.73%	425.83%
						22	725	3306.98%	424.19%
						23	754	3219.81%	422.63%
						24	783	3137.72%	421.15%
						25	812	3060.24%	419.75%
						26	841	2986.97%	418.41%
						27	870	2917.56%	417.14%
						28	899	2851.68%	415.93%
						29	928	2789.06%	414.77%
						30	957	2729.45%	413.67%
3000	540	15	3540	5512%	438%	7	300	5907.74%	464.55%
						8	330	5588.67%	460.22%
						9	360	5306.15%	456.25%
						10	390	5054.20%	452.60%
						11	420	4828.02%	449.23%
						12	450	4623.79%	446.11%
						13	480	4438.39%	443.21%
						14	510	4269.26%	440.52%
						15	540	4114.28%	438.00%
						16	570	3971.69%	435.65%
						17	600	3840.00%	433.44%
						18	630	3717.95%	431.36%
						19	660	3604.48%	429.41%
						20	690	3498.67%	427.57%
						21	720	3399.73%	425.83%
						22	750	3306.98%	424.19%
						23	780	3219.81%	422.63%

						24	810	3137.72%	421.15%
						25	840	3060.24%	419.75%
						26	870	2986.97%	418.41%
						27	900	2917.56%	417.14%
						28	930	2851.68%	415.93%
						29	960	2789.06%	414.77%
						30	990	2729.45%	413.67%
3100	558	15	3658	5512%	438%	7	310	5907.74%	464.55%
						8	341	5588.67%	460.22%
						9	372	5306.15%	456.25%
						10	403	5054.20%	452.60%
						11	434	4828.02%	449.23%
						12	465	4623.79%	446.11%
						13	496	4438.39%	443.21%
						14	527	4269.26%	440.52%
						15	558	4114.28%	438.00%
						16	589	3971.69%	435.65%
						17	620	3840.00%	433.44%
						18	651	3717.95%	431.36%
						19	682	3604.48%	429.41%
						20	713	3498.67%	427.57%
						21	744	3399.73%	425.83%
						22	775	3306.98%	424.19%
						23	806	3219.81%	422.63%
						24	837	3137.72%	421.15%
						25	868	3060.24%	419.75%
						26	899	2986.97%	418.41%
						27	930	2917.56%	417.14%
						28	961	2851.68%	415.93%
						29	992	2789.06%	414.77%
						30	1023	2729.45%	413.67%
3200	576	15	3776	5512%	438%	7	320	5907.74%	464.55%
						8	352	5588.67%	460.22%
						9	384	5306.15%	456.25%
						10	416	5054.20%	452.60%
						11	448	4828.02%	449.23%
						12	480	4623.79%	446.11%
						13	512	4438.39%	443.21%
						14	544	4269.26%	440.52%
						15	576	4114.28%	438.00%
						16	608	3971.69%	435.65%
						17	640	3840.00%	433.44%
						18	672	3717.95%	431.36%
						19	704	3604.48%	429.41%
						20	736	3498.67%	427.57%
						21	768	3399.73%	425.83%
						22	800	3306.98%	424.19%
						23	832	3219.81%	422.63%
						24	864	3137.72%	421.15%
						25	896	3060.24%	419.75%
						26	928	2986.97%	418.41%
						27	960	2917.56%	417.14%
						28	992	2851.68%	415.93%
						29	1024	2789.06%	414.77%
						30	1056	2729.45%	413.67%
3300	594	15	3894	5512%	438%	7	330	5907.74%	464.55%
						8	363	5588.67%	460.22%
						9	396	5306.15%	456.25%
						10	429	5054.20%	452.60%
						11	462	4828.02%	449.23%
						12	495	4623.79%	446.11%
						13	528	4438.39%	443.21%
						14	561	4269.26%	440.52%
						15	594	4114.28%	438.00%
						16	627	3971.69%	435.65%
						17	660	3840.00%	433.44%
						18	693	3717.95%	431.36%
						19	726	3604.48%	429.41%
						20	759	3498.67%	427.57%
						21	792	3399.73%	425.83%
						22	825	3306.98%	424.19%
						23	858	3219.81%	422.63%
						24	891	3137.72%	421.15%

3400 612 15 4012 5512% 438%

25 924 3060.24% 419.75%
 26 957 2986.97% 418.41%
 27 990 2917.56% 417.14%
 28 1023 2851.68% 415.93%
 29 1056 2789.06% 414.77%
 30 1089 2729.45% 413.67%
 7 340 5907.74% 464.55%
 8 374 5588.67% 460.22%
 9 408 5306.15% 456.25%
 10 442 5054.20% 452.60%
 11 476 4828.02% 449.23%
 12 510 4623.79% 446.11%
 13 544 4438.39% 443.21%
 14 578 4269.26% 440.52%
 15 612 4114.28% 438.00%
 16 646 3971.69% 435.65%
 17 680 3840.00% 433.44%
 18 714 3717.95% 431.36%
 19 748 3604.48% 429.41%
 20 782 3498.67% 427.57%
 21 816 3399.73% 425.83%
 22 850 3306.98% 424.19%
 23 884 3219.81% 422.63%
 24 918 3137.72% 421.15%

3500 630 15 4130 5512% 438%

25 952 3060.24% 419.75%
 26 986 2986.97% 418.41%
 27 1020 2917.56% 417.14%
 28 1054 2851.68% 415.93%
 29 1088 2789.06% 414.77%
 30 1122 2729.45% 413.67%
 7 350 5907.74% 464.55%
 8 385 5588.67% 460.22%
 9 420 5306.15% 456.25%
 10 455 5054.20% 452.60%
 11 490 4828.02% 449.23%
 12 525 4623.79% 446.11%
 13 560 4438.39% 443.21%
 14 595 4269.26% 440.52%
 15 630 4114.28% 438.00%
 16 665 3971.69% 435.65%
 17 700 3840.00% 433.44%
 18 735 3717.95% 431.36%
 19 770 3604.48% 429.41%
 20 805 3498.67% 427.57%
 21 840 3399.73% 425.83%
 22 875 3306.98% 424.19%
 23 910 3219.81% 422.63%
 24 945 3137.72% 421.15%

3600 648 15 4248 5512% 438%

25 980 3060.24% 419.75%
 26 1015 2986.97% 418.41%
 27 1050 2917.56% 417.14%
 28 1085 2851.68% 415.93%
 29 1120 2789.06% 414.77%
 30 1155 2729.45% 413.67%
 7 360 5907.74% 464.55%
 8 396 5588.67% 460.22%
 9 432 5306.15% 456.25%
 10 468 5054.20% 452.60%
 11 504 4828.02% 449.23%
 12 540 4623.79% 446.11%
 13 576 4438.39% 443.21%
 14 612 4269.26% 440.52%
 15 648 4114.28% 438.00%
 16 684 3971.69% 435.65%
 17 720 3840.00% 433.44%
 18 756 3717.95% 431.36%
 19 792 3604.48% 429.41%
 20 828 3498.67% 427.57%
 21 864 3399.73% 425.83%
 22 900 3306.98% 424.19%
 23 936 3219.81% 422.63%
 24 972 3137.72% 421.15%
 25 1008 3060.24% 419.75%

						26	1044	2986.97%	418.41%
						27	1080	2917.56%	417.14%
						28	1116	2851.68%	415.93%
						29	1152	2789.06%	414.77%
						30	1188	2729.45%	413.67%
3700	666	15	4366	5512%	438%	7	370	5907.74%	464.55%
						8	407	5588.67%	460.22%
						9	444	5306.15%	456.25%
						10	481	5054.20%	452.60%
						11	518	4828.02%	449.23%
						12	555	4623.79%	446.11%
						13	592	4438.39%	443.21%
						14	629	4269.26%	440.52%
						15	666	4114.28%	438.00%
						16	703	3971.69%	435.65%
						17	740	3840.00%	433.44%
						18	777	3717.95%	431.36%
						19	814	3604.48%	429.41%
						20	851	3498.67%	427.57%
						21	888	3399.73%	425.83%
						22	925	3306.98%	424.19%
						23	962	3219.81%	422.63%
						24	999	3137.72%	421.15%
						25	1036	3060.24%	419.75%
						26	1073	2986.97%	418.41%
						27	1110	2917.56%	417.14%
						28	1147	2851.68%	415.93%
						29	1184	2789.06%	414.77%
						30	1221	2729.45%	413.67%
3800	684	15	4484	5512%	438%	7	380	5907.74%	464.55%
						8	418	5588.67%	460.22%
						9	456	5306.15%	456.25%
						10	494	5054.20%	452.60%
						11	532	4828.02%	449.23%
						12	570	4623.79%	446.11%
						13	608	4438.39%	443.21%
						14	646	4269.26%	440.52%
						15	684	4114.28%	438.00%
						16	722	3971.69%	435.65%
						17	760	3840.00%	433.44%
						18	798	3717.95%	431.36%
						19	836	3604.48%	429.41%
						20	874	3498.67%	427.57%
						21	912	3399.73%	425.83%
						22	950	3306.98%	424.19%
						23	988	3219.81%	422.63%
						24	1026	3137.72%	421.15%
						25	1064	3060.24%	419.75%
						26	1102	2986.97%	418.41%
						27	1140	2917.56%	417.14%
						28	1178	2851.68%	415.93%
						29	1216	2789.06%	414.77%
						30	1254	2729.45%	413.67%
3900	702	15	4602	5512%	438%	7	390	5907.74%	464.55%
						8	429	5588.67%	460.22%
						9	468	5306.15%	456.25%
						10	507	5054.20%	452.60%
						11	546	4828.02%	449.23%
						12	585	4623.79%	446.11%
						13	624	4438.39%	443.21%
						14	663	4269.26%	440.52%
						15	702	4114.28%	438.00%
						16	741	3971.69%	435.65%
						17	780	3840.00%	433.44%
						18	819	3717.95%	431.36%
						19	858	3604.48%	429.41%
						20	897	3498.67%	427.57%
						21	936	3399.73%	425.83%
						22	975	3306.98%	424.19%
						23	1014	3219.81%	422.63%
						24	1053	3137.72%	421.15%
						25	1092	3060.24%	419.75%
						26	1131	2986.97%	418.41%

						27	1170	2917.56%	417.14%
						28	1209	2851.68%	415.93%
						29	1248	2789.06%	414.77%
						30	1287	2729.45%	413.67%
4000	720	15	4720	5512%	438%	7	400	5907.74%	464.55%
						8	440	5588.67%	460.22%
						9	480	5306.15%	456.25%
						10	520	5054.20%	452.60%
						11	560	4828.02%	449.23%
						12	600	4623.79%	446.11%
						13	640	4438.39%	443.21%
						14	680	4269.26%	440.52%
						15	720	4114.28%	438.00%
						16	760	3971.69%	435.65%
						17	800	3840.00%	433.44%
						18	840	3717.95%	431.36%
						19	880	3604.48%	429.41%
						20	920	3498.67%	427.57%
						21	960	3399.73%	425.83%
						22	1000	3306.98%	424.19%
						23	1040	3219.81%	422.63%
						24	1080	3137.72%	421.15%
						25	1120	3060.24%	419.75%
						26	1160	2986.97%	418.41%
						27	1200	2917.56%	417.14%
						28	1240	2851.68%	415.93%
						29	1280	2789.06%	414.77%
						30	1320	2729.45%	413.67%
4100	738	15	4838	5512%	438%	7	410	5907.74%	464.55%
						8	451	5588.67%	460.22%
						9	492	5306.15%	456.25%
						10	533	5054.20%	452.60%
						11	574	4828.02%	449.23%
						12	615	4623.79%	446.11%
						13	656	4438.39%	443.21%
						14	697	4269.26%	440.52%
						15	738	4114.28%	438.00%
						16	779	3971.69%	435.65%
						17	820	3840.00%	433.44%
						18	861	3717.95%	431.36%
						19	902	3604.48%	429.41%
						20	943	3498.67%	427.57%
						21	984	3399.73%	425.83%
						22	1025	3306.98%	424.19%
						23	1066	3219.81%	422.63%
						24	1107	3137.72%	421.15%
						25	1148	3060.24%	419.75%
						26	1189	2986.97%	418.41%
						27	1230	2917.56%	417.14%
						28	1271	2851.68%	415.93%
						29	1312	2789.06%	414.77%
						30	1353	2729.45%	413.67%
4200	756	15	4956	5512%	438%	7	420	5907.74%	464.55%
						8	462	5588.67%	460.22%
						9	504	5306.15%	456.25%
						10	546	5054.20%	452.60%
						11	588	4828.02%	449.23%
						12	630	4623.79%	446.11%
						13	672	4438.39%	443.21%
						14	714	4269.26%	440.52%
						15	756	4114.28%	438.00%
						16	798	3971.69%	435.65%
						17	840	3840.00%	433.44%
						18	882	3717.95%	431.36%
						19	924	3604.48%	429.41%
						20	966	3498.67%	427.57%
						21	1008	3399.73%	425.83%
						22	1050	3306.98%	424.19%
						23	1092	3219.81%	422.63%
						24	1134	3137.72%	421.15%
						25	1176	3060.24%	419.75%
						26	1218	2986.97%	418.41%
						27	1260	2917.56%	417.14%

						28	1302	2851.68%	415.93%
						29	1344	2789.06%	414.77%
						30	1386	2729.45%	413.67%
4300	774	15	5074	5512%	438%	7	430	5907.74%	464.55%
						8	473	5588.67%	460.22%
						9	516	5306.15%	456.25%
						10	559	5054.20%	452.60%
						11	602	4828.02%	449.23%
						12	645	4623.79%	446.11%
						13	688	4438.39%	443.21%
						14	731	4269.26%	440.52%
						15	774	4114.28%	438.00%
						16	817	3971.69%	435.65%
						17	860	3840.00%	433.44%
						18	903	3717.95%	431.36%
						19	946	3604.48%	429.41%
						20	989	3498.67%	427.57%
						21	1032	3399.73%	425.83%
						22	1075	3306.98%	424.19%
						23	1118	3219.81%	422.63%
						24	1161	3137.72%	421.15%
						25	1204	3060.24%	419.75%
						26	1247	2986.97%	418.41%
						27	1290	2917.56%	417.14%
						28	1333	2851.68%	415.93%
						29	1376	2789.06%	414.77%
						30	1419	2729.45%	413.67%
4400	792	15	5192	5512%	438%	7	440	5907.74%	464.55%
						8	484	5588.67%	460.22%
						9	528	5306.15%	456.25%
						10	572	5054.20%	452.60%
						11	616	4828.02%	449.23%
						12	660	4623.79%	446.11%
						13	704	4438.39%	443.21%
						14	748	4269.26%	440.52%
						15	792	4114.28%	438.00%
						16	836	3971.69%	435.65%
						17	880	3840.00%	433.44%
						18	924	3717.95%	431.36%
						19	968	3604.48%	429.41%
						20	1012	3498.67%	427.57%
						21	1056	3399.73%	425.83%
						22	1100	3306.98%	424.19%
						23	1144	3219.81%	422.63%
						24	1188	3137.72%	421.15%
						25	1232	3060.24%	419.75%
						26	1276	2986.97%	418.41%
						27	1320	2917.56%	417.14%
						28	1364	2851.68%	415.93%
						29	1408	2789.06%	414.77%
						30	1452	2729.45%	413.67%
4500	810	15	5310	5512%	438%	7	450	5907.74%	464.55%
						8	495	5588.67%	460.22%
						9	540	5306.15%	456.25%
						10	585	5054.20%	452.60%
						11	630	4828.02%	449.23%
						12	675	4623.79%	446.11%
						13	720	4438.39%	443.21%
						14	765	4269.26%	440.52%
						15	810	4114.28%	438.00%
						16	855	3971.69%	435.65%
						17	900	3840.00%	433.44%
						18	945	3717.95%	431.36%
						19	990	3604.48%	429.41%
						20	1035	3498.67%	427.57%
						21	1080	3399.73%	425.83%
						22	1125	3306.98%	424.19%
						23	1170	3219.81%	422.63%
						24	1215	3137.72%	421.15%
						25	1260	3060.24%	419.75%
						26	1305	2986.97%	418.41%
						27	1350	2917.56%	417.14%
						28	1395	2851.68%	415.93%

						29	1440	2789.06%	414.77%
						30	1485	2729.45%	413.67%
4600	828	15	5428	5512%	438%	7	460	5907.74%	464.55%
						8	506	5588.67%	460.22%
						9	552	5306.15%	456.25%
						10	598	5054.20%	452.60%
						11	644	4828.02%	449.23%
						12	690	4623.79%	446.11%
						13	736	4438.39%	443.21%
						14	782	4269.26%	440.52%
						15	828	4114.28%	438.00%
						16	874	3971.69%	435.65%
						17	920	3840.00%	433.44%
						18	966	3717.95%	431.36%
						19	1012	3604.48%	429.41%
						20	1058	3498.67%	427.57%
						21	1104	3399.73%	425.83%
						22	1150	3306.98%	424.19%
						23	1196	3219.81%	422.63%
						24	1242	3137.72%	421.15%
						25	1288	3060.24%	419.75%
						26	1334	2986.97%	418.41%
						27	1380	2917.56%	417.14%
						28	1426	2851.68%	415.93%
						29	1472	2789.06%	414.77%
						30	1518	2729.45%	413.67%
4700	846	15	5546	5512%	438%	7	470	5907.74%	464.55%
						8	517	5588.67%	460.22%
						9	564	5306.15%	456.25%
						10	611	5054.20%	452.60%
						11	658	4828.02%	449.23%
						12	705	4623.79%	446.11%
						13	752	4438.39%	443.21%
						14	799	4269.26%	440.52%
						15	846	4114.28%	438.00%
						16	893	3971.69%	435.65%
						17	940	3840.00%	433.44%
						18	987	3717.95%	431.36%
						19	1034	3604.48%	429.41%
						20	1081	3498.67%	427.57%
						21	1128	3399.73%	425.83%
						22	1175	3306.98%	424.19%
						23	1222	3219.81%	422.63%
						24	1269	3137.72%	421.15%
						25	1316	3060.24%	419.75%
						26	1363	2986.97%	418.41%
						27	1410	2917.56%	417.14%
						28	1457	2851.68%	415.93%
						29	1504	2789.06%	414.77%
						30	1551	2729.45%	413.67%
4800	864	15	5664	5512%	438%	7	480	5907.74%	464.55%
						8	528	5588.67%	460.22%
						9	576	5306.15%	456.25%
						10	624	5054.20%	452.60%
						11	672	4828.02%	449.23%
						12	720	4623.79%	446.11%
						13	768	4438.39%	443.21%
						14	816	4269.26%	440.52%
						15	864	4114.28%	438.00%
						16	912	3971.69%	435.65%
						17	960	3840.00%	433.44%
						18	1008	3717.95%	431.36%
						19	1056	3604.48%	429.41%
						20	1104	3498.67%	427.57%
						21	1152	3399.73%	425.83%
						22	1200	3306.98%	424.19%
						23	1248	3219.81%	422.63%
						24	1296	3137.72%	421.15%
						25	1344	3060.24%	419.75%
						26	1392	2986.97%	418.41%
						27	1440	2917.56%	417.14%
						28	1488	2851.68%	415.93%
						29	1536	2789.06%	414.77%

4900	882	15	5782	5512%	438%	30	1584	2729.45%	413.67%						
						7	490	5907.74%	464.55%						
						8	539	5588.67%	460.22%						
						9	588	5306.15%	456.25%						
						10	637	5054.20%	452.60%						
						11	686	4828.02%	449.23%						
						12	735	4623.79%	446.11%						
						13	784	4438.39%	443.21%						
						14	833	4269.26%	440.52%						
						15	882	4114.28%	438.00%						
						16	931	3971.69%	435.65%						
						17	980	3840.00%	433.44%						
						18	1029	3717.95%	431.36%						
						19	1078	3604.48%	429.41%						
						20	1127	3498.67%	427.57%						
						21	1176	3399.73%	425.83%						
						22	1225	3306.98%	424.19%						
						23	1274	3219.81%	422.63%						
						24	1323	3137.72%	421.15%						
						25	1372	3060.24%	419.75%						
						26	1421	2986.97%	418.41%						
						27	1470	2917.56%	417.14%						
						28	1519	2851.68%	415.93%						
						29	1568	2789.06%	414.77%						
						30	1617	2729.45%	413.67%						
						5000	900	15	5900	5512%	438%	7	500	5907.74%	464.55%
												8	550	5588.67%	460.22%
												9	600	5306.15%	456.25%
												10	650	5054.20%	452.60%
												11	700	4828.02%	449.23%
12	750	4623.79%	446.11%												
13	800	4438.39%	443.21%												
14	850	4269.26%	440.52%												
15	900	4114.28%	438.00%												
16	950	3971.69%	435.65%												
17	1000	3840.00%	433.44%												
18	1050	3717.95%	431.36%												
19	1100	3604.48%	429.41%												
20	1150	3498.67%	427.57%												
21	1200	3399.73%	425.83%												
22	1250	3306.98%	424.19%												
23	1300	3219.81%	422.63%												
24	1350	3137.72%	421.15%												
25	1400	3060.24%	419.75%												
26	1450	2986.97%	418.41%												
27	1500	2917.56%	417.14%												
28	1550	2851.68%	415.93%												
29	1600	2789.06%	414.77%												
30	1650	2729.45%	413.67%												
5100	918	15	6018	5512%	438%							7	510	5907.74%	464.55%
												8	561	5588.67%	460.22%
												9	612	5306.15%	456.25%
												10	663	5054.20%	452.60%
												11	714	4828.02%	449.23%
												12	765	4623.79%	446.11%
						13	816	4438.39%	443.21%						
						14	867	4269.26%	440.52%						
						15	918	4114.28%	438.00%						
						16	969	3971.69%	435.65%						
						17	1020	3840.00%	433.44%						
						18	1071	3717.95%	431.36%						
						19	1122	3604.48%	429.41%						
						20	1173	3498.67%	427.57%						
						21	1224	3399.73%	425.83%						
						22	1275	3306.98%	424.19%						
						23	1326	3219.81%	422.63%						
						24	1377	3137.72%	421.15%						
						25	1428	3060.24%	419.75%						
						26	1479	2986.97%	418.41%						
						27	1530	2917.56%	417.14%						
						28	1581	2851.68%	415.93%						
						29	1632	2789.06%	414.77%						
						30	1683	2729.45%	413.67%						

5200	936	15	6136	5512%	438%	7	520	5907.74%	464.55%						
						8	572	5588.67%	460.22%						
						9	624	5306.15%	456.25%						
						10	676	5054.20%	452.60%						
						11	728	4828.02%	449.23%						
						12	780	4623.79%	446.11%						
						13	832	4438.39%	443.21%						
						14	884	4269.26%	440.52%						
						15	936	4114.28%	438.00%						
						16	988	3971.69%	435.65%						
						17	1040	3840.00%	433.44%						
						18	1092	3717.95%	431.36%						
						19	1144	3604.48%	429.41%						
						20	1196	3498.67%	427.57%						
						21	1248	3399.73%	425.83%						
						22	1300	3306.98%	424.19%						
						23	1352	3219.81%	422.63%						
						24	1404	3137.72%	421.15%						
						25	1456	3060.24%	419.75%						
						26	1508	2986.97%	418.41%						
						27	1560	2917.56%	417.14%						
						28	1612	2851.68%	415.93%						
						29	1664	2789.06%	414.77%						
						30	1716	2729.45%	413.67%						
						5300	954	15	6254	5512%	438%	7	530	5907.74%	464.55%
												8	583	5588.67%	460.22%
												9	636	5306.15%	456.25%
												10	689	5054.20%	452.60%
												11	742	4828.02%	449.23%
												12	795	4623.79%	446.11%
13	848	4438.39%	443.21%												
14	901	4269.26%	440.52%												
15	954	4114.28%	438.00%												
16	1007	3971.69%	435.65%												
17	1060	3840.00%	433.44%												
18	1113	3717.95%	431.36%												
19	1166	3604.48%	429.41%												
20	1219	3498.67%	427.57%												
21	1272	3399.73%	425.83%												
22	1325	3306.98%	424.19%												
23	1378	3219.81%	422.63%												
24	1431	3137.72%	421.15%												
25	1484	3060.24%	419.75%												
26	1537	2986.97%	418.41%												
27	1590	2917.56%	417.14%												
28	1643	2851.68%	415.93%												
29	1696	2789.06%	414.77%												
30	1749	2729.45%	413.67%												
5400	972	15	6372	5512%	438%							7	540	5907.74%	464.55%
												8	594	5588.67%	460.22%
												9	648	5306.15%	456.25%
												10	702	5054.20%	452.60%
												11	756	4828.02%	449.23%
												12	810	4623.79%	446.11%
						13	864	4438.39%	443.21%						
						14	918	4269.26%	440.52%						
						15	972	4114.28%	438.00%						
						16	1026	3971.69%	435.65%						
						17	1080	3840.00%	433.44%						
						18	1134	3717.95%	431.36%						
						19	1188	3604.48%	429.41%						
						20	1242	3498.67%	427.57%						
						21	1296	3399.73%	425.83%						
						22	1350	3306.98%	424.19%						
						23	1404	3219.81%	422.63%						
						24	1458	3137.72%	421.15%						
						25	1512	3060.24%	419.75%						
						26	1566	2986.97%	418.41%						
						27	1620	2917.56%	417.14%						
						28	1674	2851.68%	415.93%						
						29	1728	2789.06%	414.77%						
						30	1782	2729.45%	413.67%						
						5500	990	15	6490	5512%	438%	7	550	5907.74%	464.55%

						8	605	5588.67%	460.22%
						9	660	5306.15%	456.25%
						10	715	5054.20%	452.60%
						11	770	4828.02%	449.23%
						12	825	4623.79%	446.11%
						13	880	4438.39%	443.21%
						14	935	4269.26%	440.52%
						15	990	4114.28%	438.00%
						16	1045	3971.69%	435.65%
						17	1100	3840.00%	433.44%
						18	1155	3717.95%	431.36%
						19	1210	3604.48%	429.41%
						20	1265	3498.67%	427.57%
						21	1320	3399.73%	425.83%
						22	1375	3306.98%	424.19%
						23	1430	3219.81%	422.63%
						24	1485	3137.72%	421.15%
						25	1540	3060.24%	419.75%
						26	1595	2986.97%	418.41%
						27	1650	2917.56%	417.14%
						28	1705	2851.68%	415.93%
						29	1760	2789.06%	414.77%
						30	1815	2729.45%	413.67%
5600	1008	15	6608	5512%	438%	7	560	5907.74%	464.55%
						8	616	5588.67%	460.22%
						9	672	5306.15%	456.25%
						10	728	5054.20%	452.60%
						11	784	4828.02%	449.23%
						12	840	4623.79%	446.11%
						13	896	4438.39%	443.21%
						14	952	4269.26%	440.52%
						15	1008	4114.28%	438.00%
						16	1064	3971.69%	435.65%
						17	1120	3840.00%	433.44%
						18	1176	3717.95%	431.36%
						19	1232	3604.48%	429.41%
						20	1288	3498.67%	427.57%
						21	1344	3399.73%	425.83%
						22	1400	3306.98%	424.19%
						23	1456	3219.81%	422.63%
						24	1512	3137.72%	421.15%
						25	1568	3060.24%	419.75%
						26	1624	2986.97%	418.41%
						27	1680	2917.56%	417.14%
						28	1736	2851.68%	415.93%
						29	1792	2789.06%	414.77%
						30	1848	2729.45%	413.67%
5700	1026	15	6726	5512%	438%	7	570	5907.74%	464.55%
						8	627	5588.67%	460.22%
						9	684	5306.15%	456.25%
						10	741	5054.20%	452.60%
						11	798	4828.02%	449.23%
						12	855	4623.79%	446.11%
						13	912	4438.39%	443.21%
						14	969	4269.26%	440.52%
						15	1026	4114.28%	438.00%
						16	1083	3971.69%	435.65%
						17	1140	3840.00%	433.44%
						18	1197	3717.95%	431.36%
						19	1254	3604.48%	429.41%
						20	1311	3498.67%	427.57%
						21	1368	3399.73%	425.83%
						22	1425	3306.98%	424.19%
						23	1482	3219.81%	422.63%
						24	1539	3137.72%	421.15%
						25	1596	3060.24%	419.75%
						26	1653	2986.97%	418.41%
						27	1710	2917.56%	417.14%
						28	1767	2851.68%	415.93%
						29	1824	2789.06%	414.77%
						30	1881	2729.45%	413.67%
5800	1044	15	6844	5512%	438%	7	580	5907.74%	464.55%
						8	638	5588.67%	460.22%

						9	696	5306.15%	456.25%
						10	754	5054.20%	452.60%
						11	812	4828.02%	449.23%
						12	870	4623.79%	446.11%
						13	928	4438.39%	443.21%
						14	986	4269.26%	440.52%
						15	1044	4114.28%	438.00%
						16	1102	3971.69%	435.65%
						17	1160	3840.00%	433.44%
						18	1218	3717.95%	431.36%
						19	1276	3604.48%	429.41%
						20	1334	3498.67%	427.57%
						21	1392	3399.73%	425.83%
						22	1450	3306.98%	424.19%
						23	1508	3219.81%	422.63%
						24	1566	3137.72%	421.15%
						25	1624	3060.24%	419.75%
						26	1682	2986.97%	418.41%
						27	1740	2917.56%	417.14%
						28	1798	2851.68%	415.93%
						29	1856	2789.06%	414.77%
						30	1914	2729.45%	413.67%
5900	1062	15	6962	5512%	438%	7	590	5907.74%	464.55%
						8	649	5588.67%	460.22%
						9	708	5306.15%	456.25%
						10	767	5054.20%	452.60%
						11	826	4828.02%	449.23%
						12	885	4623.79%	446.11%
						13	944	4438.39%	443.21%
						14	1003	4269.26%	440.52%
						15	1062	4114.28%	438.00%
						16	1121	3971.69%	435.65%
						17	1180	3840.00%	433.44%
						18	1239	3717.95%	431.36%
						19	1298	3604.48%	429.41%
						20	1357	3498.67%	427.57%
						21	1416	3399.73%	425.83%
						22	1475	3306.98%	424.19%
						23	1534	3219.81%	422.63%
						24	1593	3137.72%	421.15%
						25	1652	3060.24%	419.75%
						26	1711	2986.97%	418.41%
						27	1770	2917.56%	417.14%
						28	1829	2851.68%	415.93%
						29	1888	2789.06%	414.77%
						30	1947	2729.45%	413.67%
6000	1080	15	7080	5512%	438%	7	600	5907.74%	464.55%
						8	660	5588.67%	460.22%
						9	720	5306.15%	456.25%
						10	780	5054.20%	452.60%
						11	840	4828.02%	449.23%
						12	900	4623.79%	446.11%
						13	960	4438.39%	443.21%
						14	1020	4269.26%	440.52%
						15	1080	4114.28%	438.00%
						16	1140	3971.69%	435.65%
						17	1200	3840.00%	433.44%
						18	1260	3717.95%	431.36%
						19	1320	3604.48%	429.41%
						20	1380	3498.67%	427.57%
						21	1440	3399.73%	425.83%
						22	1500	3306.98%	424.19%
						23	1560	3219.81%	422.63%
						24	1620	3137.72%	421.15%
						25	1680	3060.24%	419.75%
						26	1740	2986.97%	418.41%
						27	1800	2917.56%	417.14%
						28	1860	2851.68%	415.93%
						29	1920	2789.06%	414.77%
						30	1980	2729.45%	413.67%
6100	1098	15	7198	5512%	438%	7	610	5907.74%	464.55%
						8	671	5588.67%	460.22%
						9	732	5306.15%	456.25%

						10	793	5054.20%	452.60%
						11	854	4828.02%	449.23%
						12	915	4623.79%	446.11%
						13	976	4438.39%	443.21%
						14	1037	4269.26%	440.52%
						15	1098	4114.28%	438.00%
						16	1159	3971.69%	435.65%
						17	1220	3840.00%	433.44%
						18	1281	3717.95%	431.36%
						19	1342	3604.48%	429.41%
						20	1403	3498.67%	427.57%
						21	1464	3399.73%	425.83%
						22	1525	3306.98%	424.19%
						23	1586	3219.81%	422.63%
						24	1647	3137.72%	421.15%
						25	1708	3060.24%	419.75%
						26	1769	2986.97%	418.41%
						27	1830	2917.56%	417.14%
						28	1891	2851.68%	415.93%
						29	1952	2789.06%	414.77%
						30	2013	2729.45%	413.67%
6200	1116	15	7316	5512%	438%	7	620	5907.74%	464.55%
						8	682	5588.67%	460.22%
						9	744	5306.15%	456.25%
						10	806	5054.20%	452.60%
						11	868	4828.02%	449.23%
						12	930	4623.79%	446.11%
						13	992	4438.39%	443.21%
						14	1054	4269.26%	440.52%
						15	1116	4114.28%	438.00%
						16	1178	3971.69%	435.65%
						17	1240	3840.00%	433.44%
						18	1302	3717.95%	431.36%
						19	1364	3604.48%	429.41%
						20	1426	3498.67%	427.57%
						21	1488	3399.73%	425.83%
						22	1550	3306.98%	424.19%
						23	1612	3219.81%	422.63%
						24	1674	3137.72%	421.15%
						25	1736	3060.24%	419.75%
						26	1798	2986.97%	418.41%
						27	1860	2917.56%	417.14%
						28	1922	2851.68%	415.93%
						29	1984	2789.06%	414.77%
						30	2046	2729.45%	413.67%
6300	1134	15	7434	5512%	438%	7	630	5907.74%	464.55%
						8	693	5588.67%	460.22%
						9	756	5306.15%	456.25%
						10	819	5054.20%	452.60%
						11	882	4828.02%	449.23%
						12	945	4623.79%	446.11%
						13	1008	4438.39%	443.21%
						14	1071	4269.26%	440.52%
						15	1134	4114.28%	438.00%
						16	1197	3971.69%	435.65%
						17	1260	3840.00%	433.44%
						18	1323	3717.95%	431.36%
						19	1386	3604.48%	429.41%
						20	1449	3498.67%	427.57%
						21	1512	3399.73%	425.83%
						22	1575	3306.98%	424.19%
						23	1638	3219.81%	422.63%
						24	1701	3137.72%	421.15%
						25	1764	3060.24%	419.75%
						26	1827	2986.97%	418.41%
						27	1890	2917.56%	417.14%
						28	1953	2851.68%	415.93%
						29	2016	2789.06%	414.77%
						30	2079	2729.45%	413.67%
6400	1152	15	7552	5512%	438%	7	640	5907.74%	464.55%
						8	704	5588.67%	460.22%
						9	768	5306.15%	456.25%
						10	832	5054.20%	452.60%

						11	896	4828.02%	449.23%
						12	960	4623.79%	446.11%
						13	1024	4438.39%	443.21%
						14	1088	4269.26%	440.52%
						15	1152	4114.28%	438.00%
						16	1216	3971.69%	435.65%
						17	1280	3840.00%	433.44%
						18	1344	3717.95%	431.36%
						19	1408	3604.48%	429.41%
						20	1472	3498.67%	427.57%
						21	1536	3399.73%	425.83%
						22	1600	3306.98%	424.19%
						23	1664	3219.81%	422.63%
						24	1728	3137.72%	421.15%
						25	1792	3060.24%	419.75%
						26	1856	2986.97%	418.41%
						27	1920	2917.56%	417.14%
						28	1984	2851.68%	415.93%
						29	2048	2789.06%	414.77%
						30	2112	2729.45%	413.67%
6500	1170	15	7670	5512%	438%	7	650	5907.74%	464.55%
						8	715	5588.67%	460.22%
						9	780	5306.15%	456.25%
						10	845	5054.20%	452.60%
						11	910	4828.02%	449.23%
						12	975	4623.79%	446.11%
						13	1040	4438.39%	443.21%
						14	1105	4269.26%	440.52%
						15	1170	4114.28%	438.00%
						16	1235	3971.69%	435.65%
						17	1300	3840.00%	433.44%
						18	1365	3717.95%	431.36%
						19	1430	3604.48%	429.41%
						20	1495	3498.67%	427.57%
						21	1560	3399.73%	425.83%
						22	1625	3306.98%	424.19%
						23	1690	3219.81%	422.63%
						24	1755	3137.72%	421.15%
						25	1820	3060.24%	419.75%
						26	1885	2986.97%	418.41%
						27	1950	2917.56%	417.14%
						28	2015	2851.68%	415.93%
						29	2080	2789.06%	414.77%
						30	2145	2729.45%	413.67%
6600	1188	15	7788	5512%	438%	7	660	5907.74%	464.55%
						8	726	5588.67%	460.22%
						9	792	5306.15%	456.25%
						10	858	5054.20%	452.60%
						11	924	4828.02%	449.23%
						12	990	4623.79%	446.11%
						13	1056	4438.39%	443.21%
						14	1122	4269.26%	440.52%
						15	1188	4114.28%	438.00%
						16	1254	3971.69%	435.65%
						17	1320	3840.00%	433.44%
						18	1386	3717.95%	431.36%
						19	1452	3604.48%	429.41%
						20	1518	3498.67%	427.57%
						21	1584	3399.73%	425.83%
						22	1650	3306.98%	424.19%
						23	1716	3219.81%	422.63%
						24	1782	3137.72%	421.15%
						25	1848	3060.24%	419.75%
						26	1914	2986.97%	418.41%
						27	1980	2917.56%	417.14%
						28	2046	2851.68%	415.93%
						29	2112	2789.06%	414.77%
						30	2178	2729.45%	413.67%
6700	1206	15	7906	5512%	438%	7	670	5907.74%	464.55%
						8	737	5588.67%	460.22%
						9	804	5306.15%	456.25%
						10	871	5054.20%	452.60%
						11	938	4828.02%	449.23%

						12	1005	4623.79%	446.11%
						13	1072	4438.39%	443.21%
						14	1139	4269.26%	440.52%
						15	1206	4114.28%	438.00%
						16	1273	3971.69%	435.65%
						17	1340	3840.00%	433.44%
						18	1407	3717.95%	431.36%
						19	1474	3604.48%	429.41%
						20	1541	3498.67%	427.57%
						21	1608	3399.73%	425.83%
						22	1675	3306.98%	424.19%
						23	1742	3219.81%	422.63%
						24	1809	3137.72%	421.15%
						25	1876	3060.24%	419.75%
						26	1943	2986.97%	418.41%
						27	2010	2917.56%	417.14%
						28	2077	2851.68%	415.93%
						29	2144	2789.06%	414.77%
						30	2211	2729.45%	413.67%
6800	1224	15	8024	5512%	438%	7	680	5907.74%	464.55%
						8	748	5588.67%	460.22%
						9	816	5306.15%	456.25%
						10	884	5054.20%	452.60%
						11	952	4828.02%	449.23%
						12	1020	4623.79%	446.11%
						13	1088	4438.39%	443.21%
						14	1156	4269.26%	440.52%
						15	1224	4114.28%	438.00%
						16	1292	3971.69%	435.65%
						17	1360	3840.00%	433.44%
						18	1428	3717.95%	431.36%
						19	1496	3604.48%	429.41%
						20	1564	3498.67%	427.57%
						21	1632	3399.73%	425.83%
						22	1700	3306.98%	424.19%
						23	1768	3219.81%	422.63%
						24	1836	3137.72%	421.15%
						25	1904	3060.24%	419.75%
						26	1972	2986.97%	418.41%
						27	2040	2917.56%	417.14%
						28	2108	2851.68%	415.93%
						29	2176	2789.06%	414.77%
						30	2244	2729.45%	413.67%
6900	1242	15	8142	5512%	438%	7	690	5907.74%	464.55%
						8	759	5588.67%	460.22%
						9	828	5306.15%	456.25%
						10	897	5054.20%	452.60%
						11	966	4828.02%	449.23%
						12	1035	4623.79%	446.11%
						13	1104	4438.39%	443.21%
						14	1173	4269.26%	440.52%
						15	1242	4114.28%	438.00%
						16	1311	3971.69%	435.65%
						17	1380	3840.00%	433.44%
						18	1449	3717.95%	431.36%
						19	1518	3604.48%	429.41%
						20	1587	3498.67%	427.57%
						21	1656	3399.73%	425.83%
						22	1725	3306.98%	424.19%
						23	1794	3219.81%	422.63%
						24	1863	3137.72%	421.15%
						25	1932	3060.24%	419.75%
						26	2001	2986.97%	418.41%
						27	2070	2917.56%	417.14%
						28	2139	2851.68%	415.93%
						29	2208	2789.06%	414.77%
						30	2277	2729.45%	413.67%
7000	1260	15	8260	5512%	438%	7	700	5907.74%	464.55%
						8	770	5588.67%	460.22%
						9	840	5306.15%	456.25%
						10	910	5054.20%	452.60%
						11	980	4828.02%	449.23%
						12	1050	4623.79%	446.11%

7100	1278	15	8378	5512%	438%
------	------	----	------	-------	------

13	1120	4438.39%	443.21%
14	1190	4269.26%	440.52%
15	1260	4114.28%	438.00%
16	1330	3971.69%	435.65%
17	1400	3840.00%	433.44%
18	1470	3717.95%	431.36%
19	1540	3604.48%	429.41%
20	1610	3498.67%	427.57%
21	1680	3399.73%	425.83%
22	1750	3306.98%	424.19%
23	1820	3219.81%	422.63%
24	1890	3137.72%	421.15%
25	1960	3060.24%	419.75%
26	2030	2986.97%	418.41%
27	2100	2917.56%	417.14%
28	2170	2851.68%	415.93%
29	2240	2789.06%	414.77%
30	2310	2729.45%	413.67%

7	710	5907.74%	464.55%
8	781	5588.67%	460.22%
9	852	5306.15%	456.25%
10	923	5054.20%	452.60%
11	994	4828.02%	449.23%
12	1065	4623.79%	446.11%
13	1136	4438.39%	443.21%
14	1207	4269.26%	440.52%
15	1278	4114.28%	438.00%
16	1349	3971.69%	435.65%
17	1420	3840.00%	433.44%
18	1491	3717.95%	431.36%
19	1562	3604.48%	429.41%
20	1633	3498.67%	427.57%
21	1704	3399.73%	425.83%
22	1775	3306.98%	424.19%
23	1846	3219.81%	422.63%
24	1917	3137.72%	421.15%
25	1988	3060.24%	419.75%
26	2059	2986.97%	418.41%
27	2130	2917.56%	417.14%
28	2201	2851.68%	415.93%
29	2272	2789.06%	414.77%
30	2343	2729.45%	413.67%

7200	1296	15	8496	5512%	438%
------	------	----	------	-------	------

7	720	5907.74%	464.55%
8	792	5588.67%	460.22%
9	864	5306.15%	456.25%
10	936	5054.20%	452.60%
11	1008	4828.02%	449.23%
12	1080	4623.79%	446.11%
13	1152	4438.39%	443.21%
14	1224	4269.26%	440.52%
15	1296	4114.28%	438.00%
16	1368	3971.69%	435.65%
17	1440	3840.00%	433.44%
18	1512	3717.95%	431.36%
19	1584	3604.48%	429.41%
20	1656	3498.67%	427.57%
21	1728	3399.73%	425.83%
22	1800	3306.98%	424.19%
23	1872	3219.81%	422.63%
24	1944	3137.72%	421.15%
25	2016	3060.24%	419.75%
26	2088	2986.97%	418.41%
27	2160	2917.56%	417.14%
28	2232	2851.68%	415.93%
29	2304	2789.06%	414.77%
30	2376	2729.45%	413.67%

7300	1314	15	8614	5512%	438%
------	------	----	------	-------	------

7	730	5907.74%	464.55%
8	803	5588.67%	460.22%
9	876	5306.15%	456.25%
10	949	5054.20%	452.60%
11	1022	4828.02%	449.23%
12	1095	4623.79%	446.11%
13	1168	4438.39%	443.21%

						14	1241	4269.26%	440.52%
						15	1314	4114.28%	438.00%
						16	1387	3971.69%	435.65%
						17	1460	3840.00%	433.44%
						18	1533	3717.95%	431.36%
						19	1606	3604.48%	429.41%
						20	1679	3498.67%	427.57%
						21	1752	3399.73%	425.83%
						22	1825	3306.98%	424.19%
						23	1898	3219.81%	422.63%
						24	1971	3137.72%	421.15%
						25	2044	3060.24%	419.75%
						26	2117	2986.97%	418.41%
						27	2190	2917.56%	417.14%
						28	2263	2851.68%	415.93%
						29	2336	2789.06%	414.77%
						30	2409	2729.45%	413.67%
7400	1332	15	8732	5512%	438%	7	740	5907.74%	464.55%
						8	814	5588.67%	460.22%
						9	888	5306.15%	456.25%
						10	962	5054.20%	452.60%
						11	1036	4828.02%	449.23%
						12	1110	4623.79%	446.11%
						13	1184	4438.39%	443.21%
						14	1258	4269.26%	440.52%
						15	1332	4114.28%	438.00%
						16	1406	3971.69%	435.65%
						17	1480	3840.00%	433.44%
						18	1554	3717.95%	431.36%
						19	1628	3604.48%	429.41%
						20	1702	3498.67%	427.57%
						21	1776	3399.73%	425.83%
						22	1850	3306.98%	424.19%
						23	1924	3219.81%	422.63%
						24	1998	3137.72%	421.15%
						25	2072	3060.24%	419.75%
						26	2146	2986.97%	418.41%
						27	2220	2917.56%	417.14%
						28	2294	2851.68%	415.93%
						29	2368	2789.06%	414.77%
						30	2442	2729.45%	413.67%
7500	1350	15	8850	5512%	438%	7	750	5907.74%	464.55%
						8	825	5588.67%	460.22%
						9	900	5306.15%	456.25%
						10	975	5054.20%	452.60%
						11	1050	4828.02%	449.23%
						12	1125	4623.79%	446.11%
						13	1200	4438.39%	443.21%
						14	1275	4269.26%	440.52%
						15	1350	4114.28%	438.00%
						16	1425	3971.69%	435.65%
						17	1500	3840.00%	433.44%
						18	1575	3717.95%	431.36%
						19	1650	3604.48%	429.41%
						20	1725	3498.67%	427.57%
						21	1800	3399.73%	425.83%
						22	1875	3306.98%	424.19%
						23	1950	3219.81%	422.63%
						24	2025	3137.72%	421.15%
						25	2100	3060.24%	419.75%
						26	2175	2986.97%	418.41%
						27	2250	2917.56%	417.14%
						28	2325	2851.68%	415.93%
						29	2400	2789.06%	414.77%
						30	2475	2729.45%	413.67%
7600	1368	15	8968	5512%	438%	7	760	5907.74%	464.55%
						8	836	5588.67%	460.22%
						9	912	5306.15%	456.25%
						10	988	5054.20%	452.60%
						11	1064	4828.02%	449.23%
						12	1140	4623.79%	446.11%
						13	1216	4438.39%	443.21%
						14	1292	4269.26%	440.52%

						15	1368	4114.28%	438.00%
						16	1444	3971.69%	435.65%
						17	1520	3840.00%	433.44%
						18	1596	3717.95%	431.36%
						19	1672	3604.48%	429.41%
						20	1748	3498.67%	427.57%
						21	1824	3399.73%	425.83%
						22	1900	3306.98%	424.19%
						23	1976	3219.81%	422.63%
						24	2052	3137.72%	421.15%
						25	2128	3060.24%	419.75%
						26	2204	2986.97%	418.41%
						27	2280	2917.56%	417.14%
						28	2356	2851.68%	415.93%
						29	2432	2789.06%	414.77%
						30	2508	2729.45%	413.67%
7700	1386	15	9086	5512%	438%	7	770	5907.74%	464.55%
						8	847	5588.67%	460.22%
						9	924	5306.15%	456.25%
						10	1001	5054.20%	452.60%
						11	1078	4828.02%	449.23%
						12	1155	4623.79%	446.11%
						13	1232	4438.39%	443.21%
						14	1309	4269.26%	440.52%
						15	1386	4114.28%	438.00%
						16	1463	3971.69%	435.65%
						17	1540	3840.00%	433.44%
						18	1617	3717.95%	431.36%
						19	1694	3604.48%	429.41%
						20	1771	3498.67%	427.57%
						21	1848	3399.73%	425.83%
						22	1925	3306.98%	424.19%
						23	2002	3219.81%	422.63%
						24	2079	3137.72%	421.15%
						25	2156	3060.24%	419.75%
						26	2233	2986.97%	418.41%
						27	2310	2917.56%	417.14%
						28	2387	2851.68%	415.93%
						29	2464	2789.06%	414.77%
						30	2541	2729.45%	413.67%
7800	1404	15	9204	5512%	438%	7	780	5907.74%	464.55%
						8	858	5588.67%	460.22%
						9	936	5306.15%	456.25%
						10	1014	5054.20%	452.60%
						11	1092	4828.02%	449.23%
						12	1170	4623.79%	446.11%
						13	1248	4438.39%	443.21%
						14	1326	4269.26%	440.52%
						15	1404	4114.28%	438.00%
						16	1482	3971.69%	435.65%
						17	1560	3840.00%	433.44%
						18	1638	3717.95%	431.36%
						19	1716	3604.48%	429.41%
						20	1794	3498.67%	427.57%
						21	1872	3399.73%	425.83%
						22	1950	3306.98%	424.19%
						23	2028	3219.81%	422.63%
						24	2106	3137.72%	421.15%
						25	2184	3060.24%	419.75%
						26	2262	2986.97%	418.41%
						27	2340	2917.56%	417.14%
						28	2418	2851.68%	415.93%
						29	2496	2789.06%	414.77%
						30	2574	2729.45%	413.67%
7900	1422	15	9322	5512%	438%	7	790	5907.74%	464.55%
						8	869	5588.67%	460.22%
						9	948	5306.15%	456.25%
						10	1027	5054.20%	452.60%
						11	1106	4828.02%	449.23%
						12	1185	4623.79%	446.11%
						13	1264	4438.39%	443.21%
						14	1343	4269.26%	440.52%
						15	1422	4114.28%	438.00%

						16	1501	3971.69%	435.65%
						17	1580	3840.00%	433.44%
						18	1659	3717.95%	431.36%
						19	1738	3604.48%	429.41%
						20	1817	3498.67%	427.57%
						21	1896	3399.73%	425.83%
						22	1975	3306.98%	424.19%
						23	2054	3219.81%	422.63%
						24	2133	3137.72%	421.15%
						25	2212	3060.24%	419.75%
						26	2291	2986.97%	418.41%
						27	2370	2917.56%	417.14%
						28	2449	2851.68%	415.93%
						29	2528	2789.06%	414.77%
8000	1440	15	9440	5512%	438%	30	2607	2729.45%	413.67%

						7	800	5907.74%	464.55%
						8	880	5588.67%	460.22%
						9	960	5306.15%	456.25%
						10	1040	5054.20%	452.60%
						11	1120	4828.02%	449.23%
						12	1200	4623.79%	446.11%
						13	1280	4438.39%	443.21%
						14	1360	4269.26%	440.52%
						15	1440	4114.28%	438.00%
						16	1520	3971.69%	435.65%
						17	1600	3840.00%	433.44%
						18	1680	3717.95%	431.36%
						19	1760	3604.48%	429.41%
						20	1840	3498.67%	427.57%
						21	1920	3399.73%	425.83%
						22	2000	3306.98%	424.19%
						23	2080	3219.81%	422.63%
						24	2160	3137.72%	421.15%
						25	2240	3060.24%	419.75%
						26	2320	2986.97%	418.41%
						27	2400	2917.56%	417.14%
						28	2480	2851.68%	415.93%
						29	2560	2789.06%	414.77%
						30	2640	2729.45%	413.67%

8100	1458	15	9558	5512%	438%	7	810	5907.74%	464.55%
						8	891	5588.67%	460.22%
						9	972	5306.15%	456.25%
						10	1053	5054.20%	452.60%
						11	1134	4828.02%	449.23%
						12	1215	4623.79%	446.11%
						13	1296	4438.39%	443.21%
						14	1377	4269.26%	440.52%
						15	1458	4114.28%	438.00%
						16	1539	3971.69%	435.65%
						17	1620	3840.00%	433.44%
						18	1701	3717.95%	431.36%
						19	1782	3604.48%	429.41%
						20	1863	3498.67%	427.57%
						21	1944	3399.73%	425.83%
						22	2025	3306.98%	424.19%
						23	2106	3219.81%	422.63%
						24	2187	3137.72%	421.15%
						25	2268	3060.24%	419.75%
						26	2349	2986.97%	418.41%
						27	2430	2917.56%	417.14%
						28	2511	2851.68%	415.93%
						29	2592	2789.06%	414.77%
						30	2673	2729.45%	413.67%

8200	1476	15	9676	5512%	438%	7	820	5907.74%	464.55%
						8	902	5588.67%	460.22%
						9	984	5306.15%	456.25%
						10	1066	5054.20%	452.60%
						11	1148	4828.02%	449.23%
						12	1230	4623.79%	446.11%
						13	1312	4438.39%	443.21%
						14	1394	4269.26%	440.52%
						15	1476	4114.28%	438.00%
						16	1558	3971.69%	435.65%

						17	1640	3840.00%	433.44%
						18	1722	3717.95%	431.36%
						19	1804	3604.48%	429.41%
						20	1886	3498.67%	427.57%
						21	1968	3399.73%	425.83%
						22	2050	3306.98%	424.19%
						23	2132	3219.81%	422.63%
						24	2214	3137.72%	421.15%
						25	2296	3060.24%	419.75%
						26	2378	2986.97%	418.41%
						27	2460	2917.56%	417.14%
						28	2542	2851.68%	415.93%
						29	2624	2789.06%	414.77%
8300	1494	15	9794	5512%	438%	30	2706	2729.45%	413.67%
						7	830	5907.74%	464.55%
						8	913	5588.67%	460.22%
						9	996	5306.15%	456.25%
						10	1079	5054.20%	452.60%
						11	1162	4828.02%	449.23%
						12	1245	4623.79%	446.11%
						13	1328	4438.39%	443.21%
						14	1411	4269.26%	440.52%
						15	1494	4114.28%	438.00%
						16	1577	3971.69%	435.65%
						17	1660	3840.00%	433.44%
						18	1743	3717.95%	431.36%
						19	1826	3604.48%	429.41%
						20	1909	3498.67%	427.57%
						21	1992	3399.73%	425.83%
						22	2075	3306.98%	424.19%
						23	2158	3219.81%	422.63%
						24	2241	3137.72%	421.15%
						25	2324	3060.24%	419.75%
						26	2407	2986.97%	418.41%
						27	2490	2917.56%	417.14%
						28	2573	2851.68%	415.93%
						29	2656	2789.06%	414.77%
						30	2739	2729.45%	413.67%
8400	1512	15	9912	5512%	438%	7	840	5907.74%	464.55%
						8	924	5588.67%	460.22%
						9	1008	5306.15%	456.25%
						10	1092	5054.20%	452.60%
						11	1176	4828.02%	449.23%
						12	1260	4623.79%	446.11%
						13	1344	4438.39%	443.21%
						14	1428	4269.26%	440.52%
						15	1512	4114.28%	438.00%
						16	1596	3971.69%	435.65%
						17	1680	3840.00%	433.44%
						18	1764	3717.95%	431.36%
						19	1848	3604.48%	429.41%
						20	1932	3498.67%	427.57%
						21	2016	3399.73%	425.83%
						22	2100	3306.98%	424.19%
						23	2184	3219.81%	422.63%
						24	2268	3137.72%	421.15%
						25	2352	3060.24%	419.75%
						26	2436	2986.97%	418.41%
						27	2520	2917.56%	417.14%
						28	2604	2851.68%	415.93%
						29	2688	2789.06%	414.77%
						30	2772	2729.45%	413.67%
8500	1530	15	10030	5512%	438%	7	850	5907.74%	464.55%
						8	935	5588.67%	460.22%
						9	1020	5306.15%	456.25%
						10	1105	5054.20%	452.60%
						11	1190	4828.02%	449.23%
						12	1275	4623.79%	446.11%
						13	1360	4438.39%	443.21%
						14	1445	4269.26%	440.52%
						15	1530	4114.28%	438.00%
						16	1615	3971.69%	435.65%
						17	1700	3840.00%	433.44%

8600 1548 15 10148 5512% 438%

18 1785 3717.95% 431.36%
 19 1870 3604.48% 429.41%
 20 1955 3498.67% 427.57%
 21 2040 3399.73% 425.83%
 22 2125 3306.98% 424.19%
 23 2210 3219.81% 422.63%
 24 2295 3137.72% 421.15%
 25 2380 3060.24% 419.75%
 26 2465 2986.97% 418.41%
 27 2550 2917.56% 417.14%
 28 2635 2851.68% 415.93%
 29 2720 2789.06% 414.77%
 30 2805 2729.45% 413.67%

8700 1566 15 10266 5512% 438%

7 860 5907.74% 464.55%
 8 946 5588.67% 460.22%
 9 1032 5306.15% 456.25%
 10 1118 5054.20% 452.60%
 11 1204 4828.02% 449.23%
 12 1290 4623.79% 446.11%
 13 1376 4438.39% 443.21%
 14 1462 4269.26% 440.52%
 15 1548 4114.28% 438.00%
 16 1634 3971.69% 435.65%
 17 1720 3840.00% 433.44%
 18 1806 3717.95% 431.36%
 19 1892 3604.48% 429.41%
 20 1978 3498.67% 427.57%
 21 2064 3399.73% 425.83%
 22 2150 3306.98% 424.19%
 23 2236 3219.81% 422.63%
 24 2322 3137.72% 421.15%
 25 2408 3060.24% 419.75%
 26 2494 2986.97% 418.41%
 27 2580 2917.56% 417.14%
 28 2666 2851.68% 415.93%
 29 2752 2789.06% 414.77%
 30 2838 2729.45% 413.67%

8800 1584 15 10384 5512% 438%

7 870 5907.74% 464.55%
 8 957 5588.67% 460.22%
 9 1044 5306.15% 456.25%
 10 1131 5054.20% 452.60%
 11 1218 4828.02% 449.23%
 12 1305 4623.79% 446.11%
 13 1392 4438.39% 443.21%
 14 1479 4269.26% 440.52%
 15 1566 4114.28% 438.00%
 16 1653 3971.69% 435.65%
 17 1740 3840.00% 433.44%
 18 1827 3717.95% 431.36%
 19 1914 3604.48% 429.41%
 20 2001 3498.67% 427.57%
 21 2088 3399.73% 425.83%
 22 2175 3306.98% 424.19%
 23 2262 3219.81% 422.63%
 24 2349 3137.72% 421.15%
 25 2436 3060.24% 419.75%
 26 2523 2986.97% 418.41%
 27 2610 2917.56% 417.14%
 28 2697 2851.68% 415.93%
 29 2784 2789.06% 414.77%
 30 2871 2729.45% 413.67%
 7 880 5907.74% 464.55%
 8 968 5588.67% 460.22%
 9 1056 5306.15% 456.25%
 10 1144 5054.20% 452.60%
 11 1232 4828.02% 449.23%
 12 1320 4623.79% 446.11%
 13 1408 4438.39% 443.21%
 14 1496 4269.26% 440.52%
 15 1584 4114.28% 438.00%
 16 1672 3971.69% 435.65%
 17 1760 3840.00% 433.44%
 18 1848 3717.95% 431.36%

						19	1936	3604.48%	429.41%
						20	2024	3498.67%	427.57%
						21	2112	3399.73%	425.83%
						22	2200	3306.98%	424.19%
						23	2288	3219.81%	422.63%
						24	2376	3137.72%	421.15%
						25	2464	3060.24%	419.75%
						26	2552	2986.97%	418.41%
						27	2640	2917.56%	417.14%
						28	2728	2851.68%	415.93%
						29	2816	2789.06%	414.77%
						30	2904	2729.45%	413.67%
8900	1602	15	10502	5512%	438%	7	890	5907.74%	464.55%
						8	979	5588.67%	460.22%
						9	1068	5306.15%	456.25%
						10	1157	5054.20%	452.60%
						11	1246	4828.02%	449.23%
						12	1335	4623.79%	446.11%
						13	1424	4438.39%	443.21%
						14	1513	4269.26%	440.52%
						15	1602	4114.28%	438.00%
						16	1691	3971.69%	435.65%
						17	1780	3840.00%	433.44%
						18	1869	3717.95%	431.36%
						19	1958	3604.48%	429.41%
						20	2047	3498.67%	427.57%
						21	2136	3399.73%	425.83%
						22	2225	3306.98%	424.19%
						23	2314	3219.81%	422.63%
						24	2403	3137.72%	421.15%
						25	2492	3060.24%	419.75%
						26	2581	2986.97%	418.41%
						27	2670	2917.56%	417.14%
						28	2759	2851.68%	415.93%
						29	2848	2789.06%	414.77%
						30	2937	2729.45%	413.67%
9000	1620	15	10620	5512%	438%	7	900	5907.74%	464.55%
						8	990	5588.67%	460.22%
						9	1080	5306.15%	456.25%
						10	1170	5054.20%	452.60%
						11	1260	4828.02%	449.23%
						12	1350	4623.79%	446.11%
						13	1440	4438.39%	443.21%
						14	1530	4269.26%	440.52%
						15	1620	4114.28%	438.00%
						16	1710	3971.69%	435.65%
						17	1800	3840.00%	433.44%
						18	1890	3717.95%	431.36%
						19	1980	3604.48%	429.41%
						20	2070	3498.67%	427.57%
						21	2160	3399.73%	425.83%
						22	2250	3306.98%	424.19%
						23	2340	3219.81%	422.63%
						24	2430	3137.72%	421.15%
						25	2520	3060.24%	419.75%
						26	2610	2986.97%	418.41%
						27	2700	2917.56%	417.14%
						28	2790	2851.68%	415.93%
						29	2880	2789.06%	414.77%
						30	2970	2729.45%	413.67%
9100	1638	15	10738	5512%	438%	7	910	5907.74%	464.55%
						8	1001	5588.67%	460.22%
						9	1092	5306.15%	456.25%
						10	1183	5054.20%	452.60%
						11	1274	4828.02%	449.23%
						12	1365	4623.79%	446.11%
						13	1456	4438.39%	443.21%
						14	1547	4269.26%	440.52%
						15	1638	4114.28%	438.00%
						16	1729	3971.69%	435.65%
						17	1820	3840.00%	433.44%
						18	1911	3717.95%	431.36%
						19	2002	3604.48%	429.41%

						20	2093	3498.67%	427.57%
						21	2184	3399.73%	425.83%
						22	2275	3306.98%	424.19%
						23	2366	3219.81%	422.63%
						24	2457	3137.72%	421.15%
						25	2548	3060.24%	419.75%
						26	2639	2986.97%	418.41%
						27	2730	2917.56%	417.14%
						28	2821	2851.68%	415.93%
						29	2912	2789.06%	414.77%
						30	3003	2729.45%	413.67%
9200	1656	15	10856	5512%	438%	7	920	5907.74%	464.55%
						8	1012	5588.67%	460.22%
						9	1104	5306.15%	456.25%
						10	1196	5054.20%	452.60%
						11	1288	4828.02%	449.23%
						12	1380	4623.79%	446.11%
						13	1472	4438.39%	443.21%
						14	1564	4269.26%	440.52%
						15	1656	4114.28%	438.00%
						16	1748	3971.69%	435.65%
						17	1840	3840.00%	433.44%
						18	1932	3717.95%	431.36%
						19	2024	3604.48%	429.41%
						20	2116	3498.67%	427.57%
						21	2208	3399.73%	425.83%
						22	2300	3306.98%	424.19%
						23	2392	3219.81%	422.63%
						24	2484	3137.72%	421.15%
						25	2576	3060.24%	419.75%
						26	2668	2986.97%	418.41%
						27	2760	2917.56%	417.14%
						28	2852	2851.68%	415.93%
						29	2944	2789.06%	414.77%
						30	3036	2729.45%	413.67%
9300	1674	15	10974	5512%	438%	7	930	5907.74%	464.55%
						8	1023	5588.67%	460.22%
						9	1116	5306.15%	456.25%
						10	1209	5054.20%	452.60%
						11	1302	4828.02%	449.23%
						12	1395	4623.79%	446.11%
						13	1488	4438.39%	443.21%
						14	1581	4269.26%	440.52%
						15	1674	4114.28%	438.00%
						16	1767	3971.69%	435.65%
						17	1860	3840.00%	433.44%
						18	1953	3717.95%	431.36%
						19	2046	3604.48%	429.41%
						20	2139	3498.67%	427.57%
						21	2232	3399.73%	425.83%
						22	2325	3306.98%	424.19%
						23	2418	3219.81%	422.63%
						24	2511	3137.72%	421.15%
						25	2604	3060.24%	419.75%
						26	2697	2986.97%	418.41%
						27	2790	2917.56%	417.14%
						28	2883	2851.68%	415.93%
						29	2976	2789.06%	414.77%
						30	3069	2729.45%	413.67%
9400	1692	15	11092	5512%	438%	7	940	5907.74%	464.55%
						8	1034	5588.67%	460.22%
						9	1128	5306.15%	456.25%
						10	1222	5054.20%	452.60%
						11	1316	4828.02%	449.23%
						12	1410	4623.79%	446.11%
						13	1504	4438.39%	443.21%
						14	1598	4269.26%	440.52%
						15	1692	4114.28%	438.00%
						16	1786	3971.69%	435.65%
						17	1880	3840.00%	433.44%
						18	1974	3717.95%	431.36%
						19	2068	3604.48%	429.41%
						20	2162	3498.67%	427.57%

						21	2256	3399.73%	425.83%
						22	2350	3306.98%	424.19%
						23	2444	3219.81%	422.63%
						24	2538	3137.72%	421.15%
						25	2632	3060.24%	419.75%
						26	2726	2986.97%	418.41%
						27	2820	2917.56%	417.14%
						28	2914	2851.68%	415.93%
						29	3008	2789.06%	414.77%
						30	3102	2729.45%	413.67%
9500	1710	15	11210	5512%	438%	7	950	5907.74%	464.55%
						8	1045	5588.67%	460.22%
						9	1140	5306.15%	456.25%
						10	1235	5054.20%	452.60%
						11	1330	4828.02%	449.23%
						12	1425	4623.79%	446.11%
						13	1520	4438.39%	443.21%
						14	1615	4269.26%	440.52%
						15	1710	4114.28%	438.00%
						16	1805	3971.69%	435.65%
						17	1900	3840.00%	433.44%
						18	1995	3717.95%	431.36%
						19	2090	3604.48%	429.41%
						20	2185	3498.67%	427.57%
						21	2280	3399.73%	425.83%
						22	2375	3306.98%	424.19%
						23	2470	3219.81%	422.63%
						24	2565	3137.72%	421.15%
						25	2660	3060.24%	419.75%
						26	2755	2986.97%	418.41%
						27	2850	2917.56%	417.14%
						28	2945	2851.68%	415.93%
						29	3040	2789.06%	414.77%
						30	3135	2729.45%	413.67%
9600	1728	15	11328	5512%	438%	7	960	5907.74%	464.55%
						8	1056	5588.67%	460.22%
						9	1152	5306.15%	456.25%
						10	1248	5054.20%	452.60%
						11	1344	4828.02%	449.23%
						12	1440	4623.79%	446.11%
						13	1536	4438.39%	443.21%
						14	1632	4269.26%	440.52%
						15	1728	4114.28%	438.00%
						16	1824	3971.69%	435.65%
						17	1920	3840.00%	433.44%
						18	2016	3717.95%	431.36%
						19	2112	3604.48%	429.41%
						20	2208	3498.67%	427.57%
						21	2304	3399.73%	425.83%
						22	2400	3306.98%	424.19%
						23	2496	3219.81%	422.63%
						24	2592	3137.72%	421.15%
						25	2688	3060.24%	419.75%
						26	2784	2986.97%	418.41%
						27	2880	2917.56%	417.14%
						28	2976	2851.68%	415.93%
						29	3072	2789.06%	414.77%
						30	3168	2729.45%	413.67%
9700	1746	15	11446	5512%	438%	7	970	5907.74%	464.55%
						8	1067	5588.67%	460.22%
						9	1164	5306.15%	456.25%
						10	1261	5054.20%	452.60%
						11	1358	4828.02%	449.23%
						12	1455	4623.79%	446.11%
						13	1552	4438.39%	443.21%
						14	1649	4269.26%	440.52%
						15	1746	4114.28%	438.00%
						16	1843	3971.69%	435.65%
						17	1940	3840.00%	433.44%
						18	2037	3717.95%	431.36%
						19	2134	3604.48%	429.41%
						20	2231	3498.67%	427.57%
						21	2328	3399.73%	425.83%

						22	2425	3306.98%	424.19%
						23	2522	3219.81%	422.63%
						24	2619	3137.72%	421.15%
						25	2716	3060.24%	419.75%
						26	2813	2986.97%	418.41%
						27	2910	2917.56%	417.14%
						28	3007	2851.68%	415.93%
						29	3104	2789.06%	414.77%
						30	3201	2729.45%	413.67%
9800	1764	15	11564	5512%	438%	7	980	5907.74%	464.55%
						8	1078	5588.67%	460.22%
						9	1176	5306.15%	456.25%
						10	1274	5054.20%	452.60%
						11	1372	4828.02%	449.23%
						12	1470	4623.79%	446.11%
						13	1568	4438.39%	443.21%
						14	1666	4269.26%	440.52%
						15	1764	4114.28%	438.00%
						16	1862	3971.69%	435.65%
						17	1960	3840.00%	433.44%
						18	2058	3717.95%	431.36%
						19	2156	3604.48%	429.41%
						20	2254	3498.67%	427.57%
						21	2352	3399.73%	425.83%
						22	2450	3306.98%	424.19%
						23	2548	3219.81%	422.63%
						24	2646	3137.72%	421.15%
						25	2744	3060.24%	419.75%
						26	2842	2986.97%	418.41%
						27	2940	2917.56%	417.14%
						28	3038	2851.68%	415.93%
						29	3136	2789.06%	414.77%
						30	3234	2729.45%	413.67%
9900	1782	15	11682	5512%	438%	7	990	5907.74%	464.55%
						8	1089	5588.67%	460.22%
						9	1188	5306.15%	456.25%
						10	1287	5054.20%	452.60%
						11	1386	4828.02%	449.23%
						12	1485	4623.79%	446.11%
						13	1584	4438.39%	443.21%
						14	1683	4269.26%	440.52%
						15	1782	4114.28%	438.00%
						16	1881	3971.69%	435.65%
						17	1980	3840.00%	433.44%
						18	2079	3717.95%	431.36%
						19	2178	3604.48%	429.41%
						20	2277	3498.67%	427.57%
						21	2376	3399.73%	425.83%
						22	2475	3306.98%	424.19%
						23	2574	3219.81%	422.63%
						24	2673	3137.72%	421.15%
						25	2772	3060.24%	419.75%
						26	2871	2986.97%	418.41%
						27	2970	2917.56%	417.14%
						28	3069	2851.68%	415.93%
						29	3168	2789.06%	414.77%
						30	3267	2729.45%	413.67%
10000	1800	15	11800	5512%	438%	7	1000	5907.74%	464.55%
						8	1100	5588.67%	460.22%
						9	1200	5306.15%	456.25%
						10	1300	5054.20%	452.60%
						11	1400	4828.02%	449.23%
						12	1500	4623.79%	446.11%
						13	1600	4438.39%	443.21%
						14	1700	4269.26%	440.52%
						15	1800	4114.28%	438.00%
						16	1900	3971.69%	435.65%
						17	2000	3840.00%	433.44%
						18	2100	3717.95%	431.36%
						19	2200	3604.48%	429.41%
						20	2300	3498.67%	427.57%
						21	2400	3399.73%	425.83%
						22	2500	3306.98%	424.19%

						23	2600	3219.81%	422.63%
						24	2700	3137.72%	421.15%
						25	2800	3060.24%	419.75%
						26	2900	2986.97%	418.41%
						27	3000	2917.56%	417.14%
						28	3100	2851.68%	415.93%
						29	3200	2789.06%	414.77%
500	95	16	595	5190%	433%	30	3300	2729.45%	413.67%
						7	50	5588.67%	460.22%
						8	55	5306.15%	456.25%
						9	60	5054.20%	452.60%
						10	65	4828.02%	449.23%
						11	70	4623.79%	446.11%
						12	75	4438.39%	443.21%
						13	80	4269.26%	440.52%
						14	85	4114.28%	438.00%
						15	90	3971.69%	435.65%
						16	95	3840.00%	433.44%
						17	100	3717.95%	431.36%
						18	105	3604.48%	429.41%
						19	110	3498.67%	427.57%
						20	115	3399.73%	425.83%
						21	120	3306.98%	424.19%
						22	125	3219.81%	422.63%
						23	130	3137.72%	421.15%
						24	135	3060.24%	419.75%
						25	140	2986.97%	418.41%
						26	145	2917.56%	417.14%
						27	150	2851.68%	415.93%
						28	155	2789.06%	414.77%
						29	160	2729.45%	413.67%
						30	165	2672.61%	412.61%
600	114	16	714	5190%	433%	7	60	5588.67%	460.22%
						8	66	5306.15%	456.25%
						9	72	5054.20%	452.60%
						10	78	4828.02%	449.23%
						11	84	4623.79%	446.11%
						12	90	4438.39%	443.21%
						13	96	4269.26%	440.52%
						14	102	4114.28%	438.00%
						15	108	3971.69%	435.65%
						16	114	3840.00%	433.44%
						17	120	3717.95%	431.36%
						18	126	3604.48%	429.41%
						19	132	3498.67%	427.57%
						20	138	3399.73%	425.83%
						21	144	3306.98%	424.19%
						22	150	3219.81%	422.63%
						23	156	3137.72%	421.15%
						24	162	3060.24%	419.75%
						25	168	2986.97%	418.41%
						26	174	2917.56%	417.14%
						27	180	2851.68%	415.93%
						28	186	2789.06%	414.77%
						29	192	2729.45%	413.67%
						30	198	2672.61%	412.61%
700	133	16	833	5190%	433%	7	70	5588.67%	460.22%
						8	77	5306.15%	456.25%
						9	84	5054.20%	452.60%
						10	91	4828.02%	449.23%
						11	98	4623.79%	446.11%
						12	105	4438.39%	443.21%
						13	112	4269.26%	440.52%
						14	119	4114.28%	438.00%
						15	126	3971.69%	435.65%
						16	133	3840.00%	433.44%
						17	140	3717.95%	431.36%
						18	147	3604.48%	429.41%
						19	154	3498.67%	427.57%
						20	161	3399.73%	425.83%
						21	168	3306.98%	424.19%
						22	175	3219.81%	422.63%
						23	182	3137.72%	421.15%

						24	189	3060.24%	419.75%
						25	196	2986.97%	418.41%
						26	203	2917.56%	417.14%
						27	210	2851.68%	415.93%
						28	217	2789.06%	414.77%
						29	224	2729.45%	413.67%
						30	231	2672.61%	412.61%
800	152	16	952	5190%	433%	7	80	5588.67%	460.22%
						8	88	5306.15%	456.25%
						9	96	5054.20%	452.60%
						10	104	4828.02%	449.23%
						11	112	4623.79%	446.11%
						12	120	4438.39%	443.21%
						13	128	4269.26%	440.52%
						14	136	4114.28%	438.00%
						15	144	3971.69%	435.65%
						16	152	3840.00%	433.44%
						17	160	3717.95%	431.36%
						18	168	3604.48%	429.41%
						19	176	3498.67%	427.57%
						20	184	3399.73%	425.83%
						21	192	3306.98%	424.19%
						22	200	3219.81%	422.63%
						23	208	3137.72%	421.15%
						24	216	3060.24%	419.75%
						25	224	2986.97%	418.41%
						26	232	2917.56%	417.14%
						27	240	2851.68%	415.93%
						28	248	2789.06%	414.77%
						29	256	2729.45%	413.67%
						30	264	2672.61%	412.61%
900	171	16	1071	5190%	433%	7	90	5588.67%	460.22%
						8	99	5306.15%	456.25%
						9	108	5054.20%	452.60%
						10	117	4828.02%	449.23%
						11	126	4623.79%	446.11%
						12	135	4438.39%	443.21%
						13	144	4269.26%	440.52%
						14	153	4114.28%	438.00%
						15	162	3971.69%	435.65%
						16	171	3840.00%	433.44%
						17	180	3717.95%	431.36%
						18	189	3604.48%	429.41%
						19	198	3498.67%	427.57%
						20	207	3399.73%	425.83%
						21	216	3306.98%	424.19%
						22	225	3219.81%	422.63%
						23	234	3137.72%	421.15%
						24	243	3060.24%	419.75%
						25	252	2986.97%	418.41%
						26	261	2917.56%	417.14%
						27	270	2851.68%	415.93%
						28	279	2789.06%	414.77%
						29	288	2729.45%	413.67%
						30	297	2672.61%	412.61%
1000	190	16	1190	5190%	433%	7	100	5588.67%	460.22%
						8	110	5306.15%	456.25%
						9	120	5054.20%	452.60%
						10	130	4828.02%	449.23%
						11	140	4623.79%	446.11%
						12	150	4438.39%	443.21%
						13	160	4269.26%	440.52%
						14	170	4114.28%	438.00%
						15	180	3971.69%	435.65%
						16	190	3840.00%	433.44%
						17	200	3717.95%	431.36%
						18	210	3604.48%	429.41%
						19	220	3498.67%	427.57%
						20	230	3399.73%	425.83%
						21	240	3306.98%	424.19%
						22	250	3219.81%	422.63%
						23	260	3137.72%	421.15%
						24	270	3060.24%	419.75%

1100 209 16 1309 5190% 433%

25 280 2986.97% 418.41%
 26 290 2917.56% 417.14%
 27 300 2851.68% 415.93%
 28 310 2789.06% 414.77%
 29 320 2729.45% 413.67%
 30 330 2672.61% 412.61%
 7 110 5588.67% 460.22%
 8 121 5306.15% 456.25%
 9 132 5054.20% 452.60%
 10 143 4828.02% 449.23%
 11 154 4623.79% 446.11%
 12 165 4438.39% 443.21%
 13 176 4269.26% 440.52%
 14 187 4114.28% 438.00%
 15 198 3971.69% 435.65%
 16 209 3840.00% 433.44%
 17 220 3717.95% 431.36%
 18 231 3604.48% 429.41%
 19 242 3498.67% 427.57%
 20 253 3399.73% 425.83%
 21 264 3306.98% 424.19%
 22 275 3219.81% 422.63%
 23 286 3137.72% 421.15%
 24 297 3060.24% 419.75%
 25 308 2986.97% 418.41%
 26 319 2917.56% 417.14%
 27 330 2851.68% 415.93%
 28 341 2789.06% 414.77%
 29 352 2729.45% 413.67%
 30 363 2672.61% 412.61%

1200 228 16 1428 5190% 433%

7 120 5588.67% 460.22%
 8 132 5306.15% 456.25%
 9 144 5054.20% 452.60%
 10 156 4828.02% 449.23%
 11 168 4623.79% 446.11%
 12 180 4438.39% 443.21%
 13 192 4269.26% 440.52%
 14 204 4114.28% 438.00%
 15 216 3971.69% 435.65%
 16 228 3840.00% 433.44%
 17 240 3717.95% 431.36%
 18 252 3604.48% 429.41%
 19 264 3498.67% 427.57%
 20 276 3399.73% 425.83%
 21 288 3306.98% 424.19%
 22 300 3219.81% 422.63%
 23 312 3137.72% 421.15%
 24 324 3060.24% 419.75%
 25 336 2986.97% 418.41%
 26 348 2917.56% 417.14%
 27 360 2851.68% 415.93%
 28 372 2789.06% 414.77%
 29 384 2729.45% 413.67%
 30 396 2672.61% 412.61%

1300 247 16 1547 5190% 433%

7 130 5588.67% 460.22%
 8 143 5306.15% 456.25%
 9 156 5054.20% 452.60%
 10 169 4828.02% 449.23%
 11 182 4623.79% 446.11%
 12 195 4438.39% 443.21%
 13 208 4269.26% 440.52%
 14 221 4114.28% 438.00%
 15 234 3971.69% 435.65%
 16 247 3840.00% 433.44%
 17 260 3717.95% 431.36%
 18 273 3604.48% 429.41%
 19 286 3498.67% 427.57%
 20 299 3399.73% 425.83%
 21 312 3306.98% 424.19%
 22 325 3219.81% 422.63%
 23 338 3137.72% 421.15%
 24 351 3060.24% 419.75%
 25 364 2986.97% 418.41%

1400 266 16 1666 5190% 433%

26 377 2917.56% 417.14%
 27 390 2851.68% 415.93%
 28 403 2789.06% 414.77%
 29 416 2729.45% 413.67%
 30 429 2672.61% 412.61%
 7 140 5588.67% 460.22%
 8 154 5306.15% 456.25%
 9 168 5054.20% 452.60%
 10 182 4828.02% 449.23%
 11 196 4623.79% 446.11%
 12 210 4438.39% 443.21%
 13 224 4269.26% 440.52%
 14 238 4114.28% 438.00%
 15 252 3971.69% 435.65%
 16 266 3840.00% 433.44%
 17 280 3717.95% 431.36%
 18 294 3604.48% 429.41%
 19 308 3498.67% 427.57%
 20 322 3399.73% 425.83%
 21 336 3306.98% 424.19%
 22 350 3219.81% 422.63%
 23 364 3137.72% 421.15%
 24 378 3060.24% 419.75%
 25 392 2986.97% 418.41%

1500 285 16 1785 5190% 433%

26 406 2917.56% 417.14%
 27 420 2851.68% 415.93%
 28 434 2789.06% 414.77%
 29 448 2729.45% 413.67%
 30 462 2672.61% 412.61%
 7 150 5588.67% 460.22%
 8 165 5306.15% 456.25%
 9 180 5054.20% 452.60%
 10 195 4828.02% 449.23%
 11 210 4623.79% 446.11%
 12 225 4438.39% 443.21%
 13 240 4269.26% 440.52%
 14 255 4114.28% 438.00%
 15 270 3971.69% 435.65%
 16 285 3840.00% 433.44%
 17 300 3717.95% 431.36%
 18 315 3604.48% 429.41%
 19 330 3498.67% 427.57%
 20 345 3399.73% 425.83%
 21 360 3306.98% 424.19%
 22 375 3219.81% 422.63%
 23 390 3137.72% 421.15%
 24 405 3060.24% 419.75%
 25 420 2986.97% 418.41%
 26 435 2917.56% 417.14%
 27 450 2851.68% 415.93%
 28 465 2789.06% 414.77%
 29 480 2729.45% 413.67%
 30 495 2672.61% 412.61%

1600 304 16 1904 5190% 433%

7 160 5588.67% 460.22%
 8 176 5306.15% 456.25%
 9 192 5054.20% 452.60%
 10 208 4828.02% 449.23%
 11 224 4623.79% 446.11%
 12 240 4438.39% 443.21%
 13 256 4269.26% 440.52%
 14 272 4114.28% 438.00%
 15 288 3971.69% 435.65%
 16 304 3840.00% 433.44%
 17 320 3717.95% 431.36%
 18 336 3604.48% 429.41%
 19 352 3498.67% 427.57%
 20 368 3399.73% 425.83%
 21 384 3306.98% 424.19%
 22 400 3219.81% 422.63%
 23 416 3137.72% 421.15%
 24 432 3060.24% 419.75%
 25 448 2986.97% 418.41%
 26 464 2917.56% 417.14%

						27	480	2851.68%	415.93%
						28	496	2789.06%	414.77%
						29	512	2729.45%	413.67%
						30	528	2672.61%	412.61%
1700	323	16	2023	5190%	433%	7	170	5588.67%	460.22%
						8	187	5306.15%	456.25%
						9	204	5054.20%	452.60%
						10	221	4828.02%	449.23%
						11	238	4623.79%	446.11%
						12	255	4438.39%	443.21%
						13	272	4269.26%	440.52%
						14	289	4114.28%	438.00%
						15	306	3971.69%	435.65%
						16	323	3840.00%	433.44%
						17	340	3717.95%	431.36%
						18	357	3604.48%	429.41%
						19	374	3498.67%	427.57%
						20	391	3399.73%	425.83%
						21	408	3306.98%	424.19%
						22	425	3219.81%	422.63%
						23	442	3137.72%	421.15%
						24	459	3060.24%	419.75%
						25	476	2986.97%	418.41%
						26	493	2917.56%	417.14%
						27	510	2851.68%	415.93%
						28	527	2789.06%	414.77%
						29	544	2729.45%	413.67%
						30	561	2672.61%	412.61%
1800	342	16	2142	5190%	433%	7	180	5588.67%	460.22%
						8	198	5306.15%	456.25%
						9	216	5054.20%	452.60%
						10	234	4828.02%	449.23%
						11	252	4623.79%	446.11%
						12	270	4438.39%	443.21%
						13	288	4269.26%	440.52%
						14	306	4114.28%	438.00%
						15	324	3971.69%	435.65%
						16	342	3840.00%	433.44%
						17	360	3717.95%	431.36%
						18	378	3604.48%	429.41%
						19	396	3498.67%	427.57%
						20	414	3399.73%	425.83%
						21	432	3306.98%	424.19%
						22	450	3219.81%	422.63%
						23	468	3137.72%	421.15%
						24	486	3060.24%	419.75%
						25	504	2986.97%	418.41%
						26	522	2917.56%	417.14%
						27	540	2851.68%	415.93%
						28	558	2789.06%	414.77%
						29	576	2729.45%	413.67%
						30	594	2672.61%	412.61%
1900	361	16	2261	5190%	433%	7	190	5588.67%	460.22%
						8	209	5306.15%	456.25%
						9	228	5054.20%	452.60%
						10	247	4828.02%	449.23%
						11	266	4623.79%	446.11%
						12	285	4438.39%	443.21%
						13	304	4269.26%	440.52%
						14	323	4114.28%	438.00%
						15	342	3971.69%	435.65%
						16	361	3840.00%	433.44%
						17	380	3717.95%	431.36%
						18	399	3604.48%	429.41%
						19	418	3498.67%	427.57%
						20	437	3399.73%	425.83%
						21	456	3306.98%	424.19%
						22	475	3219.81%	422.63%
						23	494	3137.72%	421.15%
						24	513	3060.24%	419.75%
						25	532	2986.97%	418.41%
						26	551	2917.56%	417.14%
						27	570	2851.68%	415.93%

						28	589	2789.06%	414.77%
						29	608	2729.45%	413.67%
						30	627	2672.61%	412.61%
2000	380	16	2380	5190%	433%	7	200	5588.67%	460.22%
						8	220	5306.15%	456.25%
						9	240	5054.20%	452.60%
						10	260	4828.02%	449.23%
						11	280	4623.79%	446.11%
						12	300	4438.39%	443.21%
						13	320	4269.26%	440.52%
						14	340	4114.28%	438.00%
						15	360	3971.69%	435.65%
						16	380	3840.00%	433.44%
						17	400	3717.95%	431.36%
						18	420	3604.48%	429.41%
						19	440	3498.67%	427.57%
						20	460	3399.73%	425.83%
						21	480	3306.98%	424.19%
						22	500	3219.81%	422.63%
						23	520	3137.72%	421.15%
						24	540	3060.24%	419.75%
						25	560	2986.97%	418.41%
						26	580	2917.56%	417.14%
						27	600	2851.68%	415.93%
						28	620	2789.06%	414.77%
						29	640	2729.45%	413.67%
						30	660	2672.61%	412.61%
2100	399	16	2499	5190%	433%	7	210	5588.67%	460.22%
						8	231	5306.15%	456.25%
						9	252	5054.20%	452.60%
						10	273	4828.02%	449.23%
						11	294	4623.79%	446.11%
						12	315	4438.39%	443.21%
						13	336	4269.26%	440.52%
						14	357	4114.28%	438.00%
						15	378	3971.69%	435.65%
						16	399	3840.00%	433.44%
						17	420	3717.95%	431.36%
						18	441	3604.48%	429.41%
						19	462	3498.67%	427.57%
						20	483	3399.73%	425.83%
						21	504	3306.98%	424.19%
						22	525	3219.81%	422.63%
						23	546	3137.72%	421.15%
						24	567	3060.24%	419.75%
						25	588	2986.97%	418.41%
						26	609	2917.56%	417.14%
						27	630	2851.68%	415.93%
						28	651	2789.06%	414.77%
						29	672	2729.45%	413.67%
						30	693	2672.61%	412.61%
2200	418	16	2618	5190%	433%	7	220	5588.67%	460.22%
						8	242	5306.15%	456.25%
						9	264	5054.20%	452.60%
						10	286	4828.02%	449.23%
						11	308	4623.79%	446.11%
						12	330	4438.39%	443.21%
						13	352	4269.26%	440.52%
						14	374	4114.28%	438.00%
						15	396	3971.69%	435.65%
						16	418	3840.00%	433.44%
						17	440	3717.95%	431.36%
						18	462	3604.48%	429.41%
						19	484	3498.67%	427.57%
						20	506	3399.73%	425.83%
						21	528	3306.98%	424.19%
						22	550	3219.81%	422.63%
						23	572	3137.72%	421.15%
						24	594	3060.24%	419.75%
						25	616	2986.97%	418.41%
						26	638	2917.56%	417.14%
						27	660	2851.68%	415.93%
						28	682	2789.06%	414.77%

						29	704	2729.45%	413.67%
						30	726	2672.61%	412.61%
2300	437	16	2737	5190%	433%	7	230	5588.67%	460.22%
						8	253	5306.15%	456.25%
						9	276	5054.20%	452.60%
						10	299	4828.02%	449.23%
						11	322	4623.79%	446.11%
						12	345	4438.39%	443.21%
						13	368	4269.26%	440.52%
						14	391	4114.28%	438.00%
						15	414	3971.69%	435.65%
						16	437	3840.00%	433.44%
						17	460	3717.95%	431.36%
						18	483	3604.48%	429.41%
						19	506	3498.67%	427.57%
						20	529	3399.73%	425.83%
						21	552	3306.98%	424.19%
						22	575	3219.81%	422.63%
						23	598	3137.72%	421.15%
						24	621	3060.24%	419.75%
						25	644	2986.97%	418.41%
						26	667	2917.56%	417.14%
						27	690	2851.68%	415.93%
						28	713	2789.06%	414.77%
						29	736	2729.45%	413.67%
						30	759	2672.61%	412.61%
2400	456	16	2856	5190%	433%	7	240	5588.67%	460.22%
						8	264	5306.15%	456.25%
						9	288	5054.20%	452.60%
						10	312	4828.02%	449.23%
						11	336	4623.79%	446.11%
						12	360	4438.39%	443.21%
						13	384	4269.26%	440.52%
						14	408	4114.28%	438.00%
						15	432	3971.69%	435.65%
						16	456	3840.00%	433.44%
						17	480	3717.95%	431.36%
						18	504	3604.48%	429.41%
						19	528	3498.67%	427.57%
						20	552	3399.73%	425.83%
						21	576	3306.98%	424.19%
						22	600	3219.81%	422.63%
						23	624	3137.72%	421.15%
						24	648	3060.24%	419.75%
						25	672	2986.97%	418.41%
						26	696	2917.56%	417.14%
						27	720	2851.68%	415.93%
						28	744	2789.06%	414.77%
						29	768	2729.45%	413.67%
						30	792	2672.61%	412.61%
2500	475	16	2975	5190%	433%	7	250	5588.67%	460.22%
						8	275	5306.15%	456.25%
						9	300	5054.20%	452.60%
						10	325	4828.02%	449.23%
						11	350	4623.79%	446.11%
						12	375	4438.39%	443.21%
						13	400	4269.26%	440.52%
						14	425	4114.28%	438.00%
						15	450	3971.69%	435.65%
						16	475	3840.00%	433.44%
						17	500	3717.95%	431.36%
						18	525	3604.48%	429.41%
						19	550	3498.67%	427.57%
						20	575	3399.73%	425.83%
						21	600	3306.98%	424.19%
						22	625	3219.81%	422.63%
						23	650	3137.72%	421.15%
						24	675	3060.24%	419.75%
						25	700	2986.97%	418.41%
						26	725	2917.56%	417.14%
						27	750	2851.68%	415.93%
						28	775	2789.06%	414.77%
						29	800	2729.45%	413.67%

2600	494	16	3094	5190%	433%	30	825	2672.61%	412.61%						
						7	260	5588.67%	460.22%						
						8	286	5306.15%	456.25%						
						9	312	5054.20%	452.60%						
						10	338	4828.02%	449.23%						
						11	364	4623.79%	446.11%						
						12	390	4438.39%	443.21%						
						13	416	4269.26%	440.52%						
						14	442	4114.28%	438.00%						
						15	468	3971.69%	435.65%						
						16	494	3840.00%	433.44%						
						17	520	3717.95%	431.36%						
						18	546	3604.48%	429.41%						
						19	572	3498.67%	427.57%						
						20	598	3399.73%	425.83%						
						21	624	3306.98%	424.19%						
						22	650	3219.81%	422.63%						
						23	676	3137.72%	421.15%						
						24	702	3060.24%	419.75%						
						25	728	2986.97%	418.41%						
						26	754	2917.56%	417.14%						
						27	780	2851.68%	415.93%						
						28	806	2789.06%	414.77%						
						29	832	2729.45%	413.67%						
						30	858	2672.61%	412.61%						
						2700	513	16	3213	5190%	433%	7	270	5588.67%	460.22%
												8	297	5306.15%	456.25%
												9	324	5054.20%	452.60%
												10	351	4828.02%	449.23%
												11	378	4623.79%	446.11%
12	405	4438.39%	443.21%												
13	432	4269.26%	440.52%												
14	459	4114.28%	438.00%												
15	486	3971.69%	435.65%												
16	513	3840.00%	433.44%												
17	540	3717.95%	431.36%												
18	567	3604.48%	429.41%												
19	594	3498.67%	427.57%												
20	621	3399.73%	425.83%												
21	648	3306.98%	424.19%												
22	675	3219.81%	422.63%												
23	702	3137.72%	421.15%												
24	729	3060.24%	419.75%												
25	756	2986.97%	418.41%												
26	783	2917.56%	417.14%												
27	810	2851.68%	415.93%												
28	837	2789.06%	414.77%												
29	864	2729.45%	413.67%												
30	891	2672.61%	412.61%												
2800	532	16	3332	5190%	433%							7	280	5588.67%	460.22%
												8	308	5306.15%	456.25%
												9	336	5054.20%	452.60%
												10	364	4828.02%	449.23%
												11	392	4623.79%	446.11%
												12	420	4438.39%	443.21%
						13	448	4269.26%	440.52%						
						14	476	4114.28%	438.00%						
						15	504	3971.69%	435.65%						
						16	532	3840.00%	433.44%						
						17	560	3717.95%	431.36%						
						18	588	3604.48%	429.41%						
						19	616	3498.67%	427.57%						
						20	644	3399.73%	425.83%						
						21	672	3306.98%	424.19%						
						22	700	3219.81%	422.63%						
						23	728	3137.72%	421.15%						
						24	756	3060.24%	419.75%						
						25	784	2986.97%	418.41%						
						26	812	2917.56%	417.14%						
						27	840	2851.68%	415.93%						
						28	868	2789.06%	414.77%						
						29	896	2729.45%	413.67%						
						30	924	2672.61%	412.61%						

2900	551	16	3451	5190%	433%	7	290	5588.67%	460.22%						
						8	319	5306.15%	456.25%						
						9	348	5054.20%	452.60%						
						10	377	4828.02%	449.23%						
						11	406	4623.79%	446.11%						
						12	435	4438.39%	443.21%						
						13	464	4269.26%	440.52%						
						14	493	4114.28%	438.00%						
						15	522	3971.69%	435.65%						
						16	551	3840.00%	433.44%						
						17	580	3717.95%	431.36%						
						18	609	3604.48%	429.41%						
						19	638	3498.67%	427.57%						
						20	667	3399.73%	425.83%						
						21	696	3306.98%	424.19%						
						22	725	3219.81%	422.63%						
						23	754	3137.72%	421.15%						
						24	783	3060.24%	419.75%						
						25	812	2986.97%	418.41%						
						26	841	2917.56%	417.14%						
						27	870	2851.68%	415.93%						
						28	899	2789.06%	414.77%						
						29	928	2729.45%	413.67%						
						30	957	2672.61%	412.61%						
						3000	570	16	3570	5190%	433%	7	300	5588.67%	460.22%
												8	330	5306.15%	456.25%
												9	360	5054.20%	452.60%
												10	390	4828.02%	449.23%
												11	420	4623.79%	446.11%
												12	450	4438.39%	443.21%
13	480	4269.26%	440.52%												
14	510	4114.28%	438.00%												
15	540	3971.69%	435.65%												
16	570	3840.00%	433.44%												
17	600	3717.95%	431.36%												
18	630	3604.48%	429.41%												
19	660	3498.67%	427.57%												
20	690	3399.73%	425.83%												
21	720	3306.98%	424.19%												
22	750	3219.81%	422.63%												
23	780	3137.72%	421.15%												
24	810	3060.24%	419.75%												
25	840	2986.97%	418.41%												
26	870	2917.56%	417.14%												
27	900	2851.68%	415.93%												
28	930	2789.06%	414.77%												
29	960	2729.45%	413.67%												
30	990	2672.61%	412.61%												
3100	589	16	3689	5190%	433%							7	310	5588.67%	460.22%
												8	341	5306.15%	456.25%
												9	372	5054.20%	452.60%
												10	403	4828.02%	449.23%
												11	434	4623.79%	446.11%
												12	465	4438.39%	443.21%
						13	496	4269.26%	440.52%						
						14	527	4114.28%	438.00%						
						15	558	3971.69%	435.65%						
						16	589	3840.00%	433.44%						
						17	620	3717.95%	431.36%						
						18	651	3604.48%	429.41%						
						19	682	3498.67%	427.57%						
						20	713	3399.73%	425.83%						
						21	744	3306.98%	424.19%						
						22	775	3219.81%	422.63%						
						23	806	3137.72%	421.15%						
						24	837	3060.24%	419.75%						
						25	868	2986.97%	418.41%						
						26	899	2917.56%	417.14%						
						27	930	2851.68%	415.93%						
						28	961	2789.06%	414.77%						
						29	992	2729.45%	413.67%						
						30	1023	2672.61%	412.61%						
						3200	608	16	3808	5190%	433%	7	320	5588.67%	460.22%

					8	352	5306.15%	456.25%
					9	384	5054.20%	452.60%
					10	416	4828.02%	449.23%
					11	448	4623.79%	446.11%
					12	480	4438.39%	443.21%
					13	512	4269.26%	440.52%
					14	544	4114.28%	438.00%
					15	576	3971.69%	435.65%
					16	608	3840.00%	433.44%
					17	640	3717.95%	431.36%
					18	672	3604.48%	429.41%
					19	704	3498.67%	427.57%
					20	736	3399.73%	425.83%
					21	768	3306.98%	424.19%
					22	800	3219.81%	422.63%
					23	832	3137.72%	421.15%
					24	864	3060.24%	419.75%
					25	896	2986.97%	418.41%
					26	928	2917.56%	417.14%
					27	960	2851.68%	415.93%
					28	992	2789.06%	414.77%
					29	1024	2729.45%	413.67%
					30	1056	2672.61%	412.61%
3300	627	16	3927	5190%	7	330	5588.67%	460.22%
				433%	8	363	5306.15%	456.25%
					9	396	5054.20%	452.60%
					10	429	4828.02%	449.23%
					11	462	4623.79%	446.11%
					12	495	4438.39%	443.21%
					13	528	4269.26%	440.52%
					14	561	4114.28%	438.00%
					15	594	3971.69%	435.65%
					16	627	3840.00%	433.44%
					17	660	3717.95%	431.36%
					18	693	3604.48%	429.41%
					19	726	3498.67%	427.57%
					20	759	3399.73%	425.83%
					21	792	3306.98%	424.19%
					22	825	3219.81%	422.63%
					23	858	3137.72%	421.15%
					24	891	3060.24%	419.75%
					25	924	2986.97%	418.41%
					26	957	2917.56%	417.14%
					27	990	2851.68%	415.93%
					28	1023	2789.06%	414.77%
					29	1056	2729.45%	413.67%
					30	1089	2672.61%	412.61%
3400	646	16	4046	5190%	7	340	5588.67%	460.22%
				433%	8	374	5306.15%	456.25%
					9	408	5054.20%	452.60%
					10	442	4828.02%	449.23%
					11	476	4623.79%	446.11%
					12	510	4438.39%	443.21%
					13	544	4269.26%	440.52%
					14	578	4114.28%	438.00%
					15	612	3971.69%	435.65%
					16	646	3840.00%	433.44%
					17	680	3717.95%	431.36%
					18	714	3604.48%	429.41%
					19	748	3498.67%	427.57%
					20	782	3399.73%	425.83%
					21	816	3306.98%	424.19%
					22	850	3219.81%	422.63%
					23	884	3137.72%	421.15%
					24	918	3060.24%	419.75%
					25	952	2986.97%	418.41%
					26	986	2917.56%	417.14%
					27	1020	2851.68%	415.93%
					28	1054	2789.06%	414.77%
					29	1088	2729.45%	413.67%
					30	1122	2672.61%	412.61%
3500	665	16	4165	5190%	7	350	5588.67%	460.22%
				433%	8	385	5306.15%	456.25%

						9	420	5054.20%	452.60%
						10	455	4828.02%	449.23%
						11	490	4623.79%	446.11%
						12	525	4438.39%	443.21%
						13	560	4269.26%	440.52%
						14	595	4114.28%	438.00%
						15	630	3971.69%	435.65%
						16	665	3840.00%	433.44%
						17	700	3717.95%	431.36%
						18	735	3604.48%	429.41%
						19	770	3498.67%	427.57%
						20	805	3399.73%	425.83%
						21	840	3306.98%	424.19%
						22	875	3219.81%	422.63%
						23	910	3137.72%	421.15%
						24	945	3060.24%	419.75%
						25	980	2986.97%	418.41%
						26	1015	2917.56%	417.14%
						27	1050	2851.68%	415.93%
						28	1085	2789.06%	414.77%
						29	1120	2729.45%	413.67%
						30	1155	2672.61%	412.61%
3600	684	16	4284	5190%		7	360	5588.67%	460.22%
						8	396	5306.15%	456.25%
						9	432	5054.20%	452.60%
						10	468	4828.02%	449.23%
						11	504	4623.79%	446.11%
						12	540	4438.39%	443.21%
						13	576	4269.26%	440.52%
						14	612	4114.28%	438.00%
						15	648	3971.69%	435.65%
						16	684	3840.00%	433.44%
						17	720	3717.95%	431.36%
						18	756	3604.48%	429.41%
						19	792	3498.67%	427.57%
						20	828	3399.73%	425.83%
						21	864	3306.98%	424.19%
						22	900	3219.81%	422.63%
						23	936	3137.72%	421.15%
						24	972	3060.24%	419.75%
						25	1008	2986.97%	418.41%
						26	1044	2917.56%	417.14%
						27	1080	2851.68%	415.93%
						28	1116	2789.06%	414.77%
						29	1152	2729.45%	413.67%
						30	1188	2672.61%	412.61%
3700	703	16	4403	5190%		7	370	5588.67%	460.22%
						8	407	5306.15%	456.25%
						9	444	5054.20%	452.60%
						10	481	4828.02%	449.23%
						11	518	4623.79%	446.11%
						12	555	4438.39%	443.21%
						13	592	4269.26%	440.52%
						14	629	4114.28%	438.00%
						15	666	3971.69%	435.65%
						16	703	3840.00%	433.44%
						17	740	3717.95%	431.36%
						18	777	3604.48%	429.41%
						19	814	3498.67%	427.57%
						20	851	3399.73%	425.83%
						21	888	3306.98%	424.19%
						22	925	3219.81%	422.63%
						23	962	3137.72%	421.15%
						24	999	3060.24%	419.75%
						25	1036	2986.97%	418.41%
						26	1073	2917.56%	417.14%
						27	1110	2851.68%	415.93%
						28	1147	2789.06%	414.77%
						29	1184	2729.45%	413.67%
						30	1221	2672.61%	412.61%
3800	722	16	4522	5190%		7	380	5588.67%	460.22%
						8	418	5306.15%	456.25%
						9	456	5054.20%	452.60%

						10	494	4828.02%	449.23%
						11	532	4623.79%	446.11%
						12	570	4438.39%	443.21%
						13	608	4269.26%	440.52%
						14	646	4114.28%	438.00%
						15	684	3971.69%	435.65%
						16	722	3840.00%	433.44%
						17	760	3717.95%	431.36%
						18	798	3604.48%	429.41%
						19	836	3498.67%	427.57%
						20	874	3399.73%	425.83%
						21	912	3306.98%	424.19%
						22	950	3219.81%	422.63%
						23	988	3137.72%	421.15%
						24	1026	3060.24%	419.75%
						25	1064	2986.97%	418.41%
						26	1102	2917.56%	417.14%
						27	1140	2851.68%	415.93%
						28	1178	2789.06%	414.77%
						29	1216	2729.45%	413.67%
						30	1254	2672.61%	412.61%
3900	741	16	4641	5190%	433%	7	390	5588.67%	460.22%
						8	429	5306.15%	456.25%
						9	468	5054.20%	452.60%
						10	507	4828.02%	449.23%
						11	546	4623.79%	446.11%
						12	585	4438.39%	443.21%
						13	624	4269.26%	440.52%
						14	663	4114.28%	438.00%
						15	702	3971.69%	435.65%
						16	741	3840.00%	433.44%
						17	780	3717.95%	431.36%
						18	819	3604.48%	429.41%
						19	858	3498.67%	427.57%
						20	897	3399.73%	425.83%
						21	936	3306.98%	424.19%
						22	975	3219.81%	422.63%
						23	1014	3137.72%	421.15%
						24	1053	3060.24%	419.75%
						25	1092	2986.97%	418.41%
						26	1131	2917.56%	417.14%
						27	1170	2851.68%	415.93%
						28	1209	2789.06%	414.77%
						29	1248	2729.45%	413.67%
						30	1287	2672.61%	412.61%
4000	760	16	4760	5190%	433%	7	400	5588.67%	460.22%
						8	440	5306.15%	456.25%
						9	480	5054.20%	452.60%
						10	520	4828.02%	449.23%
						11	560	4623.79%	446.11%
						12	600	4438.39%	443.21%
						13	640	4269.26%	440.52%
						14	680	4114.28%	438.00%
						15	720	3971.69%	435.65%
						16	760	3840.00%	433.44%
						17	800	3717.95%	431.36%
						18	840	3604.48%	429.41%
						19	880	3498.67%	427.57%
						20	920	3399.73%	425.83%
						21	960	3306.98%	424.19%
						22	1000	3219.81%	422.63%
						23	1040	3137.72%	421.15%
						24	1080	3060.24%	419.75%
						25	1120	2986.97%	418.41%
						26	1160	2917.56%	417.14%
						27	1200	2851.68%	415.93%
						28	1240	2789.06%	414.77%
						29	1280	2729.45%	413.67%
						30	1320	2672.61%	412.61%
4100	779	16	4879	5190%	433%	7	410	5588.67%	460.22%
						8	451	5306.15%	456.25%
						9	492	5054.20%	452.60%
						10	533	4828.02%	449.23%

						11	574	4623.79%	446.11%
						12	615	4438.39%	443.21%
						13	656	4269.26%	440.52%
						14	697	4114.28%	438.00%
						15	738	3971.69%	435.65%
						16	779	3840.00%	433.44%
						17	820	3717.95%	431.36%
						18	861	3604.48%	429.41%
						19	902	3498.67%	427.57%
						20	943	3399.73%	425.83%
						21	984	3306.98%	424.19%
						22	1025	3219.81%	422.63%
						23	1066	3137.72%	421.15%
						24	1107	3060.24%	419.75%
						25	1148	2986.97%	418.41%
						26	1189	2917.56%	417.14%
						27	1230	2851.68%	415.93%
						28	1271	2789.06%	414.77%
						29	1312	2729.45%	413.67%
						30	1353	2672.61%	412.61%
4200	798	16	4998	5190%	433%	7	420	5588.67%	460.22%
						8	462	5306.15%	456.25%
						9	504	5054.20%	452.60%
						10	546	4828.02%	449.23%
						11	588	4623.79%	446.11%
						12	630	4438.39%	443.21%
						13	672	4269.26%	440.52%
						14	714	4114.28%	438.00%
						15	756	3971.69%	435.65%
						16	798	3840.00%	433.44%
						17	840	3717.95%	431.36%
						18	882	3604.48%	429.41%
						19	924	3498.67%	427.57%
						20	966	3399.73%	425.83%
						21	1008	3306.98%	424.19%
						22	1050	3219.81%	422.63%
						23	1092	3137.72%	421.15%
						24	1134	3060.24%	419.75%
						25	1176	2986.97%	418.41%
						26	1218	2917.56%	417.14%
						27	1260	2851.68%	415.93%
						28	1302	2789.06%	414.77%
						29	1344	2729.45%	413.67%
						30	1386	2672.61%	412.61%
4300	817	16	5117	5190%	433%	7	430	5588.67%	460.22%
						8	473	5306.15%	456.25%
						9	516	5054.20%	452.60%
						10	559	4828.02%	449.23%
						11	602	4623.79%	446.11%
						12	645	4438.39%	443.21%
						13	688	4269.26%	440.52%
						14	731	4114.28%	438.00%
						15	774	3971.69%	435.65%
						16	817	3840.00%	433.44%
						17	860	3717.95%	431.36%
						18	903	3604.48%	429.41%
						19	946	3498.67%	427.57%
						20	989	3399.73%	425.83%
						21	1032	3306.98%	424.19%
						22	1075	3219.81%	422.63%
						23	1118	3137.72%	421.15%
						24	1161	3060.24%	419.75%
						25	1204	2986.97%	418.41%
						26	1247	2917.56%	417.14%
						27	1290	2851.68%	415.93%
						28	1333	2789.06%	414.77%
						29	1376	2729.45%	413.67%
						30	1419	2672.61%	412.61%
4400	836	16	5236	5190%	433%	7	440	5588.67%	460.22%
						8	484	5306.15%	456.25%
						9	528	5054.20%	452.60%
						10	572	4828.02%	449.23%
						11	616	4623.79%	446.11%

						12	660	4438.39%	443.21%
						13	704	4269.26%	440.52%
						14	748	4114.28%	438.00%
						15	792	3971.69%	435.65%
						16	836	3840.00%	433.44%
						17	880	3717.95%	431.36%
						18	924	3604.48%	429.41%
						19	968	3498.67%	427.57%
						20	1012	3399.73%	425.83%
						21	1056	3306.98%	424.19%
						22	1100	3219.81%	422.63%
						23	1144	3137.72%	421.15%
						24	1188	3060.24%	419.75%
						25	1232	2986.97%	418.41%
						26	1276	2917.56%	417.14%
						27	1320	2851.68%	415.93%
						28	1364	2789.06%	414.77%
						29	1408	2729.45%	413.67%
						30	1452	2672.61%	412.61%
4500	855	16	5355	5190%	433%	7	450	5588.67%	460.22%
						8	495	5306.15%	456.25%
						9	540	5054.20%	452.60%
						10	585	4828.02%	449.23%
						11	630	4623.79%	446.11%
						12	675	4438.39%	443.21%
						13	720	4269.26%	440.52%
						14	765	4114.28%	438.00%
						15	810	3971.69%	435.65%
						16	855	3840.00%	433.44%
						17	900	3717.95%	431.36%
						18	945	3604.48%	429.41%
						19	990	3498.67%	427.57%
						20	1035	3399.73%	425.83%
						21	1080	3306.98%	424.19%
						22	1125	3219.81%	422.63%
						23	1170	3137.72%	421.15%
						24	1215	3060.24%	419.75%
						25	1260	2986.97%	418.41%
						26	1305	2917.56%	417.14%
						27	1350	2851.68%	415.93%
						28	1395	2789.06%	414.77%
						29	1440	2729.45%	413.67%
						30	1485	2672.61%	412.61%
4600	874	16	5474	5190%	433%	7	460	5588.67%	460.22%
						8	506	5306.15%	456.25%
						9	552	5054.20%	452.60%
						10	598	4828.02%	449.23%
						11	644	4623.79%	446.11%
						12	690	4438.39%	443.21%
						13	736	4269.26%	440.52%
						14	782	4114.28%	438.00%
						15	828	3971.69%	435.65%
						16	874	3840.00%	433.44%
						17	920	3717.95%	431.36%
						18	966	3604.48%	429.41%
						19	1012	3498.67%	427.57%
						20	1058	3399.73%	425.83%
						21	1104	3306.98%	424.19%
						22	1150	3219.81%	422.63%
						23	1196	3137.72%	421.15%
						24	1242	3060.24%	419.75%
						25	1288	2986.97%	418.41%
						26	1334	2917.56%	417.14%
						27	1380	2851.68%	415.93%
						28	1426	2789.06%	414.77%
						29	1472	2729.45%	413.67%
						30	1518	2672.61%	412.61%
4700	893	16	5593	5190%	433%	7	470	5588.67%	460.22%
						8	517	5306.15%	456.25%
						9	564	5054.20%	452.60%
						10	611	4828.02%	449.23%
						11	658	4623.79%	446.11%
						12	705	4438.39%	443.21%

						13	752	4269.26%	440.52%
						14	799	4114.28%	438.00%
						15	846	3971.69%	435.65%
						16	893	3840.00%	433.44%
						17	940	3717.95%	431.36%
						18	987	3604.48%	429.41%
						19	1034	3498.67%	427.57%
						20	1081	3399.73%	425.83%
						21	1128	3306.98%	424.19%
						22	1175	3219.81%	422.63%
						23	1222	3137.72%	421.15%
						24	1269	3060.24%	419.75%
						25	1316	2986.97%	418.41%
						26	1363	2917.56%	417.14%
						27	1410	2851.68%	415.93%
						28	1457	2789.06%	414.77%
						29	1504	2729.45%	413.67%
						30	1551	2672.61%	412.61%
4800	912	16	5712	5190%	433%	7	480	5588.67%	460.22%
						8	528	5306.15%	456.25%
						9	576	5054.20%	452.60%
						10	624	4828.02%	449.23%
						11	672	4623.79%	446.11%
						12	720	4438.39%	443.21%
						13	768	4269.26%	440.52%
						14	816	4114.28%	438.00%
						15	864	3971.69%	435.65%
						16	912	3840.00%	433.44%
						17	960	3717.95%	431.36%
						18	1008	3604.48%	429.41%
						19	1056	3498.67%	427.57%
						20	1104	3399.73%	425.83%
						21	1152	3306.98%	424.19%
						22	1200	3219.81%	422.63%
						23	1248	3137.72%	421.15%
						24	1296	3060.24%	419.75%
						25	1344	2986.97%	418.41%
						26	1392	2917.56%	417.14%
						27	1440	2851.68%	415.93%
						28	1488	2789.06%	414.77%
						29	1536	2729.45%	413.67%
						30	1584	2672.61%	412.61%
4900	931	16	5831	5190%	433%	7	490	5588.67%	460.22%
						8	539	5306.15%	456.25%
						9	588	5054.20%	452.60%
						10	637	4828.02%	449.23%
						11	686	4623.79%	446.11%
						12	735	4438.39%	443.21%
						13	784	4269.26%	440.52%
						14	833	4114.28%	438.00%
						15	882	3971.69%	435.65%
						16	931	3840.00%	433.44%
						17	980	3717.95%	431.36%
						18	1029	3604.48%	429.41%
						19	1078	3498.67%	427.57%
						20	1127	3399.73%	425.83%
						21	1176	3306.98%	424.19%
						22	1225	3219.81%	422.63%
						23	1274	3137.72%	421.15%
						24	1323	3060.24%	419.75%
						25	1372	2986.97%	418.41%
						26	1421	2917.56%	417.14%
						27	1470	2851.68%	415.93%
						28	1519	2789.06%	414.77%
						29	1568	2729.45%	413.67%
						30	1617	2672.61%	412.61%
5000	950	16	5950	5190%	433%	7	500	5588.67%	460.22%
						8	550	5306.15%	456.25%
						9	600	5054.20%	452.60%
						10	650	4828.02%	449.23%
						11	700	4623.79%	446.11%
						12	750	4438.39%	443.21%
						13	800	4269.26%	440.52%

						14	850	4114.28%	438.00%
						15	900	3971.69%	435.65%
						16	950	3840.00%	433.44%
						17	1000	3717.95%	431.36%
						18	1050	3604.48%	429.41%
						19	1100	3498.67%	427.57%
						20	1150	3399.73%	425.83%
						21	1200	3306.98%	424.19%
						22	1250	3219.81%	422.63%
						23	1300	3137.72%	421.15%
						24	1350	3060.24%	419.75%
						25	1400	2986.97%	418.41%
						26	1450	2917.56%	417.14%
						27	1500	2851.68%	415.93%
						28	1550	2789.06%	414.77%
						29	1600	2729.45%	413.67%
						30	1650	2672.61%	412.61%
5100	969	16	6069	5190%	433%	7	510	5588.67%	460.22%
						8	561	5306.15%	456.25%
						9	612	5054.20%	452.60%
						10	663	4828.02%	449.23%
						11	714	4623.79%	446.11%
						12	765	4438.39%	443.21%
						13	816	4269.26%	440.52%
						14	867	4114.28%	438.00%
						15	918	3971.69%	435.65%
						16	969	3840.00%	433.44%
						17	1020	3717.95%	431.36%
						18	1071	3604.48%	429.41%
						19	1122	3498.67%	427.57%
						20	1173	3399.73%	425.83%
						21	1224	3306.98%	424.19%
						22	1275	3219.81%	422.63%
						23	1326	3137.72%	421.15%
						24	1377	3060.24%	419.75%
						25	1428	2986.97%	418.41%
						26	1479	2917.56%	417.14%
						27	1530	2851.68%	415.93%
						28	1581	2789.06%	414.77%
						29	1632	2729.45%	413.67%
						30	1683	2672.61%	412.61%
5200	988	16	6188	5190%	433%	7	520	5588.67%	460.22%
						8	572	5306.15%	456.25%
						9	624	5054.20%	452.60%
						10	676	4828.02%	449.23%
						11	728	4623.79%	446.11%
						12	780	4438.39%	443.21%
						13	832	4269.26%	440.52%
						14	884	4114.28%	438.00%
						15	936	3971.69%	435.65%
						16	988	3840.00%	433.44%
						17	1040	3717.95%	431.36%
						18	1092	3604.48%	429.41%
						19	1144	3498.67%	427.57%
						20	1196	3399.73%	425.83%
						21	1248	3306.98%	424.19%
						22	1300	3219.81%	422.63%
						23	1352	3137.72%	421.15%
						24	1404	3060.24%	419.75%
						25	1456	2986.97%	418.41%
						26	1508	2917.56%	417.14%
						27	1560	2851.68%	415.93%
						28	1612	2789.06%	414.77%
						29	1664	2729.45%	413.67%
						30	1716	2672.61%	412.61%
5300	1007	16	6307	5190%	433%	7	530	5588.67%	460.22%
						8	583	5306.15%	456.25%
						9	636	5054.20%	452.60%
						10	689	4828.02%	449.23%
						11	742	4623.79%	446.11%
						12	795	4438.39%	443.21%
						13	848	4269.26%	440.52%
						14	901	4114.28%	438.00%

						15	954	3971.69%	435.65%
						16	1007	3840.00%	433.44%
						17	1060	3717.95%	431.36%
						18	1113	3604.48%	429.41%
						19	1166	3498.67%	427.57%
						20	1219	3399.73%	425.83%
						21	1272	3306.98%	424.19%
						22	1325	3219.81%	422.63%
						23	1378	3137.72%	421.15%
						24	1431	3060.24%	419.75%
						25	1484	2986.97%	418.41%
						26	1537	2917.56%	417.14%
						27	1590	2851.68%	415.93%
						28	1643	2789.06%	414.77%
						29	1696	2729.45%	413.67%
						30	1749	2672.61%	412.61%
5400	1026	16	6426	5190%	433%	7	540	5588.67%	460.22%
						8	594	5306.15%	456.25%
						9	648	5054.20%	452.60%
						10	702	4828.02%	449.23%
						11	756	4623.79%	446.11%
						12	810	4438.39%	443.21%
						13	864	4269.26%	440.52%
						14	918	4114.28%	438.00%
						15	972	3971.69%	435.65%
						16	1026	3840.00%	433.44%
						17	1080	3717.95%	431.36%
						18	1134	3604.48%	429.41%
						19	1188	3498.67%	427.57%
						20	1242	3399.73%	425.83%
						21	1296	3306.98%	424.19%
						22	1350	3219.81%	422.63%
						23	1404	3137.72%	421.15%
						24	1458	3060.24%	419.75%
						25	1512	2986.97%	418.41%
						26	1566	2917.56%	417.14%
						27	1620	2851.68%	415.93%
						28	1674	2789.06%	414.77%
						29	1728	2729.45%	413.67%
						30	1782	2672.61%	412.61%
5500	1045	16	6545	5190%	433%	7	550	5588.67%	460.22%
						8	605	5306.15%	456.25%
						9	660	5054.20%	452.60%
						10	715	4828.02%	449.23%
						11	770	4623.79%	446.11%
						12	825	4438.39%	443.21%
						13	880	4269.26%	440.52%
						14	935	4114.28%	438.00%
						15	990	3971.69%	435.65%
						16	1045	3840.00%	433.44%
						17	1100	3717.95%	431.36%
						18	1155	3604.48%	429.41%
						19	1210	3498.67%	427.57%
						20	1265	3399.73%	425.83%
						21	1320	3306.98%	424.19%
						22	1375	3219.81%	422.63%
						23	1430	3137.72%	421.15%
						24	1485	3060.24%	419.75%
						25	1540	2986.97%	418.41%
						26	1595	2917.56%	417.14%
						27	1650	2851.68%	415.93%
						28	1705	2789.06%	414.77%
						29	1760	2729.45%	413.67%
						30	1815	2672.61%	412.61%
5600	1064	16	6664	5190%	433%	7	560	5588.67%	460.22%
						8	616	5306.15%	456.25%
						9	672	5054.20%	452.60%
						10	728	4828.02%	449.23%
						11	784	4623.79%	446.11%
						12	840	4438.39%	443.21%
						13	896	4269.26%	440.52%
						14	952	4114.28%	438.00%
						15	1008	3971.69%	435.65%

						16	1064	3840.00%	433.44%
						17	1120	3717.95%	431.36%
						18	1176	3604.48%	429.41%
						19	1232	3498.67%	427.57%
						20	1288	3399.73%	425.83%
						21	1344	3306.98%	424.19%
						22	1400	3219.81%	422.63%
						23	1456	3137.72%	421.15%
						24	1512	3060.24%	419.75%
						25	1568	2986.97%	418.41%
						26	1624	2917.56%	417.14%
						27	1680	2851.68%	415.93%
						28	1736	2789.06%	414.77%
						29	1792	2729.45%	413.67%
						30	1848	2672.61%	412.61%
5700	1083	16	6783	5190%	433%	7	570	5588.67%	460.22%
						8	627	5306.15%	456.25%
						9	684	5054.20%	452.60%
						10	741	4828.02%	449.23%
						11	798	4623.79%	446.11%
						12	855	4438.39%	443.21%
						13	912	4269.26%	440.52%
						14	969	4114.28%	438.00%
						15	1026	3971.69%	435.65%
						16	1083	3840.00%	433.44%
						17	1140	3717.95%	431.36%
						18	1197	3604.48%	429.41%
						19	1254	3498.67%	427.57%
						20	1311	3399.73%	425.83%
						21	1368	3306.98%	424.19%
						22	1425	3219.81%	422.63%
						23	1482	3137.72%	421.15%
						24	1539	3060.24%	419.75%
						25	1596	2986.97%	418.41%
						26	1653	2917.56%	417.14%
						27	1710	2851.68%	415.93%
						28	1767	2789.06%	414.77%
						29	1824	2729.45%	413.67%
						30	1881	2672.61%	412.61%
5800	1102	16	6902	5190%	433%	7	580	5588.67%	460.22%
						8	638	5306.15%	456.25%
						9	696	5054.20%	452.60%
						10	754	4828.02%	449.23%
						11	812	4623.79%	446.11%
						12	870	4438.39%	443.21%
						13	928	4269.26%	440.52%
						14	986	4114.28%	438.00%
						15	1044	3971.69%	435.65%
						16	1102	3840.00%	433.44%
						17	1160	3717.95%	431.36%
						18	1218	3604.48%	429.41%
						19	1276	3498.67%	427.57%
						20	1334	3399.73%	425.83%
						21	1392	3306.98%	424.19%
						22	1450	3219.81%	422.63%
						23	1508	3137.72%	421.15%
						24	1566	3060.24%	419.75%
						25	1624	2986.97%	418.41%
						26	1682	2917.56%	417.14%
						27	1740	2851.68%	415.93%
						28	1798	2789.06%	414.77%
						29	1856	2729.45%	413.67%
						30	1914	2672.61%	412.61%
5900	1121	16	7021	5190%	433%	7	590	5588.67%	460.22%
						8	649	5306.15%	456.25%
						9	708	5054.20%	452.60%
						10	767	4828.02%	449.23%
						11	826	4623.79%	446.11%
						12	885	4438.39%	443.21%
						13	944	4269.26%	440.52%
						14	1003	4114.28%	438.00%
						15	1062	3971.69%	435.65%
						16	1121	3840.00%	433.44%

						17	1180	3717.95%	431.36%
						18	1239	3604.48%	429.41%
						19	1298	3498.67%	427.57%
						20	1357	3399.73%	425.83%
						21	1416	3306.98%	424.19%
						22	1475	3219.81%	422.63%
						23	1534	3137.72%	421.15%
						24	1593	3060.24%	419.75%
						25	1652	2986.97%	418.41%
						26	1711	2917.56%	417.14%
						27	1770	2851.68%	415.93%
						28	1829	2789.06%	414.77%
						29	1888	2729.45%	413.67%
						30	1947	2672.61%	412.61%
6000	1140	16	7140	5190%	433%	7	600	5588.67%	460.22%
						8	660	5306.15%	456.25%
						9	720	5054.20%	452.60%
						10	780	4828.02%	449.23%
						11	840	4623.79%	446.11%
						12	900	4438.39%	443.21%
						13	960	4269.26%	440.52%
						14	1020	4114.28%	438.00%
						15	1080	3971.69%	435.65%
						16	1140	3840.00%	433.44%
						17	1200	3717.95%	431.36%
						18	1260	3604.48%	429.41%
						19	1320	3498.67%	427.57%
						20	1380	3399.73%	425.83%
						21	1440	3306.98%	424.19%
						22	1500	3219.81%	422.63%
						23	1560	3137.72%	421.15%
						24	1620	3060.24%	419.75%
						25	1680	2986.97%	418.41%
						26	1740	2917.56%	417.14%
						27	1800	2851.68%	415.93%
						28	1860	2789.06%	414.77%
						29	1920	2729.45%	413.67%
						30	1980	2672.61%	412.61%
6100	1159	16	7259	5190%	433%	7	610	5588.67%	460.22%
						8	671	5306.15%	456.25%
						9	732	5054.20%	452.60%
						10	793	4828.02%	449.23%
						11	854	4623.79%	446.11%
						12	915	4438.39%	443.21%
						13	976	4269.26%	440.52%
						14	1037	4114.28%	438.00%
						15	1098	3971.69%	435.65%
						16	1159	3840.00%	433.44%
						17	1220	3717.95%	431.36%
						18	1281	3604.48%	429.41%
						19	1342	3498.67%	427.57%
						20	1403	3399.73%	425.83%
						21	1464	3306.98%	424.19%
						22	1525	3219.81%	422.63%
						23	1586	3137.72%	421.15%
						24	1647	3060.24%	419.75%
						25	1708	2986.97%	418.41%
						26	1769	2917.56%	417.14%
						27	1830	2851.68%	415.93%
						28	1891	2789.06%	414.77%
						29	1952	2729.45%	413.67%
						30	2013	2672.61%	412.61%
6200	1178	16	7378	5190%	433%	7	620	5588.67%	460.22%
						8	682	5306.15%	456.25%
						9	744	5054.20%	452.60%
						10	806	4828.02%	449.23%
						11	868	4623.79%	446.11%
						12	930	4438.39%	443.21%
						13	992	4269.26%	440.52%
						14	1054	4114.28%	438.00%
						15	1116	3971.69%	435.65%
						16	1178	3840.00%	433.44%
						17	1240	3717.95%	431.36%

						18	1302	3604.48%	429.41%
						19	1364	3498.67%	427.57%
						20	1426	3399.73%	425.83%
						21	1488	3306.98%	424.19%
						22	1550	3219.81%	422.63%
						23	1612	3137.72%	421.15%
						24	1674	3060.24%	419.75%
						25	1736	2986.97%	418.41%
						26	1798	2917.56%	417.14%
						27	1860	2851.68%	415.93%
						28	1922	2789.06%	414.77%
						29	1984	2729.45%	413.67%
6300	1197	16	7497	5190%	433%	30	2046	2672.61%	412.61%
						7	630	5588.67%	460.22%
						8	693	5306.15%	456.25%
						9	756	5054.20%	452.60%
						10	819	4828.02%	449.23%
						11	882	4623.79%	446.11%
						12	945	4438.39%	443.21%
						13	1008	4269.26%	440.52%
						14	1071	4114.28%	438.00%
						15	1134	3971.69%	435.65%
						16	1197	3840.00%	433.44%
						17	1260	3717.95%	431.36%
						18	1323	3604.48%	429.41%
						19	1386	3498.67%	427.57%
						20	1449	3399.73%	425.83%
						21	1512	3306.98%	424.19%
						22	1575	3219.81%	422.63%
						23	1638	3137.72%	421.15%
						24	1701	3060.24%	419.75%
						25	1764	2986.97%	418.41%
						26	1827	2917.56%	417.14%
						27	1890	2851.68%	415.93%
						28	1953	2789.06%	414.77%
						29	2016	2729.45%	413.67%
						30	2079	2672.61%	412.61%
6400	1216	16	7616	5190%	433%	7	640	5588.67%	460.22%
						8	704	5306.15%	456.25%
						9	768	5054.20%	452.60%
						10	832	4828.02%	449.23%
						11	896	4623.79%	446.11%
						12	960	4438.39%	443.21%
						13	1024	4269.26%	440.52%
						14	1088	4114.28%	438.00%
						15	1152	3971.69%	435.65%
						16	1216	3840.00%	433.44%
						17	1280	3717.95%	431.36%
						18	1344	3604.48%	429.41%
						19	1408	3498.67%	427.57%
						20	1472	3399.73%	425.83%
						21	1536	3306.98%	424.19%
						22	1600	3219.81%	422.63%
						23	1664	3137.72%	421.15%
						24	1728	3060.24%	419.75%
						25	1792	2986.97%	418.41%
						26	1856	2917.56%	417.14%
						27	1920	2851.68%	415.93%
						28	1984	2789.06%	414.77%
						29	2048	2729.45%	413.67%
						30	2112	2672.61%	412.61%
6500	1235	16	7735	5190%	433%	7	650	5588.67%	460.22%
						8	715	5306.15%	456.25%
						9	780	5054.20%	452.60%
						10	845	4828.02%	449.23%
						11	910	4623.79%	446.11%
						12	975	4438.39%	443.21%
						13	1040	4269.26%	440.52%
						14	1105	4114.28%	438.00%
						15	1170	3971.69%	435.65%
						16	1235	3840.00%	433.44%
						17	1300	3717.95%	431.36%
						18	1365	3604.48%	429.41%

6600 1254 16 7854 5190% 433%

19 1430 3498.67% 427.57%
20 1495 3399.73% 425.83%
21 1560 3306.98% 424.19%
22 1625 3219.81% 422.63%
23 1690 3137.72% 421.15%
24 1755 3060.24% 419.75%
25 1820 2986.97% 418.41%
26 1885 2917.56% 417.14%
27 1950 2851.68% 415.93%
28 2015 2789.06% 414.77%
29 2080 2729.45% 413.67%
30 2145 2672.61% 412.61%

6700 1273 16 7973 5190% 433%

7 660 5588.67% 460.22%
8 726 5306.15% 456.25%
9 792 5054.20% 452.60%
10 858 4828.02% 449.23%
11 924 4623.79% 446.11%
12 990 4438.39% 443.21%
13 1056 4269.26% 440.52%
14 1122 4114.28% 438.00%
15 1188 3971.69% 435.65%
16 1254 3840.00% 433.44%
17 1320 3717.95% 431.36%
18 1386 3604.48% 429.41%
19 1452 3498.67% 427.57%
20 1518 3399.73% 425.83%
21 1584 3306.98% 424.19%
22 1650 3219.81% 422.63%
23 1716 3137.72% 421.15%
24 1782 3060.24% 419.75%
25 1848 2986.97% 418.41%
26 1914 2917.56% 417.14%
27 1980 2851.68% 415.93%
28 2046 2789.06% 414.77%
29 2112 2729.45% 413.67%
30 2178 2672.61% 412.61%

6800 1292 16 8092 5190% 433%

7 670 5588.67% 460.22%
8 737 5306.15% 456.25%
9 804 5054.20% 452.60%
10 871 4828.02% 449.23%
11 938 4623.79% 446.11%
12 1005 4438.39% 443.21%
13 1072 4269.26% 440.52%
14 1139 4114.28% 438.00%
15 1206 3971.69% 435.65%
16 1273 3840.00% 433.44%
17 1340 3717.95% 431.36%
18 1407 3604.48% 429.41%
19 1474 3498.67% 427.57%
20 1541 3399.73% 425.83%
21 1608 3306.98% 424.19%
22 1675 3219.81% 422.63%
23 1742 3137.72% 421.15%
24 1809 3060.24% 419.75%
25 1876 2986.97% 418.41%
26 1943 2917.56% 417.14%
27 2010 2851.68% 415.93%
28 2077 2789.06% 414.77%
29 2144 2729.45% 413.67%
30 2211 2672.61% 412.61%
7 680 5588.67% 460.22%
8 748 5306.15% 456.25%
9 816 5054.20% 452.60%
10 884 4828.02% 449.23%
11 952 4623.79% 446.11%
12 1020 4438.39% 443.21%
13 1088 4269.26% 440.52%
14 1156 4114.28% 438.00%
15 1224 3971.69% 435.65%
16 1292 3840.00% 433.44%
17 1360 3717.95% 431.36%
18 1428 3604.48% 429.41%
19 1496 3498.67% 427.57%

						20	1564	3399.73%	425.83%
						21	1632	3306.98%	424.19%
						22	1700	3219.81%	422.63%
						23	1768	3137.72%	421.15%
						24	1836	3060.24%	419.75%
						25	1904	2986.97%	418.41%
						26	1972	2917.56%	417.14%
						27	2040	2851.68%	415.93%
						28	2108	2789.06%	414.77%
						29	2176	2729.45%	413.67%
						30	2244	2672.61%	412.61%
6900	1311	16	8211	5190%	433%	7	690	5588.67%	460.22%
						8	759	5306.15%	456.25%
						9	828	5054.20%	452.60%
						10	897	4828.02%	449.23%
						11	966	4623.79%	446.11%
						12	1035	4438.39%	443.21%
						13	1104	4269.26%	440.52%
						14	1173	4114.28%	438.00%
						15	1242	3971.69%	435.65%
						16	1311	3840.00%	433.44%
						17	1380	3717.95%	431.36%
						18	1449	3604.48%	429.41%
						19	1518	3498.67%	427.57%
						20	1587	3399.73%	425.83%
						21	1656	3306.98%	424.19%
						22	1725	3219.81%	422.63%
						23	1794	3137.72%	421.15%
						24	1863	3060.24%	419.75%
						25	1932	2986.97%	418.41%
						26	2001	2917.56%	417.14%
						27	2070	2851.68%	415.93%
						28	2139	2789.06%	414.77%
						29	2208	2729.45%	413.67%
						30	2277	2672.61%	412.61%
7000	1330	16	8330	5190%	433%	7	700	5588.67%	460.22%
						8	770	5306.15%	456.25%
						9	840	5054.20%	452.60%
						10	910	4828.02%	449.23%
						11	980	4623.79%	446.11%
						12	1050	4438.39%	443.21%
						13	1120	4269.26%	440.52%
						14	1190	4114.28%	438.00%
						15	1260	3971.69%	435.65%
						16	1330	3840.00%	433.44%
						17	1400	3717.95%	431.36%
						18	1470	3604.48%	429.41%
						19	1540	3498.67%	427.57%
						20	1610	3399.73%	425.83%
						21	1680	3306.98%	424.19%
						22	1750	3219.81%	422.63%
						23	1820	3137.72%	421.15%
						24	1890	3060.24%	419.75%
						25	1960	2986.97%	418.41%
						26	2030	2917.56%	417.14%
						27	2100	2851.68%	415.93%
						28	2170	2789.06%	414.77%
						29	2240	2729.45%	413.67%
						30	2310	2672.61%	412.61%
7100	1349	16	8449	5190%	433%	7	710	5588.67%	460.22%
						8	781	5306.15%	456.25%
						9	852	5054.20%	452.60%
						10	923	4828.02%	449.23%
						11	994	4623.79%	446.11%
						12	1065	4438.39%	443.21%
						13	1136	4269.26%	440.52%
						14	1207	4114.28%	438.00%
						15	1278	3971.69%	435.65%
						16	1349	3840.00%	433.44%
						17	1420	3717.95%	431.36%
						18	1491	3604.48%	429.41%
						19	1562	3498.67%	427.57%
						20	1633	3399.73%	425.83%

7200 1368 16 8568 5190% 433%

21 1704 3306.98% 424.19%
 22 1775 3219.81% 422.63%
 23 1846 3137.72% 421.15%
 24 1917 3060.24% 419.75%
 25 1988 2986.97% 418.41%
 26 2059 2917.56% 417.14%
 27 2130 2851.68% 415.93%
 28 2201 2789.06% 414.77%
 29 2272 2729.45% 413.67%
 30 2343 2672.61% 412.61%

7300 1387 16 8687 5190% 433%

7 720 5588.67% 460.22%
 8 792 5306.15% 456.25%
 9 864 5054.20% 452.60%
 10 936 4828.02% 449.23%
 11 1008 4623.79% 446.11%
 12 1080 4438.39% 443.21%
 13 1152 4269.26% 440.52%
 14 1224 4114.28% 438.00%
 15 1296 3971.69% 435.65%
 16 1368 3840.00% 433.44%
 17 1440 3717.95% 431.36%
 18 1512 3604.48% 429.41%
 19 1584 3498.67% 427.57%
 20 1656 3399.73% 425.83%
 21 1728 3306.98% 424.19%
 22 1800 3219.81% 422.63%
 23 1872 3137.72% 421.15%
 24 1944 3060.24% 419.75%
 25 2016 2986.97% 418.41%
 26 2088 2917.56% 417.14%
 27 2160 2851.68% 415.93%
 28 2232 2789.06% 414.77%
 29 2304 2729.45% 413.67%
 30 2376 2672.61% 412.61%

7400 1406 16 8806 5190% 433%

7 730 5588.67% 460.22%
 8 803 5306.15% 456.25%
 9 876 5054.20% 452.60%
 10 949 4828.02% 449.23%
 11 1022 4623.79% 446.11%
 12 1095 4438.39% 443.21%
 13 1168 4269.26% 440.52%
 14 1241 4114.28% 438.00%
 15 1314 3971.69% 435.65%
 16 1387 3840.00% 433.44%
 17 1460 3717.95% 431.36%
 18 1533 3604.48% 429.41%
 19 1606 3498.67% 427.57%
 20 1679 3399.73% 425.83%
 21 1752 3306.98% 424.19%
 22 1825 3219.81% 422.63%
 23 1898 3137.72% 421.15%
 24 1971 3060.24% 419.75%
 25 2044 2986.97% 418.41%
 26 2117 2917.56% 417.14%
 27 2190 2851.68% 415.93%
 28 2263 2789.06% 414.77%
 29 2336 2729.45% 413.67%
 30 2409 2672.61% 412.61%

7 740 5588.67% 460.22%
 8 814 5306.15% 456.25%
 9 888 5054.20% 452.60%
 10 962 4828.02% 449.23%
 11 1036 4623.79% 446.11%
 12 1110 4438.39% 443.21%
 13 1184 4269.26% 440.52%
 14 1258 4114.28% 438.00%
 15 1332 3971.69% 435.65%
 16 1406 3840.00% 433.44%
 17 1480 3717.95% 431.36%
 18 1554 3604.48% 429.41%
 19 1628 3498.67% 427.57%
 20 1702 3399.73% 425.83%
 21 1776 3306.98% 424.19%

						22	1850	3219.81%	422.63%
						23	1924	3137.72%	421.15%
						24	1998	3060.24%	419.75%
						25	2072	2986.97%	418.41%
						26	2146	2917.56%	417.14%
						27	2220	2851.68%	415.93%
						28	2294	2789.06%	414.77%
						29	2368	2729.45%	413.67%
						30	2442	2672.61%	412.61%
7500	1425	16	8925	5190%	433%	7	750	5588.67%	460.22%
						8	825	5306.15%	456.25%
						9	900	5054.20%	452.60%
						10	975	4828.02%	449.23%
						11	1050	4623.79%	446.11%
						12	1125	4438.39%	443.21%
						13	1200	4269.26%	440.52%
						14	1275	4114.28%	438.00%
						15	1350	3971.69%	435.65%
						16	1425	3840.00%	433.44%
						17	1500	3717.95%	431.36%
						18	1575	3604.48%	429.41%
						19	1650	3498.67%	427.57%
						20	1725	3399.73%	425.83%
						21	1800	3306.98%	424.19%
						22	1875	3219.81%	422.63%
						23	1950	3137.72%	421.15%
						24	2025	3060.24%	419.75%
						25	2100	2986.97%	418.41%
						26	2175	2917.56%	417.14%
						27	2250	2851.68%	415.93%
						28	2325	2789.06%	414.77%
						29	2400	2729.45%	413.67%
						30	2475	2672.61%	412.61%
7600	1444	16	9044	5190%	433%	7	760	5588.67%	460.22%
						8	836	5306.15%	456.25%
						9	912	5054.20%	452.60%
						10	988	4828.02%	449.23%
						11	1064	4623.79%	446.11%
						12	1140	4438.39%	443.21%
						13	1216	4269.26%	440.52%
						14	1292	4114.28%	438.00%
						15	1368	3971.69%	435.65%
						16	1444	3840.00%	433.44%
						17	1520	3717.95%	431.36%
						18	1596	3604.48%	429.41%
						19	1672	3498.67%	427.57%
						20	1748	3399.73%	425.83%
						21	1824	3306.98%	424.19%
						22	1900	3219.81%	422.63%
						23	1976	3137.72%	421.15%
						24	2052	3060.24%	419.75%
						25	2128	2986.97%	418.41%
						26	2204	2917.56%	417.14%
						27	2280	2851.68%	415.93%
						28	2356	2789.06%	414.77%
						29	2432	2729.45%	413.67%
						30	2508	2672.61%	412.61%
7700	1463	16	9163	5190%	433%	7	770	5588.67%	460.22%
						8	847	5306.15%	456.25%
						9	924	5054.20%	452.60%
						10	1001	4828.02%	449.23%
						11	1078	4623.79%	446.11%
						12	1155	4438.39%	443.21%
						13	1232	4269.26%	440.52%
						14	1309	4114.28%	438.00%
						15	1386	3971.69%	435.65%
						16	1463	3840.00%	433.44%
						17	1540	3717.95%	431.36%
						18	1617	3604.48%	429.41%
						19	1694	3498.67%	427.57%
						20	1771	3399.73%	425.83%
						21	1848	3306.98%	424.19%
						22	1925	3219.81%	422.63%

7800 1482 16 9282 5190% 433%

23 2002 3137.72% 421.15%
24 2079 3060.24% 419.75%
25 2156 2986.97% 418.41%
26 2233 2917.56% 417.14%
27 2310 2851.68% 415.93%
28 2387 2789.06% 414.77%
29 2464 2729.45% 413.67%
30 2541 2672.61% 412.61%

7900 1501 16 9401 5190% 433%

7 780 5588.67% 460.22%
8 858 5306.15% 456.25%
9 936 5054.20% 452.60%
10 1014 4828.02% 449.23%
11 1092 4623.79% 446.11%
12 1170 4438.39% 443.21%
13 1248 4269.26% 440.52%
14 1326 4114.28% 438.00%
15 1404 3971.69% 435.65%
16 1482 3840.00% 433.44%
17 1560 3717.95% 431.36%
18 1638 3604.48% 429.41%
19 1716 3498.67% 427.57%
20 1794 3399.73% 425.83%
21 1872 3306.98% 424.19%
22 1950 3219.81% 422.63%
23 2028 3137.72% 421.15%
24 2106 3060.24% 419.75%
25 2184 2986.97% 418.41%
26 2262 2917.56% 417.14%
27 2340 2851.68% 415.93%
28 2418 2789.06% 414.77%
29 2496 2729.45% 413.67%
30 2574 2672.61% 412.61%

8000 1520 16 9520 5190% 433%

7 790 5588.67% 460.22%
8 869 5306.15% 456.25%
9 948 5054.20% 452.60%
10 1027 4828.02% 449.23%
11 1106 4623.79% 446.11%
12 1185 4438.39% 443.21%
13 1264 4269.26% 440.52%
14 1343 4114.28% 438.00%
15 1422 3971.69% 435.65%
16 1501 3840.00% 433.44%
17 1580 3717.95% 431.36%
18 1659 3604.48% 429.41%
19 1738 3498.67% 427.57%
20 1817 3399.73% 425.83%
21 1896 3306.98% 424.19%
22 1975 3219.81% 422.63%
23 2054 3137.72% 421.15%
24 2133 3060.24% 419.75%
25 2212 2986.97% 418.41%
26 2291 2917.56% 417.14%
27 2370 2851.68% 415.93%
28 2449 2789.06% 414.77%
29 2528 2729.45% 413.67%
30 2607 2672.61% 412.61%

7 800 5588.67% 460.22%
8 880 5306.15% 456.25%
9 960 5054.20% 452.60%
10 1040 4828.02% 449.23%
11 1120 4623.79% 446.11%
12 1200 4438.39% 443.21%
13 1280 4269.26% 440.52%
14 1360 4114.28% 438.00%
15 1440 3971.69% 435.65%
16 1520 3840.00% 433.44%
17 1600 3717.95% 431.36%
18 1680 3604.48% 429.41%
19 1760 3498.67% 427.57%
20 1840 3399.73% 425.83%
21 1920 3306.98% 424.19%
22 2000 3219.81% 422.63%
23 2080 3137.72% 421.15%

						24	2160	3060.24%	419.75%
						25	2240	2986.97%	418.41%
						26	2320	2917.56%	417.14%
						27	2400	2851.68%	415.93%
						28	2480	2789.06%	414.77%
						29	2560	2729.45%	413.67%
						30	2640	2672.61%	412.61%
8100	1539	16	9639	5190%	433%	7	810	5588.67%	460.22%
						8	891	5306.15%	456.25%
						9	972	5054.20%	452.60%
						10	1053	4828.02%	449.23%
						11	1134	4623.79%	446.11%
						12	1215	4438.39%	443.21%
						13	1296	4269.26%	440.52%
						14	1377	4114.28%	438.00%
						15	1458	3971.69%	435.65%
						16	1539	3840.00%	433.44%
						17	1620	3717.95%	431.36%
						18	1701	3604.48%	429.41%
						19	1782	3498.67%	427.57%
						20	1863	3399.73%	425.83%
						21	1944	3306.98%	424.19%
						22	2025	3219.81%	422.63%
						23	2106	3137.72%	421.15%
						24	2187	3060.24%	419.75%
						25	2268	2986.97%	418.41%
						26	2349	2917.56%	417.14%
						27	2430	2851.68%	415.93%
						28	2511	2789.06%	414.77%
						29	2592	2729.45%	413.67%
						30	2673	2672.61%	412.61%
8200	1558	16	9758	5190%	433%	7	820	5588.67%	460.22%
						8	902	5306.15%	456.25%
						9	984	5054.20%	452.60%
						10	1066	4828.02%	449.23%
						11	1148	4623.79%	446.11%
						12	1230	4438.39%	443.21%
						13	1312	4269.26%	440.52%
						14	1394	4114.28%	438.00%
						15	1476	3971.69%	435.65%
						16	1558	3840.00%	433.44%
						17	1640	3717.95%	431.36%
						18	1722	3604.48%	429.41%
						19	1804	3498.67%	427.57%
						20	1886	3399.73%	425.83%
						21	1968	3306.98%	424.19%
						22	2050	3219.81%	422.63%
						23	2132	3137.72%	421.15%
						24	2214	3060.24%	419.75%
						25	2296	2986.97%	418.41%
						26	2378	2917.56%	417.14%
						27	2460	2851.68%	415.93%
						28	2542	2789.06%	414.77%
						29	2624	2729.45%	413.67%
						30	2706	2672.61%	412.61%
8300	1577	16	9877	5190%	433%	7	830	5588.67%	460.22%
						8	913	5306.15%	456.25%
						9	996	5054.20%	452.60%
						10	1079	4828.02%	449.23%
						11	1162	4623.79%	446.11%
						12	1245	4438.39%	443.21%
						13	1328	4269.26%	440.52%
						14	1411	4114.28%	438.00%
						15	1494	3971.69%	435.65%
						16	1577	3840.00%	433.44%
						17	1660	3717.95%	431.36%
						18	1743	3604.48%	429.41%
						19	1826	3498.67%	427.57%
						20	1909	3399.73%	425.83%
						21	1992	3306.98%	424.19%
						22	2075	3219.81%	422.63%
						23	2158	3137.72%	421.15%
						24	2241	3060.24%	419.75%

8400 1596 16 9996 5190% 433%

25 2324 2986.97% 418.41%
 26 2407 2917.56% 417.14%
 27 2490 2851.68% 415.93%
 28 2573 2789.06% 414.77%
 29 2656 2729.45% 413.67%
 30 2739 2672.61% 412.61%
 7 840 5588.67% 460.22%
 8 924 5306.15% 456.25%
 9 1008 5054.20% 452.60%
 10 1092 4828.02% 449.23%
 11 1176 4623.79% 446.11%
 12 1260 4438.39% 443.21%
 13 1344 4269.26% 440.52%
 14 1428 4114.28% 438.00%
 15 1512 3971.69% 435.65%
 16 1596 3840.00% 433.44%
 17 1680 3717.95% 431.36%
 18 1764 3604.48% 429.41%
 19 1848 3498.67% 427.57%
 20 1932 3399.73% 425.83%
 21 2016 3306.98% 424.19%
 22 2100 3219.81% 422.63%
 23 2184 3137.72% 421.15%
 24 2268 3060.24% 419.75%
 25 2352 2986.97% 418.41%
 26 2436 2917.56% 417.14%
 27 2520 2851.68% 415.93%
 28 2604 2789.06% 414.77%
 29 2688 2729.45% 413.67%
 30 2772 2672.61% 412.61%

8500 1615 16 10115 5190% 433%

7 850 5588.67% 460.22%
 8 935 5306.15% 456.25%
 9 1020 5054.20% 452.60%
 10 1105 4828.02% 449.23%
 11 1190 4623.79% 446.11%
 12 1275 4438.39% 443.21%
 13 1360 4269.26% 440.52%
 14 1445 4114.28% 438.00%
 15 1530 3971.69% 435.65%
 16 1615 3840.00% 433.44%
 17 1700 3717.95% 431.36%
 18 1785 3604.48% 429.41%
 19 1870 3498.67% 427.57%
 20 1955 3399.73% 425.83%
 21 2040 3306.98% 424.19%
 22 2125 3219.81% 422.63%
 23 2210 3137.72% 421.15%
 24 2295 3060.24% 419.75%
 25 2380 2986.97% 418.41%
 26 2465 2917.56% 417.14%
 27 2550 2851.68% 415.93%
 28 2635 2789.06% 414.77%
 29 2720 2729.45% 413.67%
 30 2805 2672.61% 412.61%

8600 1634 16 10234 5190% 433%

7 860 5588.67% 460.22%
 8 946 5306.15% 456.25%
 9 1032 5054.20% 452.60%
 10 1118 4828.02% 449.23%
 11 1204 4623.79% 446.11%
 12 1290 4438.39% 443.21%
 13 1376 4269.26% 440.52%
 14 1462 4114.28% 438.00%
 15 1548 3971.69% 435.65%
 16 1634 3840.00% 433.44%
 17 1720 3717.95% 431.36%
 18 1806 3604.48% 429.41%
 19 1892 3498.67% 427.57%
 20 1978 3399.73% 425.83%
 21 2064 3306.98% 424.19%
 22 2150 3219.81% 422.63%
 23 2236 3137.72% 421.15%
 24 2322 3060.24% 419.75%
 25 2408 2986.97% 418.41%

						26	2494	2917.56%	417.14%
						27	2580	2851.68%	415.93%
						28	2666	2789.06%	414.77%
						29	2752	2729.45%	413.67%
						30	2838	2672.61%	412.61%
8700	1653	16	10353	5190%	433%	7	870	5588.67%	460.22%
						8	957	5306.15%	456.25%
						9	1044	5054.20%	452.60%
						10	1131	4828.02%	449.23%
						11	1218	4623.79%	446.11%
						12	1305	4438.39%	443.21%
						13	1392	4269.26%	440.52%
						14	1479	4114.28%	438.00%
						15	1566	3971.69%	435.65%
						16	1653	3840.00%	433.44%
						17	1740	3717.95%	431.36%
						18	1827	3604.48%	429.41%
						19	1914	3498.67%	427.57%
						20	2001	3399.73%	425.83%
						21	2088	3306.98%	424.19%
						22	2175	3219.81%	422.63%
						23	2262	3137.72%	421.15%
						24	2349	3060.24%	419.75%
						25	2436	2986.97%	418.41%
						26	2523	2917.56%	417.14%
						27	2610	2851.68%	415.93%
						28	2697	2789.06%	414.77%
						29	2784	2729.45%	413.67%
						30	2871	2672.61%	412.61%
8800	1672	16	10472	5190%	433%	7	880	5588.67%	460.22%
						8	968	5306.15%	456.25%
						9	1056	5054.20%	452.60%
						10	1144	4828.02%	449.23%
						11	1232	4623.79%	446.11%
						12	1320	4438.39%	443.21%
						13	1408	4269.26%	440.52%
						14	1496	4114.28%	438.00%
						15	1584	3971.69%	435.65%
						16	1672	3840.00%	433.44%
						17	1760	3717.95%	431.36%
						18	1848	3604.48%	429.41%
						19	1936	3498.67%	427.57%
						20	2024	3399.73%	425.83%
						21	2112	3306.98%	424.19%
						22	2200	3219.81%	422.63%
						23	2288	3137.72%	421.15%
						24	2376	3060.24%	419.75%
						25	2464	2986.97%	418.41%
						26	2552	2917.56%	417.14%
						27	2640	2851.68%	415.93%
						28	2728	2789.06%	414.77%
						29	2816	2729.45%	413.67%
						30	2904	2672.61%	412.61%
8900	1691	16	10591	5190%	433%	7	890	5588.67%	460.22%
						8	979	5306.15%	456.25%
						9	1068	5054.20%	452.60%
						10	1157	4828.02%	449.23%
						11	1246	4623.79%	446.11%
						12	1335	4438.39%	443.21%
						13	1424	4269.26%	440.52%
						14	1513	4114.28%	438.00%
						15	1602	3971.69%	435.65%
						16	1691	3840.00%	433.44%
						17	1780	3717.95%	431.36%
						18	1869	3604.48%	429.41%
						19	1958	3498.67%	427.57%
						20	2047	3399.73%	425.83%
						21	2136	3306.98%	424.19%
						22	2225	3219.81%	422.63%
						23	2314	3137.72%	421.15%
						24	2403	3060.24%	419.75%
						25	2492	2986.97%	418.41%
						26	2581	2917.56%	417.14%

						27	2670	2851.68%	415.93%
						28	2759	2789.06%	414.77%
						29	2848	2729.45%	413.67%
9000	1710	16	10710	5190%	433%	30	2937	2672.61%	412.61%
						7	900	5588.67%	460.22%
						8	990	5306.15%	456.25%
						9	1080	5054.20%	452.60%
						10	1170	4828.02%	449.23%
						11	1260	4623.79%	446.11%
						12	1350	4438.39%	443.21%
						13	1440	4269.26%	440.52%
						14	1530	4114.28%	438.00%
						15	1620	3971.69%	435.65%
						16	1710	3840.00%	433.44%
						17	1800	3717.95%	431.36%
						18	1890	3604.48%	429.41%
						19	1980	3498.67%	427.57%
						20	2070	3399.73%	425.83%
						21	2160	3306.98%	424.19%
						22	2250	3219.81%	422.63%
						23	2340	3137.72%	421.15%
						24	2430	3060.24%	419.75%
						25	2520	2986.97%	418.41%
						26	2610	2917.56%	417.14%
						27	2700	2851.68%	415.93%
						28	2790	2789.06%	414.77%
						29	2880	2729.45%	413.67%
						30	2970	2672.61%	412.61%
9100	1729	16	10829	5190%	433%	7	910	5588.67%	460.22%
						8	1001	5306.15%	456.25%
						9	1092	5054.20%	452.60%
						10	1183	4828.02%	449.23%
						11	1274	4623.79%	446.11%
						12	1365	4438.39%	443.21%
						13	1456	4269.26%	440.52%
						14	1547	4114.28%	438.00%
						15	1638	3971.69%	435.65%
						16	1729	3840.00%	433.44%
						17	1820	3717.95%	431.36%
						18	1911	3604.48%	429.41%
						19	2002	3498.67%	427.57%
						20	2093	3399.73%	425.83%
						21	2184	3306.98%	424.19%
						22	2275	3219.81%	422.63%
						23	2366	3137.72%	421.15%
						24	2457	3060.24%	419.75%
						25	2548	2986.97%	418.41%
						26	2639	2917.56%	417.14%
						27	2730	2851.68%	415.93%
						28	2821	2789.06%	414.77%
						29	2912	2729.45%	413.67%
						30	3003	2672.61%	412.61%
9200	1748	16	10948	5190%	433%	7	920	5588.67%	460.22%
						8	1012	5306.15%	456.25%
						9	1104	5054.20%	452.60%
						10	1196	4828.02%	449.23%
						11	1288	4623.79%	446.11%
						12	1380	4438.39%	443.21%
						13	1472	4269.26%	440.52%
						14	1564	4114.28%	438.00%
						15	1656	3971.69%	435.65%
						16	1748	3840.00%	433.44%
						17	1840	3717.95%	431.36%
						18	1932	3604.48%	429.41%
						19	2024	3498.67%	427.57%
						20	2116	3399.73%	425.83%
						21	2208	3306.98%	424.19%
						22	2300	3219.81%	422.63%
						23	2392	3137.72%	421.15%
						24	2484	3060.24%	419.75%
						25	2576	2986.97%	418.41%
						26	2668	2917.56%	417.14%
						27	2760	2851.68%	415.93%

						28	2852	2789.06%	414.77%
						29	2944	2729.45%	413.67%
						30	3036	2672.61%	412.61%
9300	1767	16	11067	5190%	433%	7	930	5588.67%	460.22%
						8	1023	5306.15%	456.25%
						9	1116	5054.20%	452.60%
						10	1209	4828.02%	449.23%
						11	1302	4623.79%	446.11%
						12	1395	4438.39%	443.21%
						13	1488	4269.26%	440.52%
						14	1581	4114.28%	438.00%
						15	1674	3971.69%	435.65%
						16	1767	3840.00%	433.44%
						17	1860	3717.95%	431.36%
						18	1953	3604.48%	429.41%
						19	2046	3498.67%	427.57%
						20	2139	3399.73%	425.83%
						21	2232	3306.98%	424.19%
						22	2325	3219.81%	422.63%
						23	2418	3137.72%	421.15%
						24	2511	3060.24%	419.75%
						25	2604	2986.97%	418.41%
						26	2697	2917.56%	417.14%
						27	2790	2851.68%	415.93%
						28	2883	2789.06%	414.77%
						29	2976	2729.45%	413.67%
						30	3069	2672.61%	412.61%
9400	1786	16	11186	5190%	433%	7	940	5588.67%	460.22%
						8	1034	5306.15%	456.25%
						9	1128	5054.20%	452.60%
						10	1222	4828.02%	449.23%
						11	1316	4623.79%	446.11%
						12	1410	4438.39%	443.21%
						13	1504	4269.26%	440.52%
						14	1598	4114.28%	438.00%
						15	1692	3971.69%	435.65%
						16	1786	3840.00%	433.44%
						17	1880	3717.95%	431.36%
						18	1974	3604.48%	429.41%
						19	2068	3498.67%	427.57%
						20	2162	3399.73%	425.83%
						21	2256	3306.98%	424.19%
						22	2350	3219.81%	422.63%
						23	2444	3137.72%	421.15%
						24	2538	3060.24%	419.75%
						25	2632	2986.97%	418.41%
						26	2726	2917.56%	417.14%
						27	2820	2851.68%	415.93%
						28	2914	2789.06%	414.77%
						29	3008	2729.45%	413.67%
						30	3102	2672.61%	412.61%
9500	1805	16	11305	5190%	433%	7	950	5588.67%	460.22%
						8	1045	5306.15%	456.25%
						9	1140	5054.20%	452.60%
						10	1235	4828.02%	449.23%
						11	1330	4623.79%	446.11%
						12	1425	4438.39%	443.21%
						13	1520	4269.26%	440.52%
						14	1615	4114.28%	438.00%
						15	1710	3971.69%	435.65%
						16	1805	3840.00%	433.44%
						17	1900	3717.95%	431.36%
						18	1995	3604.48%	429.41%
						19	2090	3498.67%	427.57%
						20	2185	3399.73%	425.83%
						21	2280	3306.98%	424.19%
						22	2375	3219.81%	422.63%
						23	2470	3137.72%	421.15%
						24	2565	3060.24%	419.75%
						25	2660	2986.97%	418.41%
						26	2755	2917.56%	417.14%
						27	2850	2851.68%	415.93%
						28	2945	2789.06%	414.77%

						29	3040	2729.45%	413.67%
						30	3135	2672.61%	412.61%
9600	1824	16	11424	5190%	433%	7	960	5588.67%	460.22%
						8	1056	5306.15%	456.25%
						9	1152	5054.20%	452.60%
						10	1248	4828.02%	449.23%
						11	1344	4623.79%	446.11%
						12	1440	4438.39%	443.21%
						13	1536	4269.26%	440.52%
						14	1632	4114.28%	438.00%
						15	1728	3971.69%	435.65%
						16	1824	3840.00%	433.44%
						17	1920	3717.95%	431.36%
						18	2016	3604.48%	429.41%
						19	2112	3498.67%	427.57%
						20	2208	3399.73%	425.83%
						21	2304	3306.98%	424.19%
						22	2400	3219.81%	422.63%
						23	2496	3137.72%	421.15%
						24	2592	3060.24%	419.75%
						25	2688	2986.97%	418.41%
						26	2784	2917.56%	417.14%
						27	2880	2851.68%	415.93%
						28	2976	2789.06%	414.77%
						29	3072	2729.45%	413.67%
						30	3168	2672.61%	412.61%
9700	1843	16	11543	5190%	433%	7	970	5588.67%	460.22%
						8	1067	5306.15%	456.25%
						9	1164	5054.20%	452.60%
						10	1261	4828.02%	449.23%
						11	1358	4623.79%	446.11%
						12	1455	4438.39%	443.21%
						13	1552	4269.26%	440.52%
						14	1649	4114.28%	438.00%
						15	1746	3971.69%	435.65%
						16	1843	3840.00%	433.44%
						17	1940	3717.95%	431.36%
						18	2037	3604.48%	429.41%
						19	2134	3498.67%	427.57%
						20	2231	3399.73%	425.83%
						21	2328	3306.98%	424.19%
						22	2425	3219.81%	422.63%
						23	2522	3137.72%	421.15%
						24	2619	3060.24%	419.75%
						25	2716	2986.97%	418.41%
						26	2813	2917.56%	417.14%
						27	2910	2851.68%	415.93%
						28	3007	2789.06%	414.77%
						29	3104	2729.45%	413.67%
						30	3201	2672.61%	412.61%
9800	1862	16	11662	5190%	433%	7	980	5588.67%	460.22%
						8	1078	5306.15%	456.25%
						9	1176	5054.20%	452.60%
						10	1274	4828.02%	449.23%
						11	1372	4623.79%	446.11%
						12	1470	4438.39%	443.21%
						13	1568	4269.26%	440.52%
						14	1666	4114.28%	438.00%
						15	1764	3971.69%	435.65%
						16	1862	3840.00%	433.44%
						17	1960	3717.95%	431.36%
						18	2058	3604.48%	429.41%
						19	2156	3498.67%	427.57%
						20	2254	3399.73%	425.83%
						21	2352	3306.98%	424.19%
						22	2450	3219.81%	422.63%
						23	2548	3137.72%	421.15%
						24	2646	3060.24%	419.75%
						25	2744	2986.97%	418.41%
						26	2842	2917.56%	417.14%
						27	2940	2851.68%	415.93%
						28	3038	2789.06%	414.77%
						29	3136	2729.45%	413.67%

9900	1881	16	11781	5190%	433%	30	3234	2672.61%	412.61%						
						7	990	5588.67%	460.22%						
						8	1089	5306.15%	456.25%						
						9	1188	5054.20%	452.60%						
						10	1287	4828.02%	449.23%						
						11	1386	4623.79%	446.11%						
						12	1485	4438.39%	443.21%						
						13	1584	4269.26%	440.52%						
						14	1683	4114.28%	438.00%						
						15	1782	3971.69%	435.65%						
						16	1881	3840.00%	433.44%						
						17	1980	3717.95%	431.36%						
						18	2079	3604.48%	429.41%						
						19	2178	3498.67%	427.57%						
						20	2277	3399.73%	425.83%						
						21	2376	3306.98%	424.19%						
						22	2475	3219.81%	422.63%						
						23	2574	3137.72%	421.15%						
						24	2673	3060.24%	419.75%						
						25	2772	2986.97%	418.41%						
						26	2871	2917.56%	417.14%						
						27	2970	2851.68%	415.93%						
						28	3069	2789.06%	414.77%						
						29	3168	2729.45%	413.67%						
						30	3267	2672.61%	412.61%						
						10000	1900	16	11900	5190%	433%	7	1000	5588.67%	460.22%
												8	1100	5306.15%	456.25%
												9	1200	5054.20%	452.60%
												10	1300	4828.02%	449.23%
												11	1400	4623.79%	446.11%
12	1500	4438.39%	443.21%												
13	1600	4269.26%	440.52%												
14	1700	4114.28%	438.00%												
15	1800	3971.69%	435.65%												
16	1900	3840.00%	433.44%												
17	2000	3717.95%	431.36%												
18	2100	3604.48%	429.41%												
19	2200	3498.67%	427.57%												
20	2300	3399.73%	425.83%												
21	2400	3306.98%	424.19%												
22	2500	3219.81%	422.63%												
23	2600	3137.72%	421.15%												
24	2700	3060.24%	419.75%												
25	2800	2986.97%	418.41%												
26	2900	2917.56%	417.14%												
27	3000	2851.68%	415.93%												
28	3100	2789.06%	414.77%												
29	3200	2729.45%	413.67%												
30	3300	2672.61%	412.61%												
500	100	17	600	4913%	429%							7	50	5306.15%	456.25%
												8	55	5054.20%	452.60%
												9	60	4828.02%	449.23%
												10	65	4623.79%	446.11%
												11	70	4438.39%	443.21%
												12	75	4269.26%	440.52%
						13	80	4114.28%	438.00%						
						14	85	3971.69%	435.65%						
						15	90	3840.00%	433.44%						
						16	95	3717.95%	431.36%						
						17	100	3604.48%	429.41%						
						18	105	3498.67%	427.57%						
						19	110	3399.73%	425.83%						
						20	115	3306.98%	424.19%						
						21	120	3219.81%	422.63%						
						22	125	3137.72%	421.15%						
						23	130	3060.24%	419.75%						
						24	135	2986.97%	418.41%						
						25	140	2917.56%	417.14%						
						26	145	2851.68%	415.93%						
						27	150	2789.06%	414.77%						
						28	155	2729.45%	413.67%						
						29	160	2672.61%	412.61%						
						30	165	2618.35%	411.60%						

600	120	17	720	4913%	429%	7	60	5306.15%	456.25%						
						8	66	5054.20%	452.60%						
						9	72	4828.02%	449.23%						
						10	78	4623.79%	446.11%						
						11	84	4438.39%	443.21%						
						12	90	4269.26%	440.52%						
						13	96	4114.28%	438.00%						
						14	102	3971.69%	435.65%						
						15	108	3840.00%	433.44%						
						16	114	3717.95%	431.36%						
						17	120	3604.48%	429.41%						
						18	126	3498.67%	427.57%						
						19	132	3399.73%	425.83%						
						20	138	3306.98%	424.19%						
						21	144	3219.81%	422.63%						
						22	150	3137.72%	421.15%						
						23	156	3060.24%	419.75%						
						24	162	2986.97%	418.41%						
						25	168	2917.56%	417.14%						
						26	174	2851.68%	415.93%						
						27	180	2789.06%	414.77%						
						28	186	2729.45%	413.67%						
						29	192	2672.61%	412.61%						
						30	198	2618.35%	411.60%						
						700	140	17	840	4913%	429%	7	70	5306.15%	456.25%
												8	77	5054.20%	452.60%
												9	84	4828.02%	449.23%
												10	91	4623.79%	446.11%
												11	98	4438.39%	443.21%
												12	105	4269.26%	440.52%
13	112	4114.28%	438.00%												
14	119	3971.69%	435.65%												
15	126	3840.00%	433.44%												
16	133	3717.95%	431.36%												
17	140	3604.48%	429.41%												
18	147	3498.67%	427.57%												
19	154	3399.73%	425.83%												
20	161	3306.98%	424.19%												
21	168	3219.81%	422.63%												
22	175	3137.72%	421.15%												
23	182	3060.24%	419.75%												
24	189	2986.97%	418.41%												
25	196	2917.56%	417.14%												
26	203	2851.68%	415.93%												
27	210	2789.06%	414.77%												
28	217	2729.45%	413.67%												
29	224	2672.61%	412.61%												
30	231	2618.35%	411.60%												
800	160	17	960	4913%	429%							7	80	5306.15%	456.25%
												8	88	5054.20%	452.60%
												9	96	4828.02%	449.23%
												10	104	4623.79%	446.11%
												11	112	4438.39%	443.21%
												12	120	4269.26%	440.52%
						13	128	4114.28%	438.00%						
						14	136	3971.69%	435.65%						
						15	144	3840.00%	433.44%						
						16	152	3717.95%	431.36%						
						17	160	3604.48%	429.41%						
						18	168	3498.67%	427.57%						
						19	176	3399.73%	425.83%						
						20	184	3306.98%	424.19%						
						21	192	3219.81%	422.63%						
						22	200	3137.72%	421.15%						
						23	208	3060.24%	419.75%						
						24	216	2986.97%	418.41%						
						25	224	2917.56%	417.14%						
						26	232	2851.68%	415.93%						
						27	240	2789.06%	414.77%						
						28	248	2729.45%	413.67%						
						29	256	2672.61%	412.61%						
						30	264	2618.35%	411.60%						
						900	180	17	1080	4913%	429%	7	90	5306.15%	456.25%

1000	200	17	1200	4913%	429%
------	-----	----	------	-------	------

8	99	5054.20%	452.60%
9	108	4828.02%	449.23%
10	117	4623.79%	446.11%
11	126	4438.39%	443.21%
12	135	4269.26%	440.52%
13	144	4114.28%	438.00%
14	153	3971.69%	435.65%
15	162	3840.00%	433.44%
16	171	3717.95%	431.36%
17	180	3604.48%	429.41%
18	189	3498.67%	427.57%
19	198	3399.73%	425.83%
20	207	3306.98%	424.19%
21	216	3219.81%	422.63%
22	225	3137.72%	421.15%
23	234	3060.24%	419.75%
24	243	2986.97%	418.41%
25	252	2917.56%	417.14%
26	261	2851.68%	415.93%
27	270	2789.06%	414.77%
28	279	2729.45%	413.67%
29	288	2672.61%	412.61%
30	297	2618.35%	411.60%

1000	200	17	1200	4913%	429%
------	-----	----	------	-------	------

7	100	5306.15%	456.25%
8	110	5054.20%	452.60%
9	120	4828.02%	449.23%
10	130	4623.79%	446.11%
11	140	4438.39%	443.21%
12	150	4269.26%	440.52%
13	160	4114.28%	438.00%
14	170	3971.69%	435.65%
15	180	3840.00%	433.44%
16	190	3717.95%	431.36%
17	200	3604.48%	429.41%
18	210	3498.67%	427.57%
19	220	3399.73%	425.83%
20	230	3306.98%	424.19%
21	240	3219.81%	422.63%
22	250	3137.72%	421.15%
23	260	3060.24%	419.75%
24	270	2986.97%	418.41%
25	280	2917.56%	417.14%
26	290	2851.68%	415.93%
27	300	2789.06%	414.77%
28	310	2729.45%	413.67%
29	320	2672.61%	412.61%
30	330	2618.35%	411.60%

1100	220	17	1320	4913%	429%
------	-----	----	------	-------	------

7	110	5306.15%	456.25%
8	121	5054.20%	452.60%
9	132	4828.02%	449.23%
10	143	4623.79%	446.11%
11	154	4438.39%	443.21%
12	165	4269.26%	440.52%
13	176	4114.28%	438.00%
14	187	3971.69%	435.65%
15	198	3840.00%	433.44%
16	209	3717.95%	431.36%
17	220	3604.48%	429.41%
18	231	3498.67%	427.57%
19	242	3399.73%	425.83%
20	253	3306.98%	424.19%
21	264	3219.81%	422.63%
22	275	3137.72%	421.15%
23	286	3060.24%	419.75%
24	297	2986.97%	418.41%
25	308	2917.56%	417.14%
26	319	2851.68%	415.93%
27	330	2789.06%	414.77%
28	341	2729.45%	413.67%
29	352	2672.61%	412.61%
30	363	2618.35%	411.60%

1200	240	17	1440	4913%	429%
------	-----	----	------	-------	------

7	120	5306.15%	456.25%
8	132	5054.20%	452.60%

						9	144	4828.02%	449.23%
						10	156	4623.79%	446.11%
						11	168	4438.39%	443.21%
						12	180	4269.26%	440.52%
						13	192	4114.28%	438.00%
						14	204	3971.69%	435.65%
						15	216	3840.00%	433.44%
						16	228	3717.95%	431.36%
						17	240	3604.48%	429.41%
						18	252	3498.67%	427.57%
						19	264	3399.73%	425.83%
						20	276	3306.98%	424.19%
						21	288	3219.81%	422.63%
						22	300	3137.72%	421.15%
						23	312	3060.24%	419.75%
						24	324	2986.97%	418.41%
						25	336	2917.56%	417.14%
						26	348	2851.68%	415.93%
						27	360	2789.06%	414.77%
						28	372	2729.45%	413.67%
						29	384	2672.61%	412.61%
						30	396	2618.35%	411.60%
1300	260	17	1560	4913%		7	130	5306.15%	456.25%
						8	143	5054.20%	452.60%
						9	156	4828.02%	449.23%
						10	169	4623.79%	446.11%
						11	182	4438.39%	443.21%
						12	195	4269.26%	440.52%
						13	208	4114.28%	438.00%
						14	221	3971.69%	435.65%
						15	234	3840.00%	433.44%
						16	247	3717.95%	431.36%
						17	260	3604.48%	429.41%
						18	273	3498.67%	427.57%
						19	286	3399.73%	425.83%
						20	299	3306.98%	424.19%
						21	312	3219.81%	422.63%
						22	325	3137.72%	421.15%
						23	338	3060.24%	419.75%
						24	351	2986.97%	418.41%
						25	364	2917.56%	417.14%
						26	377	2851.68%	415.93%
						27	390	2789.06%	414.77%
						28	403	2729.45%	413.67%
						29	416	2672.61%	412.61%
						30	429	2618.35%	411.60%
1400	280	17	1680	4913%		7	140	5306.15%	456.25%
						8	154	5054.20%	452.60%
						9	168	4828.02%	449.23%
						10	182	4623.79%	446.11%
						11	196	4438.39%	443.21%
						12	210	4269.26%	440.52%
						13	224	4114.28%	438.00%
						14	238	3971.69%	435.65%
						15	252	3840.00%	433.44%
						16	266	3717.95%	431.36%
						17	280	3604.48%	429.41%
						18	294	3498.67%	427.57%
						19	308	3399.73%	425.83%
						20	322	3306.98%	424.19%
						21	336	3219.81%	422.63%
						22	350	3137.72%	421.15%
						23	364	3060.24%	419.75%
						24	378	2986.97%	418.41%
						25	392	2917.56%	417.14%
						26	406	2851.68%	415.93%
						27	420	2789.06%	414.77%
						28	434	2729.45%	413.67%
						29	448	2672.61%	412.61%
						30	462	2618.35%	411.60%
1500	300	17	1800	4913%		7	150	5306.15%	456.25%
						8	165	5054.20%	452.60%
						9	180	4828.02%	449.23%

						10	195	4623.79%	446.11%
						11	210	4438.39%	443.21%
						12	225	4269.26%	440.52%
						13	240	4114.28%	438.00%
						14	255	3971.69%	435.65%
						15	270	3840.00%	433.44%
						16	285	3717.95%	431.36%
						17	300	3604.48%	429.41%
						18	315	3498.67%	427.57%
						19	330	3399.73%	425.83%
						20	345	3306.98%	424.19%
						21	360	3219.81%	422.63%
						22	375	3137.72%	421.15%
						23	390	3060.24%	419.75%
						24	405	2986.97%	418.41%
						25	420	2917.56%	417.14%
						26	435	2851.68%	415.93%
						27	450	2789.06%	414.77%
						28	465	2729.45%	413.67%
						29	480	2672.61%	412.61%
						30	495	2618.35%	411.60%
1600	320	17	1920	4913%	429%	7	160	5306.15%	456.25%
						8	176	5054.20%	452.60%
						9	192	4828.02%	449.23%
						10	208	4623.79%	446.11%
						11	224	4438.39%	443.21%
						12	240	4269.26%	440.52%
						13	256	4114.28%	438.00%
						14	272	3971.69%	435.65%
						15	288	3840.00%	433.44%
						16	304	3717.95%	431.36%
						17	320	3604.48%	429.41%
						18	336	3498.67%	427.57%
						19	352	3399.73%	425.83%
						20	368	3306.98%	424.19%
						21	384	3219.81%	422.63%
						22	400	3137.72%	421.15%
						23	416	3060.24%	419.75%
						24	432	2986.97%	418.41%
						25	448	2917.56%	417.14%
						26	464	2851.68%	415.93%
						27	480	2789.06%	414.77%
						28	496	2729.45%	413.67%
						29	512	2672.61%	412.61%
						30	528	2618.35%	411.60%
1700	340	17	2040	4913%	429%	7	170	5306.15%	456.25%
						8	187	5054.20%	452.60%
						9	204	4828.02%	449.23%
						10	221	4623.79%	446.11%
						11	238	4438.39%	443.21%
						12	255	4269.26%	440.52%
						13	272	4114.28%	438.00%
						14	289	3971.69%	435.65%
						15	306	3840.00%	433.44%
						16	323	3717.95%	431.36%
						17	340	3604.48%	429.41%
						18	357	3498.67%	427.57%
						19	374	3399.73%	425.83%
						20	391	3306.98%	424.19%
						21	408	3219.81%	422.63%
						22	425	3137.72%	421.15%
						23	442	3060.24%	419.75%
						24	459	2986.97%	418.41%
						25	476	2917.56%	417.14%
						26	493	2851.68%	415.93%
						27	510	2789.06%	414.77%
						28	527	2729.45%	413.67%
						29	544	2672.61%	412.61%
						30	561	2618.35%	411.60%
1800	360	17	2160	4913%	429%	7	180	5306.15%	456.25%
						8	198	5054.20%	452.60%
						9	216	4828.02%	449.23%
						10	234	4623.79%	446.11%

1900 380 17 2280 4913% 429%

11 252 4438.39% 443.21%
 12 270 4269.26% 440.52%
 13 288 4114.28% 438.00%
 14 306 3971.69% 435.65%
 15 324 3840.00% 433.44%
 16 342 3717.95% 431.36%
 17 360 3604.48% 429.41%
 18 378 3498.67% 427.57%
 19 396 3399.73% 425.83%
 20 414 3306.98% 424.19%
 21 432 3219.81% 422.63%
 22 450 3137.72% 421.15%
 23 468 3060.24% 419.75%
 24 486 2986.97% 418.41%
 25 504 2917.56% 417.14%
 26 522 2851.68% 415.93%
 27 540 2789.06% 414.77%
 28 558 2729.45% 413.67%
 29 576 2672.61% 412.61%
 30 594 2618.35% 411.60%

1900 380 17 2280 4913% 429%

7 190 5306.15% 456.25%
 8 209 5054.20% 452.60%
 9 228 4828.02% 449.23%
 10 247 4623.79% 446.11%
 11 266 4438.39% 443.21%
 12 285 4269.26% 440.52%
 13 304 4114.28% 438.00%
 14 323 3971.69% 435.65%
 15 342 3840.00% 433.44%
 16 361 3717.95% 431.36%
 17 380 3604.48% 429.41%
 18 399 3498.67% 427.57%
 19 418 3399.73% 425.83%
 20 437 3306.98% 424.19%
 21 456 3219.81% 422.63%
 22 475 3137.72% 421.15%
 23 494 3060.24% 419.75%
 24 513 2986.97% 418.41%
 25 532 2917.56% 417.14%
 26 551 2851.68% 415.93%
 27 570 2789.06% 414.77%
 28 589 2729.45% 413.67%
 29 608 2672.61% 412.61%
 30 627 2618.35% 411.60%

2000 400 17 2400 4913% 429%

7 200 5306.15% 456.25%
 8 220 5054.20% 452.60%
 9 240 4828.02% 449.23%
 10 260 4623.79% 446.11%
 11 280 4438.39% 443.21%
 12 300 4269.26% 440.52%
 13 320 4114.28% 438.00%
 14 340 3971.69% 435.65%
 15 360 3840.00% 433.44%
 16 380 3717.95% 431.36%
 17 400 3604.48% 429.41%
 18 420 3498.67% 427.57%
 19 440 3399.73% 425.83%
 20 460 3306.98% 424.19%
 21 480 3219.81% 422.63%
 22 500 3137.72% 421.15%
 23 520 3060.24% 419.75%
 24 540 2986.97% 418.41%
 25 560 2917.56% 417.14%
 26 580 2851.68% 415.93%
 27 600 2789.06% 414.77%
 28 620 2729.45% 413.67%
 29 640 2672.61% 412.61%
 30 660 2618.35% 411.60%

2100 420 17 2520 4913% 429%

7 210 5306.15% 456.25%
 8 231 5054.20% 452.60%
 9 252 4828.02% 449.23%
 10 273 4623.79% 446.11%
 11 294 4438.39% 443.21%

						12	315	4269.26%	440.52%
						13	336	4114.28%	438.00%
						14	357	3971.69%	435.65%
						15	378	3840.00%	433.44%
						16	399	3717.95%	431.36%
						17	420	3604.48%	429.41%
						18	441	3498.67%	427.57%
						19	462	3399.73%	425.83%
						20	483	3306.98%	424.19%
						21	504	3219.81%	422.63%
						22	525	3137.72%	421.15%
						23	546	3060.24%	419.75%
						24	567	2986.97%	418.41%
						25	588	2917.56%	417.14%
						26	609	2851.68%	415.93%
						27	630	2789.06%	414.77%
						28	651	2729.45%	413.67%
						29	672	2672.61%	412.61%
						30	693	2618.35%	411.60%
2200	440	17	2640	4913%		7	220	5306.15%	456.25%
						8	242	5054.20%	452.60%
						9	264	4828.02%	449.23%
						10	286	4623.79%	446.11%
						11	308	4438.39%	443.21%
						12	330	4269.26%	440.52%
						13	352	4114.28%	438.00%
						14	374	3971.69%	435.65%
						15	396	3840.00%	433.44%
						16	418	3717.95%	431.36%
						17	440	3604.48%	429.41%
						18	462	3498.67%	427.57%
						19	484	3399.73%	425.83%
						20	506	3306.98%	424.19%
						21	528	3219.81%	422.63%
						22	550	3137.72%	421.15%
						23	572	3060.24%	419.75%
						24	594	2986.97%	418.41%
						25	616	2917.56%	417.14%
						26	638	2851.68%	415.93%
						27	660	2789.06%	414.77%
						28	682	2729.45%	413.67%
						29	704	2672.61%	412.61%
						30	726	2618.35%	411.60%
2300	460	17	2760	4913%		7	230	5306.15%	456.25%
						8	253	5054.20%	452.60%
						9	276	4828.02%	449.23%
						10	299	4623.79%	446.11%
						11	322	4438.39%	443.21%
						12	345	4269.26%	440.52%
						13	368	4114.28%	438.00%
						14	391	3971.69%	435.65%
						15	414	3840.00%	433.44%
						16	437	3717.95%	431.36%
						17	460	3604.48%	429.41%
						18	483	3498.67%	427.57%
						19	506	3399.73%	425.83%
						20	529	3306.98%	424.19%
						21	552	3219.81%	422.63%
						22	575	3137.72%	421.15%
						23	598	3060.24%	419.75%
						24	621	2986.97%	418.41%
						25	644	2917.56%	417.14%
						26	667	2851.68%	415.93%
						27	690	2789.06%	414.77%
						28	713	2729.45%	413.67%
						29	736	2672.61%	412.61%
						30	759	2618.35%	411.60%
2400	480	17	2880	4913%		7	240	5306.15%	456.25%
						8	264	5054.20%	452.60%
						9	288	4828.02%	449.23%
						10	312	4623.79%	446.11%
						11	336	4438.39%	443.21%
						12	360	4269.26%	440.52%

2500 500 17 3000 4913% 429%

13 384 4114.28% 438.00%
14 408 3971.69% 435.65%
15 432 3840.00% 433.44%
16 456 3717.95% 431.36%
17 480 3604.48% 429.41%
18 504 3498.67% 427.57%
19 528 3399.73% 425.83%
20 552 3306.98% 424.19%
21 576 3219.81% 422.63%
22 600 3137.72% 421.15%
23 624 3060.24% 419.75%
24 648 2986.97% 418.41%
25 672 2917.56% 417.14%
26 696 2851.68% 415.93%
27 720 2789.06% 414.77%
28 744 2729.45% 413.67%
29 768 2672.61% 412.61%
30 792 2618.35% 411.60%

2600 520 17 3120 4913% 429%

7 250 5306.15% 456.25%
8 275 5054.20% 452.60%
9 300 4828.02% 449.23%
10 325 4623.79% 446.11%
11 350 4438.39% 443.21%
12 375 4269.26% 440.52%
13 400 4114.28% 438.00%
14 425 3971.69% 435.65%
15 450 3840.00% 433.44%
16 475 3717.95% 431.36%
17 500 3604.48% 429.41%
18 525 3498.67% 427.57%
19 550 3399.73% 425.83%
20 575 3306.98% 424.19%
21 600 3219.81% 422.63%
22 625 3137.72% 421.15%
23 650 3060.24% 419.75%
24 675 2986.97% 418.41%
25 700 2917.56% 417.14%
26 725 2851.68% 415.93%
27 750 2789.06% 414.77%
28 775 2729.45% 413.67%
29 800 2672.61% 412.61%
30 825 2618.35% 411.60%

2700 540 17 3240 4913% 429%

7 260 5306.15% 456.25%
8 286 5054.20% 452.60%
9 312 4828.02% 449.23%
10 338 4623.79% 446.11%
11 364 4438.39% 443.21%
12 390 4269.26% 440.52%
13 416 4114.28% 438.00%
14 442 3971.69% 435.65%
15 468 3840.00% 433.44%
16 494 3717.95% 431.36%
17 520 3604.48% 429.41%
18 546 3498.67% 427.57%
19 572 3399.73% 425.83%
20 598 3306.98% 424.19%
21 624 3219.81% 422.63%
22 650 3137.72% 421.15%
23 676 3060.24% 419.75%
24 702 2986.97% 418.41%
25 728 2917.56% 417.14%
26 754 2851.68% 415.93%
27 780 2789.06% 414.77%
28 806 2729.45% 413.67%
29 832 2672.61% 412.61%
30 858 2618.35% 411.60%
7 270 5306.15% 456.25%
8 297 5054.20% 452.60%
9 324 4828.02% 449.23%
10 351 4623.79% 446.11%
11 378 4438.39% 443.21%
12 405 4269.26% 440.52%
13 432 4114.28% 438.00%

						14	459	3971.69%	435.65%
						15	486	3840.00%	433.44%
						16	513	3717.95%	431.36%
						17	540	3604.48%	429.41%
						18	567	3498.67%	427.57%
						19	594	3399.73%	425.83%
						20	621	3306.98%	424.19%
						21	648	3219.81%	422.63%
						22	675	3137.72%	421.15%
						23	702	3060.24%	419.75%
						24	729	2986.97%	418.41%
						25	756	2917.56%	417.14%
						26	783	2851.68%	415.93%
						27	810	2789.06%	414.77%
						28	837	2729.45%	413.67%
						29	864	2672.61%	412.61%
						30	891	2618.35%	411.60%
2800	560	17	3360	4913%	429%	7	280	5306.15%	456.25%
						8	308	5054.20%	452.60%
						9	336	4828.02%	449.23%
						10	364	4623.79%	446.11%
						11	392	4438.39%	443.21%
						12	420	4269.26%	440.52%
						13	448	4114.28%	438.00%
						14	476	3971.69%	435.65%
						15	504	3840.00%	433.44%
						16	532	3717.95%	431.36%
						17	560	3604.48%	429.41%
						18	588	3498.67%	427.57%
						19	616	3399.73%	425.83%
						20	644	3306.98%	424.19%
						21	672	3219.81%	422.63%
						22	700	3137.72%	421.15%
						23	728	3060.24%	419.75%
						24	756	2986.97%	418.41%
						25	784	2917.56%	417.14%
						26	812	2851.68%	415.93%
						27	840	2789.06%	414.77%
						28	868	2729.45%	413.67%
						29	896	2672.61%	412.61%
						30	924	2618.35%	411.60%
2900	580	17	3480	4913%	429%	7	290	5306.15%	456.25%
						8	319	5054.20%	452.60%
						9	348	4828.02%	449.23%
						10	377	4623.79%	446.11%
						11	406	4438.39%	443.21%
						12	435	4269.26%	440.52%
						13	464	4114.28%	438.00%
						14	493	3971.69%	435.65%
						15	522	3840.00%	433.44%
						16	551	3717.95%	431.36%
						17	580	3604.48%	429.41%
						18	609	3498.67%	427.57%
						19	638	3399.73%	425.83%
						20	667	3306.98%	424.19%
						21	696	3219.81%	422.63%
						22	725	3137.72%	421.15%
						23	754	3060.24%	419.75%
						24	783	2986.97%	418.41%
						25	812	2917.56%	417.14%
						26	841	2851.68%	415.93%
						27	870	2789.06%	414.77%
						28	899	2729.45%	413.67%
						29	928	2672.61%	412.61%
						30	957	2618.35%	411.60%
3000	600	17	3600	4913%	429%	7	300	5306.15%	456.25%
						8	330	5054.20%	452.60%
						9	360	4828.02%	449.23%
						10	390	4623.79%	446.11%
						11	420	4438.39%	443.21%
						12	450	4269.26%	440.52%
						13	480	4114.28%	438.00%
						14	510	3971.69%	435.65%

						15	540	3840.00%	433.44%
						16	570	3717.95%	431.36%
						17	600	3604.48%	429.41%
						18	630	3498.67%	427.57%
						19	660	3399.73%	425.83%
						20	690	3306.98%	424.19%
						21	720	3219.81%	422.63%
						22	750	3137.72%	421.15%
						23	780	3060.24%	419.75%
						24	810	2986.97%	418.41%
						25	840	2917.56%	417.14%
						26	870	2851.68%	415.93%
						27	900	2789.06%	414.77%
						28	930	2729.45%	413.67%
						29	960	2672.61%	412.61%
						30	990	2618.35%	411.60%
3100	620	17	3720	4913%	429%	7	310	5306.15%	456.25%
						8	341	5054.20%	452.60%
						9	372	4828.02%	449.23%
						10	403	4623.79%	446.11%
						11	434	4438.39%	443.21%
						12	465	4269.26%	440.52%
						13	496	4114.28%	438.00%
						14	527	3971.69%	435.65%
						15	558	3840.00%	433.44%
						16	589	3717.95%	431.36%
						17	620	3604.48%	429.41%
						18	651	3498.67%	427.57%
						19	682	3399.73%	425.83%
						20	713	3306.98%	424.19%
						21	744	3219.81%	422.63%
						22	775	3137.72%	421.15%
						23	806	3060.24%	419.75%
						24	837	2986.97%	418.41%
						25	868	2917.56%	417.14%
						26	899	2851.68%	415.93%
						27	930	2789.06%	414.77%
						28	961	2729.45%	413.67%
						29	992	2672.61%	412.61%
						30	1023	2618.35%	411.60%
3200	640	17	3840	4913%	429%	7	320	5306.15%	456.25%
						8	352	5054.20%	452.60%
						9	384	4828.02%	449.23%
						10	416	4623.79%	446.11%
						11	448	4438.39%	443.21%
						12	480	4269.26%	440.52%
						13	512	4114.28%	438.00%
						14	544	3971.69%	435.65%
						15	576	3840.00%	433.44%
						16	608	3717.95%	431.36%
						17	640	3604.48%	429.41%
						18	672	3498.67%	427.57%
						19	704	3399.73%	425.83%
						20	736	3306.98%	424.19%
						21	768	3219.81%	422.63%
						22	800	3137.72%	421.15%
						23	832	3060.24%	419.75%
						24	864	2986.97%	418.41%
						25	896	2917.56%	417.14%
						26	928	2851.68%	415.93%
						27	960	2789.06%	414.77%
						28	992	2729.45%	413.67%
						29	1024	2672.61%	412.61%
						30	1056	2618.35%	411.60%
3300	660	17	3960	4913%	429%	7	330	5306.15%	456.25%
						8	363	5054.20%	452.60%
						9	396	4828.02%	449.23%
						10	429	4623.79%	446.11%
						11	462	4438.39%	443.21%
						12	495	4269.26%	440.52%
						13	528	4114.28%	438.00%
						14	561	3971.69%	435.65%
						15	594	3840.00%	433.44%

						16	627	3717.95%	431.36%
						17	660	3604.48%	429.41%
						18	693	3498.67%	427.57%
						19	726	3399.73%	425.83%
						20	759	3306.98%	424.19%
						21	792	3219.81%	422.63%
						22	825	3137.72%	421.15%
						23	858	3060.24%	419.75%
						24	891	2986.97%	418.41%
						25	924	2917.56%	417.14%
						26	957	2851.68%	415.93%
						27	990	2789.06%	414.77%
						28	1023	2729.45%	413.67%
						29	1056	2672.61%	412.61%
						30	1089	2618.35%	411.60%
3400	680	17	4080	4913%	429%	7	340	5306.15%	456.25%
						8	374	5054.20%	452.60%
						9	408	4828.02%	449.23%
						10	442	4623.79%	446.11%
						11	476	4438.39%	443.21%
						12	510	4269.26%	440.52%
						13	544	4114.28%	438.00%
						14	578	3971.69%	435.65%
						15	612	3840.00%	433.44%
						16	646	3717.95%	431.36%
						17	680	3604.48%	429.41%
						18	714	3498.67%	427.57%
						19	748	3399.73%	425.83%
						20	782	3306.98%	424.19%
						21	816	3219.81%	422.63%
						22	850	3137.72%	421.15%
						23	884	3060.24%	419.75%
						24	918	2986.97%	418.41%
						25	952	2917.56%	417.14%
						26	986	2851.68%	415.93%
						27	1020	2789.06%	414.77%
						28	1054	2729.45%	413.67%
						29	1088	2672.61%	412.61%
						30	1122	2618.35%	411.60%
3500	700	17	4200	4913%	429%	7	350	5306.15%	456.25%
						8	385	5054.20%	452.60%
						9	420	4828.02%	449.23%
						10	455	4623.79%	446.11%
						11	490	4438.39%	443.21%
						12	525	4269.26%	440.52%
						13	560	4114.28%	438.00%
						14	595	3971.69%	435.65%
						15	630	3840.00%	433.44%
						16	665	3717.95%	431.36%
						17	700	3604.48%	429.41%
						18	735	3498.67%	427.57%
						19	770	3399.73%	425.83%
						20	805	3306.98%	424.19%
						21	840	3219.81%	422.63%
						22	875	3137.72%	421.15%
						23	910	3060.24%	419.75%
						24	945	2986.97%	418.41%
						25	980	2917.56%	417.14%
						26	1015	2851.68%	415.93%
						27	1050	2789.06%	414.77%
						28	1085	2729.45%	413.67%
						29	1120	2672.61%	412.61%
						30	1155	2618.35%	411.60%
3600	720	17	4320	4913%	429%	7	360	5306.15%	456.25%
						8	396	5054.20%	452.60%
						9	432	4828.02%	449.23%
						10	468	4623.79%	446.11%
						11	504	4438.39%	443.21%
						12	540	4269.26%	440.52%
						13	576	4114.28%	438.00%
						14	612	3971.69%	435.65%
						15	648	3840.00%	433.44%
						16	684	3717.95%	431.36%

						17	720	3604.48%	429.41%
						18	756	3498.67%	427.57%
						19	792	3399.73%	425.83%
						20	828	3306.98%	424.19%
						21	864	3219.81%	422.63%
						22	900	3137.72%	421.15%
						23	936	3060.24%	419.75%
						24	972	2986.97%	418.41%
						25	1008	2917.56%	417.14%
						26	1044	2851.68%	415.93%
						27	1080	2789.06%	414.77%
						28	1116	2729.45%	413.67%
						29	1152	2672.61%	412.61%
						30	1188	2618.35%	411.60%
3700	740	17	4440	4913%	429%	7	370	5306.15%	456.25%
						8	407	5054.20%	452.60%
						9	444	4828.02%	449.23%
						10	481	4623.79%	446.11%
						11	518	4438.39%	443.21%
						12	555	4269.26%	440.52%
						13	592	4114.28%	438.00%
						14	629	3971.69%	435.65%
						15	666	3840.00%	433.44%
						16	703	3717.95%	431.36%
						17	740	3604.48%	429.41%
						18	777	3498.67%	427.57%
						19	814	3399.73%	425.83%
						20	851	3306.98%	424.19%
						21	888	3219.81%	422.63%
						22	925	3137.72%	421.15%
						23	962	3060.24%	419.75%
						24	999	2986.97%	418.41%
						25	1036	2917.56%	417.14%
						26	1073	2851.68%	415.93%
						27	1110	2789.06%	414.77%
						28	1147	2729.45%	413.67%
						29	1184	2672.61%	412.61%
						30	1221	2618.35%	411.60%
3800	760	17	4560	4913%	429%	7	380	5306.15%	456.25%
						8	418	5054.20%	452.60%
						9	456	4828.02%	449.23%
						10	494	4623.79%	446.11%
						11	532	4438.39%	443.21%
						12	570	4269.26%	440.52%
						13	608	4114.28%	438.00%
						14	646	3971.69%	435.65%
						15	684	3840.00%	433.44%
						16	722	3717.95%	431.36%
						17	760	3604.48%	429.41%
						18	798	3498.67%	427.57%
						19	836	3399.73%	425.83%
						20	874	3306.98%	424.19%
						21	912	3219.81%	422.63%
						22	950	3137.72%	421.15%
						23	988	3060.24%	419.75%
						24	1026	2986.97%	418.41%
						25	1064	2917.56%	417.14%
						26	1102	2851.68%	415.93%
						27	1140	2789.06%	414.77%
						28	1178	2729.45%	413.67%
						29	1216	2672.61%	412.61%
						30	1254	2618.35%	411.60%
3900	780	17	4680	4913%	429%	7	390	5306.15%	456.25%
						8	429	5054.20%	452.60%
						9	468	4828.02%	449.23%
						10	507	4623.79%	446.11%
						11	546	4438.39%	443.21%
						12	585	4269.26%	440.52%
						13	624	4114.28%	438.00%
						14	663	3971.69%	435.65%
						15	702	3840.00%	433.44%
						16	741	3717.95%	431.36%
						17	780	3604.48%	429.41%

						18	819	3498.67%	427.57%
						19	858	3399.73%	425.83%
						20	897	3306.98%	424.19%
						21	936	3219.81%	422.63%
						22	975	3137.72%	421.15%
						23	1014	3060.24%	419.75%
						24	1053	2986.97%	418.41%
						25	1092	2917.56%	417.14%
						26	1131	2851.68%	415.93%
						27	1170	2789.06%	414.77%
						28	1209	2729.45%	413.67%
						29	1248	2672.61%	412.61%
						30	1287	2618.35%	411.60%
4000	800	17	4800	4913%		7	400	5306.15%	456.25%
						8	440	5054.20%	452.60%
						9	480	4828.02%	449.23%
						10	520	4623.79%	446.11%
						11	560	4438.39%	443.21%
						12	600	4269.26%	440.52%
						13	640	4114.28%	438.00%
						14	680	3971.69%	435.65%
						15	720	3840.00%	433.44%
						16	760	3717.95%	431.36%
						17	800	3604.48%	429.41%
						18	840	3498.67%	427.57%
						19	880	3399.73%	425.83%
						20	920	3306.98%	424.19%
						21	960	3219.81%	422.63%
						22	1000	3137.72%	421.15%
						23	1040	3060.24%	419.75%
						24	1080	2986.97%	418.41%
						25	1120	2917.56%	417.14%
						26	1160	2851.68%	415.93%
						27	1200	2789.06%	414.77%
						28	1240	2729.45%	413.67%
						29	1280	2672.61%	412.61%
						30	1320	2618.35%	411.60%
4100	820	17	4920	4913%		7	410	5306.15%	456.25%
						8	451	5054.20%	452.60%
						9	492	4828.02%	449.23%
						10	533	4623.79%	446.11%
						11	574	4438.39%	443.21%
						12	615	4269.26%	440.52%
						13	656	4114.28%	438.00%
						14	697	3971.69%	435.65%
						15	738	3840.00%	433.44%
						16	779	3717.95%	431.36%
						17	820	3604.48%	429.41%
						18	861	3498.67%	427.57%
						19	902	3399.73%	425.83%
						20	943	3306.98%	424.19%
						21	984	3219.81%	422.63%
						22	1025	3137.72%	421.15%
						23	1066	3060.24%	419.75%
						24	1107	2986.97%	418.41%
						25	1148	2917.56%	417.14%
						26	1189	2851.68%	415.93%
						27	1230	2789.06%	414.77%
						28	1271	2729.45%	413.67%
						29	1312	2672.61%	412.61%
						30	1353	2618.35%	411.60%
4200	840	17	5040	4913%		7	420	5306.15%	456.25%
						8	462	5054.20%	452.60%
						9	504	4828.02%	449.23%
						10	546	4623.79%	446.11%
						11	588	4438.39%	443.21%
						12	630	4269.26%	440.52%
						13	672	4114.28%	438.00%
						14	714	3971.69%	435.65%
						15	756	3840.00%	433.44%
						16	798	3717.95%	431.36%
						17	840	3604.48%	429.41%
						18	882	3498.67%	427.57%

4300 860 17 5160 4913% 429%

19	924	3399.73%	425.83%
20	966	3306.98%	424.19%
21	1008	3219.81%	422.63%
22	1050	3137.72%	421.15%
23	1092	3060.24%	419.75%
24	1134	2986.97%	418.41%
25	1176	2917.56%	417.14%
26	1218	2851.68%	415.93%
27	1260	2789.06%	414.77%
28	1302	2729.45%	413.67%
29	1344	2672.61%	412.61%
30	1386	2618.35%	411.60%

4400 880 17 5280 4913% 429%

7	430	5306.15%	456.25%
8	473	5054.20%	452.60%
9	516	4828.02%	449.23%
10	559	4623.79%	446.11%
11	602	4438.39%	443.21%
12	645	4269.26%	440.52%
13	688	4114.28%	438.00%
14	731	3971.69%	435.65%
15	774	3840.00%	433.44%
16	817	3717.95%	431.36%
17	860	3604.48%	429.41%
18	903	3498.67%	427.57%
19	946	3399.73%	425.83%
20	989	3306.98%	424.19%
21	1032	3219.81%	422.63%
22	1075	3137.72%	421.15%
23	1118	3060.24%	419.75%
24	1161	2986.97%	418.41%
25	1204	2917.56%	417.14%
26	1247	2851.68%	415.93%
27	1290	2789.06%	414.77%
28	1333	2729.45%	413.67%
29	1376	2672.61%	412.61%
30	1419	2618.35%	411.60%

4500 900 17 5400 4913% 429%

7	440	5306.15%	456.25%
8	484	5054.20%	452.60%
9	528	4828.02%	449.23%
10	572	4623.79%	446.11%
11	616	4438.39%	443.21%
12	660	4269.26%	440.52%
13	704	4114.28%	438.00%
14	748	3971.69%	435.65%
15	792	3840.00%	433.44%
16	836	3717.95%	431.36%
17	880	3604.48%	429.41%
18	924	3498.67%	427.57%
19	968	3399.73%	425.83%
20	1012	3306.98%	424.19%
21	1056	3219.81%	422.63%
22	1100	3137.72%	421.15%
23	1144	3060.24%	419.75%
24	1188	2986.97%	418.41%
25	1232	2917.56%	417.14%
26	1276	2851.68%	415.93%
27	1320	2789.06%	414.77%
28	1364	2729.45%	413.67%
29	1408	2672.61%	412.61%
30	1452	2618.35%	411.60%

7	450	5306.15%	456.25%
8	495	5054.20%	452.60%
9	540	4828.02%	449.23%
10	585	4623.79%	446.11%
11	630	4438.39%	443.21%
12	675	4269.26%	440.52%
13	720	4114.28%	438.00%
14	765	3971.69%	435.65%
15	810	3840.00%	433.44%
16	855	3717.95%	431.36%
17	900	3604.48%	429.41%
18	945	3498.67%	427.57%
19	990	3399.73%	425.83%

						20	1035	3306.98%	424.19%
						21	1080	3219.81%	422.63%
						22	1125	3137.72%	421.15%
						23	1170	3060.24%	419.75%
						24	1215	2986.97%	418.41%
						25	1260	2917.56%	417.14%
						26	1305	2851.68%	415.93%
						27	1350	2789.06%	414.77%
						28	1395	2729.45%	413.67%
						29	1440	2672.61%	412.61%
						30	1485	2618.35%	411.60%
4600	920	17	5520	4913%	429%	7	460	5306.15%	456.25%
						8	506	5054.20%	452.60%
						9	552	4828.02%	449.23%
						10	598	4623.79%	446.11%
						11	644	4438.39%	443.21%
						12	690	4269.26%	440.52%
						13	736	4114.28%	438.00%
						14	782	3971.69%	435.65%
						15	828	3840.00%	433.44%
						16	874	3717.95%	431.36%
						17	920	3604.48%	429.41%
						18	966	3498.67%	427.57%
						19	1012	3399.73%	425.83%
						20	1058	3306.98%	424.19%
						21	1104	3219.81%	422.63%
						22	1150	3137.72%	421.15%
						23	1196	3060.24%	419.75%
						24	1242	2986.97%	418.41%
						25	1288	2917.56%	417.14%
						26	1334	2851.68%	415.93%
						27	1380	2789.06%	414.77%
						28	1426	2729.45%	413.67%
						29	1472	2672.61%	412.61%
						30	1518	2618.35%	411.60%
4700	940	17	5640	4913%	429%	7	470	5306.15%	456.25%
						8	517	5054.20%	452.60%
						9	564	4828.02%	449.23%
						10	611	4623.79%	446.11%
						11	658	4438.39%	443.21%
						12	705	4269.26%	440.52%
						13	752	4114.28%	438.00%
						14	799	3971.69%	435.65%
						15	846	3840.00%	433.44%
						16	893	3717.95%	431.36%
						17	940	3604.48%	429.41%
						18	987	3498.67%	427.57%
						19	1034	3399.73%	425.83%
						20	1081	3306.98%	424.19%
						21	1128	3219.81%	422.63%
						22	1175	3137.72%	421.15%
						23	1222	3060.24%	419.75%
						24	1269	2986.97%	418.41%
						25	1316	2917.56%	417.14%
						26	1363	2851.68%	415.93%
						27	1410	2789.06%	414.77%
						28	1457	2729.45%	413.67%
						29	1504	2672.61%	412.61%
						30	1551	2618.35%	411.60%
4800	960	17	5760	4913%	429%	7	480	5306.15%	456.25%
						8	528	5054.20%	452.60%
						9	576	4828.02%	449.23%
						10	624	4623.79%	446.11%
						11	672	4438.39%	443.21%
						12	720	4269.26%	440.52%
						13	768	4114.28%	438.00%
						14	816	3971.69%	435.65%
						15	864	3840.00%	433.44%
						16	912	3717.95%	431.36%
						17	960	3604.48%	429.41%
						18	1008	3498.67%	427.57%
						19	1056	3399.73%	425.83%
						20	1104	3306.98%	424.19%

						21	1152	3219.81%	422.63%
						22	1200	3137.72%	421.15%
						23	1248	3060.24%	419.75%
						24	1296	2986.97%	418.41%
						25	1344	2917.56%	417.14%
						26	1392	2851.68%	415.93%
						27	1440	2789.06%	414.77%
						28	1488	2729.45%	413.67%
						29	1536	2672.61%	412.61%
4900	980	17	5880	4913%	429%	30	1584	2618.35%	411.60%
						7	490	5306.15%	456.25%
						8	539	5054.20%	452.60%
						9	588	4828.02%	449.23%
						10	637	4623.79%	446.11%
						11	686	4438.39%	443.21%
						12	735	4269.26%	440.52%
						13	784	4114.28%	438.00%
						14	833	3971.69%	435.65%
						15	882	3840.00%	433.44%
						16	931	3717.95%	431.36%
						17	980	3604.48%	429.41%
						18	1029	3498.67%	427.57%
						19	1078	3399.73%	425.83%
						20	1127	3306.98%	424.19%
						21	1176	3219.81%	422.63%
						22	1225	3137.72%	421.15%
						23	1274	3060.24%	419.75%
						24	1323	2986.97%	418.41%
						25	1372	2917.56%	417.14%
						26	1421	2851.68%	415.93%
						27	1470	2789.06%	414.77%
						28	1519	2729.45%	413.67%
						29	1568	2672.61%	412.61%
						30	1617	2618.35%	411.60%
5000	1000	17	6000	4913%	429%	7	500	5306.15%	456.25%
						8	550	5054.20%	452.60%
						9	600	4828.02%	449.23%
						10	650	4623.79%	446.11%
						11	700	4438.39%	443.21%
						12	750	4269.26%	440.52%
						13	800	4114.28%	438.00%
						14	850	3971.69%	435.65%
						15	900	3840.00%	433.44%
						16	950	3717.95%	431.36%
						17	1000	3604.48%	429.41%
						18	1050	3498.67%	427.57%
						19	1100	3399.73%	425.83%
						20	1150	3306.98%	424.19%
						21	1200	3219.81%	422.63%
						22	1250	3137.72%	421.15%
						23	1300	3060.24%	419.75%
						24	1350	2986.97%	418.41%
						25	1400	2917.56%	417.14%
						26	1450	2851.68%	415.93%
						27	1500	2789.06%	414.77%
						28	1550	2729.45%	413.67%
						29	1600	2672.61%	412.61%
						30	1650	2618.35%	411.60%
5100	1020	17	6120	4913%	429%	7	510	5306.15%	456.25%
						8	561	5054.20%	452.60%
						9	612	4828.02%	449.23%
						10	663	4623.79%	446.11%
						11	714	4438.39%	443.21%
						12	765	4269.26%	440.52%
						13	816	4114.28%	438.00%
						14	867	3971.69%	435.65%
						15	918	3840.00%	433.44%
						16	969	3717.95%	431.36%
						17	1020	3604.48%	429.41%
						18	1071	3498.67%	427.57%
						19	1122	3399.73%	425.83%
						20	1173	3306.98%	424.19%
						21	1224	3219.81%	422.63%

						22	1275	3137.72%	421.15%
						23	1326	3060.24%	419.75%
						24	1377	2986.97%	418.41%
						25	1428	2917.56%	417.14%
						26	1479	2851.68%	415.93%
						27	1530	2789.06%	414.77%
						28	1581	2729.45%	413.67%
						29	1632	2672.61%	412.61%
						30	1683	2618.35%	411.60%
5200	1040	17	6240	4913%	429%	7	520	5306.15%	456.25%
						8	572	5054.20%	452.60%
						9	624	4828.02%	449.23%
						10	676	4623.79%	446.11%
						11	728	4438.39%	443.21%
						12	780	4269.26%	440.52%
						13	832	4114.28%	438.00%
						14	884	3971.69%	435.65%
						15	936	3840.00%	433.44%
						16	988	3717.95%	431.36%
						17	1040	3604.48%	429.41%
						18	1092	3498.67%	427.57%
						19	1144	3399.73%	425.83%
						20	1196	3306.98%	424.19%
						21	1248	3219.81%	422.63%
						22	1300	3137.72%	421.15%
						23	1352	3060.24%	419.75%
						24	1404	2986.97%	418.41%
						25	1456	2917.56%	417.14%
						26	1508	2851.68%	415.93%
						27	1560	2789.06%	414.77%
						28	1612	2729.45%	413.67%
						29	1664	2672.61%	412.61%
						30	1716	2618.35%	411.60%
5300	1060	17	6360	4913%	429%	7	530	5306.15%	456.25%
						8	583	5054.20%	452.60%
						9	636	4828.02%	449.23%
						10	689	4623.79%	446.11%
						11	742	4438.39%	443.21%
						12	795	4269.26%	440.52%
						13	848	4114.28%	438.00%
						14	901	3971.69%	435.65%
						15	954	3840.00%	433.44%
						16	1007	3717.95%	431.36%
						17	1060	3604.48%	429.41%
						18	1113	3498.67%	427.57%
						19	1166	3399.73%	425.83%
						20	1219	3306.98%	424.19%
						21	1272	3219.81%	422.63%
						22	1325	3137.72%	421.15%
						23	1378	3060.24%	419.75%
						24	1431	2986.97%	418.41%
						25	1484	2917.56%	417.14%
						26	1537	2851.68%	415.93%
						27	1590	2789.06%	414.77%
						28	1643	2729.45%	413.67%
						29	1696	2672.61%	412.61%
						30	1749	2618.35%	411.60%
5400	1080	17	6480	4913%	429%	7	540	5306.15%	456.25%
						8	594	5054.20%	452.60%
						9	648	4828.02%	449.23%
						10	702	4623.79%	446.11%
						11	756	4438.39%	443.21%
						12	810	4269.26%	440.52%
						13	864	4114.28%	438.00%
						14	918	3971.69%	435.65%
						15	972	3840.00%	433.44%
						16	1026	3717.95%	431.36%
						17	1080	3604.48%	429.41%
						18	1134	3498.67%	427.57%
						19	1188	3399.73%	425.83%
						20	1242	3306.98%	424.19%
						21	1296	3219.81%	422.63%
						22	1350	3137.72%	421.15%

						23	1404	3060.24%	419.75%
						24	1458	2986.97%	418.41%
						25	1512	2917.56%	417.14%
						26	1566	2851.68%	415.93%
						27	1620	2789.06%	414.77%
						28	1674	2729.45%	413.67%
						29	1728	2672.61%	412.61%
5500	1100	17	6600	4913%	429%	30	1782	2618.35%	411.60%
						7	550	5306.15%	456.25%
						8	605	5054.20%	452.60%
						9	660	4828.02%	449.23%
						10	715	4623.79%	446.11%
						11	770	4438.39%	443.21%
						12	825	4269.26%	440.52%
						13	880	4114.28%	438.00%
						14	935	3971.69%	435.65%
						15	990	3840.00%	433.44%
						16	1045	3717.95%	431.36%
						17	1100	3604.48%	429.41%
						18	1155	3498.67%	427.57%
						19	1210	3399.73%	425.83%
						20	1265	3306.98%	424.19%
						21	1320	3219.81%	422.63%
						22	1375	3137.72%	421.15%
						23	1430	3060.24%	419.75%
						24	1485	2986.97%	418.41%
						25	1540	2917.56%	417.14%
						26	1595	2851.68%	415.93%
						27	1650	2789.06%	414.77%
						28	1705	2729.45%	413.67%
						29	1760	2672.61%	412.61%
						30	1815	2618.35%	411.60%
5600	1120	17	6720	4913%	429%	7	560	5306.15%	456.25%
						8	616	5054.20%	452.60%
						9	672	4828.02%	449.23%
						10	728	4623.79%	446.11%
						11	784	4438.39%	443.21%
						12	840	4269.26%	440.52%
						13	896	4114.28%	438.00%
						14	952	3971.69%	435.65%
						15	1008	3840.00%	433.44%
						16	1064	3717.95%	431.36%
						17	1120	3604.48%	429.41%
						18	1176	3498.67%	427.57%
						19	1232	3399.73%	425.83%
						20	1288	3306.98%	424.19%
						21	1344	3219.81%	422.63%
						22	1400	3137.72%	421.15%
						23	1456	3060.24%	419.75%
						24	1512	2986.97%	418.41%
						25	1568	2917.56%	417.14%
						26	1624	2851.68%	415.93%
						27	1680	2789.06%	414.77%
						28	1736	2729.45%	413.67%
						29	1792	2672.61%	412.61%
						30	1848	2618.35%	411.60%
5700	1140	17	6840	4913%	429%	7	570	5306.15%	456.25%
						8	627	5054.20%	452.60%
						9	684	4828.02%	449.23%
						10	741	4623.79%	446.11%
						11	798	4438.39%	443.21%
						12	855	4269.26%	440.52%
						13	912	4114.28%	438.00%
						14	969	3971.69%	435.65%
						15	1026	3840.00%	433.44%
						16	1083	3717.95%	431.36%
						17	1140	3604.48%	429.41%
						18	1197	3498.67%	427.57%
						19	1254	3399.73%	425.83%
						20	1311	3306.98%	424.19%
						21	1368	3219.81%	422.63%
						22	1425	3137.72%	421.15%
						23	1482	3060.24%	419.75%

						24	1539	2986.97%	418.41%
						25	1596	2917.56%	417.14%
						26	1653	2851.68%	415.93%
						27	1710	2789.06%	414.77%
						28	1767	2729.45%	413.67%
						29	1824	2672.61%	412.61%
						30	1881	2618.35%	411.60%
5800	1160	17	6960	4913%	429%	7	580	5306.15%	456.25%
						8	638	5054.20%	452.60%
						9	696	4828.02%	449.23%
						10	754	4623.79%	446.11%
						11	812	4438.39%	443.21%
						12	870	4269.26%	440.52%
						13	928	4114.28%	438.00%
						14	986	3971.69%	435.65%
						15	1044	3840.00%	433.44%
						16	1102	3717.95%	431.36%
						17	1160	3604.48%	429.41%
						18	1218	3498.67%	427.57%
						19	1276	3399.73%	425.83%
						20	1334	3306.98%	424.19%
						21	1392	3219.81%	422.63%
						22	1450	3137.72%	421.15%
						23	1508	3060.24%	419.75%
						24	1566	2986.97%	418.41%
						25	1624	2917.56%	417.14%
						26	1682	2851.68%	415.93%
						27	1740	2789.06%	414.77%
						28	1798	2729.45%	413.67%
						29	1856	2672.61%	412.61%
						30	1914	2618.35%	411.60%
5900	1180	17	7080	4913%	429%	7	590	5306.15%	456.25%
						8	649	5054.20%	452.60%
						9	708	4828.02%	449.23%
						10	767	4623.79%	446.11%
						11	826	4438.39%	443.21%
						12	885	4269.26%	440.52%
						13	944	4114.28%	438.00%
						14	1003	3971.69%	435.65%
						15	1062	3840.00%	433.44%
						16	1121	3717.95%	431.36%
						17	1180	3604.48%	429.41%
						18	1239	3498.67%	427.57%
						19	1298	3399.73%	425.83%
						20	1357	3306.98%	424.19%
						21	1416	3219.81%	422.63%
						22	1475	3137.72%	421.15%
						23	1534	3060.24%	419.75%
						24	1593	2986.97%	418.41%
						25	1652	2917.56%	417.14%
						26	1711	2851.68%	415.93%
						27	1770	2789.06%	414.77%
						28	1829	2729.45%	413.67%
						29	1888	2672.61%	412.61%
						30	1947	2618.35%	411.60%
6000	1200	17	7200	4913%	429%	7	600	5306.15%	456.25%
						8	660	5054.20%	452.60%
						9	720	4828.02%	449.23%
						10	780	4623.79%	446.11%
						11	840	4438.39%	443.21%
						12	900	4269.26%	440.52%
						13	960	4114.28%	438.00%
						14	1020	3971.69%	435.65%
						15	1080	3840.00%	433.44%
						16	1140	3717.95%	431.36%
						17	1200	3604.48%	429.41%
						18	1260	3498.67%	427.57%
						19	1320	3399.73%	425.83%
						20	1380	3306.98%	424.19%
						21	1440	3219.81%	422.63%
						22	1500	3137.72%	421.15%
						23	1560	3060.24%	419.75%
						24	1620	2986.97%	418.41%

						25	1680	2917.56%	417.14%
						26	1740	2851.68%	415.93%
						27	1800	2789.06%	414.77%
						28	1860	2729.45%	413.67%
						29	1920	2672.61%	412.61%
6100	1220	17	7320	4913%	429%	30	1980	2618.35%	411.60%
						7	610	5306.15%	456.25%
						8	671	5054.20%	452.60%
						9	732	4828.02%	449.23%
						10	793	4623.79%	446.11%
						11	854	4438.39%	443.21%
						12	915	4269.26%	440.52%
						13	976	4114.28%	438.00%
						14	1037	3971.69%	435.65%
						15	1098	3840.00%	433.44%
						16	1159	3717.95%	431.36%
						17	1220	3604.48%	429.41%
						18	1281	3498.67%	427.57%
						19	1342	3399.73%	425.83%
						20	1403	3306.98%	424.19%
						21	1464	3219.81%	422.63%
						22	1525	3137.72%	421.15%
						23	1586	3060.24%	419.75%
						24	1647	2986.97%	418.41%
						25	1708	2917.56%	417.14%
						26	1769	2851.68%	415.93%
						27	1830	2789.06%	414.77%
						28	1891	2729.45%	413.67%
						29	1952	2672.61%	412.61%
						30	2013	2618.35%	411.60%
6200	1240	17	7440	4913%	429%	7	620	5306.15%	456.25%
						8	682	5054.20%	452.60%
						9	744	4828.02%	449.23%
						10	806	4623.79%	446.11%
						11	868	4438.39%	443.21%
						12	930	4269.26%	440.52%
						13	992	4114.28%	438.00%
						14	1054	3971.69%	435.65%
						15	1116	3840.00%	433.44%
						16	1178	3717.95%	431.36%
						17	1240	3604.48%	429.41%
						18	1302	3498.67%	427.57%
						19	1364	3399.73%	425.83%
						20	1426	3306.98%	424.19%
						21	1488	3219.81%	422.63%
						22	1550	3137.72%	421.15%
						23	1612	3060.24%	419.75%
						24	1674	2986.97%	418.41%
						25	1736	2917.56%	417.14%
						26	1798	2851.68%	415.93%
						27	1860	2789.06%	414.77%
						28	1922	2729.45%	413.67%
						29	1984	2672.61%	412.61%
						30	2046	2618.35%	411.60%
6300	1260	17	7560	4913%	429%	7	630	5306.15%	456.25%
						8	693	5054.20%	452.60%
						9	756	4828.02%	449.23%
						10	819	4623.79%	446.11%
						11	882	4438.39%	443.21%
						12	945	4269.26%	440.52%
						13	1008	4114.28%	438.00%
						14	1071	3971.69%	435.65%
						15	1134	3840.00%	433.44%
						16	1197	3717.95%	431.36%
						17	1260	3604.48%	429.41%
						18	1323	3498.67%	427.57%
						19	1386	3399.73%	425.83%
						20	1449	3306.98%	424.19%
						21	1512	3219.81%	422.63%
						22	1575	3137.72%	421.15%
						23	1638	3060.24%	419.75%
						24	1701	2986.97%	418.41%
						25	1764	2917.56%	417.14%

						26	1827	2851.68%	415.93%
						27	1890	2789.06%	414.77%
						28	1953	2729.45%	413.67%
						29	2016	2672.61%	412.61%
						30	2079	2618.35%	411.60%
6400	1280	17	7680	4913%	429%	7	640	5306.15%	456.25%
						8	704	5054.20%	452.60%
						9	768	4828.02%	449.23%
						10	832	4623.79%	446.11%
						11	896	4438.39%	443.21%
						12	960	4269.26%	440.52%
						13	1024	4114.28%	438.00%
						14	1088	3971.69%	435.65%
						15	1152	3840.00%	433.44%
						16	1216	3717.95%	431.36%
						17	1280	3604.48%	429.41%
						18	1344	3498.67%	427.57%
						19	1408	3399.73%	425.83%
						20	1472	3306.98%	424.19%
						21	1536	3219.81%	422.63%
						22	1600	3137.72%	421.15%
						23	1664	3060.24%	419.75%
						24	1728	2986.97%	418.41%
						25	1792	2917.56%	417.14%
						26	1856	2851.68%	415.93%
						27	1920	2789.06%	414.77%
						28	1984	2729.45%	413.67%
						29	2048	2672.61%	412.61%
						30	2112	2618.35%	411.60%
6500	1300	17	7800	4913%	429%	7	650	5306.15%	456.25%
						8	715	5054.20%	452.60%
						9	780	4828.02%	449.23%
						10	845	4623.79%	446.11%
						11	910	4438.39%	443.21%
						12	975	4269.26%	440.52%
						13	1040	4114.28%	438.00%
						14	1105	3971.69%	435.65%
						15	1170	3840.00%	433.44%
						16	1235	3717.95%	431.36%
						17	1300	3604.48%	429.41%
						18	1365	3498.67%	427.57%
						19	1430	3399.73%	425.83%
						20	1495	3306.98%	424.19%
						21	1560	3219.81%	422.63%
						22	1625	3137.72%	421.15%
						23	1690	3060.24%	419.75%
						24	1755	2986.97%	418.41%
						25	1820	2917.56%	417.14%
						26	1885	2851.68%	415.93%
						27	1950	2789.06%	414.77%
						28	2015	2729.45%	413.67%
						29	2080	2672.61%	412.61%
						30	2145	2618.35%	411.60%
6600	1320	17	7920	4913%	429%	7	660	5306.15%	456.25%
						8	726	5054.20%	452.60%
						9	792	4828.02%	449.23%
						10	858	4623.79%	446.11%
						11	924	4438.39%	443.21%
						12	990	4269.26%	440.52%
						13	1056	4114.28%	438.00%
						14	1122	3971.69%	435.65%
						15	1188	3840.00%	433.44%
						16	1254	3717.95%	431.36%
						17	1320	3604.48%	429.41%
						18	1386	3498.67%	427.57%
						19	1452	3399.73%	425.83%
						20	1518	3306.98%	424.19%
						21	1584	3219.81%	422.63%
						22	1650	3137.72%	421.15%
						23	1716	3060.24%	419.75%
						24	1782	2986.97%	418.41%
						25	1848	2917.56%	417.14%
						26	1914	2851.68%	415.93%

						27	1980	2789.06%	414.77%
						28	2046	2729.45%	413.67%
						29	2112	2672.61%	412.61%
						30	2178	2618.35%	411.60%
6700	1340	17	8040	4913%	429%	7	670	5306.15%	456.25%
						8	737	5054.20%	452.60%
						9	804	4828.02%	449.23%
						10	871	4623.79%	446.11%
						11	938	4438.39%	443.21%
						12	1005	4269.26%	440.52%
						13	1072	4114.28%	438.00%
						14	1139	3971.69%	435.65%
						15	1206	3840.00%	433.44%
						16	1273	3717.95%	431.36%
						17	1340	3604.48%	429.41%
						18	1407	3498.67%	427.57%
						19	1474	3399.73%	425.83%
						20	1541	3306.98%	424.19%
						21	1608	3219.81%	422.63%
						22	1675	3137.72%	421.15%
						23	1742	3060.24%	419.75%
						24	1809	2986.97%	418.41%
						25	1876	2917.56%	417.14%
						26	1943	2851.68%	415.93%
						27	2010	2789.06%	414.77%
						28	2077	2729.45%	413.67%
						29	2144	2672.61%	412.61%
						30	2211	2618.35%	411.60%
6800	1360	17	8160	4913%	429%	7	680	5306.15%	456.25%
						8	748	5054.20%	452.60%
						9	816	4828.02%	449.23%
						10	884	4623.79%	446.11%
						11	952	4438.39%	443.21%
						12	1020	4269.26%	440.52%
						13	1088	4114.28%	438.00%
						14	1156	3971.69%	435.65%
						15	1224	3840.00%	433.44%
						16	1292	3717.95%	431.36%
						17	1360	3604.48%	429.41%
						18	1428	3498.67%	427.57%
						19	1496	3399.73%	425.83%
						20	1564	3306.98%	424.19%
						21	1632	3219.81%	422.63%
						22	1700	3137.72%	421.15%
						23	1768	3060.24%	419.75%
						24	1836	2986.97%	418.41%
						25	1904	2917.56%	417.14%
						26	1972	2851.68%	415.93%
						27	2040	2789.06%	414.77%
						28	2108	2729.45%	413.67%
						29	2176	2672.61%	412.61%
						30	2244	2618.35%	411.60%
6900	1380	17	8280	4913%	429%	7	690	5306.15%	456.25%
						8	759	5054.20%	452.60%
						9	828	4828.02%	449.23%
						10	897	4623.79%	446.11%
						11	966	4438.39%	443.21%
						12	1035	4269.26%	440.52%
						13	1104	4114.28%	438.00%
						14	1173	3971.69%	435.65%
						15	1242	3840.00%	433.44%
						16	1311	3717.95%	431.36%
						17	1380	3604.48%	429.41%
						18	1449	3498.67%	427.57%
						19	1518	3399.73%	425.83%
						20	1587	3306.98%	424.19%
						21	1656	3219.81%	422.63%
						22	1725	3137.72%	421.15%
						23	1794	3060.24%	419.75%
						24	1863	2986.97%	418.41%
						25	1932	2917.56%	417.14%
						26	2001	2851.68%	415.93%
						27	2070	2789.06%	414.77%

						28	2139	2729.45%	413.67%
						29	2208	2672.61%	412.61%
						30	2277	2618.35%	411.60%
7000	1400	17	8400	4913%	429%	7	700	5306.15%	456.25%
						8	770	5054.20%	452.60%
						9	840	4828.02%	449.23%
						10	910	4623.79%	446.11%
						11	980	4438.39%	443.21%
						12	1050	4269.26%	440.52%
						13	1120	4114.28%	438.00%
						14	1190	3971.69%	435.65%
						15	1260	3840.00%	433.44%
						16	1330	3717.95%	431.36%
						17	1400	3604.48%	429.41%
						18	1470	3498.67%	427.57%
						19	1540	3399.73%	425.83%
						20	1610	3306.98%	424.19%
						21	1680	3219.81%	422.63%
						22	1750	3137.72%	421.15%
						23	1820	3060.24%	419.75%
						24	1890	2986.97%	418.41%
						25	1960	2917.56%	417.14%
						26	2030	2851.68%	415.93%
						27	2100	2789.06%	414.77%
						28	2170	2729.45%	413.67%
						29	2240	2672.61%	412.61%
						30	2310	2618.35%	411.60%
7100	1420	17	8520	4913%	429%	7	710	5306.15%	456.25%
						8	781	5054.20%	452.60%
						9	852	4828.02%	449.23%
						10	923	4623.79%	446.11%
						11	994	4438.39%	443.21%
						12	1065	4269.26%	440.52%
						13	1136	4114.28%	438.00%
						14	1207	3971.69%	435.65%
						15	1278	3840.00%	433.44%
						16	1349	3717.95%	431.36%
						17	1420	3604.48%	429.41%
						18	1491	3498.67%	427.57%
						19	1562	3399.73%	425.83%
						20	1633	3306.98%	424.19%
						21	1704	3219.81%	422.63%
						22	1775	3137.72%	421.15%
						23	1846	3060.24%	419.75%
						24	1917	2986.97%	418.41%
						25	1988	2917.56%	417.14%
						26	2059	2851.68%	415.93%
						27	2130	2789.06%	414.77%
						28	2201	2729.45%	413.67%
						29	2272	2672.61%	412.61%
						30	2343	2618.35%	411.60%
7200	1440	17	8640	4913%	429%	7	720	5306.15%	456.25%
						8	792	5054.20%	452.60%
						9	864	4828.02%	449.23%
						10	936	4623.79%	446.11%
						11	1008	4438.39%	443.21%
						12	1080	4269.26%	440.52%
						13	1152	4114.28%	438.00%
						14	1224	3971.69%	435.65%
						15	1296	3840.00%	433.44%
						16	1368	3717.95%	431.36%
						17	1440	3604.48%	429.41%
						18	1512	3498.67%	427.57%
						19	1584	3399.73%	425.83%
						20	1656	3306.98%	424.19%
						21	1728	3219.81%	422.63%
						22	1800	3137.72%	421.15%
						23	1872	3060.24%	419.75%
						24	1944	2986.97%	418.41%
						25	2016	2917.56%	417.14%
						26	2088	2851.68%	415.93%
						27	2160	2789.06%	414.77%
						28	2232	2729.45%	413.67%

7300 1460 17 8760 4913% 429%

29	2304	2672.61%	412.61%
30	2376	2618.35%	411.60%
7	730	5306.15%	456.25%
8	803	5054.20%	452.60%
9	876	4828.02%	449.23%
10	949	4623.79%	446.11%
11	1022	4438.39%	443.21%
12	1095	4269.26%	440.52%
13	1168	4114.28%	438.00%
14	1241	3971.69%	435.65%
15	1314	3840.00%	433.44%
16	1387	3717.95%	431.36%
17	1460	3604.48%	429.41%
18	1533	3498.67%	427.57%
19	1606	3399.73%	425.83%
20	1679	3306.98%	424.19%
21	1752	3219.81%	422.63%
22	1825	3137.72%	421.15%
23	1898	3060.24%	419.75%
24	1971	2986.97%	418.41%
25	2044	2917.56%	417.14%
26	2117	2851.68%	415.93%
27	2190	2789.06%	414.77%
28	2263	2729.45%	413.67%
29	2336	2672.61%	412.61%
30	2409	2618.35%	411.60%

7400 1480 17 8880 4913% 429%

7	740	5306.15%	456.25%
8	814	5054.20%	452.60%
9	888	4828.02%	449.23%
10	962	4623.79%	446.11%
11	1036	4438.39%	443.21%
12	1110	4269.26%	440.52%
13	1184	4114.28%	438.00%
14	1258	3971.69%	435.65%
15	1332	3840.00%	433.44%
16	1406	3717.95%	431.36%
17	1480	3604.48%	429.41%
18	1554	3498.67%	427.57%
19	1628	3399.73%	425.83%
20	1702	3306.98%	424.19%
21	1776	3219.81%	422.63%
22	1850	3137.72%	421.15%
23	1924	3060.24%	419.75%
24	1998	2986.97%	418.41%
25	2072	2917.56%	417.14%
26	2146	2851.68%	415.93%
27	2220	2789.06%	414.77%
28	2294	2729.45%	413.67%
29	2368	2672.61%	412.61%
30	2442	2618.35%	411.60%

7500 1500 17 9000 4913% 429%

7	750	5306.15%	456.25%
8	825	5054.20%	452.60%
9	900	4828.02%	449.23%
10	975	4623.79%	446.11%
11	1050	4438.39%	443.21%
12	1125	4269.26%	440.52%
13	1200	4114.28%	438.00%
14	1275	3971.69%	435.65%
15	1350	3840.00%	433.44%
16	1425	3717.95%	431.36%
17	1500	3604.48%	429.41%
18	1575	3498.67%	427.57%
19	1650	3399.73%	425.83%
20	1725	3306.98%	424.19%
21	1800	3219.81%	422.63%
22	1875	3137.72%	421.15%
23	1950	3060.24%	419.75%
24	2025	2986.97%	418.41%
25	2100	2917.56%	417.14%
26	2175	2851.68%	415.93%
27	2250	2789.06%	414.77%
28	2325	2729.45%	413.67%
29	2400	2672.61%	412.61%

7600	1520	17	9120	4913%	429%	30	2475	2618.35%	411.60%						
						7	760	5306.15%	456.25%						
						8	836	5054.20%	452.60%						
						9	912	4828.02%	449.23%						
						10	988	4623.79%	446.11%						
						11	1064	4438.39%	443.21%						
						12	1140	4269.26%	440.52%						
						13	1216	4114.28%	438.00%						
						14	1292	3971.69%	435.65%						
						15	1368	3840.00%	433.44%						
						16	1444	3717.95%	431.36%						
						17	1520	3604.48%	429.41%						
						18	1596	3498.67%	427.57%						
						19	1672	3399.73%	425.83%						
						20	1748	3306.98%	424.19%						
						21	1824	3219.81%	422.63%						
						22	1900	3137.72%	421.15%						
						23	1976	3060.24%	419.75%						
						24	2052	2986.97%	418.41%						
						25	2128	2917.56%	417.14%						
						26	2204	2851.68%	415.93%						
						27	2280	2789.06%	414.77%						
						28	2356	2729.45%	413.67%						
						29	2432	2672.61%	412.61%						
						30	2508	2618.35%	411.60%						
						7700	1540	17	9240	4913%	429%	7	770	5306.15%	456.25%
												8	847	5054.20%	452.60%
												9	924	4828.02%	449.23%
												10	1001	4623.79%	446.11%
												11	1078	4438.39%	443.21%
12	1155	4269.26%	440.52%												
13	1232	4114.28%	438.00%												
14	1309	3971.69%	435.65%												
15	1386	3840.00%	433.44%												
16	1463	3717.95%	431.36%												
17	1540	3604.48%	429.41%												
18	1617	3498.67%	427.57%												
19	1694	3399.73%	425.83%												
20	1771	3306.98%	424.19%												
21	1848	3219.81%	422.63%												
22	1925	3137.72%	421.15%												
23	2002	3060.24%	419.75%												
24	2079	2986.97%	418.41%												
25	2156	2917.56%	417.14%												
26	2233	2851.68%	415.93%												
27	2310	2789.06%	414.77%												
28	2387	2729.45%	413.67%												
29	2464	2672.61%	412.61%												
30	2541	2618.35%	411.60%												
7800	1560	17	9360	4913%	429%							7	780	5306.15%	456.25%
												8	858	5054.20%	452.60%
												9	936	4828.02%	449.23%
												10	1014	4623.79%	446.11%
												11	1092	4438.39%	443.21%
												12	1170	4269.26%	440.52%
						13	1248	4114.28%	438.00%						
						14	1326	3971.69%	435.65%						
						15	1404	3840.00%	433.44%						
						16	1482	3717.95%	431.36%						
						17	1560	3604.48%	429.41%						
						18	1638	3498.67%	427.57%						
						19	1716	3399.73%	425.83%						
						20	1794	3306.98%	424.19%						
						21	1872	3219.81%	422.63%						
						22	1950	3137.72%	421.15%						
						23	2028	3060.24%	419.75%						
						24	2106	2986.97%	418.41%						
						25	2184	2917.56%	417.14%						
						26	2262	2851.68%	415.93%						
						27	2340	2789.06%	414.77%						
						28	2418	2729.45%	413.67%						
						29	2496	2672.61%	412.61%						
						30	2574	2618.35%	411.60%						

7900	1580	17	9480	4913%	429%	7	790	5306.15%	456.25%
						8	869	5054.20%	452.60%
						9	948	4828.02%	449.23%
						10	1027	4623.79%	446.11%
						11	1106	4438.39%	443.21%
						12	1185	4269.26%	440.52%
						13	1264	4114.28%	438.00%
						14	1343	3971.69%	435.65%
						15	1422	3840.00%	433.44%
						16	1501	3717.95%	431.36%
						17	1580	3604.48%	429.41%
						18	1659	3498.67%	427.57%
						19	1738	3399.73%	425.83%
						20	1817	3306.98%	424.19%
						21	1896	3219.81%	422.63%
						22	1975	3137.72%	421.15%
						23	2054	3060.24%	419.75%
						24	2133	2986.97%	418.41%
						25	2212	2917.56%	417.14%
						26	2291	2851.68%	415.93%
						27	2370	2789.06%	414.77%
						28	2449	2729.45%	413.67%
						29	2528	2672.61%	412.61%
						30	2607	2618.35%	411.60%
8000	1600	17	9600	4913%	429%	7	800	5306.15%	456.25%
						8	880	5054.20%	452.60%
						9	960	4828.02%	449.23%
						10	1040	4623.79%	446.11%
						11	1120	4438.39%	443.21%
						12	1200	4269.26%	440.52%
						13	1280	4114.28%	438.00%
						14	1360	3971.69%	435.65%
						15	1440	3840.00%	433.44%
						16	1520	3717.95%	431.36%
						17	1600	3604.48%	429.41%
						18	1680	3498.67%	427.57%
						19	1760	3399.73%	425.83%
						20	1840	3306.98%	424.19%
						21	1920	3219.81%	422.63%
						22	2000	3137.72%	421.15%
						23	2080	3060.24%	419.75%
						24	2160	2986.97%	418.41%
						25	2240	2917.56%	417.14%
						26	2320	2851.68%	415.93%
						27	2400	2789.06%	414.77%
						28	2480	2729.45%	413.67%
						29	2560	2672.61%	412.61%
						30	2640	2618.35%	411.60%
8100	1620	17	9720	4913%	429%	7	810	5306.15%	456.25%
						8	891	5054.20%	452.60%
						9	972	4828.02%	449.23%
						10	1053	4623.79%	446.11%
						11	1134	4438.39%	443.21%
						12	1215	4269.26%	440.52%
						13	1296	4114.28%	438.00%
						14	1377	3971.69%	435.65%
						15	1458	3840.00%	433.44%
						16	1539	3717.95%	431.36%
						17	1620	3604.48%	429.41%
						18	1701	3498.67%	427.57%
						19	1782	3399.73%	425.83%
						20	1863	3306.98%	424.19%
						21	1944	3219.81%	422.63%
						22	2025	3137.72%	421.15%
						23	2106	3060.24%	419.75%
						24	2187	2986.97%	418.41%
						25	2268	2917.56%	417.14%
						26	2349	2851.68%	415.93%
						27	2430	2789.06%	414.77%
						28	2511	2729.45%	413.67%
						29	2592	2672.61%	412.61%
						30	2673	2618.35%	411.60%
8200	1640	17	9840	4913%	429%	7	820	5306.15%	456.25%

						9	1020	4828.02%	449.23%
						10	1105	4623.79%	446.11%
						11	1190	4438.39%	443.21%
						12	1275	4269.26%	440.52%
						13	1360	4114.28%	438.00%
						14	1445	3971.69%	435.65%
						15	1530	3840.00%	433.44%
						16	1615	3717.95%	431.36%
						17	1700	3604.48%	429.41%
						18	1785	3498.67%	427.57%
						19	1870	3399.73%	425.83%
						20	1955	3306.98%	424.19%
						21	2040	3219.81%	422.63%
						22	2125	3137.72%	421.15%
						23	2210	3060.24%	419.75%
						24	2295	2986.97%	418.41%
						25	2380	2917.56%	417.14%
						26	2465	2851.68%	415.93%
						27	2550	2789.06%	414.77%
						28	2635	2729.45%	413.67%
						29	2720	2672.61%	412.61%
						30	2805	2618.35%	411.60%
8600	1720	17	10320	4913%	429%	7	860	5306.15%	456.25%
						8	946	5054.20%	452.60%
						9	1032	4828.02%	449.23%
						10	1118	4623.79%	446.11%
						11	1204	4438.39%	443.21%
						12	1290	4269.26%	440.52%
						13	1376	4114.28%	438.00%
						14	1462	3971.69%	435.65%
						15	1548	3840.00%	433.44%
						16	1634	3717.95%	431.36%
						17	1720	3604.48%	429.41%
						18	1806	3498.67%	427.57%
						19	1892	3399.73%	425.83%
						20	1978	3306.98%	424.19%
						21	2064	3219.81%	422.63%
						22	2150	3137.72%	421.15%
						23	2236	3060.24%	419.75%
						24	2322	2986.97%	418.41%
						25	2408	2917.56%	417.14%
						26	2494	2851.68%	415.93%
						27	2580	2789.06%	414.77%
						28	2666	2729.45%	413.67%
						29	2752	2672.61%	412.61%
						30	2838	2618.35%	411.60%
8700	1740	17	10440	4913%	429%	7	870	5306.15%	456.25%
						8	957	5054.20%	452.60%
						9	1044	4828.02%	449.23%
						10	1131	4623.79%	446.11%
						11	1218	4438.39%	443.21%
						12	1305	4269.26%	440.52%
						13	1392	4114.28%	438.00%
						14	1479	3971.69%	435.65%
						15	1566	3840.00%	433.44%
						16	1653	3717.95%	431.36%
						17	1740	3604.48%	429.41%
						18	1827	3498.67%	427.57%
						19	1914	3399.73%	425.83%
						20	2001	3306.98%	424.19%
						21	2088	3219.81%	422.63%
						22	2175	3137.72%	421.15%
						23	2262	3060.24%	419.75%
						24	2349	2986.97%	418.41%
						25	2436	2917.56%	417.14%
						26	2523	2851.68%	415.93%
						27	2610	2789.06%	414.77%
						28	2697	2729.45%	413.67%
						29	2784	2672.61%	412.61%
						30	2871	2618.35%	411.60%
8800	1760	17	10560	4913%	429%	7	880	5306.15%	456.25%
						8	968	5054.20%	452.60%
						9	1056	4828.02%	449.23%

						10	1144	4623.79%	446.11%
						11	1232	4438.39%	443.21%
						12	1320	4269.26%	440.52%
						13	1408	4114.28%	438.00%
						14	1496	3971.69%	435.65%
						15	1584	3840.00%	433.44%
						16	1672	3717.95%	431.36%
						17	1760	3604.48%	429.41%
						18	1848	3498.67%	427.57%
						19	1936	3399.73%	425.83%
						20	2024	3306.98%	424.19%
						21	2112	3219.81%	422.63%
						22	2200	3137.72%	421.15%
						23	2288	3060.24%	419.75%
						24	2376	2986.97%	418.41%
						25	2464	2917.56%	417.14%
						26	2552	2851.68%	415.93%
						27	2640	2789.06%	414.77%
						28	2728	2729.45%	413.67%
						29	2816	2672.61%	412.61%
						30	2904	2618.35%	411.60%
8900	1780	17	10680	4913%	429%	7	890	5306.15%	456.25%
						8	979	5054.20%	452.60%
						9	1068	4828.02%	449.23%
						10	1157	4623.79%	446.11%
						11	1246	4438.39%	443.21%
						12	1335	4269.26%	440.52%
						13	1424	4114.28%	438.00%
						14	1513	3971.69%	435.65%
						15	1602	3840.00%	433.44%
						16	1691	3717.95%	431.36%
						17	1780	3604.48%	429.41%
						18	1869	3498.67%	427.57%
						19	1958	3399.73%	425.83%
						20	2047	3306.98%	424.19%
						21	2136	3219.81%	422.63%
						22	2225	3137.72%	421.15%
						23	2314	3060.24%	419.75%
						24	2403	2986.97%	418.41%
						25	2492	2917.56%	417.14%
						26	2581	2851.68%	415.93%
						27	2670	2789.06%	414.77%
						28	2759	2729.45%	413.67%
						29	2848	2672.61%	412.61%
						30	2937	2618.35%	411.60%
9000	1800	17	10800	4913%	429%	7	900	5306.15%	456.25%
						8	990	5054.20%	452.60%
						9	1080	4828.02%	449.23%
						10	1170	4623.79%	446.11%
						11	1260	4438.39%	443.21%
						12	1350	4269.26%	440.52%
						13	1440	4114.28%	438.00%
						14	1530	3971.69%	435.65%
						15	1620	3840.00%	433.44%
						16	1710	3717.95%	431.36%
						17	1800	3604.48%	429.41%
						18	1890	3498.67%	427.57%
						19	1980	3399.73%	425.83%
						20	2070	3306.98%	424.19%
						21	2160	3219.81%	422.63%
						22	2250	3137.72%	421.15%
						23	2340	3060.24%	419.75%
						24	2430	2986.97%	418.41%
						25	2520	2917.56%	417.14%
						26	2610	2851.68%	415.93%
						27	2700	2789.06%	414.77%
						28	2790	2729.45%	413.67%
						29	2880	2672.61%	412.61%
						30	2970	2618.35%	411.60%
9100	1820	17	10920	4913%	429%	7	910	5306.15%	456.25%
						8	1001	5054.20%	452.60%
						9	1092	4828.02%	449.23%
						10	1183	4623.79%	446.11%

						11	1274	4438.39%	443.21%
						12	1365	4269.26%	440.52%
						13	1456	4114.28%	438.00%
						14	1547	3971.69%	435.65%
						15	1638	3840.00%	433.44%
						16	1729	3717.95%	431.36%
						17	1820	3604.48%	429.41%
						18	1911	3498.67%	427.57%
						19	2002	3399.73%	425.83%
						20	2093	3306.98%	424.19%
						21	2184	3219.81%	422.63%
						22	2275	3137.72%	421.15%
						23	2366	3060.24%	419.75%
						24	2457	2986.97%	418.41%
						25	2548	2917.56%	417.14%
						26	2639	2851.68%	415.93%
						27	2730	2789.06%	414.77%
						28	2821	2729.45%	413.67%
						29	2912	2672.61%	412.61%
						30	3003	2618.35%	411.60%
9200	1840	17	11040	4913%	429%	7	920	5306.15%	456.25%
						8	1012	5054.20%	452.60%
						9	1104	4828.02%	449.23%
						10	1196	4623.79%	446.11%
						11	1288	4438.39%	443.21%
						12	1380	4269.26%	440.52%
						13	1472	4114.28%	438.00%
						14	1564	3971.69%	435.65%
						15	1656	3840.00%	433.44%
						16	1748	3717.95%	431.36%
						17	1840	3604.48%	429.41%
						18	1932	3498.67%	427.57%
						19	2024	3399.73%	425.83%
						20	2116	3306.98%	424.19%
						21	2208	3219.81%	422.63%
						22	2300	3137.72%	421.15%
						23	2392	3060.24%	419.75%
						24	2484	2986.97%	418.41%
						25	2576	2917.56%	417.14%
						26	2668	2851.68%	415.93%
						27	2760	2789.06%	414.77%
						28	2852	2729.45%	413.67%
						29	2944	2672.61%	412.61%
						30	3036	2618.35%	411.60%
9300	1860	17	11160	4913%	429%	7	930	5306.15%	456.25%
						8	1023	5054.20%	452.60%
						9	1116	4828.02%	449.23%
						10	1209	4623.79%	446.11%
						11	1302	4438.39%	443.21%
						12	1395	4269.26%	440.52%
						13	1488	4114.28%	438.00%
						14	1581	3971.69%	435.65%
						15	1674	3840.00%	433.44%
						16	1767	3717.95%	431.36%
						17	1860	3604.48%	429.41%
						18	1953	3498.67%	427.57%
						19	2046	3399.73%	425.83%
						20	2139	3306.98%	424.19%
						21	2232	3219.81%	422.63%
						22	2325	3137.72%	421.15%
						23	2418	3060.24%	419.75%
						24	2511	2986.97%	418.41%
						25	2604	2917.56%	417.14%
						26	2697	2851.68%	415.93%
						27	2790	2789.06%	414.77%
						28	2883	2729.45%	413.67%
						29	2976	2672.61%	412.61%
						30	3069	2618.35%	411.60%
9400	1880	17	11280	4913%	429%	7	940	5306.15%	456.25%
						8	1034	5054.20%	452.60%
						9	1128	4828.02%	449.23%
						10	1222	4623.79%	446.11%
						11	1316	4438.39%	443.21%

						12	1410	4269.26%	440.52%
						13	1504	4114.28%	438.00%
						14	1598	3971.69%	435.65%
						15	1692	3840.00%	433.44%
						16	1786	3717.95%	431.36%
						17	1880	3604.48%	429.41%
						18	1974	3498.67%	427.57%
						19	2068	3399.73%	425.83%
						20	2162	3306.98%	424.19%
						21	2256	3219.81%	422.63%
						22	2350	3137.72%	421.15%
						23	2444	3060.24%	419.75%
						24	2538	2986.97%	418.41%
						25	2632	2917.56%	417.14%
						26	2726	2851.68%	415.93%
						27	2820	2789.06%	414.77%
						28	2914	2729.45%	413.67%
						29	3008	2672.61%	412.61%
						30	3102	2618.35%	411.60%
9500	1900	17	11400	4913%	429%	7	950	5306.15%	456.25%
						8	1045	5054.20%	452.60%
						9	1140	4828.02%	449.23%
						10	1235	4623.79%	446.11%
						11	1330	4438.39%	443.21%
						12	1425	4269.26%	440.52%
						13	1520	4114.28%	438.00%
						14	1615	3971.69%	435.65%
						15	1710	3840.00%	433.44%
						16	1805	3717.95%	431.36%
						17	1900	3604.48%	429.41%
						18	1995	3498.67%	427.57%
						19	2090	3399.73%	425.83%
						20	2185	3306.98%	424.19%
						21	2280	3219.81%	422.63%
						22	2375	3137.72%	421.15%
						23	2470	3060.24%	419.75%
						24	2565	2986.97%	418.41%
						25	2660	2917.56%	417.14%
						26	2755	2851.68%	415.93%
						27	2850	2789.06%	414.77%
						28	2945	2729.45%	413.67%
						29	3040	2672.61%	412.61%
						30	3135	2618.35%	411.60%
9600	1920	17	11520	4913%	429%	7	960	5306.15%	456.25%
						8	1056	5054.20%	452.60%
						9	1152	4828.02%	449.23%
						10	1248	4623.79%	446.11%
						11	1344	4438.39%	443.21%
						12	1440	4269.26%	440.52%
						13	1536	4114.28%	438.00%
						14	1632	3971.69%	435.65%
						15	1728	3840.00%	433.44%
						16	1824	3717.95%	431.36%
						17	1920	3604.48%	429.41%
						18	2016	3498.67%	427.57%
						19	2112	3399.73%	425.83%
						20	2208	3306.98%	424.19%
						21	2304	3219.81%	422.63%
						22	2400	3137.72%	421.15%
						23	2496	3060.24%	419.75%
						24	2592	2986.97%	418.41%
						25	2688	2917.56%	417.14%
						26	2784	2851.68%	415.93%
						27	2880	2789.06%	414.77%
						28	2976	2729.45%	413.67%
						29	3072	2672.61%	412.61%
						30	3168	2618.35%	411.60%
9700	1940	17	11640	4913%	429%	7	970	5306.15%	456.25%
						8	1067	5054.20%	452.60%
						9	1164	4828.02%	449.23%
						10	1261	4623.79%	446.11%
						11	1358	4438.39%	443.21%
						12	1455	4269.26%	440.52%

						13	1552	4114.28%	438.00%
						14	1649	3971.69%	435.65%
						15	1746	3840.00%	433.44%
						16	1843	3717.95%	431.36%
						17	1940	3604.48%	429.41%
						18	2037	3498.67%	427.57%
						19	2134	3399.73%	425.83%
						20	2231	3306.98%	424.19%
						21	2328	3219.81%	422.63%
						22	2425	3137.72%	421.15%
						23	2522	3060.24%	419.75%
						24	2619	2986.97%	418.41%
						25	2716	2917.56%	417.14%
						26	2813	2851.68%	415.93%
						27	2910	2789.06%	414.77%
						28	3007	2729.45%	413.67%
						29	3104	2672.61%	412.61%
						30	3201	2618.35%	411.60%
9800	1960	17	11760	4913%	429%	7	980	5306.15%	456.25%
						8	1078	5054.20%	452.60%
						9	1176	4828.02%	449.23%
						10	1274	4623.79%	446.11%
						11	1372	4438.39%	443.21%
						12	1470	4269.26%	440.52%
						13	1568	4114.28%	438.00%
						14	1666	3971.69%	435.65%
						15	1764	3840.00%	433.44%
						16	1862	3717.95%	431.36%
						17	1960	3604.48%	429.41%
						18	2058	3498.67%	427.57%
						19	2156	3399.73%	425.83%
						20	2254	3306.98%	424.19%
						21	2352	3219.81%	422.63%
						22	2450	3137.72%	421.15%
						23	2548	3060.24%	419.75%
						24	2646	2986.97%	418.41%
						25	2744	2917.56%	417.14%
						26	2842	2851.68%	415.93%
						27	2940	2789.06%	414.77%
						28	3038	2729.45%	413.67%
						29	3136	2672.61%	412.61%
						30	3234	2618.35%	411.60%
9900	1980	17	11880	4913%	429%	7	990	5306.15%	456.25%
						8	1089	5054.20%	452.60%
						9	1188	4828.02%	449.23%
						10	1287	4623.79%	446.11%
						11	1386	4438.39%	443.21%
						12	1485	4269.26%	440.52%
						13	1584	4114.28%	438.00%
						14	1683	3971.69%	435.65%
						15	1782	3840.00%	433.44%
						16	1881	3717.95%	431.36%
						17	1980	3604.48%	429.41%
						18	2079	3498.67%	427.57%
						19	2178	3399.73%	425.83%
						20	2277	3306.98%	424.19%
						21	2376	3219.81%	422.63%
						22	2475	3137.72%	421.15%
						23	2574	3060.24%	419.75%
						24	2673	2986.97%	418.41%
						25	2772	2917.56%	417.14%
						26	2871	2851.68%	415.93%
						27	2970	2789.06%	414.77%
						28	3069	2729.45%	413.67%
						29	3168	2672.61%	412.61%
						30	3267	2618.35%	411.60%
10000	2000	17	12000	4913%	429%	7	1000	5306.15%	456.25%
						8	1100	5054.20%	452.60%
						9	1200	4828.02%	449.23%
						10	1300	4623.79%	446.11%
						11	1400	4438.39%	443.21%
						12	1500	4269.26%	440.52%
						13	1600	4114.28%	438.00%

500 105 18 605 4672% 426%

14 1700 3971.69% 435.65%
15 1800 3840.00% 433.44%
16 1900 3717.95% 431.36%
17 2000 3604.48% 429.41%
18 2100 3498.67% 427.57%
19 2200 3399.73% 425.83%
20 2300 3306.98% 424.19%
21 2400 3219.81% 422.63%
22 2500 3137.72% 421.15%
23 2600 3060.24% 419.75%
24 2700 2986.97% 418.41%
25 2800 2917.56% 417.14%
26 2900 2851.68% 415.93%
27 3000 2789.06% 414.77%
28 3100 2729.45% 413.67%
29 3200 2672.61% 412.61%
30 3300 2618.35% 411.60%

7 50 5054.20% 452.60%
8 55 4828.02% 449.23%
9 60 4623.79% 446.11%
10 65 4438.39% 443.21%
11 70 4269.26% 440.52%
12 75 4114.28% 438.00%
13 80 3971.69% 435.65%
14 85 3840.00% 433.44%
15 90 3717.95% 431.36%
16 95 3604.48% 429.41%
17 100 3498.67% 427.57%
18 105 3399.73% 425.83%
19 110 3306.98% 424.19%
20 115 3219.81% 422.63%
21 120 3137.72% 421.15%
22 125 3060.24% 419.75%
23 130 2986.97% 418.41%
24 135 2917.56% 417.14%
25 140 2851.68% 415.93%
26 145 2789.06% 414.77%
27 150 2729.45% 413.67%
28 155 2672.61% 412.61%
29 160 2618.35% 411.60%

600 126 18 726 4672% 426%

7 50 5054.20% 452.60%
8 55 4828.02% 449.23%
9 60 4623.79% 446.11%
10 65 4438.39% 443.21%
11 70 4269.26% 440.52%
12 75 4114.28% 438.00%
13 80 3971.69% 435.65%
14 85 3840.00% 433.44%
15 90 3717.95% 431.36%
16 95 3604.48% 429.41%
17 100 3498.67% 427.57%
18 105 3399.73% 425.83%
19 110 3306.98% 424.19%
20 115 3219.81% 422.63%
21 120 3137.72% 421.15%
22 125 3060.24% 419.75%
23 130 2986.97% 418.41%
24 135 2917.56% 417.14%
25 140 2851.68% 415.93%
26 145 2789.06% 414.77%
27 150 2729.45% 413.67%
28 155 2672.61% 412.61%
29 160 2618.35% 411.60%

700 147 18 847 4672% 426%

7 50 5054.20% 452.60%
8 55 4828.02% 449.23%
9 60 4623.79% 446.11%
10 65 4438.39% 443.21%
11 70 4269.26% 440.52%
12 75 4114.28% 438.00%
13 80 3971.69% 435.65%
14 85 3840.00% 433.44%
15 90 3717.95% 431.36%
16 95 3604.48% 429.41%
17 100 3498.67% 427.57%
18 105 3399.73% 425.83%
19 110 3306.98% 424.19%
20 115 3219.81% 422.63%
21 120 3137.72% 421.15%
22 125 3060.24% 419.75%
23 130 2986.97% 418.41%
24 135 2917.56% 417.14%
25 140 2851.68% 415.93%
26 145 2789.06% 414.77%
27 150 2729.45% 413.67%
28 155 2672.61% 412.61%
29 160 2618.35% 411.60%
30 165 2566.48% 410.63%
7 70 5054.20% 452.60%
8 77 4828.02% 449.23%
9 84 4623.79% 446.11%
10 91 4438.39% 443.21%
11 98 4269.26% 440.52%
12 105 4114.28% 438.00%
13 112 3971.69% 435.65%
14 119 3840.00% 433.44%

800 168 18 968 4672% 426%

15 126 3717.95% 431.36%
16 133 3604.48% 429.41%
17 140 3498.67% 427.57%
18 147 3399.73% 425.83%
19 154 3306.98% 424.19%
20 161 3219.81% 422.63%
21 168 3137.72% 421.15%
22 175 3060.24% 419.75%
23 182 2986.97% 418.41%
24 189 2917.56% 417.14%
25 196 2851.68% 415.93%
26 203 2789.06% 414.77%
27 210 2729.45% 413.67%
28 217 2672.61% 412.61%
29 224 2618.35% 411.60%
30 231 2566.48% 410.63%

800 168 18 968 4672% 426%

7 80 5054.20% 452.60%
8 88 4828.02% 449.23%
9 96 4623.79% 446.11%
10 104 4438.39% 443.21%
11 112 4269.26% 440.52%
12 120 4114.28% 438.00%
13 128 3971.69% 435.65%
14 136 3840.00% 433.44%
15 144 3717.95% 431.36%
16 152 3604.48% 429.41%
17 160 3498.67% 427.57%
18 168 3399.73% 425.83%
19 176 3306.98% 424.19%
20 184 3219.81% 422.63%
21 192 3137.72% 421.15%
22 200 3060.24% 419.75%
23 208 2986.97% 418.41%
24 216 2917.56% 417.14%
25 224 2851.68% 415.93%
26 232 2789.06% 414.77%
27 240 2729.45% 413.67%
28 248 2672.61% 412.61%
29 256 2618.35% 411.60%
30 264 2566.48% 410.63%

900 189 18 1089 4672% 426%

7 90 5054.20% 452.60%
8 99 4828.02% 449.23%
9 108 4623.79% 446.11%
10 117 4438.39% 443.21%
11 126 4269.26% 440.52%
12 135 4114.28% 438.00%
13 144 3971.69% 435.65%
14 153 3840.00% 433.44%
15 162 3717.95% 431.36%
16 171 3604.48% 429.41%
17 180 3498.67% 427.57%
18 189 3399.73% 425.83%
19 198 3306.98% 424.19%
20 207 3219.81% 422.63%
21 216 3137.72% 421.15%
22 225 3060.24% 419.75%
23 234 2986.97% 418.41%
24 243 2917.56% 417.14%
25 252 2851.68% 415.93%
26 261 2789.06% 414.77%
27 270 2729.45% 413.67%
28 279 2672.61% 412.61%
29 288 2618.35% 411.60%
30 297 2566.48% 410.63%

1000 210 18 1210 4672% 426%

7 100 5054.20% 452.60%
8 110 4828.02% 449.23%
9 120 4623.79% 446.11%
10 130 4438.39% 443.21%
11 140 4269.26% 440.52%
12 150 4114.28% 438.00%
13 160 3971.69% 435.65%
14 170 3840.00% 433.44%
15 180 3717.95% 431.36%

						16	190	3604.48%	429.41%
						17	200	3498.67%	427.57%
						18	210	3399.73%	425.83%
						19	220	3306.98%	424.19%
						20	230	3219.81%	422.63%
						21	240	3137.72%	421.15%
						22	250	3060.24%	419.75%
						23	260	2986.97%	418.41%
						24	270	2917.56%	417.14%
						25	280	2851.68%	415.93%
						26	290	2789.06%	414.77%
						27	300	2729.45%	413.67%
						28	310	2672.61%	412.61%
						29	320	2618.35%	411.60%
						30	330	2566.48%	410.63%
1100	231	18	1331	4672%	426%	7	110	5054.20%	452.60%
						8	121	4828.02%	449.23%
						9	132	4623.79%	446.11%
						10	143	4438.39%	443.21%
						11	154	4269.26%	440.52%
						12	165	4114.28%	438.00%
						13	176	3971.69%	435.65%
						14	187	3840.00%	433.44%
						15	198	3717.95%	431.36%
						16	209	3604.48%	429.41%
						17	220	3498.67%	427.57%
						18	231	3399.73%	425.83%
						19	242	3306.98%	424.19%
						20	253	3219.81%	422.63%
						21	264	3137.72%	421.15%
						22	275	3060.24%	419.75%
						23	286	2986.97%	418.41%
						24	297	2917.56%	417.14%
						25	308	2851.68%	415.93%
						26	319	2789.06%	414.77%
						27	330	2729.45%	413.67%
						28	341	2672.61%	412.61%
						29	352	2618.35%	411.60%
						30	363	2566.48%	410.63%
1200	252	18	1452	4672%	426%	7	120	5054.20%	452.60%
						8	132	4828.02%	449.23%
						9	144	4623.79%	446.11%
						10	156	4438.39%	443.21%
						11	168	4269.26%	440.52%
						12	180	4114.28%	438.00%
						13	192	3971.69%	435.65%
						14	204	3840.00%	433.44%
						15	216	3717.95%	431.36%
						16	228	3604.48%	429.41%
						17	240	3498.67%	427.57%
						18	252	3399.73%	425.83%
						19	264	3306.98%	424.19%
						20	276	3219.81%	422.63%
						21	288	3137.72%	421.15%
						22	300	3060.24%	419.75%
						23	312	2986.97%	418.41%
						24	324	2917.56%	417.14%
						25	336	2851.68%	415.93%
						26	348	2789.06%	414.77%
						27	360	2729.45%	413.67%
						28	372	2672.61%	412.61%
						29	384	2618.35%	411.60%
						30	396	2566.48%	410.63%
1300	273	18	1573	4672%	426%	7	130	5054.20%	452.60%
						8	143	4828.02%	449.23%
						9	156	4623.79%	446.11%
						10	169	4438.39%	443.21%
						11	182	4269.26%	440.52%
						12	195	4114.28%	438.00%
						13	208	3971.69%	435.65%
						14	221	3840.00%	433.44%
						15	234	3717.95%	431.36%
						16	247	3604.48%	429.41%

						17	260	3498.67%	427.57%
						18	273	3399.73%	425.83%
						19	286	3306.98%	424.19%
						20	299	3219.81%	422.63%
						21	312	3137.72%	421.15%
						22	325	3060.24%	419.75%
						23	338	2986.97%	418.41%
						24	351	2917.56%	417.14%
						25	364	2851.68%	415.93%
						26	377	2789.06%	414.77%
						27	390	2729.45%	413.67%
						28	403	2672.61%	412.61%
						29	416	2618.35%	411.60%
1400	294	18	1694	4672%	426%	30	429	2566.48%	410.63%
						7	140	5054.20%	452.60%
						8	154	4828.02%	449.23%
						9	168	4623.79%	446.11%
						10	182	4438.39%	443.21%
						11	196	4269.26%	440.52%
						12	210	4114.28%	438.00%
						13	224	3971.69%	435.65%
						14	238	3840.00%	433.44%
						15	252	3717.95%	431.36%
						16	266	3604.48%	429.41%
						17	280	3498.67%	427.57%
						18	294	3399.73%	425.83%
						19	308	3306.98%	424.19%
						20	322	3219.81%	422.63%
						21	336	3137.72%	421.15%
						22	350	3060.24%	419.75%
						23	364	2986.97%	418.41%
						24	378	2917.56%	417.14%
						25	392	2851.68%	415.93%
						26	406	2789.06%	414.77%
						27	420	2729.45%	413.67%
						28	434	2672.61%	412.61%
						29	448	2618.35%	411.60%
1500	315	18	1815	4672%	426%	30	462	2566.48%	410.63%
						7	150	5054.20%	452.60%
						8	165	4828.02%	449.23%
						9	180	4623.79%	446.11%
						10	195	4438.39%	443.21%
						11	210	4269.26%	440.52%
						12	225	4114.28%	438.00%
						13	240	3971.69%	435.65%
						14	255	3840.00%	433.44%
						15	270	3717.95%	431.36%
						16	285	3604.48%	429.41%
						17	300	3498.67%	427.57%
						18	315	3399.73%	425.83%
						19	330	3306.98%	424.19%
						20	345	3219.81%	422.63%
						21	360	3137.72%	421.15%
						22	375	3060.24%	419.75%
						23	390	2986.97%	418.41%
						24	405	2917.56%	417.14%
						25	420	2851.68%	415.93%
						26	435	2789.06%	414.77%
						27	450	2729.45%	413.67%
						28	465	2672.61%	412.61%
						29	480	2618.35%	411.60%
1600	336	18	1936	4672%	426%	30	495	2566.48%	410.63%
						7	160	5054.20%	452.60%
						8	176	4828.02%	449.23%
						9	192	4623.79%	446.11%
						10	208	4438.39%	443.21%
						11	224	4269.26%	440.52%
						12	240	4114.28%	438.00%
						13	256	3971.69%	435.65%
						14	272	3840.00%	433.44%
						15	288	3717.95%	431.36%
						16	304	3604.48%	429.41%
						17	320	3498.67%	427.57%

						18	336	3399.73%	425.83%
						19	352	3306.98%	424.19%
						20	368	3219.81%	422.63%
						21	384	3137.72%	421.15%
						22	400	3060.24%	419.75%
						23	416	2986.97%	418.41%
						24	432	2917.56%	417.14%
						25	448	2851.68%	415.93%
						26	464	2789.06%	414.77%
						27	480	2729.45%	413.67%
						28	496	2672.61%	412.61%
						29	512	2618.35%	411.60%
						30	528	2566.48%	410.63%
1700	357	18	2057	4672%	426%	7	170	5054.20%	452.60%
						8	187	4828.02%	449.23%
						9	204	4623.79%	446.11%
						10	221	4438.39%	443.21%
						11	238	4269.26%	440.52%
						12	255	4114.28%	438.00%
						13	272	3971.69%	435.65%
						14	289	3840.00%	433.44%
						15	306	3717.95%	431.36%
						16	323	3604.48%	429.41%
						17	340	3498.67%	427.57%
						18	357	3399.73%	425.83%
						19	374	3306.98%	424.19%
						20	391	3219.81%	422.63%
						21	408	3137.72%	421.15%
						22	425	3060.24%	419.75%
						23	442	2986.97%	418.41%
						24	459	2917.56%	417.14%
						25	476	2851.68%	415.93%
						26	493	2789.06%	414.77%
						27	510	2729.45%	413.67%
						28	527	2672.61%	412.61%
						29	544	2618.35%	411.60%
						30	561	2566.48%	410.63%
1800	378	18	2178	4672%	426%	7	180	5054.20%	452.60%
						8	198	4828.02%	449.23%
						9	216	4623.79%	446.11%
						10	234	4438.39%	443.21%
						11	252	4269.26%	440.52%
						12	270	4114.28%	438.00%
						13	288	3971.69%	435.65%
						14	306	3840.00%	433.44%
						15	324	3717.95%	431.36%
						16	342	3604.48%	429.41%
						17	360	3498.67%	427.57%
						18	378	3399.73%	425.83%
						19	396	3306.98%	424.19%
						20	414	3219.81%	422.63%
						21	432	3137.72%	421.15%
						22	450	3060.24%	419.75%
						23	468	2986.97%	418.41%
						24	486	2917.56%	417.14%
						25	504	2851.68%	415.93%
						26	522	2789.06%	414.77%
						27	540	2729.45%	413.67%
						28	558	2672.61%	412.61%
						29	576	2618.35%	411.60%
						30	594	2566.48%	410.63%
1900	399	18	2299	4672%	426%	7	190	5054.20%	452.60%
						8	209	4828.02%	449.23%
						9	228	4623.79%	446.11%
						10	247	4438.39%	443.21%
						11	266	4269.26%	440.52%
						12	285	4114.28%	438.00%
						13	304	3971.69%	435.65%
						14	323	3840.00%	433.44%
						15	342	3717.95%	431.36%
						16	361	3604.48%	429.41%
						17	380	3498.67%	427.57%
						18	399	3399.73%	425.83%

						19	418	3306.98%	424.19%
						20	437	3219.81%	422.63%
						21	456	3137.72%	421.15%
						22	475	3060.24%	419.75%
						23	494	2986.97%	418.41%
						24	513	2917.56%	417.14%
						25	532	2851.68%	415.93%
						26	551	2789.06%	414.77%
						27	570	2729.45%	413.67%
						28	589	2672.61%	412.61%
						29	608	2618.35%	411.60%
2000	420	18	2420	4672%	426%	30	627	2566.48%	410.63%
						7	200	5054.20%	452.60%
						8	220	4828.02%	449.23%
						9	240	4623.79%	446.11%
						10	260	4438.39%	443.21%
						11	280	4269.26%	440.52%
						12	300	4114.28%	438.00%
						13	320	3971.69%	435.65%
						14	340	3840.00%	433.44%
						15	360	3717.95%	431.36%
						16	380	3604.48%	429.41%
						17	400	3498.67%	427.57%
						18	420	3399.73%	425.83%
						19	440	3306.98%	424.19%
						20	460	3219.81%	422.63%
						21	480	3137.72%	421.15%
						22	500	3060.24%	419.75%
						23	520	2986.97%	418.41%
						24	540	2917.56%	417.14%
						25	560	2851.68%	415.93%
						26	580	2789.06%	414.77%
						27	600	2729.45%	413.67%
						28	620	2672.61%	412.61%
						29	640	2618.35%	411.60%
						30	660	2566.48%	410.63%
2100	441	18	2541	4672%	426%	7	210	5054.20%	452.60%
						8	231	4828.02%	449.23%
						9	252	4623.79%	446.11%
						10	273	4438.39%	443.21%
						11	294	4269.26%	440.52%
						12	315	4114.28%	438.00%
						13	336	3971.69%	435.65%
						14	357	3840.00%	433.44%
						15	378	3717.95%	431.36%
						16	399	3604.48%	429.41%
						17	420	3498.67%	427.57%
						18	441	3399.73%	425.83%
						19	462	3306.98%	424.19%
						20	483	3219.81%	422.63%
						21	504	3137.72%	421.15%
						22	525	3060.24%	419.75%
						23	546	2986.97%	418.41%
						24	567	2917.56%	417.14%
						25	588	2851.68%	415.93%
						26	609	2789.06%	414.77%
						27	630	2729.45%	413.67%
						28	651	2672.61%	412.61%
						29	672	2618.35%	411.60%
						30	693	2566.48%	410.63%
2200	462	18	2662	4672%	426%	7	220	5054.20%	452.60%
						8	242	4828.02%	449.23%
						9	264	4623.79%	446.11%
						10	286	4438.39%	443.21%
						11	308	4269.26%	440.52%
						12	330	4114.28%	438.00%
						13	352	3971.69%	435.65%
						14	374	3840.00%	433.44%
						15	396	3717.95%	431.36%
						16	418	3604.48%	429.41%
						17	440	3498.67%	427.57%
						18	462	3399.73%	425.83%
						19	484	3306.98%	424.19%

						20	506	3219.81%	422.63%
						21	528	3137.72%	421.15%
						22	550	3060.24%	419.75%
						23	572	2986.97%	418.41%
						24	594	2917.56%	417.14%
						25	616	2851.68%	415.93%
						26	638	2789.06%	414.77%
						27	660	2729.45%	413.67%
						28	682	2672.61%	412.61%
						29	704	2618.35%	411.60%
						30	726	2566.48%	410.63%
2300	483	18	2783	4672%	426%	7	230	5054.20%	452.60%
						8	253	4828.02%	449.23%
						9	276	4623.79%	446.11%
						10	299	4438.39%	443.21%
						11	322	4269.26%	440.52%
						12	345	4114.28%	438.00%
						13	368	3971.69%	435.65%
						14	391	3840.00%	433.44%
						15	414	3717.95%	431.36%
						16	437	3604.48%	429.41%
						17	460	3498.67%	427.57%
						18	483	3399.73%	425.83%
						19	506	3306.98%	424.19%
						20	529	3219.81%	422.63%
						21	552	3137.72%	421.15%
						22	575	3060.24%	419.75%
						23	598	2986.97%	418.41%
						24	621	2917.56%	417.14%
						25	644	2851.68%	415.93%
						26	667	2789.06%	414.77%
						27	690	2729.45%	413.67%
						28	713	2672.61%	412.61%
						29	736	2618.35%	411.60%
						30	759	2566.48%	410.63%
2400	504	18	2904	4672%	426%	7	240	5054.20%	452.60%
						8	264	4828.02%	449.23%
						9	288	4623.79%	446.11%
						10	312	4438.39%	443.21%
						11	336	4269.26%	440.52%
						12	360	4114.28%	438.00%
						13	384	3971.69%	435.65%
						14	408	3840.00%	433.44%
						15	432	3717.95%	431.36%
						16	456	3604.48%	429.41%
						17	480	3498.67%	427.57%
						18	504	3399.73%	425.83%
						19	528	3306.98%	424.19%
						20	552	3219.81%	422.63%
						21	576	3137.72%	421.15%
						22	600	3060.24%	419.75%
						23	624	2986.97%	418.41%
						24	648	2917.56%	417.14%
						25	672	2851.68%	415.93%
						26	696	2789.06%	414.77%
						27	720	2729.45%	413.67%
						28	744	2672.61%	412.61%
						29	768	2618.35%	411.60%
						30	792	2566.48%	410.63%
2500	525	18	3025	4672%	426%	7	250	5054.20%	452.60%
						8	275	4828.02%	449.23%
						9	300	4623.79%	446.11%
						10	325	4438.39%	443.21%
						11	350	4269.26%	440.52%
						12	375	4114.28%	438.00%
						13	400	3971.69%	435.65%
						14	425	3840.00%	433.44%
						15	450	3717.95%	431.36%
						16	475	3604.48%	429.41%
						17	500	3498.67%	427.57%
						18	525	3399.73%	425.83%
						19	550	3306.98%	424.19%
						20	575	3219.81%	422.63%

						21	600	3137.72%	421.15%
						22	625	3060.24%	419.75%
						23	650	2986.97%	418.41%
						24	675	2917.56%	417.14%
						25	700	2851.68%	415.93%
						26	725	2789.06%	414.77%
						27	750	2729.45%	413.67%
						28	775	2672.61%	412.61%
						29	800	2618.35%	411.60%
						30	825	2566.48%	410.63%
2600	546	18	3146	4672%	426%	7	260	5054.20%	452.60%
						8	286	4828.02%	449.23%
						9	312	4623.79%	446.11%
						10	338	4438.39%	443.21%
						11	364	4269.26%	440.52%
						12	390	4114.28%	438.00%
						13	416	3971.69%	435.65%
						14	442	3840.00%	433.44%
						15	468	3717.95%	431.36%
						16	494	3604.48%	429.41%
						17	520	3498.67%	427.57%
						18	546	3399.73%	425.83%
						19	572	3306.98%	424.19%
						20	598	3219.81%	422.63%
						21	624	3137.72%	421.15%
						22	650	3060.24%	419.75%
						23	676	2986.97%	418.41%
						24	702	2917.56%	417.14%
						25	728	2851.68%	415.93%
						26	754	2789.06%	414.77%
						27	780	2729.45%	413.67%
						28	806	2672.61%	412.61%
						29	832	2618.35%	411.60%
						30	858	2566.48%	410.63%
2700	567	18	3267	4672%	426%	7	270	5054.20%	452.60%
						8	297	4828.02%	449.23%
						9	324	4623.79%	446.11%
						10	351	4438.39%	443.21%
						11	378	4269.26%	440.52%
						12	405	4114.28%	438.00%
						13	432	3971.69%	435.65%
						14	459	3840.00%	433.44%
						15	486	3717.95%	431.36%
						16	513	3604.48%	429.41%
						17	540	3498.67%	427.57%
						18	567	3399.73%	425.83%
						19	594	3306.98%	424.19%
						20	621	3219.81%	422.63%
						21	648	3137.72%	421.15%
						22	675	3060.24%	419.75%
						23	702	2986.97%	418.41%
						24	729	2917.56%	417.14%
						25	756	2851.68%	415.93%
						26	783	2789.06%	414.77%
						27	810	2729.45%	413.67%
						28	837	2672.61%	412.61%
						29	864	2618.35%	411.60%
						30	891	2566.48%	410.63%
2800	588	18	3388	4672%	426%	7	280	5054.20%	452.60%
						8	308	4828.02%	449.23%
						9	336	4623.79%	446.11%
						10	364	4438.39%	443.21%
						11	392	4269.26%	440.52%
						12	420	4114.28%	438.00%
						13	448	3971.69%	435.65%
						14	476	3840.00%	433.44%
						15	504	3717.95%	431.36%
						16	532	3604.48%	429.41%
						17	560	3498.67%	427.57%
						18	588	3399.73%	425.83%
						19	616	3306.98%	424.19%
						20	644	3219.81%	422.63%
						21	672	3137.72%	421.15%

						22	700	3060.24%	419.75%
						23	728	2986.97%	418.41%
						24	756	2917.56%	417.14%
						25	784	2851.68%	415.93%
						26	812	2789.06%	414.77%
						27	840	2729.45%	413.67%
						28	868	2672.61%	412.61%
						29	896	2618.35%	411.60%
						30	924	2566.48%	410.63%
2900	609	18	3509	4672%	426%	7	290	5054.20%	452.60%
						8	319	4828.02%	449.23%
						9	348	4623.79%	446.11%
						10	377	4438.39%	443.21%
						11	406	4269.26%	440.52%
						12	435	4114.28%	438.00%
						13	464	3971.69%	435.65%
						14	493	3840.00%	433.44%
						15	522	3717.95%	431.36%
						16	551	3604.48%	429.41%
						17	580	3498.67%	427.57%
						18	609	3399.73%	425.83%
						19	638	3306.98%	424.19%
						20	667	3219.81%	422.63%
						21	696	3137.72%	421.15%
						22	725	3060.24%	419.75%
						23	754	2986.97%	418.41%
						24	783	2917.56%	417.14%
						25	812	2851.68%	415.93%
						26	841	2789.06%	414.77%
						27	870	2729.45%	413.67%
						28	899	2672.61%	412.61%
						29	928	2618.35%	411.60%
						30	957	2566.48%	410.63%
3000	630	18	3630	4672%	426%	7	300	5054.20%	452.60%
						8	330	4828.02%	449.23%
						9	360	4623.79%	446.11%
						10	390	4438.39%	443.21%
						11	420	4269.26%	440.52%
						12	450	4114.28%	438.00%
						13	480	3971.69%	435.65%
						14	510	3840.00%	433.44%
						15	540	3717.95%	431.36%
						16	570	3604.48%	429.41%
						17	600	3498.67%	427.57%
						18	630	3399.73%	425.83%
						19	660	3306.98%	424.19%
						20	690	3219.81%	422.63%
						21	720	3137.72%	421.15%
						22	750	3060.24%	419.75%
						23	780	2986.97%	418.41%
						24	810	2917.56%	417.14%
						25	840	2851.68%	415.93%
						26	870	2789.06%	414.77%
						27	900	2729.45%	413.67%
						28	930	2672.61%	412.61%
						29	960	2618.35%	411.60%
						30	990	2566.48%	410.63%
3100	651	18	3751	4672%	426%	7	310	5054.20%	452.60%
						8	341	4828.02%	449.23%
						9	372	4623.79%	446.11%
						10	403	4438.39%	443.21%
						11	434	4269.26%	440.52%
						12	465	4114.28%	438.00%
						13	496	3971.69%	435.65%
						14	527	3840.00%	433.44%
						15	558	3717.95%	431.36%
						16	589	3604.48%	429.41%
						17	620	3498.67%	427.57%
						18	651	3399.73%	425.83%
						19	682	3306.98%	424.19%
						20	713	3219.81%	422.63%
						21	744	3137.72%	421.15%
						22	775	3060.24%	419.75%

						23	806	2986.97%	418.41%
						24	837	2917.56%	417.14%
						25	868	2851.68%	415.93%
						26	899	2789.06%	414.77%
						27	930	2729.45%	413.67%
						28	961	2672.61%	412.61%
						29	992	2618.35%	411.60%
3200	672	18	3872	4672%	426%	30	1023	2566.48%	410.63%
						7	320	5054.20%	452.60%
						8	352	4828.02%	449.23%
						9	384	4623.79%	446.11%
						10	416	4438.39%	443.21%
						11	448	4269.26%	440.52%
						12	480	4114.28%	438.00%
						13	512	3971.69%	435.65%
						14	544	3840.00%	433.44%
						15	576	3717.95%	431.36%
						16	608	3604.48%	429.41%
						17	640	3498.67%	427.57%
						18	672	3399.73%	425.83%
						19	704	3306.98%	424.19%
						20	736	3219.81%	422.63%
						21	768	3137.72%	421.15%
						22	800	3060.24%	419.75%
						23	832	2986.97%	418.41%
						24	864	2917.56%	417.14%
						25	896	2851.68%	415.93%
						26	928	2789.06%	414.77%
						27	960	2729.45%	413.67%
						28	992	2672.61%	412.61%
						29	1024	2618.35%	411.60%
						30	1056	2566.48%	410.63%
3300	693	18	3993	4672%	426%	7	330	5054.20%	452.60%
						8	363	4828.02%	449.23%
						9	396	4623.79%	446.11%
						10	429	4438.39%	443.21%
						11	462	4269.26%	440.52%
						12	495	4114.28%	438.00%
						13	528	3971.69%	435.65%
						14	561	3840.00%	433.44%
						15	594	3717.95%	431.36%
						16	627	3604.48%	429.41%
						17	660	3498.67%	427.57%
						18	693	3399.73%	425.83%
						19	726	3306.98%	424.19%
						20	759	3219.81%	422.63%
						21	792	3137.72%	421.15%
						22	825	3060.24%	419.75%
						23	858	2986.97%	418.41%
						24	891	2917.56%	417.14%
						25	924	2851.68%	415.93%
						26	957	2789.06%	414.77%
						27	990	2729.45%	413.67%
						28	1023	2672.61%	412.61%
						29	1056	2618.35%	411.60%
						30	1089	2566.48%	410.63%
3400	714	18	4114	4672%	426%	7	340	5054.20%	452.60%
						8	374	4828.02%	449.23%
						9	408	4623.79%	446.11%
						10	442	4438.39%	443.21%
						11	476	4269.26%	440.52%
						12	510	4114.28%	438.00%
						13	544	3971.69%	435.65%
						14	578	3840.00%	433.44%
						15	612	3717.95%	431.36%
						16	646	3604.48%	429.41%
						17	680	3498.67%	427.57%
						18	714	3399.73%	425.83%
						19	748	3306.98%	424.19%
						20	782	3219.81%	422.63%
						21	816	3137.72%	421.15%
						22	850	3060.24%	419.75%
						23	884	2986.97%	418.41%

						24	918	2917.56%	417.14%
						25	952	2851.68%	415.93%
						26	986	2789.06%	414.77%
						27	1020	2729.45%	413.67%
						28	1054	2672.61%	412.61%
						29	1088	2618.35%	411.60%
						30	1122	2566.48%	410.63%
3500	735	18	4235	4672%	426%	7	350	5054.20%	452.60%
						8	385	4828.02%	449.23%
						9	420	4623.79%	446.11%
						10	455	4438.39%	443.21%
						11	490	4269.26%	440.52%
						12	525	4114.28%	438.00%
						13	560	3971.69%	435.65%
						14	595	3840.00%	433.44%
						15	630	3717.95%	431.36%
						16	665	3604.48%	429.41%
						17	700	3498.67%	427.57%
						18	735	3399.73%	425.83%
						19	770	3306.98%	424.19%
						20	805	3219.81%	422.63%
						21	840	3137.72%	421.15%
						22	875	3060.24%	419.75%
						23	910	2986.97%	418.41%
						24	945	2917.56%	417.14%
						25	980	2851.68%	415.93%
						26	1015	2789.06%	414.77%
						27	1050	2729.45%	413.67%
						28	1085	2672.61%	412.61%
						29	1120	2618.35%	411.60%
						30	1155	2566.48%	410.63%
3600	756	18	4356	4672%	426%	7	360	5054.20%	452.60%
						8	396	4828.02%	449.23%
						9	432	4623.79%	446.11%
						10	468	4438.39%	443.21%
						11	504	4269.26%	440.52%
						12	540	4114.28%	438.00%
						13	576	3971.69%	435.65%
						14	612	3840.00%	433.44%
						15	648	3717.95%	431.36%
						16	684	3604.48%	429.41%
						17	720	3498.67%	427.57%
						18	756	3399.73%	425.83%
						19	792	3306.98%	424.19%
						20	828	3219.81%	422.63%
						21	864	3137.72%	421.15%
						22	900	3060.24%	419.75%
						23	936	2986.97%	418.41%
						24	972	2917.56%	417.14%
						25	1008	2851.68%	415.93%
						26	1044	2789.06%	414.77%
						27	1080	2729.45%	413.67%
						28	1116	2672.61%	412.61%
						29	1152	2618.35%	411.60%
						30	1188	2566.48%	410.63%
3700	777	18	4477	4672%	426%	7	370	5054.20%	452.60%
						8	407	4828.02%	449.23%
						9	444	4623.79%	446.11%
						10	481	4438.39%	443.21%
						11	518	4269.26%	440.52%
						12	555	4114.28%	438.00%
						13	592	3971.69%	435.65%
						14	629	3840.00%	433.44%
						15	666	3717.95%	431.36%
						16	703	3604.48%	429.41%
						17	740	3498.67%	427.57%
						18	777	3399.73%	425.83%
						19	814	3306.98%	424.19%
						20	851	3219.81%	422.63%
						21	888	3137.72%	421.15%
						22	925	3060.24%	419.75%
						23	962	2986.97%	418.41%
						24	999	2917.56%	417.14%

						25	1036	2851.68%	415.93%
						26	1073	2789.06%	414.77%
						27	1110	2729.45%	413.67%
						28	1147	2672.61%	412.61%
						29	1184	2618.35%	411.60%
3800	798	18	4598	4672%	426%	30	1221	2566.48%	410.63%
						7	380	5054.20%	452.60%
						8	418	4828.02%	449.23%
						9	456	4623.79%	446.11%
						10	494	4438.39%	443.21%
						11	532	4269.26%	440.52%
						12	570	4114.28%	438.00%
						13	608	3971.69%	435.65%
						14	646	3840.00%	433.44%
						15	684	3717.95%	431.36%
						16	722	3604.48%	429.41%
						17	760	3498.67%	427.57%
						18	798	3399.73%	425.83%
						19	836	3306.98%	424.19%
						20	874	3219.81%	422.63%
						21	912	3137.72%	421.15%
						22	950	3060.24%	419.75%
						23	988	2986.97%	418.41%
						24	1026	2917.56%	417.14%
						25	1064	2851.68%	415.93%
						26	1102	2789.06%	414.77%
						27	1140	2729.45%	413.67%
						28	1178	2672.61%	412.61%
						29	1216	2618.35%	411.60%
						30	1254	2566.48%	410.63%
3900	819	18	4719	4672%	426%	7	390	5054.20%	452.60%
						8	429	4828.02%	449.23%
						9	468	4623.79%	446.11%
						10	507	4438.39%	443.21%
						11	546	4269.26%	440.52%
						12	585	4114.28%	438.00%
						13	624	3971.69%	435.65%
						14	663	3840.00%	433.44%
						15	702	3717.95%	431.36%
						16	741	3604.48%	429.41%
						17	780	3498.67%	427.57%
						18	819	3399.73%	425.83%
						19	858	3306.98%	424.19%
						20	897	3219.81%	422.63%
						21	936	3137.72%	421.15%
						22	975	3060.24%	419.75%
						23	1014	2986.97%	418.41%
						24	1053	2917.56%	417.14%
						25	1092	2851.68%	415.93%
						26	1131	2789.06%	414.77%
						27	1170	2729.45%	413.67%
						28	1209	2672.61%	412.61%
						29	1248	2618.35%	411.60%
						30	1287	2566.48%	410.63%
4000	840	18	4840	4672%	426%	7	400	5054.20%	452.60%
						8	440	4828.02%	449.23%
						9	480	4623.79%	446.11%
						10	520	4438.39%	443.21%
						11	560	4269.26%	440.52%
						12	600	4114.28%	438.00%
						13	640	3971.69%	435.65%
						14	680	3840.00%	433.44%
						15	720	3717.95%	431.36%
						16	760	3604.48%	429.41%
						17	800	3498.67%	427.57%
						18	840	3399.73%	425.83%
						19	880	3306.98%	424.19%
						20	920	3219.81%	422.63%
						21	960	3137.72%	421.15%
						22	1000	3060.24%	419.75%
						23	1040	2986.97%	418.41%
						24	1080	2917.56%	417.14%
						25	1120	2851.68%	415.93%

						26	1160	2789.06%	414.77%
						27	1200	2729.45%	413.67%
						28	1240	2672.61%	412.61%
						29	1280	2618.35%	411.60%
						30	1320	2566.48%	410.63%
4100	861	18	4961	4672%	426%	7	410	5054.20%	452.60%
						8	451	4828.02%	449.23%
						9	492	4623.79%	446.11%
						10	533	4438.39%	443.21%
						11	574	4269.26%	440.52%
						12	615	4114.28%	438.00%
						13	656	3971.69%	435.65%
						14	697	3840.00%	433.44%
						15	738	3717.95%	431.36%
						16	779	3604.48%	429.41%
						17	820	3498.67%	427.57%
						18	861	3399.73%	425.83%
						19	902	3306.98%	424.19%
						20	943	3219.81%	422.63%
						21	984	3137.72%	421.15%
						22	1025	3060.24%	419.75%
						23	1066	2986.97%	418.41%
						24	1107	2917.56%	417.14%
						25	1148	2851.68%	415.93%
						26	1189	2789.06%	414.77%
						27	1230	2729.45%	413.67%
						28	1271	2672.61%	412.61%
						29	1312	2618.35%	411.60%
						30	1353	2566.48%	410.63%
4200	882	18	5082	4672%	426%	7	420	5054.20%	452.60%
						8	462	4828.02%	449.23%
						9	504	4623.79%	446.11%
						10	546	4438.39%	443.21%
						11	588	4269.26%	440.52%
						12	630	4114.28%	438.00%
						13	672	3971.69%	435.65%
						14	714	3840.00%	433.44%
						15	756	3717.95%	431.36%
						16	798	3604.48%	429.41%
						17	840	3498.67%	427.57%
						18	882	3399.73%	425.83%
						19	924	3306.98%	424.19%
						20	966	3219.81%	422.63%
						21	1008	3137.72%	421.15%
						22	1050	3060.24%	419.75%
						23	1092	2986.97%	418.41%
						24	1134	2917.56%	417.14%
						25	1176	2851.68%	415.93%
						26	1218	2789.06%	414.77%
						27	1260	2729.45%	413.67%
						28	1302	2672.61%	412.61%
						29	1344	2618.35%	411.60%
						30	1386	2566.48%	410.63%
4300	903	18	5203	4672%	426%	7	430	5054.20%	452.60%
						8	473	4828.02%	449.23%
						9	516	4623.79%	446.11%
						10	559	4438.39%	443.21%
						11	602	4269.26%	440.52%
						12	645	4114.28%	438.00%
						13	688	3971.69%	435.65%
						14	731	3840.00%	433.44%
						15	774	3717.95%	431.36%
						16	817	3604.48%	429.41%
						17	860	3498.67%	427.57%
						18	903	3399.73%	425.83%
						19	946	3306.98%	424.19%
						20	989	3219.81%	422.63%
						21	1032	3137.72%	421.15%
						22	1075	3060.24%	419.75%
						23	1118	2986.97%	418.41%
						24	1161	2917.56%	417.14%
						25	1204	2851.68%	415.93%
						26	1247	2789.06%	414.77%

						27	1290	2729.45%	413.67%
						28	1333	2672.61%	412.61%
						29	1376	2618.35%	411.60%
						30	1419	2566.48%	410.63%
4400	924	18	5324	4672%	426%	7	440	5054.20%	452.60%
						8	484	4828.02%	449.23%
						9	528	4623.79%	446.11%
						10	572	4438.39%	443.21%
						11	616	4269.26%	440.52%
						12	660	4114.28%	438.00%
						13	704	3971.69%	435.65%
						14	748	3840.00%	433.44%
						15	792	3717.95%	431.36%
						16	836	3604.48%	429.41%
						17	880	3498.67%	427.57%
						18	924	3399.73%	425.83%
						19	968	3306.98%	424.19%
						20	1012	3219.81%	422.63%
						21	1056	3137.72%	421.15%
						22	1100	3060.24%	419.75%
						23	1144	2986.97%	418.41%
						24	1188	2917.56%	417.14%
						25	1232	2851.68%	415.93%
						26	1276	2789.06%	414.77%
						27	1320	2729.45%	413.67%
						28	1364	2672.61%	412.61%
						29	1408	2618.35%	411.60%
						30	1452	2566.48%	410.63%
4500	945	18	5445	4672%	426%	7	450	5054.20%	452.60%
						8	495	4828.02%	449.23%
						9	540	4623.79%	446.11%
						10	585	4438.39%	443.21%
						11	630	4269.26%	440.52%
						12	675	4114.28%	438.00%
						13	720	3971.69%	435.65%
						14	765	3840.00%	433.44%
						15	810	3717.95%	431.36%
						16	855	3604.48%	429.41%
						17	900	3498.67%	427.57%
						18	945	3399.73%	425.83%
						19	990	3306.98%	424.19%
						20	1035	3219.81%	422.63%
						21	1080	3137.72%	421.15%
						22	1125	3060.24%	419.75%
						23	1170	2986.97%	418.41%
						24	1215	2917.56%	417.14%
						25	1260	2851.68%	415.93%
						26	1305	2789.06%	414.77%
						27	1350	2729.45%	413.67%
						28	1395	2672.61%	412.61%
						29	1440	2618.35%	411.60%
						30	1485	2566.48%	410.63%
4600	966	18	5566	4672%	426%	7	460	5054.20%	452.60%
						8	506	4828.02%	449.23%
						9	552	4623.79%	446.11%
						10	598	4438.39%	443.21%
						11	644	4269.26%	440.52%
						12	690	4114.28%	438.00%
						13	736	3971.69%	435.65%
						14	782	3840.00%	433.44%
						15	828	3717.95%	431.36%
						16	874	3604.48%	429.41%
						17	920	3498.67%	427.57%
						18	966	3399.73%	425.83%
						19	1012	3306.98%	424.19%
						20	1058	3219.81%	422.63%
						21	1104	3137.72%	421.15%
						22	1150	3060.24%	419.75%
						23	1196	2986.97%	418.41%
						24	1242	2917.56%	417.14%
						25	1288	2851.68%	415.93%
						26	1334	2789.06%	414.77%
						27	1380	2729.45%	413.67%

						28	1426	2672.61%	412.61%
						29	1472	2618.35%	411.60%
						30	1518	2566.48%	410.63%
4700	987	18	5687	4672%	426%	7	470	5054.20%	452.60%
						8	517	4828.02%	449.23%
						9	564	4623.79%	446.11%
						10	611	4438.39%	443.21%
						11	658	4269.26%	440.52%
						12	705	4114.28%	438.00%
						13	752	3971.69%	435.65%
						14	799	3840.00%	433.44%
						15	846	3717.95%	431.36%
						16	893	3604.48%	429.41%
						17	940	3498.67%	427.57%
						18	987	3399.73%	425.83%
						19	1034	3306.98%	424.19%
						20	1081	3219.81%	422.63%
						21	1128	3137.72%	421.15%
						22	1175	3060.24%	419.75%
						23	1222	2986.97%	418.41%
						24	1269	2917.56%	417.14%
						25	1316	2851.68%	415.93%
						26	1363	2789.06%	414.77%
						27	1410	2729.45%	413.67%
						28	1457	2672.61%	412.61%
						29	1504	2618.35%	411.60%
						30	1551	2566.48%	410.63%
4800	1008	18	5808	4672%	426%	7	480	5054.20%	452.60%
						8	528	4828.02%	449.23%
						9	576	4623.79%	446.11%
						10	624	4438.39%	443.21%
						11	672	4269.26%	440.52%
						12	720	4114.28%	438.00%
						13	768	3971.69%	435.65%
						14	816	3840.00%	433.44%
						15	864	3717.95%	431.36%
						16	912	3604.48%	429.41%
						17	960	3498.67%	427.57%
						18	1008	3399.73%	425.83%
						19	1056	3306.98%	424.19%
						20	1104	3219.81%	422.63%
						21	1152	3137.72%	421.15%
						22	1200	3060.24%	419.75%
						23	1248	2986.97%	418.41%
						24	1296	2917.56%	417.14%
						25	1344	2851.68%	415.93%
						26	1392	2789.06%	414.77%
						27	1440	2729.45%	413.67%
						28	1488	2672.61%	412.61%
						29	1536	2618.35%	411.60%
						30	1584	2566.48%	410.63%
4900	1029	18	5929	4672%	426%	7	490	5054.20%	452.60%
						8	539	4828.02%	449.23%
						9	588	4623.79%	446.11%
						10	637	4438.39%	443.21%
						11	686	4269.26%	440.52%
						12	735	4114.28%	438.00%
						13	784	3971.69%	435.65%
						14	833	3840.00%	433.44%
						15	882	3717.95%	431.36%
						16	931	3604.48%	429.41%
						17	980	3498.67%	427.57%
						18	1029	3399.73%	425.83%
						19	1078	3306.98%	424.19%
						20	1127	3219.81%	422.63%
						21	1176	3137.72%	421.15%
						22	1225	3060.24%	419.75%
						23	1274	2986.97%	418.41%
						24	1323	2917.56%	417.14%
						25	1372	2851.68%	415.93%
						26	1421	2789.06%	414.77%
						27	1470	2729.45%	413.67%
						28	1519	2672.61%	412.61%

						29	1568	2618.35%	411.60%
						30	1617	2566.48%	410.63%
5000	1050	18	6050	4672%	426%	7	500	5054.20%	452.60%
						8	550	4828.02%	449.23%
						9	600	4623.79%	446.11%
						10	650	4438.39%	443.21%
						11	700	4269.26%	440.52%
						12	750	4114.28%	438.00%
						13	800	3971.69%	435.65%
						14	850	3840.00%	433.44%
						15	900	3717.95%	431.36%
						16	950	3604.48%	429.41%
						17	1000	3498.67%	427.57%
						18	1050	3399.73%	425.83%
						19	1100	3306.98%	424.19%
						20	1150	3219.81%	422.63%
						21	1200	3137.72%	421.15%
						22	1250	3060.24%	419.75%
						23	1300	2986.97%	418.41%
						24	1350	2917.56%	417.14%
						25	1400	2851.68%	415.93%
						26	1450	2789.06%	414.77%
						27	1500	2729.45%	413.67%
						28	1550	2672.61%	412.61%
						29	1600	2618.35%	411.60%
						30	1650	2566.48%	410.63%
5100	1071	18	6171	4672%	426%	7	510	5054.20%	452.60%
						8	561	4828.02%	449.23%
						9	612	4623.79%	446.11%
						10	663	4438.39%	443.21%
						11	714	4269.26%	440.52%
						12	765	4114.28%	438.00%
						13	816	3971.69%	435.65%
						14	867	3840.00%	433.44%
						15	918	3717.95%	431.36%
						16	969	3604.48%	429.41%
						17	1020	3498.67%	427.57%
						18	1071	3399.73%	425.83%
						19	1122	3306.98%	424.19%
						20	1173	3219.81%	422.63%
						21	1224	3137.72%	421.15%
						22	1275	3060.24%	419.75%
						23	1326	2986.97%	418.41%
						24	1377	2917.56%	417.14%
						25	1428	2851.68%	415.93%
						26	1479	2789.06%	414.77%
						27	1530	2729.45%	413.67%
						28	1581	2672.61%	412.61%
						29	1632	2618.35%	411.60%
						30	1683	2566.48%	410.63%
5200	1092	18	6292	4672%	426%	7	520	5054.20%	452.60%
						8	572	4828.02%	449.23%
						9	624	4623.79%	446.11%
						10	676	4438.39%	443.21%
						11	728	4269.26%	440.52%
						12	780	4114.28%	438.00%
						13	832	3971.69%	435.65%
						14	884	3840.00%	433.44%
						15	936	3717.95%	431.36%
						16	988	3604.48%	429.41%
						17	1040	3498.67%	427.57%
						18	1092	3399.73%	425.83%
						19	1144	3306.98%	424.19%
						20	1196	3219.81%	422.63%
						21	1248	3137.72%	421.15%
						22	1300	3060.24%	419.75%
						23	1352	2986.97%	418.41%
						24	1404	2917.56%	417.14%
						25	1456	2851.68%	415.93%
						26	1508	2789.06%	414.77%
						27	1560	2729.45%	413.67%
						28	1612	2672.61%	412.61%
						29	1664	2618.35%	411.60%

5300	1113	18	6413	4672%	426%	30	1716	2566.48%	410.63%						
						7	530	5054.20%	452.60%						
						8	583	4828.02%	449.23%						
						9	636	4623.79%	446.11%						
						10	689	4438.39%	443.21%						
						11	742	4269.26%	440.52%						
						12	795	4114.28%	438.00%						
						13	848	3971.69%	435.65%						
						14	901	3840.00%	433.44%						
						15	954	3717.95%	431.36%						
						16	1007	3604.48%	429.41%						
						17	1060	3498.67%	427.57%						
						18	1113	3399.73%	425.83%						
						19	1166	3306.98%	424.19%						
						20	1219	3219.81%	422.63%						
						21	1272	3137.72%	421.15%						
						22	1325	3060.24%	419.75%						
						23	1378	2986.97%	418.41%						
						24	1431	2917.56%	417.14%						
						25	1484	2851.68%	415.93%						
						26	1537	2789.06%	414.77%						
						27	1590	2729.45%	413.67%						
						28	1643	2672.61%	412.61%						
						29	1696	2618.35%	411.60%						
						30	1749	2566.48%	410.63%						
						5400	1134	18	6534	4672%	426%	7	540	5054.20%	452.60%
												8	594	4828.02%	449.23%
												9	648	4623.79%	446.11%
												10	702	4438.39%	443.21%
												11	756	4269.26%	440.52%
12	810	4114.28%	438.00%												
13	864	3971.69%	435.65%												
14	918	3840.00%	433.44%												
15	972	3717.95%	431.36%												
16	1026	3604.48%	429.41%												
17	1080	3498.67%	427.57%												
18	1134	3399.73%	425.83%												
19	1188	3306.98%	424.19%												
20	1242	3219.81%	422.63%												
21	1296	3137.72%	421.15%												
22	1350	3060.24%	419.75%												
23	1404	2986.97%	418.41%												
24	1458	2917.56%	417.14%												
25	1512	2851.68%	415.93%												
26	1566	2789.06%	414.77%												
27	1620	2729.45%	413.67%												
28	1674	2672.61%	412.61%												
29	1728	2618.35%	411.60%												
30	1782	2566.48%	410.63%												
5500	1155	18	6655	4672%	426%							7	550	5054.20%	452.60%
												8	605	4828.02%	449.23%
												9	660	4623.79%	446.11%
												10	715	4438.39%	443.21%
												11	770	4269.26%	440.52%
												12	825	4114.28%	438.00%
						13	880	3971.69%	435.65%						
						14	935	3840.00%	433.44%						
						15	990	3717.95%	431.36%						
						16	1045	3604.48%	429.41%						
						17	1100	3498.67%	427.57%						
						18	1155	3399.73%	425.83%						
						19	1210	3306.98%	424.19%						
						20	1265	3219.81%	422.63%						
						21	1320	3137.72%	421.15%						
						22	1375	3060.24%	419.75%						
						23	1430	2986.97%	418.41%						
						24	1485	2917.56%	417.14%						
						25	1540	2851.68%	415.93%						
						26	1595	2789.06%	414.77%						
						27	1650	2729.45%	413.67%						
						28	1705	2672.61%	412.61%						
						29	1760	2618.35%	411.60%						
						30	1815	2566.48%	410.63%						

5600	1176	18	6776	4672%	426%	7	560	5054.20%	452.60%						
						8	616	4828.02%	449.23%						
						9	672	4623.79%	446.11%						
						10	728	4438.39%	443.21%						
						11	784	4269.26%	440.52%						
						12	840	4114.28%	438.00%						
						13	896	3971.69%	435.65%						
						14	952	3840.00%	433.44%						
						15	1008	3717.95%	431.36%						
						16	1064	3604.48%	429.41%						
						17	1120	3498.67%	427.57%						
						18	1176	3399.73%	425.83%						
						19	1232	3306.98%	424.19%						
						20	1288	3219.81%	422.63%						
						21	1344	3137.72%	421.15%						
						22	1400	3060.24%	419.75%						
						23	1456	2986.97%	418.41%						
						24	1512	2917.56%	417.14%						
						25	1568	2851.68%	415.93%						
						26	1624	2789.06%	414.77%						
						27	1680	2729.45%	413.67%						
						28	1736	2672.61%	412.61%						
						29	1792	2618.35%	411.60%						
						30	1848	2566.48%	410.63%						
						5700	1197	18	6897	4672%	426%	7	570	5054.20%	452.60%
												8	627	4828.02%	449.23%
												9	684	4623.79%	446.11%
												10	741	4438.39%	443.21%
												11	798	4269.26%	440.52%
												12	855	4114.28%	438.00%
13	912	3971.69%	435.65%												
14	969	3840.00%	433.44%												
15	1026	3717.95%	431.36%												
16	1083	3604.48%	429.41%												
17	1140	3498.67%	427.57%												
18	1197	3399.73%	425.83%												
19	1254	3306.98%	424.19%												
20	1311	3219.81%	422.63%												
21	1368	3137.72%	421.15%												
22	1425	3060.24%	419.75%												
23	1482	2986.97%	418.41%												
24	1539	2917.56%	417.14%												
25	1596	2851.68%	415.93%												
26	1653	2789.06%	414.77%												
27	1710	2729.45%	413.67%												
28	1767	2672.61%	412.61%												
29	1824	2618.35%	411.60%												
30	1881	2566.48%	410.63%												
5800	1218	18	7018	4672%	426%							7	580	5054.20%	452.60%
												8	638	4828.02%	449.23%
												9	696	4623.79%	446.11%
												10	754	4438.39%	443.21%
												11	812	4269.26%	440.52%
												12	870	4114.28%	438.00%
						13	928	3971.69%	435.65%						
						14	986	3840.00%	433.44%						
						15	1044	3717.95%	431.36%						
						16	1102	3604.48%	429.41%						
						17	1160	3498.67%	427.57%						
						18	1218	3399.73%	425.83%						
						19	1276	3306.98%	424.19%						
						20	1334	3219.81%	422.63%						
						21	1392	3137.72%	421.15%						
						22	1450	3060.24%	419.75%						
						23	1508	2986.97%	418.41%						
						24	1566	2917.56%	417.14%						
						25	1624	2851.68%	415.93%						
						26	1682	2789.06%	414.77%						
						27	1740	2729.45%	413.67%						
						28	1798	2672.61%	412.61%						
						29	1856	2618.35%	411.60%						
						30	1914	2566.48%	410.63%						
						5900	1239	18	7139	4672%	426%	7	590	5054.20%	452.60%

						8	649	4828.02%	449.23%
						9	708	4623.79%	446.11%
						10	767	4438.39%	443.21%
						11	826	4269.26%	440.52%
						12	885	4114.28%	438.00%
						13	944	3971.69%	435.65%
						14	1003	3840.00%	433.44%
						15	1062	3717.95%	431.36%
						16	1121	3604.48%	429.41%
						17	1180	3498.67%	427.57%
						18	1239	3399.73%	425.83%
						19	1298	3306.98%	424.19%
						20	1357	3219.81%	422.63%
						21	1416	3137.72%	421.15%
						22	1475	3060.24%	419.75%
						23	1534	2986.97%	418.41%
						24	1593	2917.56%	417.14%
						25	1652	2851.68%	415.93%
						26	1711	2789.06%	414.77%
						27	1770	2729.45%	413.67%
						28	1829	2672.61%	412.61%
						29	1888	2618.35%	411.60%
						30	1947	2566.48%	410.63%
6000	1260	18	7260	4672%	426%	7	600	5054.20%	452.60%
						8	660	4828.02%	449.23%
						9	720	4623.79%	446.11%
						10	780	4438.39%	443.21%
						11	840	4269.26%	440.52%
						12	900	4114.28%	438.00%
						13	960	3971.69%	435.65%
						14	1020	3840.00%	433.44%
						15	1080	3717.95%	431.36%
						16	1140	3604.48%	429.41%
						17	1200	3498.67%	427.57%
						18	1260	3399.73%	425.83%
						19	1320	3306.98%	424.19%
						20	1380	3219.81%	422.63%
						21	1440	3137.72%	421.15%
						22	1500	3060.24%	419.75%
						23	1560	2986.97%	418.41%
						24	1620	2917.56%	417.14%
						25	1680	2851.68%	415.93%
						26	1740	2789.06%	414.77%
						27	1800	2729.45%	413.67%
						28	1860	2672.61%	412.61%
						29	1920	2618.35%	411.60%
						30	1980	2566.48%	410.63%
6100	1281	18	7381	4672%	426%	7	610	5054.20%	452.60%
						8	671	4828.02%	449.23%
						9	732	4623.79%	446.11%
						10	793	4438.39%	443.21%
						11	854	4269.26%	440.52%
						12	915	4114.28%	438.00%
						13	976	3971.69%	435.65%
						14	1037	3840.00%	433.44%
						15	1098	3717.95%	431.36%
						16	1159	3604.48%	429.41%
						17	1220	3498.67%	427.57%
						18	1281	3399.73%	425.83%
						19	1342	3306.98%	424.19%
						20	1403	3219.81%	422.63%
						21	1464	3137.72%	421.15%
						22	1525	3060.24%	419.75%
						23	1586	2986.97%	418.41%
						24	1647	2917.56%	417.14%
						25	1708	2851.68%	415.93%
						26	1769	2789.06%	414.77%
						27	1830	2729.45%	413.67%
						28	1891	2672.61%	412.61%
						29	1952	2618.35%	411.60%
						30	2013	2566.48%	410.63%
6200	1302	18	7502	4672%	426%	7	620	5054.20%	452.60%
						8	682	4828.02%	449.23%

						9	744	4623.79%	446.11%
						10	806	4438.39%	443.21%
						11	868	4269.26%	440.52%
						12	930	4114.28%	438.00%
						13	992	3971.69%	435.65%
						14	1054	3840.00%	433.44%
						15	1116	3717.95%	431.36%
						16	1178	3604.48%	429.41%
						17	1240	3498.67%	427.57%
						18	1302	3399.73%	425.83%
						19	1364	3306.98%	424.19%
						20	1426	3219.81%	422.63%
						21	1488	3137.72%	421.15%
						22	1550	3060.24%	419.75%
						23	1612	2986.97%	418.41%
						24	1674	2917.56%	417.14%
						25	1736	2851.68%	415.93%
						26	1798	2789.06%	414.77%
						27	1860	2729.45%	413.67%
						28	1922	2672.61%	412.61%
						29	1984	2618.35%	411.60%
						30	2046	2566.48%	410.63%
6300	1323	18	7623	4672%	426%	7	630	5054.20%	452.60%
						8	693	4828.02%	449.23%
						9	756	4623.79%	446.11%
						10	819	4438.39%	443.21%
						11	882	4269.26%	440.52%
						12	945	4114.28%	438.00%
						13	1008	3971.69%	435.65%
						14	1071	3840.00%	433.44%
						15	1134	3717.95%	431.36%
						16	1197	3604.48%	429.41%
						17	1260	3498.67%	427.57%
						18	1323	3399.73%	425.83%
						19	1386	3306.98%	424.19%
						20	1449	3219.81%	422.63%
						21	1512	3137.72%	421.15%
						22	1575	3060.24%	419.75%
						23	1638	2986.97%	418.41%
						24	1701	2917.56%	417.14%
						25	1764	2851.68%	415.93%
						26	1827	2789.06%	414.77%
						27	1890	2729.45%	413.67%
						28	1953	2672.61%	412.61%
						29	2016	2618.35%	411.60%
						30	2079	2566.48%	410.63%
6400	1344	18	7744	4672%	426%	7	640	5054.20%	452.60%
						8	704	4828.02%	449.23%
						9	768	4623.79%	446.11%
						10	832	4438.39%	443.21%
						11	896	4269.26%	440.52%
						12	960	4114.28%	438.00%
						13	1024	3971.69%	435.65%
						14	1088	3840.00%	433.44%
						15	1152	3717.95%	431.36%
						16	1216	3604.48%	429.41%
						17	1280	3498.67%	427.57%
						18	1344	3399.73%	425.83%
						19	1408	3306.98%	424.19%
						20	1472	3219.81%	422.63%
						21	1536	3137.72%	421.15%
						22	1600	3060.24%	419.75%
						23	1664	2986.97%	418.41%
						24	1728	2917.56%	417.14%
						25	1792	2851.68%	415.93%
						26	1856	2789.06%	414.77%
						27	1920	2729.45%	413.67%
						28	1984	2672.61%	412.61%
						29	2048	2618.35%	411.60%
						30	2112	2566.48%	410.63%
6500	1365	18	7865	4672%	426%	7	650	5054.20%	452.60%
						8	715	4828.02%	449.23%
						9	780	4623.79%	446.11%

						10	845	4438.39%	443.21%
						11	910	4269.26%	440.52%
						12	975	4114.28%	438.00%
						13	1040	3971.69%	435.65%
						14	1105	3840.00%	433.44%
						15	1170	3717.95%	431.36%
						16	1235	3604.48%	429.41%
						17	1300	3498.67%	427.57%
						18	1365	3399.73%	425.83%
						19	1430	3306.98%	424.19%
						20	1495	3219.81%	422.63%
						21	1560	3137.72%	421.15%
						22	1625	3060.24%	419.75%
						23	1690	2986.97%	418.41%
						24	1755	2917.56%	417.14%
						25	1820	2851.68%	415.93%
						26	1885	2789.06%	414.77%
						27	1950	2729.45%	413.67%
						28	2015	2672.61%	412.61%
						29	2080	2618.35%	411.60%
						30	2145	2566.48%	410.63%
6600	1386	18	7986	4672%	426%	7	660	5054.20%	452.60%
						8	726	4828.02%	449.23%
						9	792	4623.79%	446.11%
						10	858	4438.39%	443.21%
						11	924	4269.26%	440.52%
						12	990	4114.28%	438.00%
						13	1056	3971.69%	435.65%
						14	1122	3840.00%	433.44%
						15	1188	3717.95%	431.36%
						16	1254	3604.48%	429.41%
						17	1320	3498.67%	427.57%
						18	1386	3399.73%	425.83%
						19	1452	3306.98%	424.19%
						20	1518	3219.81%	422.63%
						21	1584	3137.72%	421.15%
						22	1650	3060.24%	419.75%
						23	1716	2986.97%	418.41%
						24	1782	2917.56%	417.14%
						25	1848	2851.68%	415.93%
						26	1914	2789.06%	414.77%
						27	1980	2729.45%	413.67%
						28	2046	2672.61%	412.61%
						29	2112	2618.35%	411.60%
						30	2178	2566.48%	410.63%
6700	1407	18	8107	4672%	426%	7	670	5054.20%	452.60%
						8	737	4828.02%	449.23%
						9	804	4623.79%	446.11%
						10	871	4438.39%	443.21%
						11	938	4269.26%	440.52%
						12	1005	4114.28%	438.00%
						13	1072	3971.69%	435.65%
						14	1139	3840.00%	433.44%
						15	1206	3717.95%	431.36%
						16	1273	3604.48%	429.41%
						17	1340	3498.67%	427.57%
						18	1407	3399.73%	425.83%
						19	1474	3306.98%	424.19%
						20	1541	3219.81%	422.63%
						21	1608	3137.72%	421.15%
						22	1675	3060.24%	419.75%
						23	1742	2986.97%	418.41%
						24	1809	2917.56%	417.14%
						25	1876	2851.68%	415.93%
						26	1943	2789.06%	414.77%
						27	2010	2729.45%	413.67%
						28	2077	2672.61%	412.61%
						29	2144	2618.35%	411.60%
						30	2211	2566.48%	410.63%
6800	1428	18	8228	4672%	426%	7	680	5054.20%	452.60%
						8	748	4828.02%	449.23%
						9	816	4623.79%	446.11%
						10	884	4438.39%	443.21%

6900 1449 18 8349 4672% 426%

11 952 4269.26% 440.52%
12 1020 4114.28% 438.00%
13 1088 3971.69% 435.65%
14 1156 3840.00% 433.44%
15 1224 3717.95% 431.36%
16 1292 3604.48% 429.41%
17 1360 3498.67% 427.57%
18 1428 3399.73% 425.83%
19 1496 3306.98% 424.19%
20 1564 3219.81% 422.63%
21 1632 3137.72% 421.15%
22 1700 3060.24% 419.75%
23 1768 2986.97% 418.41%
24 1836 2917.56% 417.14%
25 1904 2851.68% 415.93%
26 1972 2789.06% 414.77%
27 2040 2729.45% 413.67%
28 2108 2672.61% 412.61%
29 2176 2618.35% 411.60%
30 2244 2566.48% 410.63%

7000 1470 18 8470 4672% 426%

7 690 5054.20% 452.60%
8 759 4828.02% 449.23%
9 828 4623.79% 446.11%
10 897 4438.39% 443.21%
11 966 4269.26% 440.52%
12 1035 4114.28% 438.00%
13 1104 3971.69% 435.65%
14 1173 3840.00% 433.44%
15 1242 3717.95% 431.36%
16 1311 3604.48% 429.41%
17 1380 3498.67% 427.57%
18 1449 3399.73% 425.83%
19 1518 3306.98% 424.19%
20 1587 3219.81% 422.63%
21 1656 3137.72% 421.15%
22 1725 3060.24% 419.75%
23 1794 2986.97% 418.41%
24 1863 2917.56% 417.14%
25 1932 2851.68% 415.93%
26 2001 2789.06% 414.77%
27 2070 2729.45% 413.67%
28 2139 2672.61% 412.61%
29 2208 2618.35% 411.60%
30 2277 2566.48% 410.63%

7100 1491 18 8591 4672% 426%

7 700 5054.20% 452.60%
8 770 4828.02% 449.23%
9 840 4623.79% 446.11%
10 910 4438.39% 443.21%
11 980 4269.26% 440.52%
12 1050 4114.28% 438.00%
13 1120 3971.69% 435.65%
14 1190 3840.00% 433.44%
15 1260 3717.95% 431.36%
16 1330 3604.48% 429.41%
17 1400 3498.67% 427.57%
18 1470 3399.73% 425.83%
19 1540 3306.98% 424.19%
20 1610 3219.81% 422.63%
21 1680 3137.72% 421.15%
22 1750 3060.24% 419.75%
23 1820 2986.97% 418.41%
24 1890 2917.56% 417.14%
25 1960 2851.68% 415.93%
26 2030 2789.06% 414.77%
27 2100 2729.45% 413.67%
28 2170 2672.61% 412.61%
29 2240 2618.35% 411.60%
30 2310 2566.48% 410.63%
7 710 5054.20% 452.60%
8 781 4828.02% 449.23%
9 852 4623.79% 446.11%
10 923 4438.39% 443.21%
11 994 4269.26% 440.52%

						12	1065	4114.28%	438.00%
						13	1136	3971.69%	435.65%
						14	1207	3840.00%	433.44%
						15	1278	3717.95%	431.36%
						16	1349	3604.48%	429.41%
						17	1420	3498.67%	427.57%
						18	1491	3399.73%	425.83%
						19	1562	3306.98%	424.19%
						20	1633	3219.81%	422.63%
						21	1704	3137.72%	421.15%
						22	1775	3060.24%	419.75%
						23	1846	2986.97%	418.41%
						24	1917	2917.56%	417.14%
						25	1988	2851.68%	415.93%
						26	2059	2789.06%	414.77%
						27	2130	2729.45%	413.67%
						28	2201	2672.61%	412.61%
						29	2272	2618.35%	411.60%
						30	2343	2566.48%	410.63%
7200	1512	18	8712	4672%	426%	7	720	5054.20%	452.60%
						8	792	4828.02%	449.23%
						9	864	4623.79%	446.11%
						10	936	4438.39%	443.21%
						11	1008	4269.26%	440.52%
						12	1080	4114.28%	438.00%
						13	1152	3971.69%	435.65%
						14	1224	3840.00%	433.44%
						15	1296	3717.95%	431.36%
						16	1368	3604.48%	429.41%
						17	1440	3498.67%	427.57%
						18	1512	3399.73%	425.83%
						19	1584	3306.98%	424.19%
						20	1656	3219.81%	422.63%
						21	1728	3137.72%	421.15%
						22	1800	3060.24%	419.75%
						23	1872	2986.97%	418.41%
						24	1944	2917.56%	417.14%
						25	2016	2851.68%	415.93%
						26	2088	2789.06%	414.77%
						27	2160	2729.45%	413.67%
						28	2232	2672.61%	412.61%
						29	2304	2618.35%	411.60%
						30	2376	2566.48%	410.63%
7300	1533	18	8833	4672%	426%	7	730	5054.20%	452.60%
						8	803	4828.02%	449.23%
						9	876	4623.79%	446.11%
						10	949	4438.39%	443.21%
						11	1022	4269.26%	440.52%
						12	1095	4114.28%	438.00%
						13	1168	3971.69%	435.65%
						14	1241	3840.00%	433.44%
						15	1314	3717.95%	431.36%
						16	1387	3604.48%	429.41%
						17	1460	3498.67%	427.57%
						18	1533	3399.73%	425.83%
						19	1606	3306.98%	424.19%
						20	1679	3219.81%	422.63%
						21	1752	3137.72%	421.15%
						22	1825	3060.24%	419.75%
						23	1898	2986.97%	418.41%
						24	1971	2917.56%	417.14%
						25	2044	2851.68%	415.93%
						26	2117	2789.06%	414.77%
						27	2190	2729.45%	413.67%
						28	2263	2672.61%	412.61%
						29	2336	2618.35%	411.60%
						30	2409	2566.48%	410.63%
7400	1554	18	8954	4672%	426%	7	740	5054.20%	452.60%
						8	814	4828.02%	449.23%
						9	888	4623.79%	446.11%
						10	962	4438.39%	443.21%
						11	1036	4269.26%	440.52%
						12	1110	4114.28%	438.00%

						13	1184	3971.69%	435.65%
						14	1258	3840.00%	433.44%
						15	1332	3717.95%	431.36%
						16	1406	3604.48%	429.41%
						17	1480	3498.67%	427.57%
						18	1554	3399.73%	425.83%
						19	1628	3306.98%	424.19%
						20	1702	3219.81%	422.63%
						21	1776	3137.72%	421.15%
						22	1850	3060.24%	419.75%
						23	1924	2986.97%	418.41%
						24	1998	2917.56%	417.14%
						25	2072	2851.68%	415.93%
						26	2146	2789.06%	414.77%
						27	2220	2729.45%	413.67%
						28	2294	2672.61%	412.61%
						29	2368	2618.35%	411.60%
7500	1575	18	9075	4672%	426%	30	2442	2566.48%	410.63%
						7	750	5054.20%	452.60%
						8	825	4828.02%	449.23%
						9	900	4623.79%	446.11%
						10	975	4438.39%	443.21%
						11	1050	4269.26%	440.52%
						12	1125	4114.28%	438.00%
						13	1200	3971.69%	435.65%
						14	1275	3840.00%	433.44%
						15	1350	3717.95%	431.36%
						16	1425	3604.48%	429.41%
						17	1500	3498.67%	427.57%
						18	1575	3399.73%	425.83%
						19	1650	3306.98%	424.19%
						20	1725	3219.81%	422.63%
						21	1800	3137.72%	421.15%
						22	1875	3060.24%	419.75%
						23	1950	2986.97%	418.41%
						24	2025	2917.56%	417.14%
						25	2100	2851.68%	415.93%
						26	2175	2789.06%	414.77%
						27	2250	2729.45%	413.67%
						28	2325	2672.61%	412.61%
						29	2400	2618.35%	411.60%
						30	2475	2566.48%	410.63%
7600	1596	18	9196	4672%	426%	7	760	5054.20%	452.60%
						8	836	4828.02%	449.23%
						9	912	4623.79%	446.11%
						10	988	4438.39%	443.21%
						11	1064	4269.26%	440.52%
						12	1140	4114.28%	438.00%
						13	1216	3971.69%	435.65%
						14	1292	3840.00%	433.44%
						15	1368	3717.95%	431.36%
						16	1444	3604.48%	429.41%
						17	1520	3498.67%	427.57%
						18	1596	3399.73%	425.83%
						19	1672	3306.98%	424.19%
						20	1748	3219.81%	422.63%
						21	1824	3137.72%	421.15%
						22	1900	3060.24%	419.75%
						23	1976	2986.97%	418.41%
						24	2052	2917.56%	417.14%
						25	2128	2851.68%	415.93%
						26	2204	2789.06%	414.77%
						27	2280	2729.45%	413.67%
						28	2356	2672.61%	412.61%
						29	2432	2618.35%	411.60%
						30	2508	2566.48%	410.63%
7700	1617	18	9317	4672%	426%	7	770	5054.20%	452.60%
						8	847	4828.02%	449.23%
						9	924	4623.79%	446.11%
						10	1001	4438.39%	443.21%
						11	1078	4269.26%	440.52%
						12	1155	4114.28%	438.00%
						13	1232	3971.69%	435.65%

7800 1638 18 9438 4672% 426%

7900 1659 18 9559 4672% 426%

8000 1680 18 9680 4672% 426%

14	1309	3840.00%	433.44%
15	1386	3717.95%	431.36%
16	1463	3604.48%	429.41%
17	1540	3498.67%	427.57%
18	1617	3399.73%	425.83%
19	1694	3306.98%	424.19%
20	1771	3219.81%	422.63%
21	1848	3137.72%	421.15%
22	1925	3060.24%	419.75%
23	2002	2986.97%	418.41%
24	2079	2917.56%	417.14%
25	2156	2851.68%	415.93%
26	2233	2789.06%	414.77%
27	2310	2729.45%	413.67%
28	2387	2672.61%	412.61%
29	2464	2618.35%	411.60%
30	2541	2566.48%	410.63%
7	780	5054.20%	452.60%
8	858	4828.02%	449.23%
9	936	4623.79%	446.11%
10	1014	4438.39%	443.21%
11	1092	4269.26%	440.52%
12	1170	4114.28%	438.00%
13	1248	3971.69%	435.65%
14	1326	3840.00%	433.44%
15	1404	3717.95%	431.36%
16	1482	3604.48%	429.41%
17	1560	3498.67%	427.57%
18	1638	3399.73%	425.83%
19	1716	3306.98%	424.19%
20	1794	3219.81%	422.63%
21	1872	3137.72%	421.15%
22	1950	3060.24%	419.75%
23	2028	2986.97%	418.41%
24	2106	2917.56%	417.14%
25	2184	2851.68%	415.93%
26	2262	2789.06%	414.77%
27	2340	2729.45%	413.67%
28	2418	2672.61%	412.61%
29	2496	2618.35%	411.60%
30	2574	2566.48%	410.63%
7	790	5054.20%	452.60%
8	869	4828.02%	449.23%
9	948	4623.79%	446.11%
10	1027	4438.39%	443.21%
11	1106	4269.26%	440.52%
12	1185	4114.28%	438.00%
13	1264	3971.69%	435.65%
14	1343	3840.00%	433.44%
15	1422	3717.95%	431.36%
16	1501	3604.48%	429.41%
17	1580	3498.67%	427.57%
18	1659	3399.73%	425.83%
19	1738	3306.98%	424.19%
20	1817	3219.81%	422.63%
21	1896	3137.72%	421.15%
22	1975	3060.24%	419.75%
23	2054	2986.97%	418.41%
24	2133	2917.56%	417.14%
25	2212	2851.68%	415.93%
26	2291	2789.06%	414.77%
27	2370	2729.45%	413.67%
28	2449	2672.61%	412.61%
29	2528	2618.35%	411.60%
30	2607	2566.48%	410.63%
7	800	5054.20%	452.60%
8	880	4828.02%	449.23%
9	960	4623.79%	446.11%
10	1040	4438.39%	443.21%
11	1120	4269.26%	440.52%
12	1200	4114.28%	438.00%
13	1280	3971.69%	435.65%
14	1360	3840.00%	433.44%

						15	1440	3717.95%	431.36%
						16	1520	3604.48%	429.41%
						17	1600	3498.67%	427.57%
						18	1680	3399.73%	425.83%
						19	1760	3306.98%	424.19%
						20	1840	3219.81%	422.63%
						21	1920	3137.72%	421.15%
						22	2000	3060.24%	419.75%
						23	2080	2986.97%	418.41%
						24	2160	2917.56%	417.14%
						25	2240	2851.68%	415.93%
						26	2320	2789.06%	414.77%
						27	2400	2729.45%	413.67%
						28	2480	2672.61%	412.61%
						29	2560	2618.35%	411.60%
						30	2640	2566.48%	410.63%
8100	1701	18	9801	4672%	426%	7	810	5054.20%	452.60%
						8	891	4828.02%	449.23%
						9	972	4623.79%	446.11%
						10	1053	4438.39%	443.21%
						11	1134	4269.26%	440.52%
						12	1215	4114.28%	438.00%
						13	1296	3971.69%	435.65%
						14	1377	3840.00%	433.44%
						15	1458	3717.95%	431.36%
						16	1539	3604.48%	429.41%
						17	1620	3498.67%	427.57%
						18	1701	3399.73%	425.83%
						19	1782	3306.98%	424.19%
						20	1863	3219.81%	422.63%
						21	1944	3137.72%	421.15%
						22	2025	3060.24%	419.75%
						23	2106	2986.97%	418.41%
						24	2187	2917.56%	417.14%
						25	2268	2851.68%	415.93%
						26	2349	2789.06%	414.77%
						27	2430	2729.45%	413.67%
						28	2511	2672.61%	412.61%
						29	2592	2618.35%	411.60%
						30	2673	2566.48%	410.63%
8200	1722	18	9922	4672%	426%	7	820	5054.20%	452.60%
						8	902	4828.02%	449.23%
						9	984	4623.79%	446.11%
						10	1066	4438.39%	443.21%
						11	1148	4269.26%	440.52%
						12	1230	4114.28%	438.00%
						13	1312	3971.69%	435.65%
						14	1394	3840.00%	433.44%
						15	1476	3717.95%	431.36%
						16	1558	3604.48%	429.41%
						17	1640	3498.67%	427.57%
						18	1722	3399.73%	425.83%
						19	1804	3306.98%	424.19%
						20	1886	3219.81%	422.63%
						21	1968	3137.72%	421.15%
						22	2050	3060.24%	419.75%
						23	2132	2986.97%	418.41%
						24	2214	2917.56%	417.14%
						25	2296	2851.68%	415.93%
						26	2378	2789.06%	414.77%
						27	2460	2729.45%	413.67%
						28	2542	2672.61%	412.61%
						29	2624	2618.35%	411.60%
						30	2706	2566.48%	410.63%
8300	1743	18	10043	4672%	426%	7	830	5054.20%	452.60%
						8	913	4828.02%	449.23%
						9	996	4623.79%	446.11%
						10	1079	4438.39%	443.21%
						11	1162	4269.26%	440.52%
						12	1245	4114.28%	438.00%
						13	1328	3971.69%	435.65%
						14	1411	3840.00%	433.44%
						15	1494	3717.95%	431.36%

						16	1577	3604.48%	429.41%
						17	1660	3498.67%	427.57%
						18	1743	3399.73%	425.83%
						19	1826	3306.98%	424.19%
						20	1909	3219.81%	422.63%
						21	1992	3137.72%	421.15%
						22	2075	3060.24%	419.75%
						23	2158	2986.97%	418.41%
						24	2241	2917.56%	417.14%
						25	2324	2851.68%	415.93%
						26	2407	2789.06%	414.77%
						27	2490	2729.45%	413.67%
						28	2573	2672.61%	412.61%
						29	2656	2618.35%	411.60%
						30	2739	2566.48%	410.63%
8400	1764	18	10164	4672%	426%	7	840	5054.20%	452.60%
						8	924	4828.02%	449.23%
						9	1008	4623.79%	446.11%
						10	1092	4438.39%	443.21%
						11	1176	4269.26%	440.52%
						12	1260	4114.28%	438.00%
						13	1344	3971.69%	435.65%
						14	1428	3840.00%	433.44%
						15	1512	3717.95%	431.36%
						16	1596	3604.48%	429.41%
						17	1680	3498.67%	427.57%
						18	1764	3399.73%	425.83%
						19	1848	3306.98%	424.19%
						20	1932	3219.81%	422.63%
						21	2016	3137.72%	421.15%
						22	2100	3060.24%	419.75%
						23	2184	2986.97%	418.41%
						24	2268	2917.56%	417.14%
						25	2352	2851.68%	415.93%
						26	2436	2789.06%	414.77%
						27	2520	2729.45%	413.67%
						28	2604	2672.61%	412.61%
						29	2688	2618.35%	411.60%
						30	2772	2566.48%	410.63%
8500	1785	18	10285	4672%	426%	7	850	5054.20%	452.60%
						8	935	4828.02%	449.23%
						9	1020	4623.79%	446.11%
						10	1105	4438.39%	443.21%
						11	1190	4269.26%	440.52%
						12	1275	4114.28%	438.00%
						13	1360	3971.69%	435.65%
						14	1445	3840.00%	433.44%
						15	1530	3717.95%	431.36%
						16	1615	3604.48%	429.41%
						17	1700	3498.67%	427.57%
						18	1785	3399.73%	425.83%
						19	1870	3306.98%	424.19%
						20	1955	3219.81%	422.63%
						21	2040	3137.72%	421.15%
						22	2125	3060.24%	419.75%
						23	2210	2986.97%	418.41%
						24	2295	2917.56%	417.14%
						25	2380	2851.68%	415.93%
						26	2465	2789.06%	414.77%
						27	2550	2729.45%	413.67%
						28	2635	2672.61%	412.61%
						29	2720	2618.35%	411.60%
						30	2805	2566.48%	410.63%
8600	1806	18	10406	4672%	426%	7	860	5054.20%	452.60%
						8	946	4828.02%	449.23%
						9	1032	4623.79%	446.11%
						10	1118	4438.39%	443.21%
						11	1204	4269.26%	440.52%
						12	1290	4114.28%	438.00%
						13	1376	3971.69%	435.65%
						14	1462	3840.00%	433.44%
						15	1548	3717.95%	431.36%
						16	1634	3604.48%	429.41%

						17	1720	3498.67%	427.57%
						18	1806	3399.73%	425.83%
						19	1892	3306.98%	424.19%
						20	1978	3219.81%	422.63%
						21	2064	3137.72%	421.15%
						22	2150	3060.24%	419.75%
						23	2236	2986.97%	418.41%
						24	2322	2917.56%	417.14%
						25	2408	2851.68%	415.93%
						26	2494	2789.06%	414.77%
						27	2580	2729.45%	413.67%
						28	2666	2672.61%	412.61%
						29	2752	2618.35%	411.60%
8700	1827	18	10527	4672%	426%	30	2838	2566.48%	410.63%
						7	870	5054.20%	452.60%
						8	957	4828.02%	449.23%
						9	1044	4623.79%	446.11%
						10	1131	4438.39%	443.21%
						11	1218	4269.26%	440.52%
						12	1305	4114.28%	438.00%
						13	1392	3971.69%	435.65%
						14	1479	3840.00%	433.44%
						15	1566	3717.95%	431.36%
						16	1653	3604.48%	429.41%
						17	1740	3498.67%	427.57%
						18	1827	3399.73%	425.83%
						19	1914	3306.98%	424.19%
						20	2001	3219.81%	422.63%
						21	2088	3137.72%	421.15%
						22	2175	3060.24%	419.75%
						23	2262	2986.97%	418.41%
						24	2349	2917.56%	417.14%
						25	2436	2851.68%	415.93%
						26	2523	2789.06%	414.77%
						27	2610	2729.45%	413.67%
						28	2697	2672.61%	412.61%
						29	2784	2618.35%	411.60%
						30	2871	2566.48%	410.63%
8800	1848	18	10648	4672%	426%	7	880	5054.20%	452.60%
						8	968	4828.02%	449.23%
						9	1056	4623.79%	446.11%
						10	1144	4438.39%	443.21%
						11	1232	4269.26%	440.52%
						12	1320	4114.28%	438.00%
						13	1408	3971.69%	435.65%
						14	1496	3840.00%	433.44%
						15	1584	3717.95%	431.36%
						16	1672	3604.48%	429.41%
						17	1760	3498.67%	427.57%
						18	1848	3399.73%	425.83%
						19	1936	3306.98%	424.19%
						20	2024	3219.81%	422.63%
						21	2112	3137.72%	421.15%
						22	2200	3060.24%	419.75%
						23	2288	2986.97%	418.41%
						24	2376	2917.56%	417.14%
						25	2464	2851.68%	415.93%
						26	2552	2789.06%	414.77%
						27	2640	2729.45%	413.67%
						28	2728	2672.61%	412.61%
						29	2816	2618.35%	411.60%
						30	2904	2566.48%	410.63%
8900	1869	18	10769	4672%	426%	7	890	5054.20%	452.60%
						8	979	4828.02%	449.23%
						9	1068	4623.79%	446.11%
						10	1157	4438.39%	443.21%
						11	1246	4269.26%	440.52%
						12	1335	4114.28%	438.00%
						13	1424	3971.69%	435.65%
						14	1513	3840.00%	433.44%
						15	1602	3717.95%	431.36%
						16	1691	3604.48%	429.41%
						17	1780	3498.67%	427.57%

						18	1869	3399.73%	425.83%
						19	1958	3306.98%	424.19%
						20	2047	3219.81%	422.63%
						21	2136	3137.72%	421.15%
						22	2225	3060.24%	419.75%
						23	2314	2986.97%	418.41%
						24	2403	2917.56%	417.14%
						25	2492	2851.68%	415.93%
						26	2581	2789.06%	414.77%
						27	2670	2729.45%	413.67%
						28	2759	2672.61%	412.61%
						29	2848	2618.35%	411.60%
						30	2937	2566.48%	410.63%
9000	1890	18	10890	4672%	426%	7	900	5054.20%	452.60%
						8	990	4828.02%	449.23%
						9	1080	4623.79%	446.11%
						10	1170	4438.39%	443.21%
						11	1260	4269.26%	440.52%
						12	1350	4114.28%	438.00%
						13	1440	3971.69%	435.65%
						14	1530	3840.00%	433.44%
						15	1620	3717.95%	431.36%
						16	1710	3604.48%	429.41%
						17	1800	3498.67%	427.57%
						18	1890	3399.73%	425.83%
						19	1980	3306.98%	424.19%
						20	2070	3219.81%	422.63%
						21	2160	3137.72%	421.15%
						22	2250	3060.24%	419.75%
						23	2340	2986.97%	418.41%
						24	2430	2917.56%	417.14%
						25	2520	2851.68%	415.93%
						26	2610	2789.06%	414.77%
						27	2700	2729.45%	413.67%
						28	2790	2672.61%	412.61%
						29	2880	2618.35%	411.60%
						30	2970	2566.48%	410.63%
9100	1911	18	11011	4672%	426%	7	910	5054.20%	452.60%
						8	1001	4828.02%	449.23%
						9	1092	4623.79%	446.11%
						10	1183	4438.39%	443.21%
						11	1274	4269.26%	440.52%
						12	1365	4114.28%	438.00%
						13	1456	3971.69%	435.65%
						14	1547	3840.00%	433.44%
						15	1638	3717.95%	431.36%
						16	1729	3604.48%	429.41%
						17	1820	3498.67%	427.57%
						18	1911	3399.73%	425.83%
						19	2002	3306.98%	424.19%
						20	2093	3219.81%	422.63%
						21	2184	3137.72%	421.15%
						22	2275	3060.24%	419.75%
						23	2366	2986.97%	418.41%
						24	2457	2917.56%	417.14%
						25	2548	2851.68%	415.93%
						26	2639	2789.06%	414.77%
						27	2730	2729.45%	413.67%
						28	2821	2672.61%	412.61%
						29	2912	2618.35%	411.60%
						30	3003	2566.48%	410.63%
9200	1932	18	11132	4672%	426%	7	920	5054.20%	452.60%
						8	1012	4828.02%	449.23%
						9	1104	4623.79%	446.11%
						10	1196	4438.39%	443.21%
						11	1288	4269.26%	440.52%
						12	1380	4114.28%	438.00%
						13	1472	3971.69%	435.65%
						14	1564	3840.00%	433.44%
						15	1656	3717.95%	431.36%
						16	1748	3604.48%	429.41%
						17	1840	3498.67%	427.57%
						18	1932	3399.73%	425.83%

9300 1953 18 11253 4672% 426%

19 2024 3306.98% 424.19%
20 2116 3219.81% 422.63%
21 2208 3137.72% 421.15%
22 2300 3060.24% 419.75%
23 2392 2986.97% 418.41%
24 2484 2917.56% 417.14%
25 2576 2851.68% 415.93%
26 2668 2789.06% 414.77%
27 2760 2729.45% 413.67%
28 2852 2672.61% 412.61%
29 2944 2618.35% 411.60%
30 3036 2566.48% 410.63%

9400 1974 18 11374 4672% 426%

7 930 5054.20% 452.60%
8 1023 4828.02% 449.23%
9 1116 4623.79% 446.11%
10 1209 4438.39% 443.21%
11 1302 4269.26% 440.52%
12 1395 4114.28% 438.00%
13 1488 3971.69% 435.65%
14 1581 3840.00% 433.44%
15 1674 3717.95% 431.36%
16 1767 3604.48% 429.41%
17 1860 3498.67% 427.57%
18 1953 3399.73% 425.83%
19 2046 3306.98% 424.19%
20 2139 3219.81% 422.63%
21 2232 3137.72% 421.15%
22 2325 3060.24% 419.75%
23 2418 2986.97% 418.41%
24 2511 2917.56% 417.14%
25 2604 2851.68% 415.93%
26 2697 2789.06% 414.77%
27 2790 2729.45% 413.67%
28 2883 2672.61% 412.61%
29 2976 2618.35% 411.60%
30 3069 2566.48% 410.63%

9500 1995 18 11495 4672% 426%

7 940 5054.20% 452.60%
8 1034 4828.02% 449.23%
9 1128 4623.79% 446.11%
10 1222 4438.39% 443.21%
11 1316 4269.26% 440.52%
12 1410 4114.28% 438.00%
13 1504 3971.69% 435.65%
14 1598 3840.00% 433.44%
15 1692 3717.95% 431.36%
16 1786 3604.48% 429.41%
17 1880 3498.67% 427.57%
18 1974 3399.73% 425.83%
19 2068 3306.98% 424.19%
20 2162 3219.81% 422.63%
21 2256 3137.72% 421.15%
22 2350 3060.24% 419.75%
23 2444 2986.97% 418.41%
24 2538 2917.56% 417.14%
25 2632 2851.68% 415.93%
26 2726 2789.06% 414.77%
27 2820 2729.45% 413.67%
28 2914 2672.61% 412.61%
29 3008 2618.35% 411.60%
30 3102 2566.48% 410.63%
7 950 5054.20% 452.60%
8 1045 4828.02% 449.23%
9 1140 4623.79% 446.11%
10 1235 4438.39% 443.21%
11 1330 4269.26% 440.52%
12 1425 4114.28% 438.00%
13 1520 3971.69% 435.65%
14 1615 3840.00% 433.44%
15 1710 3717.95% 431.36%
16 1805 3604.48% 429.41%
17 1900 3498.67% 427.57%
18 1995 3399.73% 425.83%
19 2090 3306.98% 424.19%

						20	2185	3219.81%	422.63%
						21	2280	3137.72%	421.15%
						22	2375	3060.24%	419.75%
						23	2470	2986.97%	418.41%
						24	2565	2917.56%	417.14%
						25	2660	2851.68%	415.93%
						26	2755	2789.06%	414.77%
						27	2850	2729.45%	413.67%
						28	2945	2672.61%	412.61%
						29	3040	2618.35%	411.60%
						30	3135	2566.48%	410.63%
9600	2016	18	11616	4672%	426%	7	960	5054.20%	452.60%
						8	1056	4828.02%	449.23%
						9	1152	4623.79%	446.11%
						10	1248	4438.39%	443.21%
						11	1344	4269.26%	440.52%
						12	1440	4114.28%	438.00%
						13	1536	3971.69%	435.65%
						14	1632	3840.00%	433.44%
						15	1728	3717.95%	431.36%
						16	1824	3604.48%	429.41%
						17	1920	3498.67%	427.57%
						18	2016	3399.73%	425.83%
						19	2112	3306.98%	424.19%
						20	2208	3219.81%	422.63%
						21	2304	3137.72%	421.15%
						22	2400	3060.24%	419.75%
						23	2496	2986.97%	418.41%
						24	2592	2917.56%	417.14%
						25	2688	2851.68%	415.93%
						26	2784	2789.06%	414.77%
						27	2880	2729.45%	413.67%
						28	2976	2672.61%	412.61%
						29	3072	2618.35%	411.60%
						30	3168	2566.48%	410.63%
9700	2037	18	11737	4672%	426%	7	970	5054.20%	452.60%
						8	1067	4828.02%	449.23%
						9	1164	4623.79%	446.11%
						10	1261	4438.39%	443.21%
						11	1358	4269.26%	440.52%
						12	1455	4114.28%	438.00%
						13	1552	3971.69%	435.65%
						14	1649	3840.00%	433.44%
						15	1746	3717.95%	431.36%
						16	1843	3604.48%	429.41%
						17	1940	3498.67%	427.57%
						18	2037	3399.73%	425.83%
						19	2134	3306.98%	424.19%
						20	2231	3219.81%	422.63%
						21	2328	3137.72%	421.15%
						22	2425	3060.24%	419.75%
						23	2522	2986.97%	418.41%
						24	2619	2917.56%	417.14%
						25	2716	2851.68%	415.93%
						26	2813	2789.06%	414.77%
						27	2910	2729.45%	413.67%
						28	3007	2672.61%	412.61%
						29	3104	2618.35%	411.60%
						30	3201	2566.48%	410.63%
9800	2058	18	11858	4672%	426%	7	980	5054.20%	452.60%
						8	1078	4828.02%	449.23%
						9	1176	4623.79%	446.11%
						10	1274	4438.39%	443.21%
						11	1372	4269.26%	440.52%
						12	1470	4114.28%	438.00%
						13	1568	3971.69%	435.65%
						14	1666	3840.00%	433.44%
						15	1764	3717.95%	431.36%
						16	1862	3604.48%	429.41%
						17	1960	3498.67%	427.57%
						18	2058	3399.73%	425.83%
						19	2156	3306.98%	424.19%
						20	2254	3219.81%	422.63%

9900	2079	18	11979	4672%	426%	

21	2352	3137.72%	421.15%
22	2450	3060.24%	419.75%
23	2548	2986.97%	418.41%
24	2646	2917.56%	417.14%
25	2744	2851.68%	415.93%
26	2842	2789.06%	414.77%
27	2940	2729.45%	413.67%
28	3038	2672.61%	412.61%
29	3136	2618.35%	411.60%
30	3234	2566.48%	410.63%

10000	2100	18	12100	4672%	426%
-------	------	----	-------	-------	------

7	990	5054.20%	452.60%
8	1089	4828.02%	449.23%
9	1188	4623.79%	446.11%
10	1287	4438.39%	443.21%
11	1386	4269.26%	440.52%
12	1485	4114.28%	438.00%
13	1584	3971.69%	435.65%
14	1683	3840.00%	433.44%
15	1782	3717.95%	431.36%
16	1881	3604.48%	429.41%
17	1980	3498.67%	427.57%
18	2079	3399.73%	425.83%
19	2178	3306.98%	424.19%
20	2277	3219.81%	422.63%
21	2376	3137.72%	421.15%
22	2475	3060.24%	419.75%
23	2574	2986.97%	418.41%
24	2673	2917.56%	417.14%
25	2772	2851.68%	415.93%
26	2871	2789.06%	414.77%
27	2970	2729.45%	413.67%
28	3069	2672.61%	412.61%
29	3168	2618.35%	411.60%
30	3267	2566.48%	410.63%

500	110	19	610	4461%	423%
-----	-----	----	-----	-------	------

7	1000	5054.20%	452.60%
8	1100	4828.02%	449.23%
9	1200	4623.79%	446.11%
10	1300	4438.39%	443.21%
11	1400	4269.26%	440.52%
12	1500	4114.28%	438.00%
13	1600	3971.69%	435.65%
14	1700	3840.00%	433.44%
15	1800	3717.95%	431.36%
16	1900	3604.48%	429.41%
17	2000	3498.67%	427.57%
18	2100	3399.73%	425.83%
19	2200	3306.98%	424.19%
20	2300	3219.81%	422.63%
21	2400	3137.72%	421.15%
22	2500	3060.24%	419.75%
23	2600	2986.97%	418.41%
24	2700	2917.56%	417.14%
25	2800	2851.68%	415.93%
26	2900	2789.06%	414.77%
27	3000	2729.45%	413.67%
28	3100	2672.61%	412.61%
29	3200	2618.35%	411.60%
30	3300	2566.48%	410.63%
7	50	4828.02%	449.23%
8	55	4623.79%	446.11%
9	60	4438.39%	443.21%
10	65	4269.26%	440.52%
11	70	4114.28%	438.00%
12	75	3971.69%	435.65%
13	80	3840.00%	433.44%
14	85	3717.95%	431.36%
15	90	3604.48%	429.41%
16	95	3498.67%	427.57%
17	100	3399.73%	425.83%
18	105	3306.98%	424.19%
19	110	3219.81%	422.63%
20	115	3137.72%	421.15%
21	120	3060.24%	419.75%

600 132 19 732 4461% 423%

22	125	2986.97%	418.41%
23	130	2917.56%	417.14%
24	135	2851.68%	415.93%
25	140	2789.06%	414.77%
26	145	2729.45%	413.67%
27	150	2672.61%	412.61%
28	155	2618.35%	411.60%
29	160	2566.48%	410.63%
30	165	2516.84%	409.69%
7	60	4828.02%	449.23%
8	66	4623.79%	446.11%
9	72	4438.39%	443.21%
10	78	4269.26%	440.52%
11	84	4114.28%	438.00%
12	90	3971.69%	435.65%
13	96	3840.00%	433.44%
14	102	3717.95%	431.36%
15	108	3604.48%	429.41%
16	114	3498.67%	427.57%
17	120	3399.73%	425.83%
18	126	3306.98%	424.19%
19	132	3219.81%	422.63%
20	138	3137.72%	421.15%
21	144	3060.24%	419.75%
22	150	2986.97%	418.41%
23	156	2917.56%	417.14%
24	162	2851.68%	415.93%
25	168	2789.06%	414.77%
26	174	2729.45%	413.67%
27	180	2672.61%	412.61%
28	186	2618.35%	411.60%
29	192	2566.48%	410.63%
30	198	2516.84%	409.69%

700 154 19 854 4461% 423%

7	70	4828.02%	449.23%
8	77	4623.79%	446.11%
9	84	4438.39%	443.21%
10	91	4269.26%	440.52%
11	98	4114.28%	438.00%
12	105	3971.69%	435.65%
13	112	3840.00%	433.44%
14	119	3717.95%	431.36%
15	126	3604.48%	429.41%
16	133	3498.67%	427.57%
17	140	3399.73%	425.83%
18	147	3306.98%	424.19%
19	154	3219.81%	422.63%
20	161	3137.72%	421.15%
21	168	3060.24%	419.75%
22	175	2986.97%	418.41%
23	182	2917.56%	417.14%
24	189	2851.68%	415.93%
25	196	2789.06%	414.77%
26	203	2729.45%	413.67%
27	210	2672.61%	412.61%
28	217	2618.35%	411.60%
29	224	2566.48%	410.63%
30	231	2516.84%	409.69%

800 176 19 976 4461% 423%

7	80	4828.02%	449.23%
8	88	4623.79%	446.11%
9	96	4438.39%	443.21%
10	104	4269.26%	440.52%
11	112	4114.28%	438.00%
12	120	3971.69%	435.65%
13	128	3840.00%	433.44%
14	136	3717.95%	431.36%
15	144	3604.48%	429.41%
16	152	3498.67%	427.57%
17	160	3399.73%	425.83%
18	168	3306.98%	424.19%
19	176	3219.81%	422.63%
20	184	3137.72%	421.15%
21	192	3060.24%	419.75%
22	200	2986.97%	418.41%

900 198 19 1098 4461% 423%

23 208 2917.56% 417.14%
24 216 2851.68% 415.93%
25 224 2789.06% 414.77%
26 232 2729.45% 413.67%
27 240 2672.61% 412.61%
28 248 2618.35% 411.60%
29 256 2566.48% 410.63%
30 264 2516.84% 409.69%
7 90 4828.02% 449.23%
8 99 4623.79% 446.11%
9 108 4438.39% 443.21%
10 117 4269.26% 440.52%
11 126 4114.28% 438.00%
12 135 3971.69% 435.65%
13 144 3840.00% 433.44%
14 153 3717.95% 431.36%
15 162 3604.48% 429.41%
16 171 3498.67% 427.57%
17 180 3399.73% 425.83%
18 189 3306.98% 424.19%
19 198 3219.81% 422.63%
20 207 3137.72% 421.15%
21 216 3060.24% 419.75%
22 225 2986.97% 418.41%
23 234 2917.56% 417.14%
24 243 2851.68% 415.93%
25 252 2789.06% 414.77%
26 261 2729.45% 413.67%
27 270 2672.61% 412.61%
28 279 2618.35% 411.60%
29 288 2566.48% 410.63%
30 297 2516.84% 409.69%

1000 220 19 1220 4461% 423%

7 100 4828.02% 449.23%
8 110 4623.79% 446.11%
9 120 4438.39% 443.21%
10 130 4269.26% 440.52%
11 140 4114.28% 438.00%
12 150 3971.69% 435.65%
13 160 3840.00% 433.44%
14 170 3717.95% 431.36%
15 180 3604.48% 429.41%
16 190 3498.67% 427.57%
17 200 3399.73% 425.83%
18 210 3306.98% 424.19%
19 220 3219.81% 422.63%
20 230 3137.72% 421.15%
21 240 3060.24% 419.75%
22 250 2986.97% 418.41%
23 260 2917.56% 417.14%
24 270 2851.68% 415.93%
25 280 2789.06% 414.77%
26 290 2729.45% 413.67%
27 300 2672.61% 412.61%
28 310 2618.35% 411.60%
29 320 2566.48% 410.63%
30 330 2516.84% 409.69%

1100 242 19 1342 4461% 423%

7 110 4828.02% 449.23%
8 121 4623.79% 446.11%
9 132 4438.39% 443.21%
10 143 4269.26% 440.52%
11 154 4114.28% 438.00%
12 165 3971.69% 435.65%
13 176 3840.00% 433.44%
14 187 3717.95% 431.36%
15 198 3604.48% 429.41%
16 209 3498.67% 427.57%
17 220 3399.73% 425.83%
18 231 3306.98% 424.19%
19 242 3219.81% 422.63%
20 253 3137.72% 421.15%
21 264 3060.24% 419.75%
22 275 2986.97% 418.41%
23 286 2917.56% 417.14%

						24	297	2851.68%	415.93%
						25	308	2789.06%	414.77%
						26	319	2729.45%	413.67%
						27	330	2672.61%	412.61%
						28	341	2618.35%	411.60%
						29	352	2566.48%	410.63%
						30	363	2516.84%	409.69%
1200	264	19	1464	4461%	423%	7	120	4828.02%	449.23%
						8	132	4623.79%	446.11%
						9	144	4438.39%	443.21%
						10	156	4269.26%	440.52%
						11	168	4114.28%	438.00%
						12	180	3971.69%	435.65%
						13	192	3840.00%	433.44%
						14	204	3717.95%	431.36%
						15	216	3604.48%	429.41%
						16	228	3498.67%	427.57%
						17	240	3399.73%	425.83%
						18	252	3306.98%	424.19%
						19	264	3219.81%	422.63%
						20	276	3137.72%	421.15%
						21	288	3060.24%	419.75%
						22	300	2986.97%	418.41%
						23	312	2917.56%	417.14%
						24	324	2851.68%	415.93%
						25	336	2789.06%	414.77%
						26	348	2729.45%	413.67%
						27	360	2672.61%	412.61%
						28	372	2618.35%	411.60%
						29	384	2566.48%	410.63%
						30	396	2516.84%	409.69%
1300	286	19	1586	4461%	423%	7	130	4828.02%	449.23%
						8	143	4623.79%	446.11%
						9	156	4438.39%	443.21%
						10	169	4269.26%	440.52%
						11	182	4114.28%	438.00%
						12	195	3971.69%	435.65%
						13	208	3840.00%	433.44%
						14	221	3717.95%	431.36%
						15	234	3604.48%	429.41%
						16	247	3498.67%	427.57%
						17	260	3399.73%	425.83%
						18	273	3306.98%	424.19%
						19	286	3219.81%	422.63%
						20	299	3137.72%	421.15%
						21	312	3060.24%	419.75%
						22	325	2986.97%	418.41%
						23	338	2917.56%	417.14%
						24	351	2851.68%	415.93%
						25	364	2789.06%	414.77%
						26	377	2729.45%	413.67%
						27	390	2672.61%	412.61%
						28	403	2618.35%	411.60%
						29	416	2566.48%	410.63%
						30	429	2516.84%	409.69%
1400	308	19	1708	4461%	423%	7	140	4828.02%	449.23%
						8	154	4623.79%	446.11%
						9	168	4438.39%	443.21%
						10	182	4269.26%	440.52%
						11	196	4114.28%	438.00%
						12	210	3971.69%	435.65%
						13	224	3840.00%	433.44%
						14	238	3717.95%	431.36%
						15	252	3604.48%	429.41%
						16	266	3498.67%	427.57%
						17	280	3399.73%	425.83%
						18	294	3306.98%	424.19%
						19	308	3219.81%	422.63%
						20	322	3137.72%	421.15%
						21	336	3060.24%	419.75%
						22	350	2986.97%	418.41%
						23	364	2917.56%	417.14%
						24	378	2851.68%	415.93%

						25	392	2789.06%	414.77%
						26	406	2729.45%	413.67%
						27	420	2672.61%	412.61%
						28	434	2618.35%	411.60%
						29	448	2566.48%	410.63%
1500	330	19	1830	4461%	423%	30	462	2516.84%	409.69%
						7	150	4828.02%	449.23%
						8	165	4623.79%	446.11%
						9	180	4438.39%	443.21%
						10	195	4269.26%	440.52%
						11	210	4114.28%	438.00%
						12	225	3971.69%	435.65%
						13	240	3840.00%	433.44%
						14	255	3717.95%	431.36%
						15	270	3604.48%	429.41%
						16	285	3498.67%	427.57%
						17	300	3399.73%	425.83%
						18	315	3306.98%	424.19%
						19	330	3219.81%	422.63%
						20	345	3137.72%	421.15%
						21	360	3060.24%	419.75%
						22	375	2986.97%	418.41%
						23	390	2917.56%	417.14%
						24	405	2851.68%	415.93%
						25	420	2789.06%	414.77%
						26	435	2729.45%	413.67%
						27	450	2672.61%	412.61%
						28	465	2618.35%	411.60%
						29	480	2566.48%	410.63%
						30	495	2516.84%	409.69%
1600	352	19	1952	4461%	423%	7	160	4828.02%	449.23%
						8	176	4623.79%	446.11%
						9	192	4438.39%	443.21%
						10	208	4269.26%	440.52%
						11	224	4114.28%	438.00%
						12	240	3971.69%	435.65%
						13	256	3840.00%	433.44%
						14	272	3717.95%	431.36%
						15	288	3604.48%	429.41%
						16	304	3498.67%	427.57%
						17	320	3399.73%	425.83%
						18	336	3306.98%	424.19%
						19	352	3219.81%	422.63%
						20	368	3137.72%	421.15%
						21	384	3060.24%	419.75%
						22	400	2986.97%	418.41%
						23	416	2917.56%	417.14%
						24	432	2851.68%	415.93%
						25	448	2789.06%	414.77%
						26	464	2729.45%	413.67%
						27	480	2672.61%	412.61%
						28	496	2618.35%	411.60%
						29	512	2566.48%	410.63%
						30	528	2516.84%	409.69%
1700	374	19	2074	4461%	423%	7	170	4828.02%	449.23%
						8	187	4623.79%	446.11%
						9	204	4438.39%	443.21%
						10	221	4269.26%	440.52%
						11	238	4114.28%	438.00%
						12	255	3971.69%	435.65%
						13	272	3840.00%	433.44%
						14	289	3717.95%	431.36%
						15	306	3604.48%	429.41%
						16	323	3498.67%	427.57%
						17	340	3399.73%	425.83%
						18	357	3306.98%	424.19%
						19	374	3219.81%	422.63%
						20	391	3137.72%	421.15%
						21	408	3060.24%	419.75%
						22	425	2986.97%	418.41%
						23	442	2917.56%	417.14%
						24	459	2851.68%	415.93%
						25	476	2789.06%	414.77%

						26	493	2729.45%	413.67%
						27	510	2672.61%	412.61%
						28	527	2618.35%	411.60%
						29	544	2566.48%	410.63%
1800	396	19	2196	4461%	423%	30	561	2516.84%	409.69%
						7	180	4828.02%	449.23%
						8	198	4623.79%	446.11%
						9	216	4438.39%	443.21%
						10	234	4269.26%	440.52%
						11	252	4114.28%	438.00%
						12	270	3971.69%	435.65%
						13	288	3840.00%	433.44%
						14	306	3717.95%	431.36%
						15	324	3604.48%	429.41%
						16	342	3498.67%	427.57%
						17	360	3399.73%	425.83%
						18	378	3306.98%	424.19%
						19	396	3219.81%	422.63%
						20	414	3137.72%	421.15%
						21	432	3060.24%	419.75%
						22	450	2986.97%	418.41%
						23	468	2917.56%	417.14%
						24	486	2851.68%	415.93%
						25	504	2789.06%	414.77%
						26	522	2729.45%	413.67%
						27	540	2672.61%	412.61%
						28	558	2618.35%	411.60%
						29	576	2566.48%	410.63%
1900	418	19	2318	4461%	423%	30	594	2516.84%	409.69%
						7	190	4828.02%	449.23%
						8	209	4623.79%	446.11%
						9	228	4438.39%	443.21%
						10	247	4269.26%	440.52%
						11	266	4114.28%	438.00%
						12	285	3971.69%	435.65%
						13	304	3840.00%	433.44%
						14	323	3717.95%	431.36%
						15	342	3604.48%	429.41%
						16	361	3498.67%	427.57%
						17	380	3399.73%	425.83%
						18	399	3306.98%	424.19%
						19	418	3219.81%	422.63%
						20	437	3137.72%	421.15%
						21	456	3060.24%	419.75%
						22	475	2986.97%	418.41%
						23	494	2917.56%	417.14%
						24	513	2851.68%	415.93%
						25	532	2789.06%	414.77%
						26	551	2729.45%	413.67%
						27	570	2672.61%	412.61%
						28	589	2618.35%	411.60%
						29	608	2566.48%	410.63%
2000	440	19	2440	4461%	423%	30	627	2516.84%	409.69%
						7	200	4828.02%	449.23%
						8	220	4623.79%	446.11%
						9	240	4438.39%	443.21%
						10	260	4269.26%	440.52%
						11	280	4114.28%	438.00%
						12	300	3971.69%	435.65%
						13	320	3840.00%	433.44%
						14	340	3717.95%	431.36%
						15	360	3604.48%	429.41%
						16	380	3498.67%	427.57%
						17	400	3399.73%	425.83%
						18	420	3306.98%	424.19%
						19	440	3219.81%	422.63%
						20	460	3137.72%	421.15%
						21	480	3060.24%	419.75%
						22	500	2986.97%	418.41%
						23	520	2917.56%	417.14%
						24	540	2851.68%	415.93%
						25	560	2789.06%	414.77%
						26	580	2729.45%	413.67%

						27	600	2672.61%	412.61%
						28	620	2618.35%	411.60%
						29	640	2566.48%	410.63%
						30	660	2516.84%	409.69%
2100	462	19	2562	4461%	423%	7	210	4828.02%	449.23%
						8	231	4623.79%	446.11%
						9	252	4438.39%	443.21%
						10	273	4269.26%	440.52%
						11	294	4114.28%	438.00%
						12	315	3971.69%	435.65%
						13	336	3840.00%	433.44%
						14	357	3717.95%	431.36%
						15	378	3604.48%	429.41%
						16	399	3498.67%	427.57%
						17	420	3399.73%	425.83%
						18	441	3306.98%	424.19%
						19	462	3219.81%	422.63%
						20	483	3137.72%	421.15%
						21	504	3060.24%	419.75%
						22	525	2986.97%	418.41%
						23	546	2917.56%	417.14%
						24	567	2851.68%	415.93%
						25	588	2789.06%	414.77%
						26	609	2729.45%	413.67%
						27	630	2672.61%	412.61%
						28	651	2618.35%	411.60%
						29	672	2566.48%	410.63%
						30	693	2516.84%	409.69%
2200	484	19	2684	4461%	423%	7	220	4828.02%	449.23%
						8	242	4623.79%	446.11%
						9	264	4438.39%	443.21%
						10	286	4269.26%	440.52%
						11	308	4114.28%	438.00%
						12	330	3971.69%	435.65%
						13	352	3840.00%	433.44%
						14	374	3717.95%	431.36%
						15	396	3604.48%	429.41%
						16	418	3498.67%	427.57%
						17	440	3399.73%	425.83%
						18	462	3306.98%	424.19%
						19	484	3219.81%	422.63%
						20	506	3137.72%	421.15%
						21	528	3060.24%	419.75%
						22	550	2986.97%	418.41%
						23	572	2917.56%	417.14%
						24	594	2851.68%	415.93%
						25	616	2789.06%	414.77%
						26	638	2729.45%	413.67%
						27	660	2672.61%	412.61%
						28	682	2618.35%	411.60%
						29	704	2566.48%	410.63%
						30	726	2516.84%	409.69%
2300	506	19	2806	4461%	423%	7	230	4828.02%	449.23%
						8	253	4623.79%	446.11%
						9	276	4438.39%	443.21%
						10	299	4269.26%	440.52%
						11	322	4114.28%	438.00%
						12	345	3971.69%	435.65%
						13	368	3840.00%	433.44%
						14	391	3717.95%	431.36%
						15	414	3604.48%	429.41%
						16	437	3498.67%	427.57%
						17	460	3399.73%	425.83%
						18	483	3306.98%	424.19%
						19	506	3219.81%	422.63%
						20	529	3137.72%	421.15%
						21	552	3060.24%	419.75%
						22	575	2986.97%	418.41%
						23	598	2917.56%	417.14%
						24	621	2851.68%	415.93%
						25	644	2789.06%	414.77%
						26	667	2729.45%	413.67%
						27	690	2672.61%	412.61%

						28	713	2618.35%	411.60%
						29	736	2566.48%	410.63%
						30	759	2516.84%	409.69%
2400	528	19	2928	4461%	423%	7	240	4828.02%	449.23%
						8	264	4623.79%	446.11%
						9	288	4438.39%	443.21%
						10	312	4269.26%	440.52%
						11	336	4114.28%	438.00%
						12	360	3971.69%	435.65%
						13	384	3840.00%	433.44%
						14	408	3717.95%	431.36%
						15	432	3604.48%	429.41%
						16	456	3498.67%	427.57%
						17	480	3399.73%	425.83%
						18	504	3306.98%	424.19%
						19	528	3219.81%	422.63%
						20	552	3137.72%	421.15%
						21	576	3060.24%	419.75%
						22	600	2986.97%	418.41%
						23	624	2917.56%	417.14%
						24	648	2851.68%	415.93%
						25	672	2789.06%	414.77%
						26	696	2729.45%	413.67%
						27	720	2672.61%	412.61%
						28	744	2618.35%	411.60%
						29	768	2566.48%	410.63%
						30	792	2516.84%	409.69%
2500	550	19	3050	4461%	423%	7	250	4828.02%	449.23%
						8	275	4623.79%	446.11%
						9	300	4438.39%	443.21%
						10	325	4269.26%	440.52%
						11	350	4114.28%	438.00%
						12	375	3971.69%	435.65%
						13	400	3840.00%	433.44%
						14	425	3717.95%	431.36%
						15	450	3604.48%	429.41%
						16	475	3498.67%	427.57%
						17	500	3399.73%	425.83%
						18	525	3306.98%	424.19%
						19	550	3219.81%	422.63%
						20	575	3137.72%	421.15%
						21	600	3060.24%	419.75%
						22	625	2986.97%	418.41%
						23	650	2917.56%	417.14%
						24	675	2851.68%	415.93%
						25	700	2789.06%	414.77%
						26	725	2729.45%	413.67%
						27	750	2672.61%	412.61%
						28	775	2618.35%	411.60%
						29	800	2566.48%	410.63%
						30	825	2516.84%	409.69%
2600	572	19	3172	4461%	423%	7	260	4828.02%	449.23%
						8	286	4623.79%	446.11%
						9	312	4438.39%	443.21%
						10	338	4269.26%	440.52%
						11	364	4114.28%	438.00%
						12	390	3971.69%	435.65%
						13	416	3840.00%	433.44%
						14	442	3717.95%	431.36%
						15	468	3604.48%	429.41%
						16	494	3498.67%	427.57%
						17	520	3399.73%	425.83%
						18	546	3306.98%	424.19%
						19	572	3219.81%	422.63%
						20	598	3137.72%	421.15%
						21	624	3060.24%	419.75%
						22	650	2986.97%	418.41%
						23	676	2917.56%	417.14%
						24	702	2851.68%	415.93%
						25	728	2789.06%	414.77%
						26	754	2729.45%	413.67%
						27	780	2672.61%	412.61%
						28	806	2618.35%	411.60%

2700 594 19 3294 4461% 423%

29 832 2566.48% 410.63%
30 858 2516.84% 409.69%
7 270 4828.02% 449.23%
8 297 4623.79% 446.11%
9 324 4438.39% 443.21%
10 351 4269.26% 440.52%
11 378 4114.28% 438.00%
12 405 3971.69% 435.65%
13 432 3840.00% 433.44%
14 459 3717.95% 431.36%
15 486 3604.48% 429.41%
16 513 3498.67% 427.57%
17 540 3399.73% 425.83%
18 567 3306.98% 424.19%
19 594 3219.81% 422.63%
20 621 3137.72% 421.15%
21 648 3060.24% 419.75%
22 675 2986.97% 418.41%
23 702 2917.56% 417.14%
24 729 2851.68% 415.93%
25 756 2789.06% 414.77%
26 783 2729.45% 413.67%
27 810 2672.61% 412.61%
28 837 2618.35% 411.60%
29 864 2566.48% 410.63%

2800 616 19 3416 4461% 423%

30 891 2516.84% 409.69%
7 280 4828.02% 449.23%
8 308 4623.79% 446.11%
9 336 4438.39% 443.21%
10 364 4269.26% 440.52%
11 392 4114.28% 438.00%
12 420 3971.69% 435.65%
13 448 3840.00% 433.44%
14 476 3717.95% 431.36%
15 504 3604.48% 429.41%
16 532 3498.67% 427.57%
17 560 3399.73% 425.83%
18 588 3306.98% 424.19%
19 616 3219.81% 422.63%
20 644 3137.72% 421.15%
21 672 3060.24% 419.75%
22 700 2986.97% 418.41%
23 728 2917.56% 417.14%
24 756 2851.68% 415.93%
25 784 2789.06% 414.77%
26 812 2729.45% 413.67%
27 840 2672.61% 412.61%
28 868 2618.35% 411.60%
29 896 2566.48% 410.63%

2900 638 19 3538 4461% 423%

30 924 2516.84% 409.69%
7 290 4828.02% 449.23%
8 319 4623.79% 446.11%
9 348 4438.39% 443.21%
10 377 4269.26% 440.52%
11 406 4114.28% 438.00%
12 435 3971.69% 435.65%
13 464 3840.00% 433.44%
14 493 3717.95% 431.36%
15 522 3604.48% 429.41%
16 551 3498.67% 427.57%
17 580 3399.73% 425.83%
18 609 3306.98% 424.19%
19 638 3219.81% 422.63%
20 667 3137.72% 421.15%
21 696 3060.24% 419.75%
22 725 2986.97% 418.41%
23 754 2917.56% 417.14%
24 783 2851.68% 415.93%
25 812 2789.06% 414.77%
26 841 2729.45% 413.67%
27 870 2672.61% 412.61%
28 899 2618.35% 411.60%
29 928 2566.48% 410.63%

3000	660	19	3660	4461%	423%	30	957	2516.84%	409.69%						
						7	300	4828.02%	449.23%						
						8	330	4623.79%	446.11%						
						9	360	4438.39%	443.21%						
						10	390	4269.26%	440.52%						
						11	420	4114.28%	438.00%						
						12	450	3971.69%	435.65%						
						13	480	3840.00%	433.44%						
						14	510	3717.95%	431.36%						
						15	540	3604.48%	429.41%						
						16	570	3498.67%	427.57%						
						17	600	3399.73%	425.83%						
						18	630	3306.98%	424.19%						
						19	660	3219.81%	422.63%						
						20	690	3137.72%	421.15%						
						21	720	3060.24%	419.75%						
						22	750	2986.97%	418.41%						
						23	780	2917.56%	417.14%						
						24	810	2851.68%	415.93%						
						25	840	2789.06%	414.77%						
						26	870	2729.45%	413.67%						
						27	900	2672.61%	412.61%						
						28	930	2618.35%	411.60%						
						29	960	2566.48%	410.63%						
						3100	682	19	3782	4461%	423%	30	990	2516.84%	409.69%
												7	310	4828.02%	449.23%
												8	341	4623.79%	446.11%
												9	372	4438.39%	443.21%
												10	403	4269.26%	440.52%
												11	434	4114.28%	438.00%
12	465	3971.69%	435.65%												
13	496	3840.00%	433.44%												
14	527	3717.95%	431.36%												
15	558	3604.48%	429.41%												
16	589	3498.67%	427.57%												
17	620	3399.73%	425.83%												
18	651	3306.98%	424.19%												
19	682	3219.81%	422.63%												
20	713	3137.72%	421.15%												
21	744	3060.24%	419.75%												
22	775	2986.97%	418.41%												
23	806	2917.56%	417.14%												
24	837	2851.68%	415.93%												
25	868	2789.06%	414.77%												
26	899	2729.45%	413.67%												
27	930	2672.61%	412.61%												
28	961	2618.35%	411.60%												
29	992	2566.48%	410.63%												
3200	704	19	3904	4461%	423%							30	1023	2516.84%	409.69%
												7	320	4828.02%	449.23%
												8	352	4623.79%	446.11%
												9	384	4438.39%	443.21%
												10	416	4269.26%	440.52%
												11	448	4114.28%	438.00%
						12	480	3971.69%	435.65%						
						13	512	3840.00%	433.44%						
						14	544	3717.95%	431.36%						
						15	576	3604.48%	429.41%						
						16	608	3498.67%	427.57%						
						17	640	3399.73%	425.83%						
						18	672	3306.98%	424.19%						
						19	704	3219.81%	422.63%						
						20	736	3137.72%	421.15%						
						21	768	3060.24%	419.75%						
						22	800	2986.97%	418.41%						
						23	832	2917.56%	417.14%						
						24	864	2851.68%	415.93%						
						25	896	2789.06%	414.77%						
						26	928	2729.45%	413.67%						
						27	960	2672.61%	412.61%						
						28	992	2618.35%	411.60%						
						29	1024	2566.48%	410.63%						
						30	1056	2516.84%	409.69%						

3300	726	19	4026	4461%	423%	7	330	4828.02%	449.23%						
						8	363	4623.79%	446.11%						
						9	396	4438.39%	443.21%						
						10	429	4269.26%	440.52%						
						11	462	4114.28%	438.00%						
						12	495	3971.69%	435.65%						
						13	528	3840.00%	433.44%						
						14	561	3717.95%	431.36%						
						15	594	3604.48%	429.41%						
						16	627	3498.67%	427.57%						
						17	660	3399.73%	425.83%						
						18	693	3306.98%	424.19%						
						19	726	3219.81%	422.63%						
						20	759	3137.72%	421.15%						
						21	792	3060.24%	419.75%						
						22	825	2986.97%	418.41%						
						23	858	2917.56%	417.14%						
						24	891	2851.68%	415.93%						
						25	924	2789.06%	414.77%						
						26	957	2729.45%	413.67%						
						27	990	2672.61%	412.61%						
						28	1023	2618.35%	411.60%						
						29	1056	2566.48%	410.63%						
						30	1089	2516.84%	409.69%						
						3400	748	19	4148	4461%	423%	7	340	4828.02%	449.23%
												8	374	4623.79%	446.11%
												9	408	4438.39%	443.21%
												10	442	4269.26%	440.52%
												11	476	4114.28%	438.00%
												12	510	3971.69%	435.65%
13	544	3840.00%	433.44%												
14	578	3717.95%	431.36%												
15	612	3604.48%	429.41%												
16	646	3498.67%	427.57%												
17	680	3399.73%	425.83%												
18	714	3306.98%	424.19%												
19	748	3219.81%	422.63%												
20	782	3137.72%	421.15%												
21	816	3060.24%	419.75%												
22	850	2986.97%	418.41%												
23	884	2917.56%	417.14%												
24	918	2851.68%	415.93%												
25	952	2789.06%	414.77%												
26	986	2729.45%	413.67%												
27	1020	2672.61%	412.61%												
28	1054	2618.35%	411.60%												
29	1088	2566.48%	410.63%												
30	1122	2516.84%	409.69%												
3500	770	19	4270	4461%	423%							7	350	4828.02%	449.23%
												8	385	4623.79%	446.11%
												9	420	4438.39%	443.21%
												10	455	4269.26%	440.52%
												11	490	4114.28%	438.00%
												12	525	3971.69%	435.65%
						13	560	3840.00%	433.44%						
						14	595	3717.95%	431.36%						
						15	630	3604.48%	429.41%						
						16	665	3498.67%	427.57%						
						17	700	3399.73%	425.83%						
						18	735	3306.98%	424.19%						
						19	770	3219.81%	422.63%						
						20	805	3137.72%	421.15%						
						21	840	3060.24%	419.75%						
						22	875	2986.97%	418.41%						
						23	910	2917.56%	417.14%						
						24	945	2851.68%	415.93%						
						25	980	2789.06%	414.77%						
						26	1015	2729.45%	413.67%						
						27	1050	2672.61%	412.61%						
						28	1085	2618.35%	411.60%						
						29	1120	2566.48%	410.63%						
						30	1155	2516.84%	409.69%						
						3600	792	19	4392	4461%	423%	7	360	4828.02%	449.23%

3700	814	19	4514	4461%	423%
------	-----	----	------	-------	------

8	396	4623.79%	446.11%
9	432	4438.39%	443.21%
10	468	4269.26%	440.52%
11	504	4114.28%	438.00%
12	540	3971.69%	435.65%
13	576	3840.00%	433.44%
14	612	3717.95%	431.36%
15	648	3604.48%	429.41%
16	684	3498.67%	427.57%
17	720	3399.73%	425.83%
18	756	3306.98%	424.19%
19	792	3219.81%	422.63%
20	828	3137.72%	421.15%
21	864	3060.24%	419.75%
22	900	2986.97%	418.41%
23	936	2917.56%	417.14%
24	972	2851.68%	415.93%
25	1008	2789.06%	414.77%
26	1044	2729.45%	413.67%
27	1080	2672.61%	412.61%
28	1116	2618.35%	411.60%
29	1152	2566.48%	410.63%
30	1188	2516.84%	409.69%

3800	836	19	4636	4461%	423%
------	-----	----	------	-------	------

7	370	4828.02%	449.23%
8	407	4623.79%	446.11%
9	444	4438.39%	443.21%
10	481	4269.26%	440.52%
11	518	4114.28%	438.00%
12	555	3971.69%	435.65%
13	592	3840.00%	433.44%
14	629	3717.95%	431.36%
15	666	3604.48%	429.41%
16	703	3498.67%	427.57%
17	740	3399.73%	425.83%
18	777	3306.98%	424.19%
19	814	3219.81%	422.63%
20	851	3137.72%	421.15%
21	888	3060.24%	419.75%
22	925	2986.97%	418.41%
23	962	2917.56%	417.14%
24	999	2851.68%	415.93%
25	1036	2789.06%	414.77%
26	1073	2729.45%	413.67%
27	1110	2672.61%	412.61%
28	1147	2618.35%	411.60%
29	1184	2566.48%	410.63%
30	1221	2516.84%	409.69%

3900	858	19	4758	4461%	423%
------	-----	----	------	-------	------

7	380	4828.02%	449.23%
8	418	4623.79%	446.11%
9	456	4438.39%	443.21%
10	494	4269.26%	440.52%
11	532	4114.28%	438.00%
12	570	3971.69%	435.65%
13	608	3840.00%	433.44%
14	646	3717.95%	431.36%
15	684	3604.48%	429.41%
16	722	3498.67%	427.57%
17	760	3399.73%	425.83%
18	798	3306.98%	424.19%
19	836	3219.81%	422.63%
20	874	3137.72%	421.15%
21	912	3060.24%	419.75%
22	950	2986.97%	418.41%
23	988	2917.56%	417.14%
24	1026	2851.68%	415.93%
25	1064	2789.06%	414.77%
26	1102	2729.45%	413.67%
27	1140	2672.61%	412.61%
28	1178	2618.35%	411.60%
29	1216	2566.48%	410.63%
30	1254	2516.84%	409.69%

7	390	4828.02%	449.23%
8	429	4623.79%	446.11%

						9	468	4438.39%	443.21%
						10	507	4269.26%	440.52%
						11	546	4114.28%	438.00%
						12	585	3971.69%	435.65%
						13	624	3840.00%	433.44%
						14	663	3717.95%	431.36%
						15	702	3604.48%	429.41%
						16	741	3498.67%	427.57%
						17	780	3399.73%	425.83%
						18	819	3306.98%	424.19%
						19	858	3219.81%	422.63%
						20	897	3137.72%	421.15%
						21	936	3060.24%	419.75%
						22	975	2986.97%	418.41%
						23	1014	2917.56%	417.14%
						24	1053	2851.68%	415.93%
						25	1092	2789.06%	414.77%
						26	1131	2729.45%	413.67%
						27	1170	2672.61%	412.61%
						28	1209	2618.35%	411.60%
						29	1248	2566.48%	410.63%
						30	1287	2516.84%	409.69%
4000	880	19	4880	4461%	423%	7	400	4828.02%	449.23%
						8	440	4623.79%	446.11%
						9	480	4438.39%	443.21%
						10	520	4269.26%	440.52%
						11	560	4114.28%	438.00%
						12	600	3971.69%	435.65%
						13	640	3840.00%	433.44%
						14	680	3717.95%	431.36%
						15	720	3604.48%	429.41%
						16	760	3498.67%	427.57%
						17	800	3399.73%	425.83%
						18	840	3306.98%	424.19%
						19	880	3219.81%	422.63%
						20	920	3137.72%	421.15%
						21	960	3060.24%	419.75%
						22	1000	2986.97%	418.41%
						23	1040	2917.56%	417.14%
						24	1080	2851.68%	415.93%
						25	1120	2789.06%	414.77%
						26	1160	2729.45%	413.67%
						27	1200	2672.61%	412.61%
						28	1240	2618.35%	411.60%
						29	1280	2566.48%	410.63%
						30	1320	2516.84%	409.69%
4100	902	19	5002	4461%	423%	7	410	4828.02%	449.23%
						8	451	4623.79%	446.11%
						9	492	4438.39%	443.21%
						10	533	4269.26%	440.52%
						11	574	4114.28%	438.00%
						12	615	3971.69%	435.65%
						13	656	3840.00%	433.44%
						14	697	3717.95%	431.36%
						15	738	3604.48%	429.41%
						16	779	3498.67%	427.57%
						17	820	3399.73%	425.83%
						18	861	3306.98%	424.19%
						19	902	3219.81%	422.63%
						20	943	3137.72%	421.15%
						21	984	3060.24%	419.75%
						22	1025	2986.97%	418.41%
						23	1066	2917.56%	417.14%
						24	1107	2851.68%	415.93%
						25	1148	2789.06%	414.77%
						26	1189	2729.45%	413.67%
						27	1230	2672.61%	412.61%
						28	1271	2618.35%	411.60%
						29	1312	2566.48%	410.63%
						30	1353	2516.84%	409.69%
4200	924	19	5124	4461%	423%	7	420	4828.02%	449.23%
						8	462	4623.79%	446.11%
						9	504	4438.39%	443.21%

						10	546	4269.26%	440.52%
						11	588	4114.28%	438.00%
						12	630	3971.69%	435.65%
						13	672	3840.00%	433.44%
						14	714	3717.95%	431.36%
						15	756	3604.48%	429.41%
						16	798	3498.67%	427.57%
						17	840	3399.73%	425.83%
						18	882	3306.98%	424.19%
						19	924	3219.81%	422.63%
						20	966	3137.72%	421.15%
						21	1008	3060.24%	419.75%
						22	1050	2986.97%	418.41%
						23	1092	2917.56%	417.14%
						24	1134	2851.68%	415.93%
						25	1176	2789.06%	414.77%
						26	1218	2729.45%	413.67%
						27	1260	2672.61%	412.61%
						28	1302	2618.35%	411.60%
						29	1344	2566.48%	410.63%
						30	1386	2516.84%	409.69%
4300	946	19	5246	4461%	423%	7	430	4828.02%	449.23%
						8	473	4623.79%	446.11%
						9	516	4438.39%	443.21%
						10	559	4269.26%	440.52%
						11	602	4114.28%	438.00%
						12	645	3971.69%	435.65%
						13	688	3840.00%	433.44%
						14	731	3717.95%	431.36%
						15	774	3604.48%	429.41%
						16	817	3498.67%	427.57%
						17	860	3399.73%	425.83%
						18	903	3306.98%	424.19%
						19	946	3219.81%	422.63%
						20	989	3137.72%	421.15%
						21	1032	3060.24%	419.75%
						22	1075	2986.97%	418.41%
						23	1118	2917.56%	417.14%
						24	1161	2851.68%	415.93%
						25	1204	2789.06%	414.77%
						26	1247	2729.45%	413.67%
						27	1290	2672.61%	412.61%
						28	1333	2618.35%	411.60%
						29	1376	2566.48%	410.63%
						30	1419	2516.84%	409.69%
4400	968	19	5368	4461%	423%	7	440	4828.02%	449.23%
						8	484	4623.79%	446.11%
						9	528	4438.39%	443.21%
						10	572	4269.26%	440.52%
						11	616	4114.28%	438.00%
						12	660	3971.69%	435.65%
						13	704	3840.00%	433.44%
						14	748	3717.95%	431.36%
						15	792	3604.48%	429.41%
						16	836	3498.67%	427.57%
						17	880	3399.73%	425.83%
						18	924	3306.98%	424.19%
						19	968	3219.81%	422.63%
						20	1012	3137.72%	421.15%
						21	1056	3060.24%	419.75%
						22	1100	2986.97%	418.41%
						23	1144	2917.56%	417.14%
						24	1188	2851.68%	415.93%
						25	1232	2789.06%	414.77%
						26	1276	2729.45%	413.67%
						27	1320	2672.61%	412.61%
						28	1364	2618.35%	411.60%
						29	1408	2566.48%	410.63%
						30	1452	2516.84%	409.69%
4500	990	19	5490	4461%	423%	7	450	4828.02%	449.23%
						8	495	4623.79%	446.11%
						9	540	4438.39%	443.21%
						10	585	4269.26%	440.52%

						11	630	4114.28%	438.00%
						12	675	3971.69%	435.65%
						13	720	3840.00%	433.44%
						14	765	3717.95%	431.36%
						15	810	3604.48%	429.41%
						16	855	3498.67%	427.57%
						17	900	3399.73%	425.83%
						18	945	3306.98%	424.19%
						19	990	3219.81%	422.63%
						20	1035	3137.72%	421.15%
						21	1080	3060.24%	419.75%
						22	1125	2986.97%	418.41%
						23	1170	2917.56%	417.14%
						24	1215	2851.68%	415.93%
						25	1260	2789.06%	414.77%
						26	1305	2729.45%	413.67%
						27	1350	2672.61%	412.61%
						28	1395	2618.35%	411.60%
						29	1440	2566.48%	410.63%
4600	1012	19	5612	4461%	423%	30	1485	2516.84%	409.69%
						7	460	4828.02%	449.23%
						8	506	4623.79%	446.11%
						9	552	4438.39%	443.21%
						10	598	4269.26%	440.52%
						11	644	4114.28%	438.00%
						12	690	3971.69%	435.65%
						13	736	3840.00%	433.44%
						14	782	3717.95%	431.36%
						15	828	3604.48%	429.41%
						16	874	3498.67%	427.57%
						17	920	3399.73%	425.83%
						18	966	3306.98%	424.19%
						19	1012	3219.81%	422.63%
						20	1058	3137.72%	421.15%
						21	1104	3060.24%	419.75%
						22	1150	2986.97%	418.41%
						23	1196	2917.56%	417.14%
						24	1242	2851.68%	415.93%
						25	1288	2789.06%	414.77%
						26	1334	2729.45%	413.67%
						27	1380	2672.61%	412.61%
						28	1426	2618.35%	411.60%
						29	1472	2566.48%	410.63%
4700	1034	19	5734	4461%	423%	30	1518	2516.84%	409.69%
						7	470	4828.02%	449.23%
						8	517	4623.79%	446.11%
						9	564	4438.39%	443.21%
						10	611	4269.26%	440.52%
						11	658	4114.28%	438.00%
						12	705	3971.69%	435.65%
						13	752	3840.00%	433.44%
						14	799	3717.95%	431.36%
						15	846	3604.48%	429.41%
						16	893	3498.67%	427.57%
						17	940	3399.73%	425.83%
						18	987	3306.98%	424.19%
						19	1034	3219.81%	422.63%
						20	1081	3137.72%	421.15%
						21	1128	3060.24%	419.75%
						22	1175	2986.97%	418.41%
						23	1222	2917.56%	417.14%
						24	1269	2851.68%	415.93%
						25	1316	2789.06%	414.77%
						26	1363	2729.45%	413.67%
						27	1410	2672.61%	412.61%
						28	1457	2618.35%	411.60%
						29	1504	2566.48%	410.63%
4800	1056	19	5856	4461%	423%	30	1551	2516.84%	409.69%
						7	480	4828.02%	449.23%
						8	528	4623.79%	446.11%
						9	576	4438.39%	443.21%
						10	624	4269.26%	440.52%
						11	672	4114.28%	438.00%

						12	720	3971.69%	435.65%
						13	768	3840.00%	433.44%
						14	816	3717.95%	431.36%
						15	864	3604.48%	429.41%
						16	912	3498.67%	427.57%
						17	960	3399.73%	425.83%
						18	1008	3306.98%	424.19%
						19	1056	3219.81%	422.63%
						20	1104	3137.72%	421.15%
						21	1152	3060.24%	419.75%
						22	1200	2986.97%	418.41%
						23	1248	2917.56%	417.14%
						24	1296	2851.68%	415.93%
						25	1344	2789.06%	414.77%
						26	1392	2729.45%	413.67%
						27	1440	2672.61%	412.61%
						28	1488	2618.35%	411.60%
						29	1536	2566.48%	410.63%
						30	1584	2516.84%	409.69%
4900	1078	19	5978	4461%	423%	7	490	4828.02%	449.23%
						8	539	4623.79%	446.11%
						9	588	4438.39%	443.21%
						10	637	4269.26%	440.52%
						11	686	4114.28%	438.00%
						12	735	3971.69%	435.65%
						13	784	3840.00%	433.44%
						14	833	3717.95%	431.36%
						15	882	3604.48%	429.41%
						16	931	3498.67%	427.57%
						17	980	3399.73%	425.83%
						18	1029	3306.98%	424.19%
						19	1078	3219.81%	422.63%
						20	1127	3137.72%	421.15%
						21	1176	3060.24%	419.75%
						22	1225	2986.97%	418.41%
						23	1274	2917.56%	417.14%
						24	1323	2851.68%	415.93%
						25	1372	2789.06%	414.77%
						26	1421	2729.45%	413.67%
						27	1470	2672.61%	412.61%
						28	1519	2618.35%	411.60%
						29	1568	2566.48%	410.63%
						30	1617	2516.84%	409.69%
5000	1100	19	6100	4461%	423%	7	500	4828.02%	449.23%
						8	550	4623.79%	446.11%
						9	600	4438.39%	443.21%
						10	650	4269.26%	440.52%
						11	700	4114.28%	438.00%
						12	750	3971.69%	435.65%
						13	800	3840.00%	433.44%
						14	850	3717.95%	431.36%
						15	900	3604.48%	429.41%
						16	950	3498.67%	427.57%
						17	1000	3399.73%	425.83%
						18	1050	3306.98%	424.19%
						19	1100	3219.81%	422.63%
						20	1150	3137.72%	421.15%
						21	1200	3060.24%	419.75%
						22	1250	2986.97%	418.41%
						23	1300	2917.56%	417.14%
						24	1350	2851.68%	415.93%
						25	1400	2789.06%	414.77%
						26	1450	2729.45%	413.67%
						27	1500	2672.61%	412.61%
						28	1550	2618.35%	411.60%
						29	1600	2566.48%	410.63%
						30	1650	2516.84%	409.69%
5100	1122	19	6222	4461%	423%	7	510	4828.02%	449.23%
						8	561	4623.79%	446.11%
						9	612	4438.39%	443.21%
						10	663	4269.26%	440.52%
						11	714	4114.28%	438.00%
						12	765	3971.69%	435.65%

5200 1144 19 6344 4461% 423%

5300 1166 19 6466 4461% 423%

5400 1188 19 6588 4461% 423%

13	816	3840.00%	433.44%
14	867	3717.95%	431.36%
15	918	3604.48%	429.41%
16	969	3498.67%	427.57%
17	1020	3399.73%	425.83%
18	1071	3306.98%	424.19%
19	1122	3219.81%	422.63%
20	1173	3137.72%	421.15%
21	1224	3060.24%	419.75%
22	1275	2986.97%	418.41%
23	1326	2917.56%	417.14%
24	1377	2851.68%	415.93%
25	1428	2789.06%	414.77%
26	1479	2729.45%	413.67%
27	1530	2672.61%	412.61%
28	1581	2618.35%	411.60%
29	1632	2566.48%	410.63%
30	1683	2516.84%	409.69%
7	520	4828.02%	449.23%
8	572	4623.79%	446.11%
9	624	4438.39%	443.21%
10	676	4269.26%	440.52%
11	728	4114.28%	438.00%
12	780	3971.69%	435.65%
13	832	3840.00%	433.44%
14	884	3717.95%	431.36%
15	936	3604.48%	429.41%
16	988	3498.67%	427.57%
17	1040	3399.73%	425.83%
18	1092	3306.98%	424.19%
19	1144	3219.81%	422.63%
20	1196	3137.72%	421.15%
21	1248	3060.24%	419.75%
22	1300	2986.97%	418.41%
23	1352	2917.56%	417.14%
24	1404	2851.68%	415.93%
25	1456	2789.06%	414.77%
26	1508	2729.45%	413.67%
27	1560	2672.61%	412.61%
28	1612	2618.35%	411.60%
29	1664	2566.48%	410.63%
30	1716	2516.84%	409.69%
7	530	4828.02%	449.23%
8	583	4623.79%	446.11%
9	636	4438.39%	443.21%
10	689	4269.26%	440.52%
11	742	4114.28%	438.00%
12	795	3971.69%	435.65%
13	848	3840.00%	433.44%
14	901	3717.95%	431.36%
15	954	3604.48%	429.41%
16	1007	3498.67%	427.57%
17	1060	3399.73%	425.83%
18	1113	3306.98%	424.19%
19	1166	3219.81%	422.63%
20	1219	3137.72%	421.15%
21	1272	3060.24%	419.75%
22	1325	2986.97%	418.41%
23	1378	2917.56%	417.14%
24	1431	2851.68%	415.93%
25	1484	2789.06%	414.77%
26	1537	2729.45%	413.67%
27	1590	2672.61%	412.61%
28	1643	2618.35%	411.60%
29	1696	2566.48%	410.63%
30	1749	2516.84%	409.69%
7	540	4828.02%	449.23%
8	594	4623.79%	446.11%
9	648	4438.39%	443.21%
10	702	4269.26%	440.52%
11	756	4114.28%	438.00%
12	810	3971.69%	435.65%
13	864	3840.00%	433.44%

						14	918	3717.95%	431.36%
						15	972	3604.48%	429.41%
						16	1026	3498.67%	427.57%
						17	1080	3399.73%	425.83%
						18	1134	3306.98%	424.19%
						19	1188	3219.81%	422.63%
						20	1242	3137.72%	421.15%
						21	1296	3060.24%	419.75%
						22	1350	2986.97%	418.41%
						23	1404	2917.56%	417.14%
						24	1458	2851.68%	415.93%
						25	1512	2789.06%	414.77%
						26	1566	2729.45%	413.67%
						27	1620	2672.61%	412.61%
						28	1674	2618.35%	411.60%
						29	1728	2566.48%	410.63%
						30	1782	2516.84%	409.69%
5500	1210	19	6710	4461%	423%	7	550	4828.02%	449.23%
						8	605	4623.79%	446.11%
						9	660	4438.39%	443.21%
						10	715	4269.26%	440.52%
						11	770	4114.28%	438.00%
						12	825	3971.69%	435.65%
						13	880	3840.00%	433.44%
						14	935	3717.95%	431.36%
						15	990	3604.48%	429.41%
						16	1045	3498.67%	427.57%
						17	1100	3399.73%	425.83%
						18	1155	3306.98%	424.19%
						19	1210	3219.81%	422.63%
						20	1265	3137.72%	421.15%
						21	1320	3060.24%	419.75%
						22	1375	2986.97%	418.41%
						23	1430	2917.56%	417.14%
						24	1485	2851.68%	415.93%
						25	1540	2789.06%	414.77%
						26	1595	2729.45%	413.67%
						27	1650	2672.61%	412.61%
						28	1705	2618.35%	411.60%
						29	1760	2566.48%	410.63%
						30	1815	2516.84%	409.69%
5600	1232	19	6832	4461%	423%	7	560	4828.02%	449.23%
						8	616	4623.79%	446.11%
						9	672	4438.39%	443.21%
						10	728	4269.26%	440.52%
						11	784	4114.28%	438.00%
						12	840	3971.69%	435.65%
						13	896	3840.00%	433.44%
						14	952	3717.95%	431.36%
						15	1008	3604.48%	429.41%
						16	1064	3498.67%	427.57%
						17	1120	3399.73%	425.83%
						18	1176	3306.98%	424.19%
						19	1232	3219.81%	422.63%
						20	1288	3137.72%	421.15%
						21	1344	3060.24%	419.75%
						22	1400	2986.97%	418.41%
						23	1456	2917.56%	417.14%
						24	1512	2851.68%	415.93%
						25	1568	2789.06%	414.77%
						26	1624	2729.45%	413.67%
						27	1680	2672.61%	412.61%
						28	1736	2618.35%	411.60%
						29	1792	2566.48%	410.63%
						30	1848	2516.84%	409.69%
5700	1254	19	6954	4461%	423%	7	570	4828.02%	449.23%
						8	627	4623.79%	446.11%
						9	684	4438.39%	443.21%
						10	741	4269.26%	440.52%
						11	798	4114.28%	438.00%
						12	855	3971.69%	435.65%
						13	912	3840.00%	433.44%
						14	969	3717.95%	431.36%

5800 1276 19 7076 4461% 423%

15	1026	3604.48%	429.41%
16	1083	3498.67%	427.57%
17	1140	3399.73%	425.83%
18	1197	3306.98%	424.19%
19	1254	3219.81%	422.63%
20	1311	3137.72%	421.15%
21	1368	3060.24%	419.75%
22	1425	2986.97%	418.41%
23	1482	2917.56%	417.14%
24	1539	2851.68%	415.93%
25	1596	2789.06%	414.77%
26	1653	2729.45%	413.67%
27	1710	2672.61%	412.61%
28	1767	2618.35%	411.60%
29	1824	2566.48%	410.63%
30	1881	2516.84%	409.69%

7	580	4828.02%	449.23%
8	638	4623.79%	446.11%
9	696	4438.39%	443.21%
10	754	4269.26%	440.52%
11	812	4114.28%	438.00%
12	870	3971.69%	435.65%
13	928	3840.00%	433.44%
14	986	3717.95%	431.36%
15	1044	3604.48%	429.41%
16	1102	3498.67%	427.57%
17	1160	3399.73%	425.83%
18	1218	3306.98%	424.19%
19	1276	3219.81%	422.63%
20	1334	3137.72%	421.15%
21	1392	3060.24%	419.75%
22	1450	2986.97%	418.41%
23	1508	2917.56%	417.14%
24	1566	2851.68%	415.93%
25	1624	2789.06%	414.77%
26	1682	2729.45%	413.67%
27	1740	2672.61%	412.61%
28	1798	2618.35%	411.60%
29	1856	2566.48%	410.63%
30	1914	2516.84%	409.69%

5900 1298 19 7198 4461% 423%

7	590	4828.02%	449.23%
8	649	4623.79%	446.11%
9	708	4438.39%	443.21%
10	767	4269.26%	440.52%
11	826	4114.28%	438.00%
12	885	3971.69%	435.65%
13	944	3840.00%	433.44%
14	1003	3717.95%	431.36%
15	1062	3604.48%	429.41%
16	1121	3498.67%	427.57%
17	1180	3399.73%	425.83%
18	1239	3306.98%	424.19%
19	1298	3219.81%	422.63%
20	1357	3137.72%	421.15%
21	1416	3060.24%	419.75%
22	1475	2986.97%	418.41%
23	1534	2917.56%	417.14%
24	1593	2851.68%	415.93%
25	1652	2789.06%	414.77%
26	1711	2729.45%	413.67%
27	1770	2672.61%	412.61%
28	1829	2618.35%	411.60%
29	1888	2566.48%	410.63%
30	1947	2516.84%	409.69%

6000 1320 19 7320 4461% 423%

7	600	4828.02%	449.23%
8	660	4623.79%	446.11%
9	720	4438.39%	443.21%
10	780	4269.26%	440.52%
11	840	4114.28%	438.00%
12	900	3971.69%	435.65%
13	960	3840.00%	433.44%
14	1020	3717.95%	431.36%
15	1080	3604.48%	429.41%

						16	1140	3498.67%	427.57%
						17	1200	3399.73%	425.83%
						18	1260	3306.98%	424.19%
						19	1320	3219.81%	422.63%
						20	1380	3137.72%	421.15%
						21	1440	3060.24%	419.75%
						22	1500	2986.97%	418.41%
						23	1560	2917.56%	417.14%
						24	1620	2851.68%	415.93%
						25	1680	2789.06%	414.77%
						26	1740	2729.45%	413.67%
						27	1800	2672.61%	412.61%
						28	1860	2618.35%	411.60%
						29	1920	2566.48%	410.63%
						30	1980	2516.84%	409.69%
6100	1342	19	7442	4461%	423%	7	610	4828.02%	449.23%
						8	671	4623.79%	446.11%
						9	732	4438.39%	443.21%
						10	793	4269.26%	440.52%
						11	854	4114.28%	438.00%
						12	915	3971.69%	435.65%
						13	976	3840.00%	433.44%
						14	1037	3717.95%	431.36%
						15	1098	3604.48%	429.41%
						16	1159	3498.67%	427.57%
						17	1220	3399.73%	425.83%
						18	1281	3306.98%	424.19%
						19	1342	3219.81%	422.63%
						20	1403	3137.72%	421.15%
						21	1464	3060.24%	419.75%
						22	1525	2986.97%	418.41%
						23	1586	2917.56%	417.14%
						24	1647	2851.68%	415.93%
						25	1708	2789.06%	414.77%
						26	1769	2729.45%	413.67%
						27	1830	2672.61%	412.61%
						28	1891	2618.35%	411.60%
						29	1952	2566.48%	410.63%
						30	2013	2516.84%	409.69%
6200	1364	19	7564	4461%	423%	7	620	4828.02%	449.23%
						8	682	4623.79%	446.11%
						9	744	4438.39%	443.21%
						10	806	4269.26%	440.52%
						11	868	4114.28%	438.00%
						12	930	3971.69%	435.65%
						13	992	3840.00%	433.44%
						14	1054	3717.95%	431.36%
						15	1116	3604.48%	429.41%
						16	1178	3498.67%	427.57%
						17	1240	3399.73%	425.83%
						18	1302	3306.98%	424.19%
						19	1364	3219.81%	422.63%
						20	1426	3137.72%	421.15%
						21	1488	3060.24%	419.75%
						22	1550	2986.97%	418.41%
						23	1612	2917.56%	417.14%
						24	1674	2851.68%	415.93%
						25	1736	2789.06%	414.77%
						26	1798	2729.45%	413.67%
						27	1860	2672.61%	412.61%
						28	1922	2618.35%	411.60%
						29	1984	2566.48%	410.63%
						30	2046	2516.84%	409.69%
6300	1386	19	7686	4461%	423%	7	630	4828.02%	449.23%
						8	693	4623.79%	446.11%
						9	756	4438.39%	443.21%
						10	819	4269.26%	440.52%
						11	882	4114.28%	438.00%
						12	945	3971.69%	435.65%
						13	1008	3840.00%	433.44%
						14	1071	3717.95%	431.36%
						15	1134	3604.48%	429.41%
						16	1197	3498.67%	427.57%

						17	1260	3399.73%	425.83%
						18	1323	3306.98%	424.19%
						19	1386	3219.81%	422.63%
						20	1449	3137.72%	421.15%
						21	1512	3060.24%	419.75%
						22	1575	2986.97%	418.41%
						23	1638	2917.56%	417.14%
						24	1701	2851.68%	415.93%
						25	1764	2789.06%	414.77%
						26	1827	2729.45%	413.67%
						27	1890	2672.61%	412.61%
						28	1953	2618.35%	411.60%
						29	2016	2566.48%	410.63%
6400	1408	19	7808	4461%	423%	30	2079	2516.84%	409.69%
						7	640	4828.02%	449.23%
						8	704	4623.79%	446.11%
						9	768	4438.39%	443.21%
						10	832	4269.26%	440.52%
						11	896	4114.28%	438.00%
						12	960	3971.69%	435.65%
						13	1024	3840.00%	433.44%
						14	1088	3717.95%	431.36%
						15	1152	3604.48%	429.41%
						16	1216	3498.67%	427.57%
						17	1280	3399.73%	425.83%
						18	1344	3306.98%	424.19%
						19	1408	3219.81%	422.63%
						20	1472	3137.72%	421.15%
						21	1536	3060.24%	419.75%
						22	1600	2986.97%	418.41%
						23	1664	2917.56%	417.14%
						24	1728	2851.68%	415.93%
						25	1792	2789.06%	414.77%
						26	1856	2729.45%	413.67%
						27	1920	2672.61%	412.61%
						28	1984	2618.35%	411.60%
						29	2048	2566.48%	410.63%
6500	1430	19	7930	4461%	423%	30	2112	2516.84%	409.69%
						7	650	4828.02%	449.23%
						8	715	4623.79%	446.11%
						9	780	4438.39%	443.21%
						10	845	4269.26%	440.52%
						11	910	4114.28%	438.00%
						12	975	3971.69%	435.65%
						13	1040	3840.00%	433.44%
						14	1105	3717.95%	431.36%
						15	1170	3604.48%	429.41%
						16	1235	3498.67%	427.57%
						17	1300	3399.73%	425.83%
						18	1365	3306.98%	424.19%
						19	1430	3219.81%	422.63%
						20	1495	3137.72%	421.15%
						21	1560	3060.24%	419.75%
						22	1625	2986.97%	418.41%
						23	1690	2917.56%	417.14%
						24	1755	2851.68%	415.93%
						25	1820	2789.06%	414.77%
						26	1885	2729.45%	413.67%
						27	1950	2672.61%	412.61%
						28	2015	2618.35%	411.60%
						29	2080	2566.48%	410.63%
6600	1452	19	8052	4461%	423%	30	2145	2516.84%	409.69%
						7	660	4828.02%	449.23%
						8	726	4623.79%	446.11%
						9	792	4438.39%	443.21%
						10	858	4269.26%	440.52%
						11	924	4114.28%	438.00%
						12	990	3971.69%	435.65%
						13	1056	3840.00%	433.44%
						14	1122	3717.95%	431.36%
						15	1188	3604.48%	429.41%
						16	1254	3498.67%	427.57%
						17	1320	3399.73%	425.83%

						18	1386	3306.98%	424.19%
						19	1452	3219.81%	422.63%
						20	1518	3137.72%	421.15%
						21	1584	3060.24%	419.75%
						22	1650	2986.97%	418.41%
						23	1716	2917.56%	417.14%
						24	1782	2851.68%	415.93%
						25	1848	2789.06%	414.77%
						26	1914	2729.45%	413.67%
						27	1980	2672.61%	412.61%
						28	2046	2618.35%	411.60%
						29	2112	2566.48%	410.63%
6700	1474	19	8174	4461%	423%	30	2178	2516.84%	409.69%
						7	670	4828.02%	449.23%
						8	737	4623.79%	446.11%
						9	804	4438.39%	443.21%
						10	871	4269.26%	440.52%
						11	938	4114.28%	438.00%
						12	1005	3971.69%	435.65%
						13	1072	3840.00%	433.44%
						14	1139	3717.95%	431.36%
						15	1206	3604.48%	429.41%
						16	1273	3498.67%	427.57%
						17	1340	3399.73%	425.83%
						18	1407	3306.98%	424.19%
						19	1474	3219.81%	422.63%
						20	1541	3137.72%	421.15%
						21	1608	3060.24%	419.75%
						22	1675	2986.97%	418.41%
						23	1742	2917.56%	417.14%
						24	1809	2851.68%	415.93%
						25	1876	2789.06%	414.77%
						26	1943	2729.45%	413.67%
						27	2010	2672.61%	412.61%
						28	2077	2618.35%	411.60%
						29	2144	2566.48%	410.63%
6800	1496	19	8296	4461%	423%	30	2211	2516.84%	409.69%
						7	680	4828.02%	449.23%
						8	748	4623.79%	446.11%
						9	816	4438.39%	443.21%
						10	884	4269.26%	440.52%
						11	952	4114.28%	438.00%
						12	1020	3971.69%	435.65%
						13	1088	3840.00%	433.44%
						14	1156	3717.95%	431.36%
						15	1224	3604.48%	429.41%
						16	1292	3498.67%	427.57%
						17	1360	3399.73%	425.83%
						18	1428	3306.98%	424.19%
						19	1496	3219.81%	422.63%
						20	1564	3137.72%	421.15%
						21	1632	3060.24%	419.75%
						22	1700	2986.97%	418.41%
						23	1768	2917.56%	417.14%
						24	1836	2851.68%	415.93%
						25	1904	2789.06%	414.77%
						26	1972	2729.45%	413.67%
						27	2040	2672.61%	412.61%
						28	2108	2618.35%	411.60%
						29	2176	2566.48%	410.63%
6900	1518	19	8418	4461%	423%	30	2244	2516.84%	409.69%
						7	690	4828.02%	449.23%
						8	759	4623.79%	446.11%
						9	828	4438.39%	443.21%
						10	897	4269.26%	440.52%
						11	966	4114.28%	438.00%
						12	1035	3971.69%	435.65%
						13	1104	3840.00%	433.44%
						14	1173	3717.95%	431.36%
						15	1242	3604.48%	429.41%
						16	1311	3498.67%	427.57%
						17	1380	3399.73%	425.83%
						18	1449	3306.98%	424.19%

						19	1518	3219.81%	422.63%
						20	1587	3137.72%	421.15%
						21	1656	3060.24%	419.75%
						22	1725	2986.97%	418.41%
						23	1794	2917.56%	417.14%
						24	1863	2851.68%	415.93%
						25	1932	2789.06%	414.77%
						26	2001	2729.45%	413.67%
						27	2070	2672.61%	412.61%
						28	2139	2618.35%	411.60%
						29	2208	2566.48%	410.63%
						30	2277	2516.84%	409.69%
7000	1540	19	8540	4461%	423%	7	700	4828.02%	449.23%
						8	770	4623.79%	446.11%
						9	840	4438.39%	443.21%
						10	910	4269.26%	440.52%
						11	980	4114.28%	438.00%
						12	1050	3971.69%	435.65%
						13	1120	3840.00%	433.44%
						14	1190	3717.95%	431.36%
						15	1260	3604.48%	429.41%
						16	1330	3498.67%	427.57%
						17	1400	3399.73%	425.83%
						18	1470	3306.98%	424.19%
						19	1540	3219.81%	422.63%
						20	1610	3137.72%	421.15%
						21	1680	3060.24%	419.75%
						22	1750	2986.97%	418.41%
						23	1820	2917.56%	417.14%
						24	1890	2851.68%	415.93%
						25	1960	2789.06%	414.77%
						26	2030	2729.45%	413.67%
						27	2100	2672.61%	412.61%
						28	2170	2618.35%	411.60%
						29	2240	2566.48%	410.63%
						30	2310	2516.84%	409.69%
7100	1562	19	8662	4461%	423%	7	710	4828.02%	449.23%
						8	781	4623.79%	446.11%
						9	852	4438.39%	443.21%
						10	923	4269.26%	440.52%
						11	994	4114.28%	438.00%
						12	1065	3971.69%	435.65%
						13	1136	3840.00%	433.44%
						14	1207	3717.95%	431.36%
						15	1278	3604.48%	429.41%
						16	1349	3498.67%	427.57%
						17	1420	3399.73%	425.83%
						18	1491	3306.98%	424.19%
						19	1562	3219.81%	422.63%
						20	1633	3137.72%	421.15%
						21	1704	3060.24%	419.75%
						22	1775	2986.97%	418.41%
						23	1846	2917.56%	417.14%
						24	1917	2851.68%	415.93%
						25	1988	2789.06%	414.77%
						26	2059	2729.45%	413.67%
						27	2130	2672.61%	412.61%
						28	2201	2618.35%	411.60%
						29	2272	2566.48%	410.63%
						30	2343	2516.84%	409.69%
7200	1584	19	8784	4461%	423%	7	720	4828.02%	449.23%
						8	792	4623.79%	446.11%
						9	864	4438.39%	443.21%
						10	936	4269.26%	440.52%
						11	1008	4114.28%	438.00%
						12	1080	3971.69%	435.65%
						13	1152	3840.00%	433.44%
						14	1224	3717.95%	431.36%
						15	1296	3604.48%	429.41%
						16	1368	3498.67%	427.57%
						17	1440	3399.73%	425.83%
						18	1512	3306.98%	424.19%
						19	1584	3219.81%	422.63%

7300 1606 19 8906 4461% 423%

20 1656 3137.72% 421.15%
 21 1728 3060.24% 419.75%
 22 1800 2986.97% 418.41%
 23 1872 2917.56% 417.14%
 24 1944 2851.68% 415.93%
 25 2016 2789.06% 414.77%
 26 2088 2729.45% 413.67%
 27 2160 2672.61% 412.61%
 28 2232 2618.35% 411.60%
 29 2304 2566.48% 410.63%
 30 2376 2516.84% 409.69%

7400 1628 19 9028 4461% 423%

7 730 4828.02% 449.23%
 8 803 4623.79% 446.11%
 9 876 4438.39% 443.21%
 10 949 4269.26% 440.52%
 11 1022 4114.28% 438.00%
 12 1095 3971.69% 435.65%
 13 1168 3840.00% 433.44%
 14 1241 3717.95% 431.36%
 15 1314 3604.48% 429.41%
 16 1387 3498.67% 427.57%
 17 1460 3399.73% 425.83%
 18 1533 3306.98% 424.19%
 19 1606 3219.81% 422.63%
 20 1679 3137.72% 421.15%
 21 1752 3060.24% 419.75%
 22 1825 2986.97% 418.41%
 23 1898 2917.56% 417.14%
 24 1971 2851.68% 415.93%
 25 2044 2789.06% 414.77%
 26 2117 2729.45% 413.67%
 27 2190 2672.61% 412.61%
 28 2263 2618.35% 411.60%
 29 2336 2566.48% 410.63%
 30 2409 2516.84% 409.69%

7500 1650 19 9150 4461% 423%

7 740 4828.02% 449.23%
 8 814 4623.79% 446.11%
 9 888 4438.39% 443.21%
 10 962 4269.26% 440.52%
 11 1036 4114.28% 438.00%
 12 1110 3971.69% 435.65%
 13 1184 3840.00% 433.44%
 14 1258 3717.95% 431.36%
 15 1332 3604.48% 429.41%
 16 1406 3498.67% 427.57%
 17 1480 3399.73% 425.83%
 18 1554 3306.98% 424.19%
 19 1628 3219.81% 422.63%
 20 1702 3137.72% 421.15%
 21 1776 3060.24% 419.75%
 22 1850 2986.97% 418.41%
 23 1924 2917.56% 417.14%
 24 1998 2851.68% 415.93%
 25 2072 2789.06% 414.77%
 26 2146 2729.45% 413.67%
 27 2220 2672.61% 412.61%
 28 2294 2618.35% 411.60%
 29 2368 2566.48% 410.63%
 30 2442 2516.84% 409.69%
 7 750 4828.02% 449.23%
 8 825 4623.79% 446.11%
 9 900 4438.39% 443.21%
 10 975 4269.26% 440.52%
 11 1050 4114.28% 438.00%
 12 1125 3971.69% 435.65%
 13 1200 3840.00% 433.44%
 14 1275 3717.95% 431.36%
 15 1350 3604.48% 429.41%
 16 1425 3498.67% 427.57%
 17 1500 3399.73% 425.83%
 18 1575 3306.98% 424.19%
 19 1650 3219.81% 422.63%
 20 1725 3137.72% 421.15%

7600	1672	19	9272	4461%	423%
------	------	----	------	-------	------

21	1800	3060.24%	419.75%
22	1875	2986.97%	418.41%
23	1950	2917.56%	417.14%
24	2025	2851.68%	415.93%
25	2100	2789.06%	414.77%
26	2175	2729.45%	413.67%
27	2250	2672.61%	412.61%
28	2325	2618.35%	411.60%
29	2400	2566.48%	410.63%
30	2475	2516.84%	409.69%

7	760	4828.02%	449.23%
8	836	4623.79%	446.11%
9	912	4438.39%	443.21%
10	988	4269.26%	440.52%
11	1064	4114.28%	438.00%
12	1140	3971.69%	435.65%
13	1216	3840.00%	433.44%
14	1292	3717.95%	431.36%
15	1368	3604.48%	429.41%
16	1444	3498.67%	427.57%
17	1520	3399.73%	425.83%
18	1596	3306.98%	424.19%
19	1672	3219.81%	422.63%
20	1748	3137.72%	421.15%

7700	1694	19	9394	4461%	423%
------	------	----	------	-------	------

21	1824	3060.24%	419.75%
22	1900	2986.97%	418.41%
23	1976	2917.56%	417.14%
24	2052	2851.68%	415.93%
25	2128	2789.06%	414.77%
26	2204	2729.45%	413.67%
27	2280	2672.61%	412.61%
28	2356	2618.35%	411.60%
29	2432	2566.48%	410.63%
30	2508	2516.84%	409.69%

7	770	4828.02%	449.23%
8	847	4623.79%	446.11%
9	924	4438.39%	443.21%
10	1001	4269.26%	440.52%
11	1078	4114.28%	438.00%
12	1155	3971.69%	435.65%
13	1232	3840.00%	433.44%
14	1309	3717.95%	431.36%
15	1386	3604.48%	429.41%
16	1463	3498.67%	427.57%
17	1540	3399.73%	425.83%
18	1617	3306.98%	424.19%
19	1694	3219.81%	422.63%
20	1771	3137.72%	421.15%
21	1848	3060.24%	419.75%
22	1925	2986.97%	418.41%
23	2002	2917.56%	417.14%
24	2079	2851.68%	415.93%
25	2156	2789.06%	414.77%
26	2233	2729.45%	413.67%
27	2310	2672.61%	412.61%
28	2387	2618.35%	411.60%
29	2464	2566.48%	410.63%
30	2541	2516.84%	409.69%

7800	1716	19	9516	4461%	423%
------	------	----	------	-------	------

7	780	4828.02%	449.23%
8	858	4623.79%	446.11%
9	936	4438.39%	443.21%
10	1014	4269.26%	440.52%
11	1092	4114.28%	438.00%
12	1170	3971.69%	435.65%
13	1248	3840.00%	433.44%
14	1326	3717.95%	431.36%
15	1404	3604.48%	429.41%
16	1482	3498.67%	427.57%
17	1560	3399.73%	425.83%
18	1638	3306.98%	424.19%
19	1716	3219.81%	422.63%
20	1794	3137.72%	421.15%
21	1872	3060.24%	419.75%

						22	1950	2986.97%	418.41%
						23	2028	2917.56%	417.14%
						24	2106	2851.68%	415.93%
						25	2184	2789.06%	414.77%
						26	2262	2729.45%	413.67%
						27	2340	2672.61%	412.61%
						28	2418	2618.35%	411.60%
						29	2496	2566.48%	410.63%
						30	2574	2516.84%	409.69%
7900	1738	19	9638	4461%	423%	7	790	4828.02%	449.23%
						8	869	4623.79%	446.11%
						9	948	4438.39%	443.21%
						10	1027	4269.26%	440.52%
						11	1106	4114.28%	438.00%
						12	1185	3971.69%	435.65%
						13	1264	3840.00%	433.44%
						14	1343	3717.95%	431.36%
						15	1422	3604.48%	429.41%
						16	1501	3498.67%	427.57%
						17	1580	3399.73%	425.83%
						18	1659	3306.98%	424.19%
						19	1738	3219.81%	422.63%
						20	1817	3137.72%	421.15%
						21	1896	3060.24%	419.75%
						22	1975	2986.97%	418.41%
						23	2054	2917.56%	417.14%
						24	2133	2851.68%	415.93%
						25	2212	2789.06%	414.77%
						26	2291	2729.45%	413.67%
						27	2370	2672.61%	412.61%
						28	2449	2618.35%	411.60%
						29	2528	2566.48%	410.63%
						30	2607	2516.84%	409.69%
8000	1760	19	9760	4461%	423%	7	800	4828.02%	449.23%
						8	880	4623.79%	446.11%
						9	960	4438.39%	443.21%
						10	1040	4269.26%	440.52%
						11	1120	4114.28%	438.00%
						12	1200	3971.69%	435.65%
						13	1280	3840.00%	433.44%
						14	1360	3717.95%	431.36%
						15	1440	3604.48%	429.41%
						16	1520	3498.67%	427.57%
						17	1600	3399.73%	425.83%
						18	1680	3306.98%	424.19%
						19	1760	3219.81%	422.63%
						20	1840	3137.72%	421.15%
						21	1920	3060.24%	419.75%
						22	2000	2986.97%	418.41%
						23	2080	2917.56%	417.14%
						24	2160	2851.68%	415.93%
						25	2240	2789.06%	414.77%
						26	2320	2729.45%	413.67%
						27	2400	2672.61%	412.61%
						28	2480	2618.35%	411.60%
						29	2560	2566.48%	410.63%
						30	2640	2516.84%	409.69%
8100	1782	19	9882	4461%	423%	7	810	4828.02%	449.23%
						8	891	4623.79%	446.11%
						9	972	4438.39%	443.21%
						10	1053	4269.26%	440.52%
						11	1134	4114.28%	438.00%
						12	1215	3971.69%	435.65%
						13	1296	3840.00%	433.44%
						14	1377	3717.95%	431.36%
						15	1458	3604.48%	429.41%
						16	1539	3498.67%	427.57%
						17	1620	3399.73%	425.83%
						18	1701	3306.98%	424.19%
						19	1782	3219.81%	422.63%
						20	1863	3137.72%	421.15%
						21	1944	3060.24%	419.75%
						22	2025	2986.97%	418.41%

						23	2106	2917.56%	417.14%
						24	2187	2851.68%	415.93%
						25	2268	2789.06%	414.77%
						26	2349	2729.45%	413.67%
						27	2430	2672.61%	412.61%
						28	2511	2618.35%	411.60%
						29	2592	2566.48%	410.63%
8200	1804	19	10004	4461%	423%	30	2673	2516.84%	409.69%
						7	820	4828.02%	449.23%
						8	902	4623.79%	446.11%
						9	984	4438.39%	443.21%
						10	1066	4269.26%	440.52%
						11	1148	4114.28%	438.00%
						12	1230	3971.69%	435.65%
						13	1312	3840.00%	433.44%
						14	1394	3717.95%	431.36%
						15	1476	3604.48%	429.41%
						16	1558	3498.67%	427.57%
						17	1640	3399.73%	425.83%
						18	1722	3306.98%	424.19%
						19	1804	3219.81%	422.63%
						20	1886	3137.72%	421.15%
						21	1968	3060.24%	419.75%
						22	2050	2986.97%	418.41%
						23	2132	2917.56%	417.14%
						24	2214	2851.68%	415.93%
						25	2296	2789.06%	414.77%
						26	2378	2729.45%	413.67%
						27	2460	2672.61%	412.61%
						28	2542	2618.35%	411.60%
						29	2624	2566.48%	410.63%
						30	2706	2516.84%	409.69%
8300	1826	19	10126	4461%	423%	7	830	4828.02%	449.23%
						8	913	4623.79%	446.11%
						9	996	4438.39%	443.21%
						10	1079	4269.26%	440.52%
						11	1162	4114.28%	438.00%
						12	1245	3971.69%	435.65%
						13	1328	3840.00%	433.44%
						14	1411	3717.95%	431.36%
						15	1494	3604.48%	429.41%
						16	1577	3498.67%	427.57%
						17	1660	3399.73%	425.83%
						18	1743	3306.98%	424.19%
						19	1826	3219.81%	422.63%
						20	1909	3137.72%	421.15%
						21	1992	3060.24%	419.75%
						22	2075	2986.97%	418.41%
						23	2158	2917.56%	417.14%
						24	2241	2851.68%	415.93%
						25	2324	2789.06%	414.77%
						26	2407	2729.45%	413.67%
						27	2490	2672.61%	412.61%
						28	2573	2618.35%	411.60%
						29	2656	2566.48%	410.63%
						30	2739	2516.84%	409.69%
8400	1848	19	10248	4461%	423%	7	840	4828.02%	449.23%
						8	924	4623.79%	446.11%
						9	1008	4438.39%	443.21%
						10	1092	4269.26%	440.52%
						11	1176	4114.28%	438.00%
						12	1260	3971.69%	435.65%
						13	1344	3840.00%	433.44%
						14	1428	3717.95%	431.36%
						15	1512	3604.48%	429.41%
						16	1596	3498.67%	427.57%
						17	1680	3399.73%	425.83%
						18	1764	3306.98%	424.19%
						19	1848	3219.81%	422.63%
						20	1932	3137.72%	421.15%
						21	2016	3060.24%	419.75%
						22	2100	2986.97%	418.41%
						23	2184	2917.56%	417.14%

						24	2268	2851.68%	415.93%
						25	2352	2789.06%	414.77%
						26	2436	2729.45%	413.67%
						27	2520	2672.61%	412.61%
						28	2604	2618.35%	411.60%
						29	2688	2566.48%	410.63%
						30	2772	2516.84%	409.69%
8500	1870	19	10370	4461%	423%	7	850	4828.02%	449.23%
						8	935	4623.79%	446.11%
						9	1020	4438.39%	443.21%
						10	1105	4269.26%	440.52%
						11	1190	4114.28%	438.00%
						12	1275	3971.69%	435.65%
						13	1360	3840.00%	433.44%
						14	1445	3717.95%	431.36%
						15	1530	3604.48%	429.41%
						16	1615	3498.67%	427.57%
						17	1700	3399.73%	425.83%
						18	1785	3306.98%	424.19%
						19	1870	3219.81%	422.63%
						20	1955	3137.72%	421.15%
						21	2040	3060.24%	419.75%
						22	2125	2986.97%	418.41%
						23	2210	2917.56%	417.14%
						24	2295	2851.68%	415.93%
						25	2380	2789.06%	414.77%
						26	2465	2729.45%	413.67%
						27	2550	2672.61%	412.61%
						28	2635	2618.35%	411.60%
						29	2720	2566.48%	410.63%
						30	2805	2516.84%	409.69%
8600	1892	19	10492	4461%	423%	7	860	4828.02%	449.23%
						8	946	4623.79%	446.11%
						9	1032	4438.39%	443.21%
						10	1118	4269.26%	440.52%
						11	1204	4114.28%	438.00%
						12	1290	3971.69%	435.65%
						13	1376	3840.00%	433.44%
						14	1462	3717.95%	431.36%
						15	1548	3604.48%	429.41%
						16	1634	3498.67%	427.57%
						17	1720	3399.73%	425.83%
						18	1806	3306.98%	424.19%
						19	1892	3219.81%	422.63%
						20	1978	3137.72%	421.15%
						21	2064	3060.24%	419.75%
						22	2150	2986.97%	418.41%
						23	2236	2917.56%	417.14%
						24	2322	2851.68%	415.93%
						25	2408	2789.06%	414.77%
						26	2494	2729.45%	413.67%
						27	2580	2672.61%	412.61%
						28	2666	2618.35%	411.60%
						29	2752	2566.48%	410.63%
						30	2838	2516.84%	409.69%
8700	1914	19	10614	4461%	423%	7	870	4828.02%	449.23%
						8	957	4623.79%	446.11%
						9	1044	4438.39%	443.21%
						10	1131	4269.26%	440.52%
						11	1218	4114.28%	438.00%
						12	1305	3971.69%	435.65%
						13	1392	3840.00%	433.44%
						14	1479	3717.95%	431.36%
						15	1566	3604.48%	429.41%
						16	1653	3498.67%	427.57%
						17	1740	3399.73%	425.83%
						18	1827	3306.98%	424.19%
						19	1914	3219.81%	422.63%
						20	2001	3137.72%	421.15%
						21	2088	3060.24%	419.75%
						22	2175	2986.97%	418.41%
						23	2262	2917.56%	417.14%
						24	2349	2851.68%	415.93%

						25	2436	2789.06%	414.77%
						26	2523	2729.45%	413.67%
						27	2610	2672.61%	412.61%
						28	2697	2618.35%	411.60%
						29	2784	2566.48%	410.63%
8800	1936	19	10736	4461%	423%	30	2871	2516.84%	409.69%
						7	880	4828.02%	449.23%
						8	968	4623.79%	446.11%
						9	1056	4438.39%	443.21%
						10	1144	4269.26%	440.52%
						11	1232	4114.28%	438.00%
						12	1320	3971.69%	435.65%
						13	1408	3840.00%	433.44%
						14	1496	3717.95%	431.36%
						15	1584	3604.48%	429.41%
						16	1672	3498.67%	427.57%
						17	1760	3399.73%	425.83%
						18	1848	3306.98%	424.19%
						19	1936	3219.81%	422.63%
						20	2024	3137.72%	421.15%
						21	2112	3060.24%	419.75%
						22	2200	2986.97%	418.41%
						23	2288	2917.56%	417.14%
						24	2376	2851.68%	415.93%
						25	2464	2789.06%	414.77%
						26	2552	2729.45%	413.67%
						27	2640	2672.61%	412.61%
						28	2728	2618.35%	411.60%
						29	2816	2566.48%	410.63%
						30	2904	2516.84%	409.69%
8900	1958	19	10858	4461%	423%	7	890	4828.02%	449.23%
						8	979	4623.79%	446.11%
						9	1068	4438.39%	443.21%
						10	1157	4269.26%	440.52%
						11	1246	4114.28%	438.00%
						12	1335	3971.69%	435.65%
						13	1424	3840.00%	433.44%
						14	1513	3717.95%	431.36%
						15	1602	3604.48%	429.41%
						16	1691	3498.67%	427.57%
						17	1780	3399.73%	425.83%
						18	1869	3306.98%	424.19%
						19	1958	3219.81%	422.63%
						20	2047	3137.72%	421.15%
						21	2136	3060.24%	419.75%
						22	2225	2986.97%	418.41%
						23	2314	2917.56%	417.14%
						24	2403	2851.68%	415.93%
						25	2492	2789.06%	414.77%
						26	2581	2729.45%	413.67%
						27	2670	2672.61%	412.61%
						28	2759	2618.35%	411.60%
						29	2848	2566.48%	410.63%
						30	2937	2516.84%	409.69%
9000	1980	19	10980	4461%	423%	7	900	4828.02%	449.23%
						8	990	4623.79%	446.11%
						9	1080	4438.39%	443.21%
						10	1170	4269.26%	440.52%
						11	1260	4114.28%	438.00%
						12	1350	3971.69%	435.65%
						13	1440	3840.00%	433.44%
						14	1530	3717.95%	431.36%
						15	1620	3604.48%	429.41%
						16	1710	3498.67%	427.57%
						17	1800	3399.73%	425.83%
						18	1890	3306.98%	424.19%
						19	1980	3219.81%	422.63%
						20	2070	3137.72%	421.15%
						21	2160	3060.24%	419.75%
						22	2250	2986.97%	418.41%
						23	2340	2917.56%	417.14%
						24	2430	2851.68%	415.93%
						25	2520	2789.06%	414.77%

						26	2610	2729.45%	413.67%
						27	2700	2672.61%	412.61%
						28	2790	2618.35%	411.60%
						29	2880	2566.48%	410.63%
						30	2970	2516.84%	409.69%
9100	2002	19	11102	4461%	423%	7	910	4828.02%	449.23%
						8	1001	4623.79%	446.11%
						9	1092	4438.39%	443.21%
						10	1183	4269.26%	440.52%
						11	1274	4114.28%	438.00%
						12	1365	3971.69%	435.65%
						13	1456	3840.00%	433.44%
						14	1547	3717.95%	431.36%
						15	1638	3604.48%	429.41%
						16	1729	3498.67%	427.57%
						17	1820	3399.73%	425.83%
						18	1911	3306.98%	424.19%
						19	2002	3219.81%	422.63%
						20	2093	3137.72%	421.15%
						21	2184	3060.24%	419.75%
						22	2275	2986.97%	418.41%
						23	2366	2917.56%	417.14%
						24	2457	2851.68%	415.93%
						25	2548	2789.06%	414.77%
						26	2639	2729.45%	413.67%
						27	2730	2672.61%	412.61%
						28	2821	2618.35%	411.60%
						29	2912	2566.48%	410.63%
						30	3003	2516.84%	409.69%
9200	2024	19	11224	4461%	423%	7	920	4828.02%	449.23%
						8	1012	4623.79%	446.11%
						9	1104	4438.39%	443.21%
						10	1196	4269.26%	440.52%
						11	1288	4114.28%	438.00%
						12	1380	3971.69%	435.65%
						13	1472	3840.00%	433.44%
						14	1564	3717.95%	431.36%
						15	1656	3604.48%	429.41%
						16	1748	3498.67%	427.57%
						17	1840	3399.73%	425.83%
						18	1932	3306.98%	424.19%
						19	2024	3219.81%	422.63%
						20	2116	3137.72%	421.15%
						21	2208	3060.24%	419.75%
						22	2300	2986.97%	418.41%
						23	2392	2917.56%	417.14%
						24	2484	2851.68%	415.93%
						25	2576	2789.06%	414.77%
						26	2668	2729.45%	413.67%
						27	2760	2672.61%	412.61%
						28	2852	2618.35%	411.60%
						29	2944	2566.48%	410.63%
						30	3036	2516.84%	409.69%
9300	2046	19	11346	4461%	423%	7	930	4828.02%	449.23%
						8	1023	4623.79%	446.11%
						9	1116	4438.39%	443.21%
						10	1209	4269.26%	440.52%
						11	1302	4114.28%	438.00%
						12	1395	3971.69%	435.65%
						13	1488	3840.00%	433.44%
						14	1581	3717.95%	431.36%
						15	1674	3604.48%	429.41%
						16	1767	3498.67%	427.57%
						17	1860	3399.73%	425.83%
						18	1953	3306.98%	424.19%
						19	2046	3219.81%	422.63%
						20	2139	3137.72%	421.15%
						21	2232	3060.24%	419.75%
						22	2325	2986.97%	418.41%
						23	2418	2917.56%	417.14%
						24	2511	2851.68%	415.93%
						25	2604	2789.06%	414.77%
						26	2697	2729.45%	413.67%

						27	2790	2672.61%	412.61%
						28	2883	2618.35%	411.60%
						29	2976	2566.48%	410.63%
						30	3069	2516.84%	409.69%
9400	2068	19	11468	4461%	423%	7	940	4828.02%	449.23%
						8	1034	4623.79%	446.11%
						9	1128	4438.39%	443.21%
						10	1222	4269.26%	440.52%
						11	1316	4114.28%	438.00%
						12	1410	3971.69%	435.65%
						13	1504	3840.00%	433.44%
						14	1598	3717.95%	431.36%
						15	1692	3604.48%	429.41%
						16	1786	3498.67%	427.57%
						17	1880	3399.73%	425.83%
						18	1974	3306.98%	424.19%
						19	2068	3219.81%	422.63%
						20	2162	3137.72%	421.15%
						21	2256	3060.24%	419.75%
						22	2350	2986.97%	418.41%
						23	2444	2917.56%	417.14%
						24	2538	2851.68%	415.93%
						25	2632	2789.06%	414.77%
						26	2726	2729.45%	413.67%
						27	2820	2672.61%	412.61%
						28	2914	2618.35%	411.60%
						29	3008	2566.48%	410.63%
						30	3102	2516.84%	409.69%
9500	2090	19	11590	4461%	423%	7	950	4828.02%	449.23%
						8	1045	4623.79%	446.11%
						9	1140	4438.39%	443.21%
						10	1235	4269.26%	440.52%
						11	1330	4114.28%	438.00%
						12	1425	3971.69%	435.65%
						13	1520	3840.00%	433.44%
						14	1615	3717.95%	431.36%
						15	1710	3604.48%	429.41%
						16	1805	3498.67%	427.57%
						17	1900	3399.73%	425.83%
						18	1995	3306.98%	424.19%
						19	2090	3219.81%	422.63%
						20	2185	3137.72%	421.15%
						21	2280	3060.24%	419.75%
						22	2375	2986.97%	418.41%
						23	2470	2917.56%	417.14%
						24	2565	2851.68%	415.93%
						25	2660	2789.06%	414.77%
						26	2755	2729.45%	413.67%
						27	2850	2672.61%	412.61%
						28	2945	2618.35%	411.60%
						29	3040	2566.48%	410.63%
						30	3135	2516.84%	409.69%
9600	2112	19	11712	4461%	423%	7	960	4828.02%	449.23%
						8	1056	4623.79%	446.11%
						9	1152	4438.39%	443.21%
						10	1248	4269.26%	440.52%
						11	1344	4114.28%	438.00%
						12	1440	3971.69%	435.65%
						13	1536	3840.00%	433.44%
						14	1632	3717.95%	431.36%
						15	1728	3604.48%	429.41%
						16	1824	3498.67%	427.57%
						17	1920	3399.73%	425.83%
						18	2016	3306.98%	424.19%
						19	2112	3219.81%	422.63%
						20	2208	3137.72%	421.15%
						21	2304	3060.24%	419.75%
						22	2400	2986.97%	418.41%
						23	2496	2917.56%	417.14%
						24	2592	2851.68%	415.93%
						25	2688	2789.06%	414.77%
						26	2784	2729.45%	413.67%
						27	2880	2672.61%	412.61%

						28	2976	2618.35%	411.60%
						29	3072	2566.48%	410.63%
						30	3168	2516.84%	409.69%
9700	2134	19	11834	4461%	423%	7	970	4828.02%	449.23%
						8	1067	4623.79%	446.11%
						9	1164	4438.39%	443.21%
						10	1261	4269.26%	440.52%
						11	1358	4114.28%	438.00%
						12	1455	3971.69%	435.65%
						13	1552	3840.00%	433.44%
						14	1649	3717.95%	431.36%
						15	1746	3604.48%	429.41%
						16	1843	3498.67%	427.57%
						17	1940	3399.73%	425.83%
						18	2037	3306.98%	424.19%
						19	2134	3219.81%	422.63%
						20	2231	3137.72%	421.15%
						21	2328	3060.24%	419.75%
						22	2425	2986.97%	418.41%
						23	2522	2917.56%	417.14%
						24	2619	2851.68%	415.93%
						25	2716	2789.06%	414.77%
						26	2813	2729.45%	413.67%
						27	2910	2672.61%	412.61%
						28	3007	2618.35%	411.60%
						29	3104	2566.48%	410.63%
						30	3201	2516.84%	409.69%
9800	2156	19	11956	4461%	423%	7	980	4828.02%	449.23%
						8	1078	4623.79%	446.11%
						9	1176	4438.39%	443.21%
						10	1274	4269.26%	440.52%
						11	1372	4114.28%	438.00%
						12	1470	3971.69%	435.65%
						13	1568	3840.00%	433.44%
						14	1666	3717.95%	431.36%
						15	1764	3604.48%	429.41%
						16	1862	3498.67%	427.57%
						17	1960	3399.73%	425.83%
						18	2058	3306.98%	424.19%
						19	2156	3219.81%	422.63%
						20	2254	3137.72%	421.15%
						21	2352	3060.24%	419.75%
						22	2450	2986.97%	418.41%
						23	2548	2917.56%	417.14%
						24	2646	2851.68%	415.93%
						25	2744	2789.06%	414.77%
						26	2842	2729.45%	413.67%
						27	2940	2672.61%	412.61%
						28	3038	2618.35%	411.60%
						29	3136	2566.48%	410.63%
						30	3234	2516.84%	409.69%
9900	2178	19	12078	4461%	423%	7	990	4828.02%	449.23%
						8	1089	4623.79%	446.11%
						9	1188	4438.39%	443.21%
						10	1287	4269.26%	440.52%
						11	1386	4114.28%	438.00%
						12	1485	3971.69%	435.65%
						13	1584	3840.00%	433.44%
						14	1683	3717.95%	431.36%
						15	1782	3604.48%	429.41%
						16	1881	3498.67%	427.57%
						17	1980	3399.73%	425.83%
						18	2079	3306.98%	424.19%
						19	2178	3219.81%	422.63%
						20	2277	3137.72%	421.15%
						21	2376	3060.24%	419.75%
						22	2475	2986.97%	418.41%
						23	2574	2917.56%	417.14%
						24	2673	2851.68%	415.93%
						25	2772	2789.06%	414.77%
						26	2871	2729.45%	413.67%
						27	2970	2672.61%	412.61%
						28	3069	2618.35%	411.60%

10000	2200	19	12200	4461%	423%
500	115	20	615	4273%	420%
600	138	20	738	4273%	420%

29	3168	2566.48%	410.63%
30	3267	2516.84%	409.69%
7	1000	4828.02%	449.23%
8	1100	4623.79%	446.11%
9	1200	4438.39%	443.21%
10	1300	4269.26%	440.52%
11	1400	4114.28%	438.00%
12	1500	3971.69%	435.65%
13	1600	3840.00%	433.44%
14	1700	3717.95%	431.36%
15	1800	3604.48%	429.41%
16	1900	3498.67%	427.57%
17	2000	3399.73%	425.83%
18	2100	3306.98%	424.19%
19	2200	3219.81%	422.63%
20	2300	3137.72%	421.15%
21	2400	3060.24%	419.75%
22	2500	2986.97%	418.41%
23	2600	2917.56%	417.14%
24	2700	2851.68%	415.93%
25	2800	2789.06%	414.77%
26	2900	2729.45%	413.67%
27	3000	2672.61%	412.61%
28	3100	2618.35%	411.60%
29	3200	2566.48%	410.63%
30	3300	2516.84%	409.69%
7	50	4623.79%	446.11%
8	55	4438.39%	443.21%
9	60	4269.26%	440.52%
10	65	4114.28%	438.00%
11	70	3971.69%	435.65%
12	75	3840.00%	433.44%
13	80	3717.95%	431.36%
14	85	3604.48%	429.41%
15	90	3498.67%	427.57%
16	95	3399.73%	425.83%
17	100	3306.98%	424.19%
18	105	3219.81%	422.63%
19	110	3137.72%	421.15%
20	115	3060.24%	419.75%
21	120	2986.97%	418.41%
22	125	2917.56%	417.14%
23	130	2851.68%	415.93%
24	135	2789.06%	414.77%
25	140	2729.45%	413.67%
26	145	2672.61%	412.61%
27	150	2618.35%	411.60%
28	155	2566.48%	410.63%
29	160	2516.84%	409.69%
30	165	2469.27%	408.80%
7	60	4623.79%	446.11%
8	66	4438.39%	443.21%
9	72	4269.26%	440.52%
10	78	4114.28%	438.00%
11	84	3971.69%	435.65%
12	90	3840.00%	433.44%
13	96	3717.95%	431.36%
14	102	3604.48%	429.41%
15	108	3498.67%	427.57%
16	114	3399.73%	425.83%
17	120	3306.98%	424.19%
18	126	3219.81%	422.63%
19	132	3137.72%	421.15%
20	138	3060.24%	419.75%
21	144	2986.97%	418.41%
22	150	2917.56%	417.14%
23	156	2851.68%	415.93%
24	162	2789.06%	414.77%
25	168	2729.45%	413.67%
26	174	2672.61%	412.61%
27	180	2618.35%	411.60%
28	186	2566.48%	410.63%
29	192	2516.84%	409.69%

700	161	20	861	4273%	420%	30	198	2469.27%	408.80%						
						7	70	4623.79%	446.11%						
						8	77	4438.39%	443.21%						
						9	84	4269.26%	440.52%						
						10	91	4114.28%	438.00%						
						11	98	3971.69%	435.65%						
						12	105	3840.00%	433.44%						
						13	112	3717.95%	431.36%						
						14	119	3604.48%	429.41%						
						15	126	3498.67%	427.57%						
						16	133	3399.73%	425.83%						
						17	140	3306.98%	424.19%						
						18	147	3219.81%	422.63%						
						19	154	3137.72%	421.15%						
						20	161	3060.24%	419.75%						
						21	168	2986.97%	418.41%						
						22	175	2917.56%	417.14%						
						23	182	2851.68%	415.93%						
						24	189	2789.06%	414.77%						
						25	196	2729.45%	413.67%						
						26	203	2672.61%	412.61%						
						27	210	2618.35%	411.60%						
						28	217	2566.48%	410.63%						
						29	224	2516.84%	409.69%						
						30	231	2469.27%	408.80%						
						800	184	20	984	4273%	420%	7	80	4623.79%	446.11%
												8	88	4438.39%	443.21%
												9	96	4269.26%	440.52%
												10	104	4114.28%	438.00%
												11	112	3971.69%	435.65%
12	120	3840.00%	433.44%												
13	128	3717.95%	431.36%												
14	136	3604.48%	429.41%												
15	144	3498.67%	427.57%												
16	152	3399.73%	425.83%												
17	160	3306.98%	424.19%												
18	168	3219.81%	422.63%												
19	176	3137.72%	421.15%												
20	184	3060.24%	419.75%												
21	192	2986.97%	418.41%												
22	200	2917.56%	417.14%												
23	208	2851.68%	415.93%												
24	216	2789.06%	414.77%												
25	224	2729.45%	413.67%												
26	232	2672.61%	412.61%												
27	240	2618.35%	411.60%												
28	248	2566.48%	410.63%												
29	256	2516.84%	409.69%												
30	264	2469.27%	408.80%												
900	207	20	1107	4273%	420%							7	90	4623.79%	446.11%
												8	99	4438.39%	443.21%
												9	108	4269.26%	440.52%
												10	117	4114.28%	438.00%
												11	126	3971.69%	435.65%
												12	135	3840.00%	433.44%
						13	144	3717.95%	431.36%						
						14	153	3604.48%	429.41%						
						15	162	3498.67%	427.57%						
						16	171	3399.73%	425.83%						
						17	180	3306.98%	424.19%						
						18	189	3219.81%	422.63%						
						19	198	3137.72%	421.15%						
						20	207	3060.24%	419.75%						
						21	216	2986.97%	418.41%						
						22	225	2917.56%	417.14%						
						23	234	2851.68%	415.93%						
						24	243	2789.06%	414.77%						
						25	252	2729.45%	413.67%						
						26	261	2672.61%	412.61%						
						27	270	2618.35%	411.60%						
						28	279	2566.48%	410.63%						
						29	288	2516.84%	409.69%						
						30	297	2469.27%	408.80%						

1000	230	20	1230	4273%	420%	7	100	4623.79%	446.11%						
						8	110	4438.39%	443.21%						
						9	120	4269.26%	440.52%						
						10	130	4114.28%	438.00%						
						11	140	3971.69%	435.65%						
						12	150	3840.00%	433.44%						
						13	160	3717.95%	431.36%						
						14	170	3604.48%	429.41%						
						15	180	3498.67%	427.57%						
						16	190	3399.73%	425.83%						
						17	200	3306.98%	424.19%						
						18	210	3219.81%	422.63%						
						19	220	3137.72%	421.15%						
						20	230	3060.24%	419.75%						
						21	240	2986.97%	418.41%						
						22	250	2917.56%	417.14%						
						23	260	2851.68%	415.93%						
						24	270	2789.06%	414.77%						
						25	280	2729.45%	413.67%						
						26	290	2672.61%	412.61%						
						27	300	2618.35%	411.60%						
						28	310	2566.48%	410.63%						
						29	320	2516.84%	409.69%						
						30	330	2469.27%	408.80%						
						1100	253	20	1353	4273%	420%	7	110	4623.79%	446.11%
												8	121	4438.39%	443.21%
												9	132	4269.26%	440.52%
												10	143	4114.28%	438.00%
												11	154	3971.69%	435.65%
												12	165	3840.00%	433.44%
13	176	3717.95%	431.36%												
14	187	3604.48%	429.41%												
15	198	3498.67%	427.57%												
16	209	3399.73%	425.83%												
17	220	3306.98%	424.19%												
18	231	3219.81%	422.63%												
19	242	3137.72%	421.15%												
20	253	3060.24%	419.75%												
21	264	2986.97%	418.41%												
22	275	2917.56%	417.14%												
23	286	2851.68%	415.93%												
24	297	2789.06%	414.77%												
25	308	2729.45%	413.67%												
26	319	2672.61%	412.61%												
27	330	2618.35%	411.60%												
28	341	2566.48%	410.63%												
29	352	2516.84%	409.69%												
30	363	2469.27%	408.80%												
1200	276	20	1476	4273%	420%							7	120	4623.79%	446.11%
												8	132	4438.39%	443.21%
												9	144	4269.26%	440.52%
												10	156	4114.28%	438.00%
												11	168	3971.69%	435.65%
												12	180	3840.00%	433.44%
						13	192	3717.95%	431.36%						
						14	204	3604.48%	429.41%						
						15	216	3498.67%	427.57%						
						16	228	3399.73%	425.83%						
						17	240	3306.98%	424.19%						
						18	252	3219.81%	422.63%						
						19	264	3137.72%	421.15%						
						20	276	3060.24%	419.75%						
						21	288	2986.97%	418.41%						
						22	300	2917.56%	417.14%						
						23	312	2851.68%	415.93%						
						24	324	2789.06%	414.77%						
						25	336	2729.45%	413.67%						
						26	348	2672.61%	412.61%						
						27	360	2618.35%	411.60%						
						28	372	2566.48%	410.63%						
						29	384	2516.84%	409.69%						
						30	396	2469.27%	408.80%						
						1300	299	20	1599	4273%	420%	7	130	4623.79%	446.11%

						8	143	4438.39%	443.21%
						9	156	4269.26%	440.52%
						10	169	4114.28%	438.00%
						11	182	3971.69%	435.65%
						12	195	3840.00%	433.44%
						13	208	3717.95%	431.36%
						14	221	3604.48%	429.41%
						15	234	3498.67%	427.57%
						16	247	3399.73%	425.83%
						17	260	3306.98%	424.19%
						18	273	3219.81%	422.63%
						19	286	3137.72%	421.15%
						20	299	3060.24%	419.75%
						21	312	2986.97%	418.41%
						22	325	2917.56%	417.14%
						23	338	2851.68%	415.93%
						24	351	2789.06%	414.77%
						25	364	2729.45%	413.67%
						26	377	2672.61%	412.61%
						27	390	2618.35%	411.60%
						28	403	2566.48%	410.63%
						29	416	2516.84%	409.69%
						30	429	2469.27%	408.80%
1400	322	20	1722	4273%	420%	7	140	4623.79%	446.11%
						8	154	4438.39%	443.21%
						9	168	4269.26%	440.52%
						10	182	4114.28%	438.00%
						11	196	3971.69%	435.65%
						12	210	3840.00%	433.44%
						13	224	3717.95%	431.36%
						14	238	3604.48%	429.41%
						15	252	3498.67%	427.57%
						16	266	3399.73%	425.83%
						17	280	3306.98%	424.19%
						18	294	3219.81%	422.63%
						19	308	3137.72%	421.15%
						20	322	3060.24%	419.75%
						21	336	2986.97%	418.41%
						22	350	2917.56%	417.14%
						23	364	2851.68%	415.93%
						24	378	2789.06%	414.77%
						25	392	2729.45%	413.67%
						26	406	2672.61%	412.61%
						27	420	2618.35%	411.60%
						28	434	2566.48%	410.63%
						29	448	2516.84%	409.69%
						30	462	2469.27%	408.80%
1500	345	20	1845	4273%	420%	7	150	4623.79%	446.11%
						8	165	4438.39%	443.21%
						9	180	4269.26%	440.52%
						10	195	4114.28%	438.00%
						11	210	3971.69%	435.65%
						12	225	3840.00%	433.44%
						13	240	3717.95%	431.36%
						14	255	3604.48%	429.41%
						15	270	3498.67%	427.57%
						16	285	3399.73%	425.83%
						17	300	3306.98%	424.19%
						18	315	3219.81%	422.63%
						19	330	3137.72%	421.15%
						20	345	3060.24%	419.75%
						21	360	2986.97%	418.41%
						22	375	2917.56%	417.14%
						23	390	2851.68%	415.93%
						24	405	2789.06%	414.77%
						25	420	2729.45%	413.67%
						26	435	2672.61%	412.61%
						27	450	2618.35%	411.60%
						28	465	2566.48%	410.63%
						29	480	2516.84%	409.69%
						30	495	2469.27%	408.80%
1600	368	20	1968	4273%	420%	7	160	4623.79%	446.11%
						8	176	4438.39%	443.21%

						9	192	4269.26%	440.52%
						10	208	4114.28%	438.00%
						11	224	3971.69%	435.65%
						12	240	3840.00%	433.44%
						13	256	3717.95%	431.36%
						14	272	3604.48%	429.41%
						15	288	3498.67%	427.57%
						16	304	3399.73%	425.83%
						17	320	3306.98%	424.19%
						18	336	3219.81%	422.63%
						19	352	3137.72%	421.15%
						20	368	3060.24%	419.75%
						21	384	2986.97%	418.41%
						22	400	2917.56%	417.14%
						23	416	2851.68%	415.93%
						24	432	2789.06%	414.77%
						25	448	2729.45%	413.67%
						26	464	2672.61%	412.61%
						27	480	2618.35%	411.60%
						28	496	2566.48%	410.63%
						29	512	2516.84%	409.69%
						30	528	2469.27%	408.80%
1700	391	20	2091	4273%	420%	7	170	4623.79%	446.11%
						8	187	4438.39%	443.21%
						9	204	4269.26%	440.52%
						10	221	4114.28%	438.00%
						11	238	3971.69%	435.65%
						12	255	3840.00%	433.44%
						13	272	3717.95%	431.36%
						14	289	3604.48%	429.41%
						15	306	3498.67%	427.57%
						16	323	3399.73%	425.83%
						17	340	3306.98%	424.19%
						18	357	3219.81%	422.63%
						19	374	3137.72%	421.15%
						20	391	3060.24%	419.75%
						21	408	2986.97%	418.41%
						22	425	2917.56%	417.14%
						23	442	2851.68%	415.93%
						24	459	2789.06%	414.77%
						25	476	2729.45%	413.67%
						26	493	2672.61%	412.61%
						27	510	2618.35%	411.60%
						28	527	2566.48%	410.63%
						29	544	2516.84%	409.69%
						30	561	2469.27%	408.80%
1800	414	20	2214	4273%	420%	7	180	4623.79%	446.11%
						8	198	4438.39%	443.21%
						9	216	4269.26%	440.52%
						10	234	4114.28%	438.00%
						11	252	3971.69%	435.65%
						12	270	3840.00%	433.44%
						13	288	3717.95%	431.36%
						14	306	3604.48%	429.41%
						15	324	3498.67%	427.57%
						16	342	3399.73%	425.83%
						17	360	3306.98%	424.19%
						18	378	3219.81%	422.63%
						19	396	3137.72%	421.15%
						20	414	3060.24%	419.75%
						21	432	2986.97%	418.41%
						22	450	2917.56%	417.14%
						23	468	2851.68%	415.93%
						24	486	2789.06%	414.77%
						25	504	2729.45%	413.67%
						26	522	2672.61%	412.61%
						27	540	2618.35%	411.60%
						28	558	2566.48%	410.63%
						29	576	2516.84%	409.69%
						30	594	2469.27%	408.80%
1900	437	20	2337	4273%	420%	7	190	4623.79%	446.11%
						8	209	4438.39%	443.21%
						9	228	4269.26%	440.52%

						10	247	4114.28%	438.00%
						11	266	3971.69%	435.65%
						12	285	3840.00%	433.44%
						13	304	3717.95%	431.36%
						14	323	3604.48%	429.41%
						15	342	3498.67%	427.57%
						16	361	3399.73%	425.83%
						17	380	3306.98%	424.19%
						18	399	3219.81%	422.63%
						19	418	3137.72%	421.15%
						20	437	3060.24%	419.75%
						21	456	2986.97%	418.41%
						22	475	2917.56%	417.14%
						23	494	2851.68%	415.93%
						24	513	2789.06%	414.77%
						25	532	2729.45%	413.67%
						26	551	2672.61%	412.61%
						27	570	2618.35%	411.60%
						28	589	2566.48%	410.63%
						29	608	2516.84%	409.69%
						30	627	2469.27%	408.80%
2000	460	20	2460	4273%	420%	7	200	4623.79%	446.11%
						8	220	4438.39%	443.21%
						9	240	4269.26%	440.52%
						10	260	4114.28%	438.00%
						11	280	3971.69%	435.65%
						12	300	3840.00%	433.44%
						13	320	3717.95%	431.36%
						14	340	3604.48%	429.41%
						15	360	3498.67%	427.57%
						16	380	3399.73%	425.83%
						17	400	3306.98%	424.19%
						18	420	3219.81%	422.63%
						19	440	3137.72%	421.15%
						20	460	3060.24%	419.75%
						21	480	2986.97%	418.41%
						22	500	2917.56%	417.14%
						23	520	2851.68%	415.93%
						24	540	2789.06%	414.77%
						25	560	2729.45%	413.67%
						26	580	2672.61%	412.61%
						27	600	2618.35%	411.60%
						28	620	2566.48%	410.63%
						29	640	2516.84%	409.69%
						30	660	2469.27%	408.80%
2100	483	20	2583	4273%	420%	7	210	4623.79%	446.11%
						8	231	4438.39%	443.21%
						9	252	4269.26%	440.52%
						10	273	4114.28%	438.00%
						11	294	3971.69%	435.65%
						12	315	3840.00%	433.44%
						13	336	3717.95%	431.36%
						14	357	3604.48%	429.41%
						15	378	3498.67%	427.57%
						16	399	3399.73%	425.83%
						17	420	3306.98%	424.19%
						18	441	3219.81%	422.63%
						19	462	3137.72%	421.15%
						20	483	3060.24%	419.75%
						21	504	2986.97%	418.41%
						22	525	2917.56%	417.14%
						23	546	2851.68%	415.93%
						24	567	2789.06%	414.77%
						25	588	2729.45%	413.67%
						26	609	2672.61%	412.61%
						27	630	2618.35%	411.60%
						28	651	2566.48%	410.63%
						29	672	2516.84%	409.69%
						30	693	2469.27%	408.80%
2200	506	20	2706	4273%	420%	7	220	4623.79%	446.11%
						8	242	4438.39%	443.21%
						9	264	4269.26%	440.52%
						10	286	4114.28%	438.00%

2300	529	20	2829	4273%	420%
------	-----	----	------	-------	------

11	308	3971.69%	435.65%
12	330	3840.00%	433.44%
13	352	3717.95%	431.36%
14	374	3604.48%	429.41%
15	396	3498.67%	427.57%
16	418	3399.73%	425.83%
17	440	3306.98%	424.19%
18	462	3219.81%	422.63%
19	484	3137.72%	421.15%
20	506	3060.24%	419.75%
21	528	2986.97%	418.41%
22	550	2917.56%	417.14%
23	572	2851.68%	415.93%
24	594	2789.06%	414.77%
25	616	2729.45%	413.67%
26	638	2672.61%	412.61%
27	660	2618.35%	411.60%
28	682	2566.48%	410.63%
29	704	2516.84%	409.69%
30	726	2469.27%	408.80%

2400	552	20	2952	4273%	420%
------	-----	----	------	-------	------

7	230	4623.79%	446.11%
8	253	4438.39%	443.21%
9	276	4269.26%	440.52%
10	299	4114.28%	438.00%
11	322	3971.69%	435.65%
12	345	3840.00%	433.44%
13	368	3717.95%	431.36%
14	391	3604.48%	429.41%
15	414	3498.67%	427.57%
16	437	3399.73%	425.83%
17	460	3306.98%	424.19%
18	483	3219.81%	422.63%
19	506	3137.72%	421.15%
20	529	3060.24%	419.75%
21	552	2986.97%	418.41%
22	575	2917.56%	417.14%
23	598	2851.68%	415.93%
24	621	2789.06%	414.77%
25	644	2729.45%	413.67%
26	667	2672.61%	412.61%
27	690	2618.35%	411.60%
28	713	2566.48%	410.63%
29	736	2516.84%	409.69%
30	759	2469.27%	408.80%

2500	575	20	3075	4273%	420%
------	-----	----	------	-------	------

7	240	4623.79%	446.11%
8	264	4438.39%	443.21%
9	288	4269.26%	440.52%
10	312	4114.28%	438.00%
11	336	3971.69%	435.65%
12	360	3840.00%	433.44%
13	384	3717.95%	431.36%
14	408	3604.48%	429.41%
15	432	3498.67%	427.57%
16	456	3399.73%	425.83%
17	480	3306.98%	424.19%
18	504	3219.81%	422.63%
19	528	3137.72%	421.15%
20	552	3060.24%	419.75%
21	576	2986.97%	418.41%
22	600	2917.56%	417.14%
23	624	2851.68%	415.93%
24	648	2789.06%	414.77%
25	672	2729.45%	413.67%
26	696	2672.61%	412.61%
27	720	2618.35%	411.60%
28	744	2566.48%	410.63%
29	768	2516.84%	409.69%
30	792	2469.27%	408.80%

7	250	4623.79%	446.11%
8	275	4438.39%	443.21%
9	300	4269.26%	440.52%
10	325	4114.28%	438.00%
11	350	3971.69%	435.65%

						12	375	3840.00%	433.44%
						13	400	3717.95%	431.36%
						14	425	3604.48%	429.41%
						15	450	3498.67%	427.57%
						16	475	3399.73%	425.83%
						17	500	3306.98%	424.19%
						18	525	3219.81%	422.63%
						19	550	3137.72%	421.15%
						20	575	3060.24%	419.75%
						21	600	2986.97%	418.41%
						22	625	2917.56%	417.14%
						23	650	2851.68%	415.93%
						24	675	2789.06%	414.77%
						25	700	2729.45%	413.67%
						26	725	2672.61%	412.61%
						27	750	2618.35%	411.60%
						28	775	2566.48%	410.63%
						29	800	2516.84%	409.69%
						30	825	2469.27%	408.80%
2600	598	20	3198	4273%	420%	7	260	4623.79%	446.11%
						8	286	4438.39%	443.21%
						9	312	4269.26%	440.52%
						10	338	4114.28%	438.00%
						11	364	3971.69%	435.65%
						12	390	3840.00%	433.44%
						13	416	3717.95%	431.36%
						14	442	3604.48%	429.41%
						15	468	3498.67%	427.57%
						16	494	3399.73%	425.83%
						17	520	3306.98%	424.19%
						18	546	3219.81%	422.63%
						19	572	3137.72%	421.15%
						20	598	3060.24%	419.75%
						21	624	2986.97%	418.41%
						22	650	2917.56%	417.14%
						23	676	2851.68%	415.93%
						24	702	2789.06%	414.77%
						25	728	2729.45%	413.67%
						26	754	2672.61%	412.61%
						27	780	2618.35%	411.60%
						28	806	2566.48%	410.63%
						29	832	2516.84%	409.69%
						30	858	2469.27%	408.80%
2700	621	20	3321	4273%	420%	7	270	4623.79%	446.11%
						8	297	4438.39%	443.21%
						9	324	4269.26%	440.52%
						10	351	4114.28%	438.00%
						11	378	3971.69%	435.65%
						12	405	3840.00%	433.44%
						13	432	3717.95%	431.36%
						14	459	3604.48%	429.41%
						15	486	3498.67%	427.57%
						16	513	3399.73%	425.83%
						17	540	3306.98%	424.19%
						18	567	3219.81%	422.63%
						19	594	3137.72%	421.15%
						20	621	3060.24%	419.75%
						21	648	2986.97%	418.41%
						22	675	2917.56%	417.14%
						23	702	2851.68%	415.93%
						24	729	2789.06%	414.77%
						25	756	2729.45%	413.67%
						26	783	2672.61%	412.61%
						27	810	2618.35%	411.60%
						28	837	2566.48%	410.63%
						29	864	2516.84%	409.69%
						30	891	2469.27%	408.80%
2800	644	20	3444	4273%	420%	7	280	4623.79%	446.11%
						8	308	4438.39%	443.21%
						9	336	4269.26%	440.52%
						10	364	4114.28%	438.00%
						11	392	3971.69%	435.65%
						12	420	3840.00%	433.44%

2900 667 20 3567 4273% 420%

13 448 3717.95% 431.36%
14 476 3604.48% 429.41%
15 504 3498.67% 427.57%
16 532 3399.73% 425.83%
17 560 3306.98% 424.19%
18 588 3219.81% 422.63%
19 616 3137.72% 421.15%
20 644 3060.24% 419.75%
21 672 2986.97% 418.41%
22 700 2917.56% 417.14%
23 728 2851.68% 415.93%
24 756 2789.06% 414.77%
25 784 2729.45% 413.67%
26 812 2672.61% 412.61%
27 840 2618.35% 411.60%
28 868 2566.48% 410.63%
29 896 2516.84% 409.69%
30 924 2469.27% 408.80%

7 290 4623.79% 446.11%
8 319 4438.39% 443.21%
9 348 4269.26% 440.52%
10 377 4114.28% 438.00%
11 406 3971.69% 435.65%
12 435 3840.00% 433.44%
13 464 3717.95% 431.36%
14 493 3604.48% 429.41%
15 522 3498.67% 427.57%
16 551 3399.73% 425.83%
17 580 3306.98% 424.19%
18 609 3219.81% 422.63%
19 638 3137.72% 421.15%
20 667 3060.24% 419.75%
21 696 2986.97% 418.41%
22 725 2917.56% 417.14%
23 754 2851.68% 415.93%
24 783 2789.06% 414.77%
25 812 2729.45% 413.67%
26 841 2672.61% 412.61%
27 870 2618.35% 411.60%
28 899 2566.48% 410.63%
29 928 2516.84% 409.69%
30 957 2469.27% 408.80%

3000 690 20 3690 4273% 420%

7 300 4623.79% 446.11%
8 330 4438.39% 443.21%
9 360 4269.26% 440.52%
10 390 4114.28% 438.00%
11 420 3971.69% 435.65%
12 450 3840.00% 433.44%
13 480 3717.95% 431.36%
14 510 3604.48% 429.41%
15 540 3498.67% 427.57%
16 570 3399.73% 425.83%
17 600 3306.98% 424.19%
18 630 3219.81% 422.63%
19 660 3137.72% 421.15%
20 690 3060.24% 419.75%
21 720 2986.97% 418.41%
22 750 2917.56% 417.14%
23 780 2851.68% 415.93%
24 810 2789.06% 414.77%
25 840 2729.45% 413.67%
26 870 2672.61% 412.61%
27 900 2618.35% 411.60%
28 930 2566.48% 410.63%
29 960 2516.84% 409.69%
30 990 2469.27% 408.80%

3100 713 20 3813 4273% 420%

7 310 4623.79% 446.11%
8 341 4438.39% 443.21%
9 372 4269.26% 440.52%
10 403 4114.28% 438.00%
11 434 3971.69% 435.65%
12 465 3840.00% 433.44%
13 496 3717.95% 431.36%

						14	527	3604.48%	429.41%
						15	558	3498.67%	427.57%
						16	589	3399.73%	425.83%
						17	620	3306.98%	424.19%
						18	651	3219.81%	422.63%
						19	682	3137.72%	421.15%
						20	713	3060.24%	419.75%
						21	744	2986.97%	418.41%
						22	775	2917.56%	417.14%
						23	806	2851.68%	415.93%
						24	837	2789.06%	414.77%
						25	868	2729.45%	413.67%
						26	899	2672.61%	412.61%
						27	930	2618.35%	411.60%
						28	961	2566.48%	410.63%
						29	992	2516.84%	409.69%
						30	1023	2469.27%	408.80%
3200	736	20	3936	4273%	420%	7	320	4623.79%	446.11%
						8	352	4438.39%	443.21%
						9	384	4269.26%	440.52%
						10	416	4114.28%	438.00%
						11	448	3971.69%	435.65%
						12	480	3840.00%	433.44%
						13	512	3717.95%	431.36%
						14	544	3604.48%	429.41%
						15	576	3498.67%	427.57%
						16	608	3399.73%	425.83%
						17	640	3306.98%	424.19%
						18	672	3219.81%	422.63%
						19	704	3137.72%	421.15%
						20	736	3060.24%	419.75%
						21	768	2986.97%	418.41%
						22	800	2917.56%	417.14%
						23	832	2851.68%	415.93%
						24	864	2789.06%	414.77%
						25	896	2729.45%	413.67%
						26	928	2672.61%	412.61%
						27	960	2618.35%	411.60%
						28	992	2566.48%	410.63%
						29	1024	2516.84%	409.69%
						30	1056	2469.27%	408.80%
3300	759	20	4059	4273%	420%	7	330	4623.79%	446.11%
						8	363	4438.39%	443.21%
						9	396	4269.26%	440.52%
						10	429	4114.28%	438.00%
						11	462	3971.69%	435.65%
						12	495	3840.00%	433.44%
						13	528	3717.95%	431.36%
						14	561	3604.48%	429.41%
						15	594	3498.67%	427.57%
						16	627	3399.73%	425.83%
						17	660	3306.98%	424.19%
						18	693	3219.81%	422.63%
						19	726	3137.72%	421.15%
						20	759	3060.24%	419.75%
						21	792	2986.97%	418.41%
						22	825	2917.56%	417.14%
						23	858	2851.68%	415.93%
						24	891	2789.06%	414.77%
						25	924	2729.45%	413.67%
						26	957	2672.61%	412.61%
						27	990	2618.35%	411.60%
						28	1023	2566.48%	410.63%
						29	1056	2516.84%	409.69%
						30	1089	2469.27%	408.80%
3400	782	20	4182	4273%	420%	7	340	4623.79%	446.11%
						8	374	4438.39%	443.21%
						9	408	4269.26%	440.52%
						10	442	4114.28%	438.00%
						11	476	3971.69%	435.65%
						12	510	3840.00%	433.44%
						13	544	3717.95%	431.36%
						14	578	3604.48%	429.41%

						15	612	3498.67%	427.57%
						16	646	3399.73%	425.83%
						17	680	3306.98%	424.19%
						18	714	3219.81%	422.63%
						19	748	3137.72%	421.15%
						20	782	3060.24%	419.75%
						21	816	2986.97%	418.41%
						22	850	2917.56%	417.14%
						23	884	2851.68%	415.93%
						24	918	2789.06%	414.77%
						25	952	2729.45%	413.67%
						26	986	2672.61%	412.61%
						27	1020	2618.35%	411.60%
						28	1054	2566.48%	410.63%
						29	1088	2516.84%	409.69%
						30	1122	2469.27%	408.80%
3500	805	20	4305	4273%	420%	7	350	4623.79%	446.11%
						8	385	4438.39%	443.21%
						9	420	4269.26%	440.52%
						10	455	4114.28%	438.00%
						11	490	3971.69%	435.65%
						12	525	3840.00%	433.44%
						13	560	3717.95%	431.36%
						14	595	3604.48%	429.41%
						15	630	3498.67%	427.57%
						16	665	3399.73%	425.83%
						17	700	3306.98%	424.19%
						18	735	3219.81%	422.63%
						19	770	3137.72%	421.15%
						20	805	3060.24%	419.75%
						21	840	2986.97%	418.41%
						22	875	2917.56%	417.14%
						23	910	2851.68%	415.93%
						24	945	2789.06%	414.77%
						25	980	2729.45%	413.67%
						26	1015	2672.61%	412.61%
						27	1050	2618.35%	411.60%
						28	1085	2566.48%	410.63%
						29	1120	2516.84%	409.69%
						30	1155	2469.27%	408.80%
3600	828	20	4428	4273%	420%	7	360	4623.79%	446.11%
						8	396	4438.39%	443.21%
						9	432	4269.26%	440.52%
						10	468	4114.28%	438.00%
						11	504	3971.69%	435.65%
						12	540	3840.00%	433.44%
						13	576	3717.95%	431.36%
						14	612	3604.48%	429.41%
						15	648	3498.67%	427.57%
						16	684	3399.73%	425.83%
						17	720	3306.98%	424.19%
						18	756	3219.81%	422.63%
						19	792	3137.72%	421.15%
						20	828	3060.24%	419.75%
						21	864	2986.97%	418.41%
						22	900	2917.56%	417.14%
						23	936	2851.68%	415.93%
						24	972	2789.06%	414.77%
						25	1008	2729.45%	413.67%
						26	1044	2672.61%	412.61%
						27	1080	2618.35%	411.60%
						28	1116	2566.48%	410.63%
						29	1152	2516.84%	409.69%
						30	1188	2469.27%	408.80%
3700	851	20	4551	4273%	420%	7	370	4623.79%	446.11%
						8	407	4438.39%	443.21%
						9	444	4269.26%	440.52%
						10	481	4114.28%	438.00%
						11	518	3971.69%	435.65%
						12	555	3840.00%	433.44%
						13	592	3717.95%	431.36%
						14	629	3604.48%	429.41%
						15	666	3498.67%	427.57%

						16	703	3399.73%	425.83%
						17	740	3306.98%	424.19%
						18	777	3219.81%	422.63%
						19	814	3137.72%	421.15%
						20	851	3060.24%	419.75%
						21	888	2986.97%	418.41%
						22	925	2917.56%	417.14%
						23	962	2851.68%	415.93%
						24	999	2789.06%	414.77%
						25	1036	2729.45%	413.67%
						26	1073	2672.61%	412.61%
						27	1110	2618.35%	411.60%
						28	1147	2566.48%	410.63%
						29	1184	2516.84%	409.69%
3800	874	20	4674	4273%	420%	30	1221	2469.27%	408.80%
						7	380	4623.79%	446.11%
						8	418	4438.39%	443.21%
						9	456	4269.26%	440.52%
						10	494	4114.28%	438.00%
						11	532	3971.69%	435.65%
						12	570	3840.00%	433.44%
						13	608	3717.95%	431.36%
						14	646	3604.48%	429.41%
						15	684	3498.67%	427.57%
						16	722	3399.73%	425.83%
						17	760	3306.98%	424.19%
						18	798	3219.81%	422.63%
						19	836	3137.72%	421.15%
						20	874	3060.24%	419.75%
						21	912	2986.97%	418.41%
						22	950	2917.56%	417.14%
						23	988	2851.68%	415.93%
						24	1026	2789.06%	414.77%
						25	1064	2729.45%	413.67%
						26	1102	2672.61%	412.61%
						27	1140	2618.35%	411.60%
						28	1178	2566.48%	410.63%
						29	1216	2516.84%	409.69%
3900	897	20	4797	4273%	420%	30	1254	2469.27%	408.80%
						7	390	4623.79%	446.11%
						8	429	4438.39%	443.21%
						9	468	4269.26%	440.52%
						10	507	4114.28%	438.00%
						11	546	3971.69%	435.65%
						12	585	3840.00%	433.44%
						13	624	3717.95%	431.36%
						14	663	3604.48%	429.41%
						15	702	3498.67%	427.57%
						16	741	3399.73%	425.83%
						17	780	3306.98%	424.19%
						18	819	3219.81%	422.63%
						19	858	3137.72%	421.15%
						20	897	3060.24%	419.75%
						21	936	2986.97%	418.41%
						22	975	2917.56%	417.14%
						23	1014	2851.68%	415.93%
						24	1053	2789.06%	414.77%
						25	1092	2729.45%	413.67%
						26	1131	2672.61%	412.61%
						27	1170	2618.35%	411.60%
						28	1209	2566.48%	410.63%
						29	1248	2516.84%	409.69%
4000	920	20	4920	4273%	420%	30	1287	2469.27%	408.80%
						7	400	4623.79%	446.11%
						8	440	4438.39%	443.21%
						9	480	4269.26%	440.52%
						10	520	4114.28%	438.00%
						11	560	3971.69%	435.65%
						12	600	3840.00%	433.44%
						13	640	3717.95%	431.36%
						14	680	3604.48%	429.41%
						15	720	3498.67%	427.57%
						16	760	3399.73%	425.83%

						17	800	3306.98%	424.19%
						18	840	3219.81%	422.63%
						19	880	3137.72%	421.15%
						20	920	3060.24%	419.75%
						21	960	2986.97%	418.41%
						22	1000	2917.56%	417.14%
						23	1040	2851.68%	415.93%
						24	1080	2789.06%	414.77%
						25	1120	2729.45%	413.67%
						26	1160	2672.61%	412.61%
						27	1200	2618.35%	411.60%
						28	1240	2566.48%	410.63%
						29	1280	2516.84%	409.69%
4100	943	20	5043	4273%	420%	30	1320	2469.27%	408.80%
						7	410	4623.79%	446.11%
						8	451	4438.39%	443.21%
						9	492	4269.26%	440.52%
						10	533	4114.28%	438.00%
						11	574	3971.69%	435.65%
						12	615	3840.00%	433.44%
						13	656	3717.95%	431.36%
						14	697	3604.48%	429.41%
						15	738	3498.67%	427.57%
						16	779	3399.73%	425.83%
						17	820	3306.98%	424.19%
						18	861	3219.81%	422.63%
						19	902	3137.72%	421.15%
						20	943	3060.24%	419.75%
						21	984	2986.97%	418.41%
						22	1025	2917.56%	417.14%
						23	1066	2851.68%	415.93%
						24	1107	2789.06%	414.77%
						25	1148	2729.45%	413.67%
						26	1189	2672.61%	412.61%
						27	1230	2618.35%	411.60%
						28	1271	2566.48%	410.63%
						29	1312	2516.84%	409.69%
4200	966	20	5166	4273%	420%	30	1353	2469.27%	408.80%
						7	420	4623.79%	446.11%
						8	462	4438.39%	443.21%
						9	504	4269.26%	440.52%
						10	546	4114.28%	438.00%
						11	588	3971.69%	435.65%
						12	630	3840.00%	433.44%
						13	672	3717.95%	431.36%
						14	714	3604.48%	429.41%
						15	756	3498.67%	427.57%
						16	798	3399.73%	425.83%
						17	840	3306.98%	424.19%
						18	882	3219.81%	422.63%
						19	924	3137.72%	421.15%
						20	966	3060.24%	419.75%
						21	1008	2986.97%	418.41%
						22	1050	2917.56%	417.14%
						23	1092	2851.68%	415.93%
						24	1134	2789.06%	414.77%
						25	1176	2729.45%	413.67%
						26	1218	2672.61%	412.61%
						27	1260	2618.35%	411.60%
						28	1302	2566.48%	410.63%
						29	1344	2516.84%	409.69%
4300	989	20	5289	4273%	420%	30	1386	2469.27%	408.80%
						7	430	4623.79%	446.11%
						8	473	4438.39%	443.21%
						9	516	4269.26%	440.52%
						10	559	4114.28%	438.00%
						11	602	3971.69%	435.65%
						12	645	3840.00%	433.44%
						13	688	3717.95%	431.36%
						14	731	3604.48%	429.41%
						15	774	3498.67%	427.57%
						16	817	3399.73%	425.83%
						17	860	3306.98%	424.19%

						18	903	3219.81%	422.63%
						19	946	3137.72%	421.15%
						20	989	3060.24%	419.75%
						21	1032	2986.97%	418.41%
						22	1075	2917.56%	417.14%
						23	1118	2851.68%	415.93%
						24	1161	2789.06%	414.77%
						25	1204	2729.45%	413.67%
						26	1247	2672.61%	412.61%
						27	1290	2618.35%	411.60%
						28	1333	2566.48%	410.63%
						29	1376	2516.84%	409.69%
4400	1012	20	5412	4273%		30	1419	2469.27%	408.80%
						7	440	4623.79%	446.11%
						8	484	4438.39%	443.21%
						9	528	4269.26%	440.52%
						10	572	4114.28%	438.00%
						11	616	3971.69%	435.65%
						12	660	3840.00%	433.44%
						13	704	3717.95%	431.36%
						14	748	3604.48%	429.41%
						15	792	3498.67%	427.57%
						16	836	3399.73%	425.83%
						17	880	3306.98%	424.19%
						18	924	3219.81%	422.63%
						19	968	3137.72%	421.15%
						20	1012	3060.24%	419.75%
						21	1056	2986.97%	418.41%
						22	1100	2917.56%	417.14%
						23	1144	2851.68%	415.93%
						24	1188	2789.06%	414.77%
						25	1232	2729.45%	413.67%
						26	1276	2672.61%	412.61%
						27	1320	2618.35%	411.60%
						28	1364	2566.48%	410.63%
						29	1408	2516.84%	409.69%
						30	1452	2469.27%	408.80%
4500	1035	20	5535	4273%		7	450	4623.79%	446.11%
						8	495	4438.39%	443.21%
						9	540	4269.26%	440.52%
						10	585	4114.28%	438.00%
						11	630	3971.69%	435.65%
						12	675	3840.00%	433.44%
						13	720	3717.95%	431.36%
						14	765	3604.48%	429.41%
						15	810	3498.67%	427.57%
						16	855	3399.73%	425.83%
						17	900	3306.98%	424.19%
						18	945	3219.81%	422.63%
						19	990	3137.72%	421.15%
						20	1035	3060.24%	419.75%
						21	1080	2986.97%	418.41%
						22	1125	2917.56%	417.14%
						23	1170	2851.68%	415.93%
						24	1215	2789.06%	414.77%
						25	1260	2729.45%	413.67%
						26	1305	2672.61%	412.61%
						27	1350	2618.35%	411.60%
						28	1395	2566.48%	410.63%
						29	1440	2516.84%	409.69%
						30	1485	2469.27%	408.80%
4600	1058	20	5658	4273%		7	460	4623.79%	446.11%
						8	506	4438.39%	443.21%
						9	552	4269.26%	440.52%
						10	598	4114.28%	438.00%
						11	644	3971.69%	435.65%
						12	690	3840.00%	433.44%
						13	736	3717.95%	431.36%
						14	782	3604.48%	429.41%
						15	828	3498.67%	427.57%
						16	874	3399.73%	425.83%
						17	920	3306.98%	424.19%
						18	966	3219.81%	422.63%

4700 1081 20 5781 4273% 420%

19 1012 3137.72% 421.15%
 20 1058 3060.24% 419.75%
 21 1104 2986.97% 418.41%
 22 1150 2917.56% 417.14%
 23 1196 2851.68% 415.93%
 24 1242 2789.06% 414.77%
 25 1288 2729.45% 413.67%
 26 1334 2672.61% 412.61%
 27 1380 2618.35% 411.60%
 28 1426 2566.48% 410.63%
 29 1472 2516.84% 409.69%
 30 1518 2469.27% 408.80%

4800 1104 20 5904 4273% 420%

7 470 4623.79% 446.11%
 8 517 4438.39% 443.21%
 9 564 4269.26% 440.52%
 10 611 4114.28% 438.00%
 11 658 3971.69% 435.65%
 12 705 3840.00% 433.44%
 13 752 3717.95% 431.36%
 14 799 3604.48% 429.41%
 15 846 3498.67% 427.57%
 16 893 3399.73% 425.83%
 17 940 3306.98% 424.19%
 18 987 3219.81% 422.63%
 19 1034 3137.72% 421.15%
 20 1081 3060.24% 419.75%
 21 1128 2986.97% 418.41%
 22 1175 2917.56% 417.14%
 23 1222 2851.68% 415.93%
 24 1269 2789.06% 414.77%
 25 1316 2729.45% 413.67%
 26 1363 2672.61% 412.61%
 27 1410 2618.35% 411.60%
 28 1457 2566.48% 410.63%
 29 1504 2516.84% 409.69%
 30 1551 2469.27% 408.80%

4900 1127 20 6027 4273% 420%

7 480 4623.79% 446.11%
 8 528 4438.39% 443.21%
 9 576 4269.26% 440.52%
 10 624 4114.28% 438.00%
 11 672 3971.69% 435.65%
 12 720 3840.00% 433.44%
 13 768 3717.95% 431.36%
 14 816 3604.48% 429.41%
 15 864 3498.67% 427.57%
 16 912 3399.73% 425.83%
 17 960 3306.98% 424.19%
 18 1008 3219.81% 422.63%
 19 1056 3137.72% 421.15%
 20 1104 3060.24% 419.75%
 21 1152 2986.97% 418.41%
 22 1200 2917.56% 417.14%
 23 1248 2851.68% 415.93%
 24 1296 2789.06% 414.77%
 25 1344 2729.45% 413.67%
 26 1392 2672.61% 412.61%
 27 1440 2618.35% 411.60%
 28 1488 2566.48% 410.63%
 29 1536 2516.84% 409.69%
 30 1584 2469.27% 408.80%

7 490 4623.79% 446.11%
 8 539 4438.39% 443.21%
 9 588 4269.26% 440.52%
 10 637 4114.28% 438.00%
 11 686 3971.69% 435.65%
 12 735 3840.00% 433.44%
 13 784 3717.95% 431.36%
 14 833 3604.48% 429.41%
 15 882 3498.67% 427.57%
 16 931 3399.73% 425.83%
 17 980 3306.98% 424.19%
 18 1029 3219.81% 422.63%
 19 1078 3137.72% 421.15%

						20	1127	3060.24%	419.75%
						21	1176	2986.97%	418.41%
						22	1225	2917.56%	417.14%
						23	1274	2851.68%	415.93%
						24	1323	2789.06%	414.77%
						25	1372	2729.45%	413.67%
						26	1421	2672.61%	412.61%
						27	1470	2618.35%	411.60%
						28	1519	2566.48%	410.63%
						29	1568	2516.84%	409.69%
5000	1150	20	6150	4273%	420%	30	1617	2469.27%	408.80%
						7	500	4623.79%	446.11%
						8	550	4438.39%	443.21%
						9	600	4269.26%	440.52%
						10	650	4114.28%	438.00%
						11	700	3971.69%	435.65%
						12	750	3840.00%	433.44%
						13	800	3717.95%	431.36%
						14	850	3604.48%	429.41%
						15	900	3498.67%	427.57%
						16	950	3399.73%	425.83%
						17	1000	3306.98%	424.19%
						18	1050	3219.81%	422.63%
						19	1100	3137.72%	421.15%
						20	1150	3060.24%	419.75%
						21	1200	2986.97%	418.41%
						22	1250	2917.56%	417.14%
						23	1300	2851.68%	415.93%
						24	1350	2789.06%	414.77%
						25	1400	2729.45%	413.67%
						26	1450	2672.61%	412.61%
						27	1500	2618.35%	411.60%
						28	1550	2566.48%	410.63%
						29	1600	2516.84%	409.69%
						30	1650	2469.27%	408.80%
5100	1173	20	6273	4273%	420%	7	510	4623.79%	446.11%
						8	561	4438.39%	443.21%
						9	612	4269.26%	440.52%
						10	663	4114.28%	438.00%
						11	714	3971.69%	435.65%
						12	765	3840.00%	433.44%
						13	816	3717.95%	431.36%
						14	867	3604.48%	429.41%
						15	918	3498.67%	427.57%
						16	969	3399.73%	425.83%
						17	1020	3306.98%	424.19%
						18	1071	3219.81%	422.63%
						19	1122	3137.72%	421.15%
						20	1173	3060.24%	419.75%
						21	1224	2986.97%	418.41%
						22	1275	2917.56%	417.14%
						23	1326	2851.68%	415.93%
						24	1377	2789.06%	414.77%
						25	1428	2729.45%	413.67%
						26	1479	2672.61%	412.61%
						27	1530	2618.35%	411.60%
						28	1581	2566.48%	410.63%
						29	1632	2516.84%	409.69%
						30	1683	2469.27%	408.80%
5200	1196	20	6396	4273%	420%	7	520	4623.79%	446.11%
						8	572	4438.39%	443.21%
						9	624	4269.26%	440.52%
						10	676	4114.28%	438.00%
						11	728	3971.69%	435.65%
						12	780	3840.00%	433.44%
						13	832	3717.95%	431.36%
						14	884	3604.48%	429.41%
						15	936	3498.67%	427.57%
						16	988	3399.73%	425.83%
						17	1040	3306.98%	424.19%
						18	1092	3219.81%	422.63%
						19	1144	3137.72%	421.15%
						20	1196	3060.24%	419.75%

						21	1248	2986.97%	418.41%
						22	1300	2917.56%	417.14%
						23	1352	2851.68%	415.93%
						24	1404	2789.06%	414.77%
						25	1456	2729.45%	413.67%
						26	1508	2672.61%	412.61%
						27	1560	2618.35%	411.60%
						28	1612	2566.48%	410.63%
						29	1664	2516.84%	409.69%
5300	1219	20	6519	4273%	420%	30	1716	2469.27%	408.80%
						7	530	4623.79%	446.11%
						8	583	4438.39%	443.21%
						9	636	4269.26%	440.52%
						10	689	4114.28%	438.00%
						11	742	3971.69%	435.65%
						12	795	3840.00%	433.44%
						13	848	3717.95%	431.36%
						14	901	3604.48%	429.41%
						15	954	3498.67%	427.57%
						16	1007	3399.73%	425.83%
						17	1060	3306.98%	424.19%
						18	1113	3219.81%	422.63%
						19	1166	3137.72%	421.15%
						20	1219	3060.24%	419.75%
						21	1272	2986.97%	418.41%
						22	1325	2917.56%	417.14%
						23	1378	2851.68%	415.93%
						24	1431	2789.06%	414.77%
						25	1484	2729.45%	413.67%
						26	1537	2672.61%	412.61%
						27	1590	2618.35%	411.60%
						28	1643	2566.48%	410.63%
						29	1696	2516.84%	409.69%
5400	1242	20	6642	4273%	420%	30	1749	2469.27%	408.80%
						7	540	4623.79%	446.11%
						8	594	4438.39%	443.21%
						9	648	4269.26%	440.52%
						10	702	4114.28%	438.00%
						11	756	3971.69%	435.65%
						12	810	3840.00%	433.44%
						13	864	3717.95%	431.36%
						14	918	3604.48%	429.41%
						15	972	3498.67%	427.57%
						16	1026	3399.73%	425.83%
						17	1080	3306.98%	424.19%
						18	1134	3219.81%	422.63%
						19	1188	3137.72%	421.15%
						20	1242	3060.24%	419.75%
						21	1296	2986.97%	418.41%
						22	1350	2917.56%	417.14%
						23	1404	2851.68%	415.93%
						24	1458	2789.06%	414.77%
						25	1512	2729.45%	413.67%
						26	1566	2672.61%	412.61%
						27	1620	2618.35%	411.60%
						28	1674	2566.48%	410.63%
						29	1728	2516.84%	409.69%
5500	1265	20	6765	4273%	420%	30	1782	2469.27%	408.80%
						7	550	4623.79%	446.11%
						8	605	4438.39%	443.21%
						9	660	4269.26%	440.52%
						10	715	4114.28%	438.00%
						11	770	3971.69%	435.65%
						12	825	3840.00%	433.44%
						13	880	3717.95%	431.36%
						14	935	3604.48%	429.41%
						15	990	3498.67%	427.57%
						16	1045	3399.73%	425.83%
						17	1100	3306.98%	424.19%
						18	1155	3219.81%	422.63%
						19	1210	3137.72%	421.15%
						20	1265	3060.24%	419.75%
						21	1320	2986.97%	418.41%

						22	1375	2917.56%	417.14%
						23	1430	2851.68%	415.93%
						24	1485	2789.06%	414.77%
						25	1540	2729.45%	413.67%
						26	1595	2672.61%	412.61%
						27	1650	2618.35%	411.60%
						28	1705	2566.48%	410.63%
						29	1760	2516.84%	409.69%
						30	1815	2469.27%	408.80%
5600	1288	20	6888	4273%	420%	7	560	4623.79%	446.11%
						8	616	4438.39%	443.21%
						9	672	4269.26%	440.52%
						10	728	4114.28%	438.00%
						11	784	3971.69%	435.65%
						12	840	3840.00%	433.44%
						13	896	3717.95%	431.36%
						14	952	3604.48%	429.41%
						15	1008	3498.67%	427.57%
						16	1064	3399.73%	425.83%
						17	1120	3306.98%	424.19%
						18	1176	3219.81%	422.63%
						19	1232	3137.72%	421.15%
						20	1288	3060.24%	419.75%
						21	1344	2986.97%	418.41%
						22	1400	2917.56%	417.14%
						23	1456	2851.68%	415.93%
						24	1512	2789.06%	414.77%
						25	1568	2729.45%	413.67%
						26	1624	2672.61%	412.61%
						27	1680	2618.35%	411.60%
						28	1736	2566.48%	410.63%
						29	1792	2516.84%	409.69%
						30	1848	2469.27%	408.80%
5700	1311	20	7011	4273%	420%	7	570	4623.79%	446.11%
						8	627	4438.39%	443.21%
						9	684	4269.26%	440.52%
						10	741	4114.28%	438.00%
						11	798	3971.69%	435.65%
						12	855	3840.00%	433.44%
						13	912	3717.95%	431.36%
						14	969	3604.48%	429.41%
						15	1026	3498.67%	427.57%
						16	1083	3399.73%	425.83%
						17	1140	3306.98%	424.19%
						18	1197	3219.81%	422.63%
						19	1254	3137.72%	421.15%
						20	1311	3060.24%	419.75%
						21	1368	2986.97%	418.41%
						22	1425	2917.56%	417.14%
						23	1482	2851.68%	415.93%
						24	1539	2789.06%	414.77%
						25	1596	2729.45%	413.67%
						26	1653	2672.61%	412.61%
						27	1710	2618.35%	411.60%
						28	1767	2566.48%	410.63%
						29	1824	2516.84%	409.69%
						30	1881	2469.27%	408.80%
5800	1334	20	7134	4273%	420%	7	580	4623.79%	446.11%
						8	638	4438.39%	443.21%
						9	696	4269.26%	440.52%
						10	754	4114.28%	438.00%
						11	812	3971.69%	435.65%
						12	870	3840.00%	433.44%
						13	928	3717.95%	431.36%
						14	986	3604.48%	429.41%
						15	1044	3498.67%	427.57%
						16	1102	3399.73%	425.83%
						17	1160	3306.98%	424.19%
						18	1218	3219.81%	422.63%
						19	1276	3137.72%	421.15%
						20	1334	3060.24%	419.75%
						21	1392	2986.97%	418.41%
						22	1450	2917.56%	417.14%

						23	1508	2851.68%	415.93%
						24	1566	2789.06%	414.77%
						25	1624	2729.45%	413.67%
						26	1682	2672.61%	412.61%
						27	1740	2618.35%	411.60%
						28	1798	2566.48%	410.63%
						29	1856	2516.84%	409.69%
5900	1357	20	7257	4273%	420%	30	1914	2469.27%	408.80%
						7	590	4623.79%	446.11%
						8	649	4438.39%	443.21%
						9	708	4269.26%	440.52%
						10	767	4114.28%	438.00%
						11	826	3971.69%	435.65%
						12	885	3840.00%	433.44%
						13	944	3717.95%	431.36%
						14	1003	3604.48%	429.41%
						15	1062	3498.67%	427.57%
						16	1121	3399.73%	425.83%
						17	1180	3306.98%	424.19%
						18	1239	3219.81%	422.63%
						19	1298	3137.72%	421.15%
						20	1357	3060.24%	419.75%
						21	1416	2986.97%	418.41%
						22	1475	2917.56%	417.14%
						23	1534	2851.68%	415.93%
						24	1593	2789.06%	414.77%
						25	1652	2729.45%	413.67%
						26	1711	2672.61%	412.61%
						27	1770	2618.35%	411.60%
						28	1829	2566.48%	410.63%
						29	1888	2516.84%	409.69%
						30	1947	2469.27%	408.80%
6000	1380	20	7380	4273%	420%	7	600	4623.79%	446.11%
						8	660	4438.39%	443.21%
						9	720	4269.26%	440.52%
						10	780	4114.28%	438.00%
						11	840	3971.69%	435.65%
						12	900	3840.00%	433.44%
						13	960	3717.95%	431.36%
						14	1020	3604.48%	429.41%
						15	1080	3498.67%	427.57%
						16	1140	3399.73%	425.83%
						17	1200	3306.98%	424.19%
						18	1260	3219.81%	422.63%
						19	1320	3137.72%	421.15%
						20	1380	3060.24%	419.75%
						21	1440	2986.97%	418.41%
						22	1500	2917.56%	417.14%
						23	1560	2851.68%	415.93%
						24	1620	2789.06%	414.77%
						25	1680	2729.45%	413.67%
						26	1740	2672.61%	412.61%
						27	1800	2618.35%	411.60%
						28	1860	2566.48%	410.63%
						29	1920	2516.84%	409.69%
						30	1980	2469.27%	408.80%
6100	1403	20	7503	4273%	420%	7	610	4623.79%	446.11%
						8	671	4438.39%	443.21%
						9	732	4269.26%	440.52%
						10	793	4114.28%	438.00%
						11	854	3971.69%	435.65%
						12	915	3840.00%	433.44%
						13	976	3717.95%	431.36%
						14	1037	3604.48%	429.41%
						15	1098	3498.67%	427.57%
						16	1159	3399.73%	425.83%
						17	1220	3306.98%	424.19%
						18	1281	3219.81%	422.63%
						19	1342	3137.72%	421.15%
						20	1403	3060.24%	419.75%
						21	1464	2986.97%	418.41%
						22	1525	2917.56%	417.14%
						23	1586	2851.68%	415.93%

						24	1647	2789.06%	414.77%
						25	1708	2729.45%	413.67%
						26	1769	2672.61%	412.61%
						27	1830	2618.35%	411.60%
						28	1891	2566.48%	410.63%
						29	1952	2516.84%	409.69%
						30	2013	2469.27%	408.80%
6200	1426	20	7626	4273%	420%	7	620	4623.79%	446.11%
						8	682	4438.39%	443.21%
						9	744	4269.26%	440.52%
						10	806	4114.28%	438.00%
						11	868	3971.69%	435.65%
						12	930	3840.00%	433.44%
						13	992	3717.95%	431.36%
						14	1054	3604.48%	429.41%
						15	1116	3498.67%	427.57%
						16	1178	3399.73%	425.83%
						17	1240	3306.98%	424.19%
						18	1302	3219.81%	422.63%
						19	1364	3137.72%	421.15%
						20	1426	3060.24%	419.75%
						21	1488	2986.97%	418.41%
						22	1550	2917.56%	417.14%
						23	1612	2851.68%	415.93%
						24	1674	2789.06%	414.77%
						25	1736	2729.45%	413.67%
						26	1798	2672.61%	412.61%
						27	1860	2618.35%	411.60%
						28	1922	2566.48%	410.63%
						29	1984	2516.84%	409.69%
						30	2046	2469.27%	408.80%
6300	1449	20	7749	4273%	420%	7	630	4623.79%	446.11%
						8	693	4438.39%	443.21%
						9	756	4269.26%	440.52%
						10	819	4114.28%	438.00%
						11	882	3971.69%	435.65%
						12	945	3840.00%	433.44%
						13	1008	3717.95%	431.36%
						14	1071	3604.48%	429.41%
						15	1134	3498.67%	427.57%
						16	1197	3399.73%	425.83%
						17	1260	3306.98%	424.19%
						18	1323	3219.81%	422.63%
						19	1386	3137.72%	421.15%
						20	1449	3060.24%	419.75%
						21	1512	2986.97%	418.41%
						22	1575	2917.56%	417.14%
						23	1638	2851.68%	415.93%
						24	1701	2789.06%	414.77%
						25	1764	2729.45%	413.67%
						26	1827	2672.61%	412.61%
						27	1890	2618.35%	411.60%
						28	1953	2566.48%	410.63%
						29	2016	2516.84%	409.69%
						30	2079	2469.27%	408.80%
6400	1472	20	7872	4273%	420%	7	640	4623.79%	446.11%
						8	704	4438.39%	443.21%
						9	768	4269.26%	440.52%
						10	832	4114.28%	438.00%
						11	896	3971.69%	435.65%
						12	960	3840.00%	433.44%
						13	1024	3717.95%	431.36%
						14	1088	3604.48%	429.41%
						15	1152	3498.67%	427.57%
						16	1216	3399.73%	425.83%
						17	1280	3306.98%	424.19%
						18	1344	3219.81%	422.63%
						19	1408	3137.72%	421.15%
						20	1472	3060.24%	419.75%
						21	1536	2986.97%	418.41%
						22	1600	2917.56%	417.14%
						23	1664	2851.68%	415.93%
						24	1728	2789.06%	414.77%

						25	1792	2729.45%	413.67%
						26	1856	2672.61%	412.61%
						27	1920	2618.35%	411.60%
						28	1984	2566.48%	410.63%
						29	2048	2516.84%	409.69%
6500	1495	20	7995	4273%	420%	30	2112	2469.27%	408.80%
						7	650	4623.79%	446.11%
						8	715	4438.39%	443.21%
						9	780	4269.26%	440.52%
						10	845	4114.28%	438.00%
						11	910	3971.69%	435.65%
						12	975	3840.00%	433.44%
						13	1040	3717.95%	431.36%
						14	1105	3604.48%	429.41%
						15	1170	3498.67%	427.57%
						16	1235	3399.73%	425.83%
						17	1300	3306.98%	424.19%
						18	1365	3219.81%	422.63%
						19	1430	3137.72%	421.15%
						20	1495	3060.24%	419.75%
						21	1560	2986.97%	418.41%
						22	1625	2917.56%	417.14%
						23	1690	2851.68%	415.93%
						24	1755	2789.06%	414.77%
						25	1820	2729.45%	413.67%
						26	1885	2672.61%	412.61%
						27	1950	2618.35%	411.60%
						28	2015	2566.48%	410.63%
						29	2080	2516.84%	409.69%
						30	2145	2469.27%	408.80%
6600	1518	20	8118	4273%	420%	7	660	4623.79%	446.11%
						8	726	4438.39%	443.21%
						9	792	4269.26%	440.52%
						10	858	4114.28%	438.00%
						11	924	3971.69%	435.65%
						12	990	3840.00%	433.44%
						13	1056	3717.95%	431.36%
						14	1122	3604.48%	429.41%
						15	1188	3498.67%	427.57%
						16	1254	3399.73%	425.83%
						17	1320	3306.98%	424.19%
						18	1386	3219.81%	422.63%
						19	1452	3137.72%	421.15%
						20	1518	3060.24%	419.75%
						21	1584	2986.97%	418.41%
						22	1650	2917.56%	417.14%
						23	1716	2851.68%	415.93%
						24	1782	2789.06%	414.77%
						25	1848	2729.45%	413.67%
						26	1914	2672.61%	412.61%
						27	1980	2618.35%	411.60%
						28	2046	2566.48%	410.63%
						29	2112	2516.84%	409.69%
						30	2178	2469.27%	408.80%
6700	1541	20	8241	4273%	420%	7	670	4623.79%	446.11%
						8	737	4438.39%	443.21%
						9	804	4269.26%	440.52%
						10	871	4114.28%	438.00%
						11	938	3971.69%	435.65%
						12	1005	3840.00%	433.44%
						13	1072	3717.95%	431.36%
						14	1139	3604.48%	429.41%
						15	1206	3498.67%	427.57%
						16	1273	3399.73%	425.83%
						17	1340	3306.98%	424.19%
						18	1407	3219.81%	422.63%
						19	1474	3137.72%	421.15%
						20	1541	3060.24%	419.75%
						21	1608	2986.97%	418.41%
						22	1675	2917.56%	417.14%
						23	1742	2851.68%	415.93%
						24	1809	2789.06%	414.77%
						25	1876	2729.45%	413.67%

						26	1943	2672.61%	412.61%
						27	2010	2618.35%	411.60%
						28	2077	2566.48%	410.63%
						29	2144	2516.84%	409.69%
						30	2211	2469.27%	408.80%
6800	1564	20	8364	4273%	420%	7	680	4623.79%	446.11%
						8	748	4438.39%	443.21%
						9	816	4269.26%	440.52%
						10	884	4114.28%	438.00%
						11	952	3971.69%	435.65%
						12	1020	3840.00%	433.44%
						13	1088	3717.95%	431.36%
						14	1156	3604.48%	429.41%
						15	1224	3498.67%	427.57%
						16	1292	3399.73%	425.83%
						17	1360	3306.98%	424.19%
						18	1428	3219.81%	422.63%
						19	1496	3137.72%	421.15%
						20	1564	3060.24%	419.75%
						21	1632	2986.97%	418.41%
						22	1700	2917.56%	417.14%
						23	1768	2851.68%	415.93%
						24	1836	2789.06%	414.77%
						25	1904	2729.45%	413.67%
						26	1972	2672.61%	412.61%
						27	2040	2618.35%	411.60%
						28	2108	2566.48%	410.63%
						29	2176	2516.84%	409.69%
						30	2244	2469.27%	408.80%
6900	1587	20	8487	4273%	420%	7	690	4623.79%	446.11%
						8	759	4438.39%	443.21%
						9	828	4269.26%	440.52%
						10	897	4114.28%	438.00%
						11	966	3971.69%	435.65%
						12	1035	3840.00%	433.44%
						13	1104	3717.95%	431.36%
						14	1173	3604.48%	429.41%
						15	1242	3498.67%	427.57%
						16	1311	3399.73%	425.83%
						17	1380	3306.98%	424.19%
						18	1449	3219.81%	422.63%
						19	1518	3137.72%	421.15%
						20	1587	3060.24%	419.75%
						21	1656	2986.97%	418.41%
						22	1725	2917.56%	417.14%
						23	1794	2851.68%	415.93%
						24	1863	2789.06%	414.77%
						25	1932	2729.45%	413.67%
						26	2001	2672.61%	412.61%
						27	2070	2618.35%	411.60%
						28	2139	2566.48%	410.63%
						29	2208	2516.84%	409.69%
						30	2277	2469.27%	408.80%
7000	1610	20	8610	4273%	420%	7	700	4623.79%	446.11%
						8	770	4438.39%	443.21%
						9	840	4269.26%	440.52%
						10	910	4114.28%	438.00%
						11	980	3971.69%	435.65%
						12	1050	3840.00%	433.44%
						13	1120	3717.95%	431.36%
						14	1190	3604.48%	429.41%
						15	1260	3498.67%	427.57%
						16	1330	3399.73%	425.83%
						17	1400	3306.98%	424.19%
						18	1470	3219.81%	422.63%
						19	1540	3137.72%	421.15%
						20	1610	3060.24%	419.75%
						21	1680	2986.97%	418.41%
						22	1750	2917.56%	417.14%
						23	1820	2851.68%	415.93%
						24	1890	2789.06%	414.77%
						25	1960	2729.45%	413.67%
						26	2030	2672.61%	412.61%

						27	2100	2618.35%	411.60%
						28	2170	2566.48%	410.63%
						29	2240	2516.84%	409.69%
						30	2310	2469.27%	408.80%
7100	1633	20	8733	4273%	420%	7	710	4623.79%	446.11%
						8	781	4438.39%	443.21%
						9	852	4269.26%	440.52%
						10	923	4114.28%	438.00%
						11	994	3971.69%	435.65%
						12	1065	3840.00%	433.44%
						13	1136	3717.95%	431.36%
						14	1207	3604.48%	429.41%
						15	1278	3498.67%	427.57%
						16	1349	3399.73%	425.83%
						17	1420	3306.98%	424.19%
						18	1491	3219.81%	422.63%
						19	1562	3137.72%	421.15%
						20	1633	3060.24%	419.75%
						21	1704	2986.97%	418.41%
						22	1775	2917.56%	417.14%
						23	1846	2851.68%	415.93%
						24	1917	2789.06%	414.77%
						25	1988	2729.45%	413.67%
						26	2059	2672.61%	412.61%
						27	2130	2618.35%	411.60%
						28	2201	2566.48%	410.63%
						29	2272	2516.84%	409.69%
						30	2343	2469.27%	408.80%
7200	1656	20	8856	4273%	420%	7	720	4623.79%	446.11%
						8	792	4438.39%	443.21%
						9	864	4269.26%	440.52%
						10	936	4114.28%	438.00%
						11	1008	3971.69%	435.65%
						12	1080	3840.00%	433.44%
						13	1152	3717.95%	431.36%
						14	1224	3604.48%	429.41%
						15	1296	3498.67%	427.57%
						16	1368	3399.73%	425.83%
						17	1440	3306.98%	424.19%
						18	1512	3219.81%	422.63%
						19	1584	3137.72%	421.15%
						20	1656	3060.24%	419.75%
						21	1728	2986.97%	418.41%
						22	1800	2917.56%	417.14%
						23	1872	2851.68%	415.93%
						24	1944	2789.06%	414.77%
						25	2016	2729.45%	413.67%
						26	2088	2672.61%	412.61%
						27	2160	2618.35%	411.60%
						28	2232	2566.48%	410.63%
						29	2304	2516.84%	409.69%
						30	2376	2469.27%	408.80%
7300	1679	20	8979	4273%	420%	7	730	4623.79%	446.11%
						8	803	4438.39%	443.21%
						9	876	4269.26%	440.52%
						10	949	4114.28%	438.00%
						11	1022	3971.69%	435.65%
						12	1095	3840.00%	433.44%
						13	1168	3717.95%	431.36%
						14	1241	3604.48%	429.41%
						15	1314	3498.67%	427.57%
						16	1387	3399.73%	425.83%
						17	1460	3306.98%	424.19%
						18	1533	3219.81%	422.63%
						19	1606	3137.72%	421.15%
						20	1679	3060.24%	419.75%
						21	1752	2986.97%	418.41%
						22	1825	2917.56%	417.14%
						23	1898	2851.68%	415.93%
						24	1971	2789.06%	414.77%
						25	2044	2729.45%	413.67%
						26	2117	2672.61%	412.61%
						27	2190	2618.35%	411.60%

						28	2263	2566.48%	410.63%
						29	2336	2516.84%	409.69%
						30	2409	2469.27%	408.80%
7400	1702	20	9102	4273%	420%	7	740	4623.79%	446.11%
						8	814	4438.39%	443.21%
						9	888	4269.26%	440.52%
						10	962	4114.28%	438.00%
						11	1036	3971.69%	435.65%
						12	1110	3840.00%	433.44%
						13	1184	3717.95%	431.36%
						14	1258	3604.48%	429.41%
						15	1332	3498.67%	427.57%
						16	1406	3399.73%	425.83%
						17	1480	3306.98%	424.19%
						18	1554	3219.81%	422.63%
						19	1628	3137.72%	421.15%
						20	1702	3060.24%	419.75%
						21	1776	2986.97%	418.41%
						22	1850	2917.56%	417.14%
						23	1924	2851.68%	415.93%
						24	1998	2789.06%	414.77%
						25	2072	2729.45%	413.67%
						26	2146	2672.61%	412.61%
						27	2220	2618.35%	411.60%
						28	2294	2566.48%	410.63%
						29	2368	2516.84%	409.69%
						30	2442	2469.27%	408.80%
7500	1725	20	9225	4273%	420%	7	750	4623.79%	446.11%
						8	825	4438.39%	443.21%
						9	900	4269.26%	440.52%
						10	975	4114.28%	438.00%
						11	1050	3971.69%	435.65%
						12	1125	3840.00%	433.44%
						13	1200	3717.95%	431.36%
						14	1275	3604.48%	429.41%
						15	1350	3498.67%	427.57%
						16	1425	3399.73%	425.83%
						17	1500	3306.98%	424.19%
						18	1575	3219.81%	422.63%
						19	1650	3137.72%	421.15%
						20	1725	3060.24%	419.75%
						21	1800	2986.97%	418.41%
						22	1875	2917.56%	417.14%
						23	1950	2851.68%	415.93%
						24	2025	2789.06%	414.77%
						25	2100	2729.45%	413.67%
						26	2175	2672.61%	412.61%
						27	2250	2618.35%	411.60%
						28	2325	2566.48%	410.63%
						29	2400	2516.84%	409.69%
						30	2475	2469.27%	408.80%
7600	1748	20	9348	4273%	420%	7	760	4623.79%	446.11%
						8	836	4438.39%	443.21%
						9	912	4269.26%	440.52%
						10	988	4114.28%	438.00%
						11	1064	3971.69%	435.65%
						12	1140	3840.00%	433.44%
						13	1216	3717.95%	431.36%
						14	1292	3604.48%	429.41%
						15	1368	3498.67%	427.57%
						16	1444	3399.73%	425.83%
						17	1520	3306.98%	424.19%
						18	1596	3219.81%	422.63%
						19	1672	3137.72%	421.15%
						20	1748	3060.24%	419.75%
						21	1824	2986.97%	418.41%
						22	1900	2917.56%	417.14%
						23	1976	2851.68%	415.93%
						24	2052	2789.06%	414.77%
						25	2128	2729.45%	413.67%
						26	2204	2672.61%	412.61%
						27	2280	2618.35%	411.60%
						28	2356	2566.48%	410.63%

						29	2432	2516.84%	409.69%
						30	2508	2469.27%	408.80%
7700	1771	20	9471	4273%	420%	7	770	4623.79%	446.11%
						8	847	4438.39%	443.21%
						9	924	4269.26%	440.52%
						10	1001	4114.28%	438.00%
						11	1078	3971.69%	435.65%
						12	1155	3840.00%	433.44%
						13	1232	3717.95%	431.36%
						14	1309	3604.48%	429.41%
						15	1386	3498.67%	427.57%
						16	1463	3399.73%	425.83%
						17	1540	3306.98%	424.19%
						18	1617	3219.81%	422.63%
						19	1694	3137.72%	421.15%
						20	1771	3060.24%	419.75%
						21	1848	2986.97%	418.41%
						22	1925	2917.56%	417.14%
						23	2002	2851.68%	415.93%
						24	2079	2789.06%	414.77%
						25	2156	2729.45%	413.67%
						26	2233	2672.61%	412.61%
						27	2310	2618.35%	411.60%
						28	2387	2566.48%	410.63%
						29	2464	2516.84%	409.69%
						30	2541	2469.27%	408.80%
7800	1794	20	9594	4273%	420%	7	780	4623.79%	446.11%
						8	858	4438.39%	443.21%
						9	936	4269.26%	440.52%
						10	1014	4114.28%	438.00%
						11	1092	3971.69%	435.65%
						12	1170	3840.00%	433.44%
						13	1248	3717.95%	431.36%
						14	1326	3604.48%	429.41%
						15	1404	3498.67%	427.57%
						16	1482	3399.73%	425.83%
						17	1560	3306.98%	424.19%
						18	1638	3219.81%	422.63%
						19	1716	3137.72%	421.15%
						20	1794	3060.24%	419.75%
						21	1872	2986.97%	418.41%
						22	1950	2917.56%	417.14%
						23	2028	2851.68%	415.93%
						24	2106	2789.06%	414.77%
						25	2184	2729.45%	413.67%
						26	2262	2672.61%	412.61%
						27	2340	2618.35%	411.60%
						28	2418	2566.48%	410.63%
						29	2496	2516.84%	409.69%
						30	2574	2469.27%	408.80%
7900	1817	20	9717	4273%	420%	7	790	4623.79%	446.11%
						8	869	4438.39%	443.21%
						9	948	4269.26%	440.52%
						10	1027	4114.28%	438.00%
						11	1106	3971.69%	435.65%
						12	1185	3840.00%	433.44%
						13	1264	3717.95%	431.36%
						14	1343	3604.48%	429.41%
						15	1422	3498.67%	427.57%
						16	1501	3399.73%	425.83%
						17	1580	3306.98%	424.19%
						18	1659	3219.81%	422.63%
						19	1738	3137.72%	421.15%
						20	1817	3060.24%	419.75%
						21	1896	2986.97%	418.41%
						22	1975	2917.56%	417.14%
						23	2054	2851.68%	415.93%
						24	2133	2789.06%	414.77%
						25	2212	2729.45%	413.67%
						26	2291	2672.61%	412.61%
						27	2370	2618.35%	411.60%
						28	2449	2566.48%	410.63%
						29	2528	2516.84%	409.69%

8000	1840	20	9840	4273%	420%	30	2607	2469.27%	408.80%						
						7	800	4623.79%	446.11%						
						8	880	4438.39%	443.21%						
						9	960	4269.26%	440.52%						
						10	1040	4114.28%	438.00%						
						11	1120	3971.69%	435.65%						
						12	1200	3840.00%	433.44%						
						13	1280	3717.95%	431.36%						
						14	1360	3604.48%	429.41%						
						15	1440	3498.67%	427.57%						
						16	1520	3399.73%	425.83%						
						17	1600	3306.98%	424.19%						
						18	1680	3219.81%	422.63%						
						19	1760	3137.72%	421.15%						
						20	1840	3060.24%	419.75%						
						21	1920	2986.97%	418.41%						
						22	2000	2917.56%	417.14%						
						23	2080	2851.68%	415.93%						
						24	2160	2789.06%	414.77%						
						25	2240	2729.45%	413.67%						
						26	2320	2672.61%	412.61%						
						27	2400	2618.35%	411.60%						
						28	2480	2566.48%	410.63%						
						29	2560	2516.84%	409.69%						
						30	2640	2469.27%	408.80%						
						8100	1863	20	9963	4273%	420%	7	810	4623.79%	446.11%
												8	891	4438.39%	443.21%
												9	972	4269.26%	440.52%
												10	1053	4114.28%	438.00%
												11	1134	3971.69%	435.65%
12	1215	3840.00%	433.44%												
13	1296	3717.95%	431.36%												
14	1377	3604.48%	429.41%												
15	1458	3498.67%	427.57%												
16	1539	3399.73%	425.83%												
17	1620	3306.98%	424.19%												
18	1701	3219.81%	422.63%												
19	1782	3137.72%	421.15%												
20	1863	3060.24%	419.75%												
21	1944	2986.97%	418.41%												
22	2025	2917.56%	417.14%												
23	2106	2851.68%	415.93%												
24	2187	2789.06%	414.77%												
25	2268	2729.45%	413.67%												
26	2349	2672.61%	412.61%												
27	2430	2618.35%	411.60%												
28	2511	2566.48%	410.63%												
29	2592	2516.84%	409.69%												
30	2673	2469.27%	408.80%												
8200	1886	20	10086	4273%	420%							7	820	4623.79%	446.11%
												8	902	4438.39%	443.21%
												9	984	4269.26%	440.52%
												10	1066	4114.28%	438.00%
												11	1148	3971.69%	435.65%
												12	1230	3840.00%	433.44%
						13	1312	3717.95%	431.36%						
						14	1394	3604.48%	429.41%						
						15	1476	3498.67%	427.57%						
						16	1558	3399.73%	425.83%						
						17	1640	3306.98%	424.19%						
						18	1722	3219.81%	422.63%						
						19	1804	3137.72%	421.15%						
						20	1886	3060.24%	419.75%						
						21	1968	2986.97%	418.41%						
						22	2050	2917.56%	417.14%						
						23	2132	2851.68%	415.93%						
						24	2214	2789.06%	414.77%						
						25	2296	2729.45%	413.67%						
						26	2378	2672.61%	412.61%						
						27	2460	2618.35%	411.60%						
						28	2542	2566.48%	410.63%						
						29	2624	2516.84%	409.69%						
						30	2706	2469.27%	408.80%						

8300	1909	20	10209	4273%	420%	7	830	4623.79%	446.11%						
						8	913	4438.39%	443.21%						
						9	996	4269.26%	440.52%						
						10	1079	4114.28%	438.00%						
						11	1162	3971.69%	435.65%						
						12	1245	3840.00%	433.44%						
						13	1328	3717.95%	431.36%						
						14	1411	3604.48%	429.41%						
						15	1494	3498.67%	427.57%						
						16	1577	3399.73%	425.83%						
						17	1660	3306.98%	424.19%						
						18	1743	3219.81%	422.63%						
						19	1826	3137.72%	421.15%						
						20	1909	3060.24%	419.75%						
						21	1992	2986.97%	418.41%						
						22	2075	2917.56%	417.14%						
						23	2158	2851.68%	415.93%						
						24	2241	2789.06%	414.77%						
						25	2324	2729.45%	413.67%						
						26	2407	2672.61%	412.61%						
						27	2490	2618.35%	411.60%						
						28	2573	2566.48%	410.63%						
						29	2656	2516.84%	409.69%						
						30	2739	2469.27%	408.80%						
						8400	1932	20	10332	4273%	420%	7	840	4623.79%	446.11%
												8	924	4438.39%	443.21%
												9	1008	4269.26%	440.52%
												10	1092	4114.28%	438.00%
												11	1176	3971.69%	435.65%
												12	1260	3840.00%	433.44%
13	1344	3717.95%	431.36%												
14	1428	3604.48%	429.41%												
15	1512	3498.67%	427.57%												
16	1596	3399.73%	425.83%												
17	1680	3306.98%	424.19%												
18	1764	3219.81%	422.63%												
19	1848	3137.72%	421.15%												
20	1932	3060.24%	419.75%												
21	2016	2986.97%	418.41%												
22	2100	2917.56%	417.14%												
23	2184	2851.68%	415.93%												
24	2268	2789.06%	414.77%												
25	2352	2729.45%	413.67%												
26	2436	2672.61%	412.61%												
27	2520	2618.35%	411.60%												
28	2604	2566.48%	410.63%												
29	2688	2516.84%	409.69%												
30	2772	2469.27%	408.80%												
8500	1955	20	10455	4273%	420%							7	850	4623.79%	446.11%
												8	935	4438.39%	443.21%
												9	1020	4269.26%	440.52%
												10	1105	4114.28%	438.00%
												11	1190	3971.69%	435.65%
												12	1275	3840.00%	433.44%
						13	1360	3717.95%	431.36%						
						14	1445	3604.48%	429.41%						
						15	1530	3498.67%	427.57%						
						16	1615	3399.73%	425.83%						
						17	1700	3306.98%	424.19%						
						18	1785	3219.81%	422.63%						
						19	1870	3137.72%	421.15%						
						20	1955	3060.24%	419.75%						
						21	2040	2986.97%	418.41%						
						22	2125	2917.56%	417.14%						
						23	2210	2851.68%	415.93%						
						24	2295	2789.06%	414.77%						
						25	2380	2729.45%	413.67%						
						26	2465	2672.61%	412.61%						
						27	2550	2618.35%	411.60%						
						28	2635	2566.48%	410.63%						
						29	2720	2516.84%	409.69%						
						30	2805	2469.27%	408.80%						
						8600	1978	20	10578	4273%	420%	7	860	4623.79%	446.11%

						8	946	4438.39%	443.21%
						9	1032	4269.26%	440.52%
						10	1118	4114.28%	438.00%
						11	1204	3971.69%	435.65%
						12	1290	3840.00%	433.44%
						13	1376	3717.95%	431.36%
						14	1462	3604.48%	429.41%
						15	1548	3498.67%	427.57%
						16	1634	3399.73%	425.83%
						17	1720	3306.98%	424.19%
						18	1806	3219.81%	422.63%
						19	1892	3137.72%	421.15%
						20	1978	3060.24%	419.75%
						21	2064	2986.97%	418.41%
						22	2150	2917.56%	417.14%
						23	2236	2851.68%	415.93%
						24	2322	2789.06%	414.77%
						25	2408	2729.45%	413.67%
						26	2494	2672.61%	412.61%
						27	2580	2618.35%	411.60%
						28	2666	2566.48%	410.63%
						29	2752	2516.84%	409.69%
						30	2838	2469.27%	408.80%
8700	2001	20	10701	4273%	420%	7	870	4623.79%	446.11%
						8	957	4438.39%	443.21%
						9	1044	4269.26%	440.52%
						10	1131	4114.28%	438.00%
						11	1218	3971.69%	435.65%
						12	1305	3840.00%	433.44%
						13	1392	3717.95%	431.36%
						14	1479	3604.48%	429.41%
						15	1566	3498.67%	427.57%
						16	1653	3399.73%	425.83%
						17	1740	3306.98%	424.19%
						18	1827	3219.81%	422.63%
						19	1914	3137.72%	421.15%
						20	2001	3060.24%	419.75%
						21	2088	2986.97%	418.41%
						22	2175	2917.56%	417.14%
						23	2262	2851.68%	415.93%
						24	2349	2789.06%	414.77%
						25	2436	2729.45%	413.67%
						26	2523	2672.61%	412.61%
						27	2610	2618.35%	411.60%
						28	2697	2566.48%	410.63%
						29	2784	2516.84%	409.69%
						30	2871	2469.27%	408.80%
8800	2024	20	10824	4273%	420%	7	880	4623.79%	446.11%
						8	968	4438.39%	443.21%
						9	1056	4269.26%	440.52%
						10	1144	4114.28%	438.00%
						11	1232	3971.69%	435.65%
						12	1320	3840.00%	433.44%
						13	1408	3717.95%	431.36%
						14	1496	3604.48%	429.41%
						15	1584	3498.67%	427.57%
						16	1672	3399.73%	425.83%
						17	1760	3306.98%	424.19%
						18	1848	3219.81%	422.63%
						19	1936	3137.72%	421.15%
						20	2024	3060.24%	419.75%
						21	2112	2986.97%	418.41%
						22	2200	2917.56%	417.14%
						23	2288	2851.68%	415.93%
						24	2376	2789.06%	414.77%
						25	2464	2729.45%	413.67%
						26	2552	2672.61%	412.61%
						27	2640	2618.35%	411.60%
						28	2728	2566.48%	410.63%
						29	2816	2516.84%	409.69%
						30	2904	2469.27%	408.80%
8900	2047	20	10947	4273%	420%	7	890	4623.79%	446.11%
						8	979	4438.39%	443.21%

						9	1068	4269.26%	440.52%
						10	1157	4114.28%	438.00%
						11	1246	3971.69%	435.65%
						12	1335	3840.00%	433.44%
						13	1424	3717.95%	431.36%
						14	1513	3604.48%	429.41%
						15	1602	3498.67%	427.57%
						16	1691	3399.73%	425.83%
						17	1780	3306.98%	424.19%
						18	1869	3219.81%	422.63%
						19	1958	3137.72%	421.15%
						20	2047	3060.24%	419.75%
						21	2136	2986.97%	418.41%
						22	2225	2917.56%	417.14%
						23	2314	2851.68%	415.93%
						24	2403	2789.06%	414.77%
						25	2492	2729.45%	413.67%
						26	2581	2672.61%	412.61%
						27	2670	2618.35%	411.60%
						28	2759	2566.48%	410.63%
						29	2848	2516.84%	409.69%
						30	2937	2469.27%	408.80%
9000	2070	20	11070	4273%	420%	7	900	4623.79%	446.11%
						8	990	4438.39%	443.21%
						9	1080	4269.26%	440.52%
						10	1170	4114.28%	438.00%
						11	1260	3971.69%	435.65%
						12	1350	3840.00%	433.44%
						13	1440	3717.95%	431.36%
						14	1530	3604.48%	429.41%
						15	1620	3498.67%	427.57%
						16	1710	3399.73%	425.83%
						17	1800	3306.98%	424.19%
						18	1890	3219.81%	422.63%
						19	1980	3137.72%	421.15%
						20	2070	3060.24%	419.75%
						21	2160	2986.97%	418.41%
						22	2250	2917.56%	417.14%
						23	2340	2851.68%	415.93%
						24	2430	2789.06%	414.77%
						25	2520	2729.45%	413.67%
						26	2610	2672.61%	412.61%
						27	2700	2618.35%	411.60%
						28	2790	2566.48%	410.63%
						29	2880	2516.84%	409.69%
						30	2970	2469.27%	408.80%
9100	2093	20	11193	4273%	420%	7	910	4623.79%	446.11%
						8	1001	4438.39%	443.21%
						9	1092	4269.26%	440.52%
						10	1183	4114.28%	438.00%
						11	1274	3971.69%	435.65%
						12	1365	3840.00%	433.44%
						13	1456	3717.95%	431.36%
						14	1547	3604.48%	429.41%
						15	1638	3498.67%	427.57%
						16	1729	3399.73%	425.83%
						17	1820	3306.98%	424.19%
						18	1911	3219.81%	422.63%
						19	2002	3137.72%	421.15%
						20	2093	3060.24%	419.75%
						21	2184	2986.97%	418.41%
						22	2275	2917.56%	417.14%
						23	2366	2851.68%	415.93%
						24	2457	2789.06%	414.77%
						25	2548	2729.45%	413.67%
						26	2639	2672.61%	412.61%
						27	2730	2618.35%	411.60%
						28	2821	2566.48%	410.63%
						29	2912	2516.84%	409.69%
						30	3003	2469.27%	408.80%
9200	2116	20	11316	4273%	420%	7	920	4623.79%	446.11%
						8	1012	4438.39%	443.21%
						9	1104	4269.26%	440.52%

						10	1196	4114.28%	438.00%
						11	1288	3971.69%	435.65%
						12	1380	3840.00%	433.44%
						13	1472	3717.95%	431.36%
						14	1564	3604.48%	429.41%
						15	1656	3498.67%	427.57%
						16	1748	3399.73%	425.83%
						17	1840	3306.98%	424.19%
						18	1932	3219.81%	422.63%
						19	2024	3137.72%	421.15%
						20	2116	3060.24%	419.75%
						21	2208	2986.97%	418.41%
						22	2300	2917.56%	417.14%
						23	2392	2851.68%	415.93%
						24	2484	2789.06%	414.77%
						25	2576	2729.45%	413.67%
						26	2668	2672.61%	412.61%
						27	2760	2618.35%	411.60%
						28	2852	2566.48%	410.63%
						29	2944	2516.84%	409.69%
						30	3036	2469.27%	408.80%
9300	2139	20	11439	4273%	420%	7	930	4623.79%	446.11%
						8	1023	4438.39%	443.21%
						9	1116	4269.26%	440.52%
						10	1209	4114.28%	438.00%
						11	1302	3971.69%	435.65%
						12	1395	3840.00%	433.44%
						13	1488	3717.95%	431.36%
						14	1581	3604.48%	429.41%
						15	1674	3498.67%	427.57%
						16	1767	3399.73%	425.83%
						17	1860	3306.98%	424.19%
						18	1953	3219.81%	422.63%
						19	2046	3137.72%	421.15%
						20	2139	3060.24%	419.75%
						21	2232	2986.97%	418.41%
						22	2325	2917.56%	417.14%
						23	2418	2851.68%	415.93%
						24	2511	2789.06%	414.77%
						25	2604	2729.45%	413.67%
						26	2697	2672.61%	412.61%
						27	2790	2618.35%	411.60%
						28	2883	2566.48%	410.63%
						29	2976	2516.84%	409.69%
						30	3069	2469.27%	408.80%
9400	2162	20	11562	4273%	420%	7	940	4623.79%	446.11%
						8	1034	4438.39%	443.21%
						9	1128	4269.26%	440.52%
						10	1222	4114.28%	438.00%
						11	1316	3971.69%	435.65%
						12	1410	3840.00%	433.44%
						13	1504	3717.95%	431.36%
						14	1598	3604.48%	429.41%
						15	1692	3498.67%	427.57%
						16	1786	3399.73%	425.83%
						17	1880	3306.98%	424.19%
						18	1974	3219.81%	422.63%
						19	2068	3137.72%	421.15%
						20	2162	3060.24%	419.75%
						21	2256	2986.97%	418.41%
						22	2350	2917.56%	417.14%
						23	2444	2851.68%	415.93%
						24	2538	2789.06%	414.77%
						25	2632	2729.45%	413.67%
						26	2726	2672.61%	412.61%
						27	2820	2618.35%	411.60%
						28	2914	2566.48%	410.63%
						29	3008	2516.84%	409.69%
						30	3102	2469.27%	408.80%
9500	2185	20	11685	4273%	420%	7	950	4623.79%	446.11%
						8	1045	4438.39%	443.21%
						9	1140	4269.26%	440.52%
						10	1235	4114.28%	438.00%

						11	1330	3971.69%	435.65%
						12	1425	3840.00%	433.44%
						13	1520	3717.95%	431.36%
						14	1615	3604.48%	429.41%
						15	1710	3498.67%	427.57%
						16	1805	3399.73%	425.83%
						17	1900	3306.98%	424.19%
						18	1995	3219.81%	422.63%
						19	2090	3137.72%	421.15%
						20	2185	3060.24%	419.75%
						21	2280	2986.97%	418.41%
						22	2375	2917.56%	417.14%
						23	2470	2851.68%	415.93%
						24	2565	2789.06%	414.77%
						25	2660	2729.45%	413.67%
						26	2755	2672.61%	412.61%
						27	2850	2618.35%	411.60%
						28	2945	2566.48%	410.63%
						29	3040	2516.84%	409.69%
9600	2208	20	11808	4273%	420%	30	3135	2469.27%	408.80%
						7	960	4623.79%	446.11%
						8	1056	4438.39%	443.21%
						9	1152	4269.26%	440.52%
						10	1248	4114.28%	438.00%
						11	1344	3971.69%	435.65%
						12	1440	3840.00%	433.44%
						13	1536	3717.95%	431.36%
						14	1632	3604.48%	429.41%
						15	1728	3498.67%	427.57%
						16	1824	3399.73%	425.83%
						17	1920	3306.98%	424.19%
						18	2016	3219.81%	422.63%
						19	2112	3137.72%	421.15%
						20	2208	3060.24%	419.75%
						21	2304	2986.97%	418.41%
						22	2400	2917.56%	417.14%
						23	2496	2851.68%	415.93%
						24	2592	2789.06%	414.77%
						25	2688	2729.45%	413.67%
						26	2784	2672.61%	412.61%
						27	2880	2618.35%	411.60%
						28	2976	2566.48%	410.63%
						29	3072	2516.84%	409.69%
						30	3168	2469.27%	408.80%
9700	2231	20	11931	4273%	420%	7	970	4623.79%	446.11%
						8	1067	4438.39%	443.21%
						9	1164	4269.26%	440.52%
						10	1261	4114.28%	438.00%
						11	1358	3971.69%	435.65%
						12	1455	3840.00%	433.44%
						13	1552	3717.95%	431.36%
						14	1649	3604.48%	429.41%
						15	1746	3498.67%	427.57%
						16	1843	3399.73%	425.83%
						17	1940	3306.98%	424.19%
						18	2037	3219.81%	422.63%
						19	2134	3137.72%	421.15%
						20	2231	3060.24%	419.75%
						21	2328	2986.97%	418.41%
						22	2425	2917.56%	417.14%
						23	2522	2851.68%	415.93%
						24	2619	2789.06%	414.77%
						25	2716	2729.45%	413.67%
						26	2813	2672.61%	412.61%
						27	2910	2618.35%	411.60%
						28	3007	2566.48%	410.63%
						29	3104	2516.84%	409.69%
						30	3201	2469.27%	408.80%
9800	2254	20	12054	4273%	420%	7	980	4623.79%	446.11%
						8	1078	4438.39%	443.21%
						9	1176	4269.26%	440.52%
						10	1274	4114.28%	438.00%
						11	1372	3971.69%	435.65%

						12	1470	3840.00%	433.44%
						13	1568	3717.95%	431.36%
						14	1666	3604.48%	429.41%
						15	1764	3498.67%	427.57%
						16	1862	3399.73%	425.83%
						17	1960	3306.98%	424.19%
						18	2058	3219.81%	422.63%
						19	2156	3137.72%	421.15%
						20	2254	3060.24%	419.75%
						21	2352	2986.97%	418.41%
						22	2450	2917.56%	417.14%
						23	2548	2851.68%	415.93%
						24	2646	2789.06%	414.77%
						25	2744	2729.45%	413.67%
						26	2842	2672.61%	412.61%
						27	2940	2618.35%	411.60%
						28	3038	2566.48%	410.63%
						29	3136	2516.84%	409.69%
						30	3234	2469.27%	408.80%
9900	2277	20	12177	4273%	420%	7	990	4623.79%	446.11%
						8	1089	4438.39%	443.21%
						9	1188	4269.26%	440.52%
						10	1287	4114.28%	438.00%
						11	1386	3971.69%	435.65%
						12	1485	3840.00%	433.44%
						13	1584	3717.95%	431.36%
						14	1683	3604.48%	429.41%
						15	1782	3498.67%	427.57%
						16	1881	3399.73%	425.83%
						17	1980	3306.98%	424.19%
						18	2079	3219.81%	422.63%
						19	2178	3137.72%	421.15%
						20	2277	3060.24%	419.75%
						21	2376	2986.97%	418.41%
						22	2475	2917.56%	417.14%
						23	2574	2851.68%	415.93%
						24	2673	2789.06%	414.77%
						25	2772	2729.45%	413.67%
						26	2871	2672.61%	412.61%
						27	2970	2618.35%	411.60%
						28	3069	2566.48%	410.63%
						29	3168	2516.84%	409.69%
						30	3267	2469.27%	408.80%
10000	2300	20	12300	4273%	420%	7	1000	4623.79%	446.11%
						8	1100	4438.39%	443.21%
						9	1200	4269.26%	440.52%
						10	1300	4114.28%	438.00%
						11	1400	3971.69%	435.65%
						12	1500	3840.00%	433.44%
						13	1600	3717.95%	431.36%
						14	1700	3604.48%	429.41%
						15	1800	3498.67%	427.57%
						16	1900	3399.73%	425.83%
						17	2000	3306.98%	424.19%
						18	2100	3219.81%	422.63%
						19	2200	3137.72%	421.15%
						20	2300	3060.24%	419.75%
						21	2400	2986.97%	418.41%
						22	2500	2917.56%	417.14%
						23	2600	2851.68%	415.93%
						24	2700	2789.06%	414.77%
						25	2800	2729.45%	413.67%
						26	2900	2672.61%	412.61%
						27	3000	2618.35%	411.60%
						28	3100	2566.48%	410.63%
						29	3200	2516.84%	409.69%
						30	3300	2469.27%	408.80%
500	120	21	620	4105%	417%	7	50	4438.39%	443.21%
						8	55	4269.26%	440.52%
						9	60	4114.28%	438.00%
						10	65	3971.69%	435.65%
						11	70	3840.00%	433.44%
						12	75	3717.95%	431.36%

						13	80	3604.48%	429.41%
						14	85	3498.67%	427.57%
						15	90	3399.73%	425.83%
						16	95	3306.98%	424.19%
						17	100	3219.81%	422.63%
						18	105	3137.72%	421.15%
						19	110	3060.24%	419.75%
						20	115	2986.97%	418.41%
						21	120	2917.56%	417.14%
						22	125	2851.68%	415.93%
						23	130	2789.06%	414.77%
						24	135	2729.45%	413.67%
						25	140	2672.61%	412.61%
						26	145	2618.35%	411.60%
						27	150	2566.48%	410.63%
						28	155	2516.84%	409.69%
						29	160	2469.27%	408.80%
						30	165	2423.64%	407.94%
600	144	21	744	4105%	417%	7	60	4438.39%	443.21%
						8	66	4269.26%	440.52%
						9	72	4114.28%	438.00%
						10	78	3971.69%	435.65%
						11	84	3840.00%	433.44%
						12	90	3717.95%	431.36%
						13	96	3604.48%	429.41%
						14	102	3498.67%	427.57%
						15	108	3399.73%	425.83%
						16	114	3306.98%	424.19%
						17	120	3219.81%	422.63%
						18	126	3137.72%	421.15%
						19	132	3060.24%	419.75%
						20	138	2986.97%	418.41%
						21	144	2917.56%	417.14%
						22	150	2851.68%	415.93%
						23	156	2789.06%	414.77%
						24	162	2729.45%	413.67%
						25	168	2672.61%	412.61%
						26	174	2618.35%	411.60%
						27	180	2566.48%	410.63%
						28	186	2516.84%	409.69%
						29	192	2469.27%	408.80%
						30	198	2423.64%	407.94%
700	168	21	868	4105%	417%	7	70	4438.39%	443.21%
						8	77	4269.26%	440.52%
						9	84	4114.28%	438.00%
						10	91	3971.69%	435.65%
						11	98	3840.00%	433.44%
						12	105	3717.95%	431.36%
						13	112	3604.48%	429.41%
						14	119	3498.67%	427.57%
						15	126	3399.73%	425.83%
						16	133	3306.98%	424.19%
						17	140	3219.81%	422.63%
						18	147	3137.72%	421.15%
						19	154	3060.24%	419.75%
						20	161	2986.97%	418.41%
						21	168	2917.56%	417.14%
						22	175	2851.68%	415.93%
						23	182	2789.06%	414.77%
						24	189	2729.45%	413.67%
						25	196	2672.61%	412.61%
						26	203	2618.35%	411.60%
						27	210	2566.48%	410.63%
						28	217	2516.84%	409.69%
						29	224	2469.27%	408.80%
						30	231	2423.64%	407.94%
800	192	21	992	4105%	417%	7	80	4438.39%	443.21%
						8	88	4269.26%	440.52%
						9	96	4114.28%	438.00%
						10	104	3971.69%	435.65%
						11	112	3840.00%	433.44%
						12	120	3717.95%	431.36%
						13	128	3604.48%	429.41%

900 216 21 1116 4105% 417%

14 136 3498.67% 427.57%
15 144 3399.73% 425.83%
16 152 3306.98% 424.19%
17 160 3219.81% 422.63%
18 168 3137.72% 421.15%
19 176 3060.24% 419.75%
20 184 2986.97% 418.41%
21 192 2917.56% 417.14%
22 200 2851.68% 415.93%
23 208 2789.06% 414.77%
24 216 2729.45% 413.67%
25 224 2672.61% 412.61%
26 232 2618.35% 411.60%
27 240 2566.48% 410.63%
28 248 2516.84% 409.69%
29 256 2469.27% 408.80%
30 264 2423.64% 407.94%

7 90 4438.39% 443.21%
8 99 4269.26% 440.52%
9 108 4114.28% 438.00%
10 117 3971.69% 435.65%
11 126 3840.00% 433.44%
12 135 3717.95% 431.36%
13 144 3604.48% 429.41%
14 153 3498.67% 427.57%
15 162 3399.73% 425.83%
16 171 3306.98% 424.19%
17 180 3219.81% 422.63%
18 189 3137.72% 421.15%
19 198 3060.24% 419.75%
20 207 2986.97% 418.41%
21 216 2917.56% 417.14%
22 225 2851.68% 415.93%
23 234 2789.06% 414.77%
24 243 2729.45% 413.67%
25 252 2672.61% 412.61%
26 261 2618.35% 411.60%
27 270 2566.48% 410.63%
28 279 2516.84% 409.69%
29 288 2469.27% 408.80%
30 297 2423.64% 407.94%

1000 240 21 1240 4105% 417%

7 100 4438.39% 443.21%
8 110 4269.26% 440.52%
9 120 4114.28% 438.00%
10 130 3971.69% 435.65%
11 140 3840.00% 433.44%
12 150 3717.95% 431.36%
13 160 3604.48% 429.41%
14 170 3498.67% 427.57%
15 180 3399.73% 425.83%
16 190 3306.98% 424.19%
17 200 3219.81% 422.63%
18 210 3137.72% 421.15%
19 220 3060.24% 419.75%
20 230 2986.97% 418.41%
21 240 2917.56% 417.14%
22 250 2851.68% 415.93%
23 260 2789.06% 414.77%
24 270 2729.45% 413.67%
25 280 2672.61% 412.61%
26 290 2618.35% 411.60%
27 300 2566.48% 410.63%
28 310 2516.84% 409.69%
29 320 2469.27% 408.80%
30 330 2423.64% 407.94%

1100 264 21 1364 4105% 417%

7 110 4438.39% 443.21%
8 121 4269.26% 440.52%
9 132 4114.28% 438.00%
10 143 3971.69% 435.65%
11 154 3840.00% 433.44%
12 165 3717.95% 431.36%
13 176 3604.48% 429.41%
14 187 3498.67% 427.57%

						15	198	3399.73%	425.83%
						16	209	3306.98%	424.19%
						17	220	3219.81%	422.63%
						18	231	3137.72%	421.15%
						19	242	3060.24%	419.75%
						20	253	2986.97%	418.41%
						21	264	2917.56%	417.14%
						22	275	2851.68%	415.93%
						23	286	2789.06%	414.77%
						24	297	2729.45%	413.67%
						25	308	2672.61%	412.61%
						26	319	2618.35%	411.60%
						27	330	2566.48%	410.63%
						28	341	2516.84%	409.69%
						29	352	2469.27%	408.80%
						30	363	2423.64%	407.94%
1200	288	21	1488	4105%	417%	7	120	4438.39%	443.21%
						8	132	4269.26%	440.52%
						9	144	4114.28%	438.00%
						10	156	3971.69%	435.65%
						11	168	3840.00%	433.44%
						12	180	3717.95%	431.36%
						13	192	3604.48%	429.41%
						14	204	3498.67%	427.57%
						15	216	3399.73%	425.83%
						16	228	3306.98%	424.19%
						17	240	3219.81%	422.63%
						18	252	3137.72%	421.15%
						19	264	3060.24%	419.75%
						20	276	2986.97%	418.41%
						21	288	2917.56%	417.14%
						22	300	2851.68%	415.93%
						23	312	2789.06%	414.77%
						24	324	2729.45%	413.67%
						25	336	2672.61%	412.61%
						26	348	2618.35%	411.60%
						27	360	2566.48%	410.63%
						28	372	2516.84%	409.69%
						29	384	2469.27%	408.80%
						30	396	2423.64%	407.94%
1300	312	21	1612	4105%	417%	7	130	4438.39%	443.21%
						8	143	4269.26%	440.52%
						9	156	4114.28%	438.00%
						10	169	3971.69%	435.65%
						11	182	3840.00%	433.44%
						12	195	3717.95%	431.36%
						13	208	3604.48%	429.41%
						14	221	3498.67%	427.57%
						15	234	3399.73%	425.83%
						16	247	3306.98%	424.19%
						17	260	3219.81%	422.63%
						18	273	3137.72%	421.15%
						19	286	3060.24%	419.75%
						20	299	2986.97%	418.41%
						21	312	2917.56%	417.14%
						22	325	2851.68%	415.93%
						23	338	2789.06%	414.77%
						24	351	2729.45%	413.67%
						25	364	2672.61%	412.61%
						26	377	2618.35%	411.60%
						27	390	2566.48%	410.63%
						28	403	2516.84%	409.69%
						29	416	2469.27%	408.80%
						30	429	2423.64%	407.94%
1400	336	21	1736	4105%	417%	7	140	4438.39%	443.21%
						8	154	4269.26%	440.52%
						9	168	4114.28%	438.00%
						10	182	3971.69%	435.65%
						11	196	3840.00%	433.44%
						12	210	3717.95%	431.36%
						13	224	3604.48%	429.41%
						14	238	3498.67%	427.57%
						15	252	3399.73%	425.83%

						16	266	3306.98%	424.19%
						17	280	3219.81%	422.63%
						18	294	3137.72%	421.15%
						19	308	3060.24%	419.75%
						20	322	2986.97%	418.41%
						21	336	2917.56%	417.14%
						22	350	2851.68%	415.93%
						23	364	2789.06%	414.77%
						24	378	2729.45%	413.67%
						25	392	2672.61%	412.61%
						26	406	2618.35%	411.60%
						27	420	2566.48%	410.63%
						28	434	2516.84%	409.69%
						29	448	2469.27%	408.80%
1500	360	21	1860	4105%	417%	30	462	2423.64%	407.94%
						7	150	4438.39%	443.21%
						8	165	4269.26%	440.52%
						9	180	4114.28%	438.00%
						10	195	3971.69%	435.65%
						11	210	3840.00%	433.44%
						12	225	3717.95%	431.36%
						13	240	3604.48%	429.41%
						14	255	3498.67%	427.57%
						15	270	3399.73%	425.83%
						16	285	3306.98%	424.19%
						17	300	3219.81%	422.63%
						18	315	3137.72%	421.15%
						19	330	3060.24%	419.75%
						20	345	2986.97%	418.41%
						21	360	2917.56%	417.14%
						22	375	2851.68%	415.93%
						23	390	2789.06%	414.77%
						24	405	2729.45%	413.67%
						25	420	2672.61%	412.61%
						26	435	2618.35%	411.60%
						27	450	2566.48%	410.63%
						28	465	2516.84%	409.69%
						29	480	2469.27%	408.80%
						30	495	2423.64%	407.94%
1600	384	21	1984	4105%	417%	7	160	4438.39%	443.21%
						8	176	4269.26%	440.52%
						9	192	4114.28%	438.00%
						10	208	3971.69%	435.65%
						11	224	3840.00%	433.44%
						12	240	3717.95%	431.36%
						13	256	3604.48%	429.41%
						14	272	3498.67%	427.57%
						15	288	3399.73%	425.83%
						16	304	3306.98%	424.19%
						17	320	3219.81%	422.63%
						18	336	3137.72%	421.15%
						19	352	3060.24%	419.75%
						20	368	2986.97%	418.41%
						21	384	2917.56%	417.14%
						22	400	2851.68%	415.93%
						23	416	2789.06%	414.77%
						24	432	2729.45%	413.67%
						25	448	2672.61%	412.61%
						26	464	2618.35%	411.60%
						27	480	2566.48%	410.63%
						28	496	2516.84%	409.69%
						29	512	2469.27%	408.80%
						30	528	2423.64%	407.94%
1700	408	21	2108	4105%	417%	7	170	4438.39%	443.21%
						8	187	4269.26%	440.52%
						9	204	4114.28%	438.00%
						10	221	3971.69%	435.65%
						11	238	3840.00%	433.44%
						12	255	3717.95%	431.36%
						13	272	3604.48%	429.41%
						14	289	3498.67%	427.57%
						15	306	3399.73%	425.83%
						16	323	3306.98%	424.19%

						17	340	3219.81%	422.63%
						18	357	3137.72%	421.15%
						19	374	3060.24%	419.75%
						20	391	2986.97%	418.41%
						21	408	2917.56%	417.14%
						22	425	2851.68%	415.93%
						23	442	2789.06%	414.77%
						24	459	2729.45%	413.67%
						25	476	2672.61%	412.61%
						26	493	2618.35%	411.60%
						27	510	2566.48%	410.63%
						28	527	2516.84%	409.69%
						29	544	2469.27%	408.80%
1800	432	21	2232	4105%	417%	30	561	2423.64%	407.94%
						7	180	4438.39%	443.21%
						8	198	4269.26%	440.52%
						9	216	4114.28%	438.00%
						10	234	3971.69%	435.65%
						11	252	3840.00%	433.44%
						12	270	3717.95%	431.36%
						13	288	3604.48%	429.41%
						14	306	3498.67%	427.57%
						15	324	3399.73%	425.83%
						16	342	3306.98%	424.19%
						17	360	3219.81%	422.63%
						18	378	3137.72%	421.15%
						19	396	3060.24%	419.75%
						20	414	2986.97%	418.41%
						21	432	2917.56%	417.14%
						22	450	2851.68%	415.93%
						23	468	2789.06%	414.77%
						24	486	2729.45%	413.67%
						25	504	2672.61%	412.61%
						26	522	2618.35%	411.60%
						27	540	2566.48%	410.63%
						28	558	2516.84%	409.69%
						29	576	2469.27%	408.80%
						30	594	2423.64%	407.94%
1900	456	21	2356	4105%	417%	7	190	4438.39%	443.21%
						8	209	4269.26%	440.52%
						9	228	4114.28%	438.00%
						10	247	3971.69%	435.65%
						11	266	3840.00%	433.44%
						12	285	3717.95%	431.36%
						13	304	3604.48%	429.41%
						14	323	3498.67%	427.57%
						15	342	3399.73%	425.83%
						16	361	3306.98%	424.19%
						17	380	3219.81%	422.63%
						18	399	3137.72%	421.15%
						19	418	3060.24%	419.75%
						20	437	2986.97%	418.41%
						21	456	2917.56%	417.14%
						22	475	2851.68%	415.93%
						23	494	2789.06%	414.77%
						24	513	2729.45%	413.67%
						25	532	2672.61%	412.61%
						26	551	2618.35%	411.60%
						27	570	2566.48%	410.63%
						28	589	2516.84%	409.69%
						29	608	2469.27%	408.80%
						30	627	2423.64%	407.94%
2000	480	21	2480	4105%	417%	7	200	4438.39%	443.21%
						8	220	4269.26%	440.52%
						9	240	4114.28%	438.00%
						10	260	3971.69%	435.65%
						11	280	3840.00%	433.44%
						12	300	3717.95%	431.36%
						13	320	3604.48%	429.41%
						14	340	3498.67%	427.57%
						15	360	3399.73%	425.83%
						16	380	3306.98%	424.19%
						17	400	3219.81%	422.63%

						18	420	3137.72%	421.15%
						19	440	3060.24%	419.75%
						20	460	2986.97%	418.41%
						21	480	2917.56%	417.14%
						22	500	2851.68%	415.93%
						23	520	2789.06%	414.77%
						24	540	2729.45%	413.67%
						25	560	2672.61%	412.61%
						26	580	2618.35%	411.60%
						27	600	2566.48%	410.63%
						28	620	2516.84%	409.69%
						29	640	2469.27%	408.80%
						30	660	2423.64%	407.94%
2100	504	21	2604	4105%	417%	7	210	4438.39%	443.21%
						8	231	4269.26%	440.52%
						9	252	4114.28%	438.00%
						10	273	3971.69%	435.65%
						11	294	3840.00%	433.44%
						12	315	3717.95%	431.36%
						13	336	3604.48%	429.41%
						14	357	3498.67%	427.57%
						15	378	3399.73%	425.83%
						16	399	3306.98%	424.19%
						17	420	3219.81%	422.63%
						18	441	3137.72%	421.15%
						19	462	3060.24%	419.75%
						20	483	2986.97%	418.41%
						21	504	2917.56%	417.14%
						22	525	2851.68%	415.93%
						23	546	2789.06%	414.77%
						24	567	2729.45%	413.67%
						25	588	2672.61%	412.61%
						26	609	2618.35%	411.60%
						27	630	2566.48%	410.63%
						28	651	2516.84%	409.69%
						29	672	2469.27%	408.80%
						30	693	2423.64%	407.94%
2200	528	21	2728	4105%	417%	7	220	4438.39%	443.21%
						8	242	4269.26%	440.52%
						9	264	4114.28%	438.00%
						10	286	3971.69%	435.65%
						11	308	3840.00%	433.44%
						12	330	3717.95%	431.36%
						13	352	3604.48%	429.41%
						14	374	3498.67%	427.57%
						15	396	3399.73%	425.83%
						16	418	3306.98%	424.19%
						17	440	3219.81%	422.63%
						18	462	3137.72%	421.15%
						19	484	3060.24%	419.75%
						20	506	2986.97%	418.41%
						21	528	2917.56%	417.14%
						22	550	2851.68%	415.93%
						23	572	2789.06%	414.77%
						24	594	2729.45%	413.67%
						25	616	2672.61%	412.61%
						26	638	2618.35%	411.60%
						27	660	2566.48%	410.63%
						28	682	2516.84%	409.69%
						29	704	2469.27%	408.80%
						30	726	2423.64%	407.94%
2300	552	21	2852	4105%	417%	7	230	4438.39%	443.21%
						8	253	4269.26%	440.52%
						9	276	4114.28%	438.00%
						10	299	3971.69%	435.65%
						11	322	3840.00%	433.44%
						12	345	3717.95%	431.36%
						13	368	3604.48%	429.41%
						14	391	3498.67%	427.57%
						15	414	3399.73%	425.83%
						16	437	3306.98%	424.19%
						17	460	3219.81%	422.63%
						18	483	3137.72%	421.15%

2400	576	21	2976	4105%	417%
------	-----	----	------	-------	------

19	506	3060.24%	419.75%
20	529	2986.97%	418.41%
21	552	2917.56%	417.14%
22	575	2851.68%	415.93%
23	598	2789.06%	414.77%
24	621	2729.45%	413.67%
25	644	2672.61%	412.61%
26	667	2618.35%	411.60%
27	690	2566.48%	410.63%
28	713	2516.84%	409.69%
29	736	2469.27%	408.80%
30	759	2423.64%	407.94%

2500	600	21	3100	4105%	417%
------	-----	----	------	-------	------

7	240	4438.39%	443.21%
8	264	4269.26%	440.52%
9	288	4114.28%	438.00%
10	312	3971.69%	435.65%
11	336	3840.00%	433.44%
12	360	3717.95%	431.36%
13	384	3604.48%	429.41%
14	408	3498.67%	427.57%
15	432	3399.73%	425.83%
16	456	3306.98%	424.19%
17	480	3219.81%	422.63%
18	504	3137.72%	421.15%
19	528	3060.24%	419.75%
20	552	2986.97%	418.41%
21	576	2917.56%	417.14%
22	600	2851.68%	415.93%
23	624	2789.06%	414.77%
24	648	2729.45%	413.67%
25	672	2672.61%	412.61%
26	696	2618.35%	411.60%
27	720	2566.48%	410.63%
28	744	2516.84%	409.69%
29	768	2469.27%	408.80%
30	792	2423.64%	407.94%

2600	624	21	3224	4105%	417%
------	-----	----	------	-------	------

7	250	4438.39%	443.21%
8	275	4269.26%	440.52%
9	300	4114.28%	438.00%
10	325	3971.69%	435.65%
11	350	3840.00%	433.44%
12	375	3717.95%	431.36%
13	400	3604.48%	429.41%
14	425	3498.67%	427.57%
15	450	3399.73%	425.83%
16	475	3306.98%	424.19%
17	500	3219.81%	422.63%
18	525	3137.72%	421.15%
19	550	3060.24%	419.75%
20	575	2986.97%	418.41%
21	600	2917.56%	417.14%
22	625	2851.68%	415.93%
23	650	2789.06%	414.77%
24	675	2729.45%	413.67%
25	700	2672.61%	412.61%
26	725	2618.35%	411.60%
27	750	2566.48%	410.63%
28	775	2516.84%	409.69%
29	800	2469.27%	408.80%
30	825	2423.64%	407.94%
7	260	4438.39%	443.21%
8	286	4269.26%	440.52%
9	312	4114.28%	438.00%
10	338	3971.69%	435.65%
11	364	3840.00%	433.44%
12	390	3717.95%	431.36%
13	416	3604.48%	429.41%
14	442	3498.67%	427.57%
15	468	3399.73%	425.83%
16	494	3306.98%	424.19%
17	520	3219.81%	422.63%
18	546	3137.72%	421.15%
19	572	3060.24%	419.75%

						20	598	2986.97%	418.41%
						21	624	2917.56%	417.14%
						22	650	2851.68%	415.93%
						23	676	2789.06%	414.77%
						24	702	2729.45%	413.67%
						25	728	2672.61%	412.61%
						26	754	2618.35%	411.60%
						27	780	2566.48%	410.63%
						28	806	2516.84%	409.69%
						29	832	2469.27%	408.80%
2700	648	21	3348	4105%	417%	30	858	2423.64%	407.94%
						7	270	4438.39%	443.21%
						8	297	4269.26%	440.52%
						9	324	4114.28%	438.00%
						10	351	3971.69%	435.65%
						11	378	3840.00%	433.44%
						12	405	3717.95%	431.36%
						13	432	3604.48%	429.41%
						14	459	3498.67%	427.57%
						15	486	3399.73%	425.83%
						16	513	3306.98%	424.19%
						17	540	3219.81%	422.63%
						18	567	3137.72%	421.15%
						19	594	3060.24%	419.75%
						20	621	2986.97%	418.41%
						21	648	2917.56%	417.14%
						22	675	2851.68%	415.93%
						23	702	2789.06%	414.77%
						24	729	2729.45%	413.67%
						25	756	2672.61%	412.61%
						26	783	2618.35%	411.60%
						27	810	2566.48%	410.63%
						28	837	2516.84%	409.69%
						29	864	2469.27%	408.80%
						30	891	2423.64%	407.94%
2800	672	21	3472	4105%	417%	7	280	4438.39%	443.21%
						8	308	4269.26%	440.52%
						9	336	4114.28%	438.00%
						10	364	3971.69%	435.65%
						11	392	3840.00%	433.44%
						12	420	3717.95%	431.36%
						13	448	3604.48%	429.41%
						14	476	3498.67%	427.57%
						15	504	3399.73%	425.83%
						16	532	3306.98%	424.19%
						17	560	3219.81%	422.63%
						18	588	3137.72%	421.15%
						19	616	3060.24%	419.75%
						20	644	2986.97%	418.41%
						21	672	2917.56%	417.14%
						22	700	2851.68%	415.93%
						23	728	2789.06%	414.77%
						24	756	2729.45%	413.67%
						25	784	2672.61%	412.61%
						26	812	2618.35%	411.60%
						27	840	2566.48%	410.63%
						28	868	2516.84%	409.69%
						29	896	2469.27%	408.80%
						30	924	2423.64%	407.94%
2900	696	21	3596	4105%	417%	7	290	4438.39%	443.21%
						8	319	4269.26%	440.52%
						9	348	4114.28%	438.00%
						10	377	3971.69%	435.65%
						11	406	3840.00%	433.44%
						12	435	3717.95%	431.36%
						13	464	3604.48%	429.41%
						14	493	3498.67%	427.57%
						15	522	3399.73%	425.83%
						16	551	3306.98%	424.19%
						17	580	3219.81%	422.63%
						18	609	3137.72%	421.15%
						19	638	3060.24%	419.75%
						20	667	2986.97%	418.41%

						21	696	2917.56%	417.14%
						22	725	2851.68%	415.93%
						23	754	2789.06%	414.77%
						24	783	2729.45%	413.67%
						25	812	2672.61%	412.61%
						26	841	2618.35%	411.60%
						27	870	2566.48%	410.63%
						28	899	2516.84%	409.69%
						29	928	2469.27%	408.80%
						30	957	2423.64%	407.94%
3000	720	21	3720	4105%	417%	7	300	4438.39%	443.21%
						8	330	4269.26%	440.52%
						9	360	4114.28%	438.00%
						10	390	3971.69%	435.65%
						11	420	3840.00%	433.44%
						12	450	3717.95%	431.36%
						13	480	3604.48%	429.41%
						14	510	3498.67%	427.57%
						15	540	3399.73%	425.83%
						16	570	3306.98%	424.19%
						17	600	3219.81%	422.63%
						18	630	3137.72%	421.15%
						19	660	3060.24%	419.75%
						20	690	2986.97%	418.41%
						21	720	2917.56%	417.14%
						22	750	2851.68%	415.93%
						23	780	2789.06%	414.77%
						24	810	2729.45%	413.67%
						25	840	2672.61%	412.61%
						26	870	2618.35%	411.60%
						27	900	2566.48%	410.63%
						28	930	2516.84%	409.69%
						29	960	2469.27%	408.80%
						30	990	2423.64%	407.94%
3100	744	21	3844	4105%	417%	7	310	4438.39%	443.21%
						8	341	4269.26%	440.52%
						9	372	4114.28%	438.00%
						10	403	3971.69%	435.65%
						11	434	3840.00%	433.44%
						12	465	3717.95%	431.36%
						13	496	3604.48%	429.41%
						14	527	3498.67%	427.57%
						15	558	3399.73%	425.83%
						16	589	3306.98%	424.19%
						17	620	3219.81%	422.63%
						18	651	3137.72%	421.15%
						19	682	3060.24%	419.75%
						20	713	2986.97%	418.41%
						21	744	2917.56%	417.14%
						22	775	2851.68%	415.93%
						23	806	2789.06%	414.77%
						24	837	2729.45%	413.67%
						25	868	2672.61%	412.61%
						26	899	2618.35%	411.60%
						27	930	2566.48%	410.63%
						28	961	2516.84%	409.69%
						29	992	2469.27%	408.80%
						30	1023	2423.64%	407.94%
3200	768	21	3968	4105%	417%	7	320	4438.39%	443.21%
						8	352	4269.26%	440.52%
						9	384	4114.28%	438.00%
						10	416	3971.69%	435.65%
						11	448	3840.00%	433.44%
						12	480	3717.95%	431.36%
						13	512	3604.48%	429.41%
						14	544	3498.67%	427.57%
						15	576	3399.73%	425.83%
						16	608	3306.98%	424.19%
						17	640	3219.81%	422.63%
						18	672	3137.72%	421.15%
						19	704	3060.24%	419.75%
						20	736	2986.97%	418.41%
						21	768	2917.56%	417.14%

						22	800	2851.68%	415.93%
						23	832	2789.06%	414.77%
						24	864	2729.45%	413.67%
						25	896	2672.61%	412.61%
						26	928	2618.35%	411.60%
						27	960	2566.48%	410.63%
						28	992	2516.84%	409.69%
						29	1024	2469.27%	408.80%
						30	1056	2423.64%	407.94%
3300	792	21	4092	4105%	417%	7	330	4438.39%	443.21%
						8	363	4269.26%	440.52%
						9	396	4114.28%	438.00%
						10	429	3971.69%	435.65%
						11	462	3840.00%	433.44%
						12	495	3717.95%	431.36%
						13	528	3604.48%	429.41%
						14	561	3498.67%	427.57%
						15	594	3399.73%	425.83%
						16	627	3306.98%	424.19%
						17	660	3219.81%	422.63%
						18	693	3137.72%	421.15%
						19	726	3060.24%	419.75%
						20	759	2986.97%	418.41%
						21	792	2917.56%	417.14%
						22	825	2851.68%	415.93%
						23	858	2789.06%	414.77%
						24	891	2729.45%	413.67%
						25	924	2672.61%	412.61%
						26	957	2618.35%	411.60%
						27	990	2566.48%	410.63%
						28	1023	2516.84%	409.69%
						29	1056	2469.27%	408.80%
						30	1089	2423.64%	407.94%
3400	816	21	4216	4105%	417%	7	340	4438.39%	443.21%
						8	374	4269.26%	440.52%
						9	408	4114.28%	438.00%
						10	442	3971.69%	435.65%
						11	476	3840.00%	433.44%
						12	510	3717.95%	431.36%
						13	544	3604.48%	429.41%
						14	578	3498.67%	427.57%
						15	612	3399.73%	425.83%
						16	646	3306.98%	424.19%
						17	680	3219.81%	422.63%
						18	714	3137.72%	421.15%
						19	748	3060.24%	419.75%
						20	782	2986.97%	418.41%
						21	816	2917.56%	417.14%
						22	850	2851.68%	415.93%
						23	884	2789.06%	414.77%
						24	918	2729.45%	413.67%
						25	952	2672.61%	412.61%
						26	986	2618.35%	411.60%
						27	1020	2566.48%	410.63%
						28	1054	2516.84%	409.69%
						29	1088	2469.27%	408.80%
						30	1122	2423.64%	407.94%
3500	840	21	4340	4105%	417%	7	350	4438.39%	443.21%
						8	385	4269.26%	440.52%
						9	420	4114.28%	438.00%
						10	455	3971.69%	435.65%
						11	490	3840.00%	433.44%
						12	525	3717.95%	431.36%
						13	560	3604.48%	429.41%
						14	595	3498.67%	427.57%
						15	630	3399.73%	425.83%
						16	665	3306.98%	424.19%
						17	700	3219.81%	422.63%
						18	735	3137.72%	421.15%
						19	770	3060.24%	419.75%
						20	805	2986.97%	418.41%
						21	840	2917.56%	417.14%
						22	875	2851.68%	415.93%

						23	910	2789.06%	414.77%
						24	945	2729.45%	413.67%
						25	980	2672.61%	412.61%
						26	1015	2618.35%	411.60%
						27	1050	2566.48%	410.63%
						28	1085	2516.84%	409.69%
						29	1120	2469.27%	408.80%
3600	864	21	4464	4105%	417%	30	1155	2423.64%	407.94%
						7	360	4438.39%	443.21%
						8	396	4269.26%	440.52%
						9	432	4114.28%	438.00%
						10	468	3971.69%	435.65%
						11	504	3840.00%	433.44%
						12	540	3717.95%	431.36%
						13	576	3604.48%	429.41%
						14	612	3498.67%	427.57%
						15	648	3399.73%	425.83%
						16	684	3306.98%	424.19%
						17	720	3219.81%	422.63%
						18	756	3137.72%	421.15%
						19	792	3060.24%	419.75%
						20	828	2986.97%	418.41%
						21	864	2917.56%	417.14%
						22	900	2851.68%	415.93%
						23	936	2789.06%	414.77%
						24	972	2729.45%	413.67%
						25	1008	2672.61%	412.61%
						26	1044	2618.35%	411.60%
						27	1080	2566.48%	410.63%
						28	1116	2516.84%	409.69%
						29	1152	2469.27%	408.80%
						30	1188	2423.64%	407.94%
3700	888	21	4588	4105%	417%	7	370	4438.39%	443.21%
						8	407	4269.26%	440.52%
						9	444	4114.28%	438.00%
						10	481	3971.69%	435.65%
						11	518	3840.00%	433.44%
						12	555	3717.95%	431.36%
						13	592	3604.48%	429.41%
						14	629	3498.67%	427.57%
						15	666	3399.73%	425.83%
						16	703	3306.98%	424.19%
						17	740	3219.81%	422.63%
						18	777	3137.72%	421.15%
						19	814	3060.24%	419.75%
						20	851	2986.97%	418.41%
						21	888	2917.56%	417.14%
						22	925	2851.68%	415.93%
						23	962	2789.06%	414.77%
						24	999	2729.45%	413.67%
						25	1036	2672.61%	412.61%
						26	1073	2618.35%	411.60%
						27	1110	2566.48%	410.63%
						28	1147	2516.84%	409.69%
						29	1184	2469.27%	408.80%
						30	1221	2423.64%	407.94%
3800	912	21	4712	4105%	417%	7	380	4438.39%	443.21%
						8	418	4269.26%	440.52%
						9	456	4114.28%	438.00%
						10	494	3971.69%	435.65%
						11	532	3840.00%	433.44%
						12	570	3717.95%	431.36%
						13	608	3604.48%	429.41%
						14	646	3498.67%	427.57%
						15	684	3399.73%	425.83%
						16	722	3306.98%	424.19%
						17	760	3219.81%	422.63%
						18	798	3137.72%	421.15%
						19	836	3060.24%	419.75%
						20	874	2986.97%	418.41%
						21	912	2917.56%	417.14%
						22	950	2851.68%	415.93%
						23	988	2789.06%	414.77%

						24	1026	2729.45%	413.67%
						25	1064	2672.61%	412.61%
						26	1102	2618.35%	411.60%
						27	1140	2566.48%	410.63%
						28	1178	2516.84%	409.69%
						29	1216	2469.27%	408.80%
						30	1254	2423.64%	407.94%
3900	936	21	4836	4105%	417%	7	390	4438.39%	443.21%
						8	429	4269.26%	440.52%
						9	468	4114.28%	438.00%
						10	507	3971.69%	435.65%
						11	546	3840.00%	433.44%
						12	585	3717.95%	431.36%
						13	624	3604.48%	429.41%
						14	663	3498.67%	427.57%
						15	702	3399.73%	425.83%
						16	741	3306.98%	424.19%
						17	780	3219.81%	422.63%
						18	819	3137.72%	421.15%
						19	858	3060.24%	419.75%
						20	897	2986.97%	418.41%
						21	936	2917.56%	417.14%
						22	975	2851.68%	415.93%
						23	1014	2789.06%	414.77%
						24	1053	2729.45%	413.67%
						25	1092	2672.61%	412.61%
						26	1131	2618.35%	411.60%
						27	1170	2566.48%	410.63%
						28	1209	2516.84%	409.69%
						29	1248	2469.27%	408.80%
						30	1287	2423.64%	407.94%
4000	960	21	4960	4105%	417%	7	400	4438.39%	443.21%
						8	440	4269.26%	440.52%
						9	480	4114.28%	438.00%
						10	520	3971.69%	435.65%
						11	560	3840.00%	433.44%
						12	600	3717.95%	431.36%
						13	640	3604.48%	429.41%
						14	680	3498.67%	427.57%
						15	720	3399.73%	425.83%
						16	760	3306.98%	424.19%
						17	800	3219.81%	422.63%
						18	840	3137.72%	421.15%
						19	880	3060.24%	419.75%
						20	920	2986.97%	418.41%
						21	960	2917.56%	417.14%
						22	1000	2851.68%	415.93%
						23	1040	2789.06%	414.77%
						24	1080	2729.45%	413.67%
						25	1120	2672.61%	412.61%
						26	1160	2618.35%	411.60%
						27	1200	2566.48%	410.63%
						28	1240	2516.84%	409.69%
						29	1280	2469.27%	408.80%
						30	1320	2423.64%	407.94%
4100	984	21	5084	4105%	417%	7	410	4438.39%	443.21%
						8	451	4269.26%	440.52%
						9	492	4114.28%	438.00%
						10	533	3971.69%	435.65%
						11	574	3840.00%	433.44%
						12	615	3717.95%	431.36%
						13	656	3604.48%	429.41%
						14	697	3498.67%	427.57%
						15	738	3399.73%	425.83%
						16	779	3306.98%	424.19%
						17	820	3219.81%	422.63%
						18	861	3137.72%	421.15%
						19	902	3060.24%	419.75%
						20	943	2986.97%	418.41%
						21	984	2917.56%	417.14%
						22	1025	2851.68%	415.93%
						23	1066	2789.06%	414.77%
						24	1107	2729.45%	413.67%

						25	1148	2672.61%	412.61%
						26	1189	2618.35%	411.60%
						27	1230	2566.48%	410.63%
						28	1271	2516.84%	409.69%
						29	1312	2469.27%	408.80%
4200	1008	21	5208	4105%	417%	30	1353	2423.64%	407.94%
						7	420	4438.39%	443.21%
						8	462	4269.26%	440.52%
						9	504	4114.28%	438.00%
						10	546	3971.69%	435.65%
						11	588	3840.00%	433.44%
						12	630	3717.95%	431.36%
						13	672	3604.48%	429.41%
						14	714	3498.67%	427.57%
						15	756	3399.73%	425.83%
						16	798	3306.98%	424.19%
						17	840	3219.81%	422.63%
						18	882	3137.72%	421.15%
						19	924	3060.24%	419.75%
						20	966	2986.97%	418.41%
						21	1008	2917.56%	417.14%
						22	1050	2851.68%	415.93%
						23	1092	2789.06%	414.77%
						24	1134	2729.45%	413.67%
						25	1176	2672.61%	412.61%
						26	1218	2618.35%	411.60%
						27	1260	2566.48%	410.63%
						28	1302	2516.84%	409.69%
						29	1344	2469.27%	408.80%
						30	1386	2423.64%	407.94%
4300	1032	21	5332	4105%	417%	7	430	4438.39%	443.21%
						8	473	4269.26%	440.52%
						9	516	4114.28%	438.00%
						10	559	3971.69%	435.65%
						11	602	3840.00%	433.44%
						12	645	3717.95%	431.36%
						13	688	3604.48%	429.41%
						14	731	3498.67%	427.57%
						15	774	3399.73%	425.83%
						16	817	3306.98%	424.19%
						17	860	3219.81%	422.63%
						18	903	3137.72%	421.15%
						19	946	3060.24%	419.75%
						20	989	2986.97%	418.41%
						21	1032	2917.56%	417.14%
						22	1075	2851.68%	415.93%
						23	1118	2789.06%	414.77%
						24	1161	2729.45%	413.67%
						25	1204	2672.61%	412.61%
						26	1247	2618.35%	411.60%
						27	1290	2566.48%	410.63%
						28	1333	2516.84%	409.69%
						29	1376	2469.27%	408.80%
						30	1419	2423.64%	407.94%
4400	1056	21	5456	4105%	417%	7	440	4438.39%	443.21%
						8	484	4269.26%	440.52%
						9	528	4114.28%	438.00%
						10	572	3971.69%	435.65%
						11	616	3840.00%	433.44%
						12	660	3717.95%	431.36%
						13	704	3604.48%	429.41%
						14	748	3498.67%	427.57%
						15	792	3399.73%	425.83%
						16	836	3306.98%	424.19%
						17	880	3219.81%	422.63%
						18	924	3137.72%	421.15%
						19	968	3060.24%	419.75%
						20	1012	2986.97%	418.41%
						21	1056	2917.56%	417.14%
						22	1100	2851.68%	415.93%
						23	1144	2789.06%	414.77%
						24	1188	2729.45%	413.67%
						25	1232	2672.61%	412.61%

						26	1276	2618.35%	411.60%
						27	1320	2566.48%	410.63%
						28	1364	2516.84%	409.69%
						29	1408	2469.27%	408.80%
						30	1452	2423.64%	407.94%
4500	1080	21	5580	4105%	417%	7	450	4438.39%	443.21%
						8	495	4269.26%	440.52%
						9	540	4114.28%	438.00%
						10	585	3971.69%	435.65%
						11	630	3840.00%	433.44%
						12	675	3717.95%	431.36%
						13	720	3604.48%	429.41%
						14	765	3498.67%	427.57%
						15	810	3399.73%	425.83%
						16	855	3306.98%	424.19%
						17	900	3219.81%	422.63%
						18	945	3137.72%	421.15%
						19	990	3060.24%	419.75%
						20	1035	2986.97%	418.41%
						21	1080	2917.56%	417.14%
						22	1125	2851.68%	415.93%
						23	1170	2789.06%	414.77%
						24	1215	2729.45%	413.67%
						25	1260	2672.61%	412.61%
						26	1305	2618.35%	411.60%
						27	1350	2566.48%	410.63%
						28	1395	2516.84%	409.69%
						29	1440	2469.27%	408.80%
						30	1485	2423.64%	407.94%
4600	1104	21	5704	4105%	417%	7	460	4438.39%	443.21%
						8	506	4269.26%	440.52%
						9	552	4114.28%	438.00%
						10	598	3971.69%	435.65%
						11	644	3840.00%	433.44%
						12	690	3717.95%	431.36%
						13	736	3604.48%	429.41%
						14	782	3498.67%	427.57%
						15	828	3399.73%	425.83%
						16	874	3306.98%	424.19%
						17	920	3219.81%	422.63%
						18	966	3137.72%	421.15%
						19	1012	3060.24%	419.75%
						20	1058	2986.97%	418.41%
						21	1104	2917.56%	417.14%
						22	1150	2851.68%	415.93%
						23	1196	2789.06%	414.77%
						24	1242	2729.45%	413.67%
						25	1288	2672.61%	412.61%
						26	1334	2618.35%	411.60%
						27	1380	2566.48%	410.63%
						28	1426	2516.84%	409.69%
						29	1472	2469.27%	408.80%
						30	1518	2423.64%	407.94%
4700	1128	21	5828	4105%	417%	7	470	4438.39%	443.21%
						8	517	4269.26%	440.52%
						9	564	4114.28%	438.00%
						10	611	3971.69%	435.65%
						11	658	3840.00%	433.44%
						12	705	3717.95%	431.36%
						13	752	3604.48%	429.41%
						14	799	3498.67%	427.57%
						15	846	3399.73%	425.83%
						16	893	3306.98%	424.19%
						17	940	3219.81%	422.63%
						18	987	3137.72%	421.15%
						19	1034	3060.24%	419.75%
						20	1081	2986.97%	418.41%
						21	1128	2917.56%	417.14%
						22	1175	2851.68%	415.93%
						23	1222	2789.06%	414.77%
						24	1269	2729.45%	413.67%
						25	1316	2672.61%	412.61%
						26	1363	2618.35%	411.60%

						27	1410	2566.48%	410.63%
						28	1457	2516.84%	409.69%
						29	1504	2469.27%	408.80%
						30	1551	2423.64%	407.94%
4800	1152	21	5952	4105%	417%	7	480	4438.39%	443.21%
						8	528	4269.26%	440.52%
						9	576	4114.28%	438.00%
						10	624	3971.69%	435.65%
						11	672	3840.00%	433.44%
						12	720	3717.95%	431.36%
						13	768	3604.48%	429.41%
						14	816	3498.67%	427.57%
						15	864	3399.73%	425.83%
						16	912	3306.98%	424.19%
						17	960	3219.81%	422.63%
						18	1008	3137.72%	421.15%
						19	1056	3060.24%	419.75%
						20	1104	2986.97%	418.41%
						21	1152	2917.56%	417.14%
						22	1200	2851.68%	415.93%
						23	1248	2789.06%	414.77%
						24	1296	2729.45%	413.67%
						25	1344	2672.61%	412.61%
						26	1392	2618.35%	411.60%
						27	1440	2566.48%	410.63%
						28	1488	2516.84%	409.69%
						29	1536	2469.27%	408.80%
						30	1584	2423.64%	407.94%
4900	1176	21	6076	4105%	417%	7	490	4438.39%	443.21%
						8	539	4269.26%	440.52%
						9	588	4114.28%	438.00%
						10	637	3971.69%	435.65%
						11	686	3840.00%	433.44%
						12	735	3717.95%	431.36%
						13	784	3604.48%	429.41%
						14	833	3498.67%	427.57%
						15	882	3399.73%	425.83%
						16	931	3306.98%	424.19%
						17	980	3219.81%	422.63%
						18	1029	3137.72%	421.15%
						19	1078	3060.24%	419.75%
						20	1127	2986.97%	418.41%
						21	1176	2917.56%	417.14%
						22	1225	2851.68%	415.93%
						23	1274	2789.06%	414.77%
						24	1323	2729.45%	413.67%
						25	1372	2672.61%	412.61%
						26	1421	2618.35%	411.60%
						27	1470	2566.48%	410.63%
						28	1519	2516.84%	409.69%
						29	1568	2469.27%	408.80%
						30	1617	2423.64%	407.94%
5000	1200	21	6200	4105%	417%	7	500	4438.39%	443.21%
						8	550	4269.26%	440.52%
						9	600	4114.28%	438.00%
						10	650	3971.69%	435.65%
						11	700	3840.00%	433.44%
						12	750	3717.95%	431.36%
						13	800	3604.48%	429.41%
						14	850	3498.67%	427.57%
						15	900	3399.73%	425.83%
						16	950	3306.98%	424.19%
						17	1000	3219.81%	422.63%
						18	1050	3137.72%	421.15%
						19	1100	3060.24%	419.75%
						20	1150	2986.97%	418.41%
						21	1200	2917.56%	417.14%
						22	1250	2851.68%	415.93%
						23	1300	2789.06%	414.77%
						24	1350	2729.45%	413.67%
						25	1400	2672.61%	412.61%
						26	1450	2618.35%	411.60%
						27	1500	2566.48%	410.63%

						28	1550	2516.84%	409.69%
						29	1600	2469.27%	408.80%
						30	1650	2423.64%	407.94%
5100	1224	21	6324	4105%	417%	7	510	4438.39%	443.21%
						8	561	4269.26%	440.52%
						9	612	4114.28%	438.00%
						10	663	3971.69%	435.65%
						11	714	3840.00%	433.44%
						12	765	3717.95%	431.36%
						13	816	3604.48%	429.41%
						14	867	3498.67%	427.57%
						15	918	3399.73%	425.83%
						16	969	3306.98%	424.19%
						17	1020	3219.81%	422.63%
						18	1071	3137.72%	421.15%
						19	1122	3060.24%	419.75%
						20	1173	2986.97%	418.41%
						21	1224	2917.56%	417.14%
						22	1275	2851.68%	415.93%
						23	1326	2789.06%	414.77%
						24	1377	2729.45%	413.67%
						25	1428	2672.61%	412.61%
						26	1479	2618.35%	411.60%
						27	1530	2566.48%	410.63%
						28	1581	2516.84%	409.69%
						29	1632	2469.27%	408.80%
						30	1683	2423.64%	407.94%
5200	1248	21	6448	4105%	417%	7	520	4438.39%	443.21%
						8	572	4269.26%	440.52%
						9	624	4114.28%	438.00%
						10	676	3971.69%	435.65%
						11	728	3840.00%	433.44%
						12	780	3717.95%	431.36%
						13	832	3604.48%	429.41%
						14	884	3498.67%	427.57%
						15	936	3399.73%	425.83%
						16	988	3306.98%	424.19%
						17	1040	3219.81%	422.63%
						18	1092	3137.72%	421.15%
						19	1144	3060.24%	419.75%
						20	1196	2986.97%	418.41%
						21	1248	2917.56%	417.14%
						22	1300	2851.68%	415.93%
						23	1352	2789.06%	414.77%
						24	1404	2729.45%	413.67%
						25	1456	2672.61%	412.61%
						26	1508	2618.35%	411.60%
						27	1560	2566.48%	410.63%
						28	1612	2516.84%	409.69%
						29	1664	2469.27%	408.80%
						30	1716	2423.64%	407.94%
5300	1272	21	6572	4105%	417%	7	530	4438.39%	443.21%
						8	583	4269.26%	440.52%
						9	636	4114.28%	438.00%
						10	689	3971.69%	435.65%
						11	742	3840.00%	433.44%
						12	795	3717.95%	431.36%
						13	848	3604.48%	429.41%
						14	901	3498.67%	427.57%
						15	954	3399.73%	425.83%
						16	1007	3306.98%	424.19%
						17	1060	3219.81%	422.63%
						18	1113	3137.72%	421.15%
						19	1166	3060.24%	419.75%
						20	1219	2986.97%	418.41%
						21	1272	2917.56%	417.14%
						22	1325	2851.68%	415.93%
						23	1378	2789.06%	414.77%
						24	1431	2729.45%	413.67%
						25	1484	2672.61%	412.61%
						26	1537	2618.35%	411.60%
						27	1590	2566.48%	410.63%
						28	1643	2516.84%	409.69%

						29	1696	2469.27%	408.80%
						30	1749	2423.64%	407.94%
5400	1296	21	6696	4105%	417%	7	540	4438.39%	443.21%
						8	594	4269.26%	440.52%
						9	648	4114.28%	438.00%
						10	702	3971.69%	435.65%
						11	756	3840.00%	433.44%
						12	810	3717.95%	431.36%
						13	864	3604.48%	429.41%
						14	918	3498.67%	427.57%
						15	972	3399.73%	425.83%
						16	1026	3306.98%	424.19%
						17	1080	3219.81%	422.63%
						18	1134	3137.72%	421.15%
						19	1188	3060.24%	419.75%
						20	1242	2986.97%	418.41%
						21	1296	2917.56%	417.14%
						22	1350	2851.68%	415.93%
						23	1404	2789.06%	414.77%
						24	1458	2729.45%	413.67%
						25	1512	2672.61%	412.61%
						26	1566	2618.35%	411.60%
						27	1620	2566.48%	410.63%
						28	1674	2516.84%	409.69%
						29	1728	2469.27%	408.80%
						30	1782	2423.64%	407.94%
5500	1320	21	6820	4105%	417%	7	550	4438.39%	443.21%
						8	605	4269.26%	440.52%
						9	660	4114.28%	438.00%
						10	715	3971.69%	435.65%
						11	770	3840.00%	433.44%
						12	825	3717.95%	431.36%
						13	880	3604.48%	429.41%
						14	935	3498.67%	427.57%
						15	990	3399.73%	425.83%
						16	1045	3306.98%	424.19%
						17	1100	3219.81%	422.63%
						18	1155	3137.72%	421.15%
						19	1210	3060.24%	419.75%
						20	1265	2986.97%	418.41%
						21	1320	2917.56%	417.14%
						22	1375	2851.68%	415.93%
						23	1430	2789.06%	414.77%
						24	1485	2729.45%	413.67%
						25	1540	2672.61%	412.61%
						26	1595	2618.35%	411.60%
						27	1650	2566.48%	410.63%
						28	1705	2516.84%	409.69%
						29	1760	2469.27%	408.80%
						30	1815	2423.64%	407.94%
5600	1344	21	6944	4105%	417%	7	560	4438.39%	443.21%
						8	616	4269.26%	440.52%
						9	672	4114.28%	438.00%
						10	728	3971.69%	435.65%
						11	784	3840.00%	433.44%
						12	840	3717.95%	431.36%
						13	896	3604.48%	429.41%
						14	952	3498.67%	427.57%
						15	1008	3399.73%	425.83%
						16	1064	3306.98%	424.19%
						17	1120	3219.81%	422.63%
						18	1176	3137.72%	421.15%
						19	1232	3060.24%	419.75%
						20	1288	2986.97%	418.41%
						21	1344	2917.56%	417.14%
						22	1400	2851.68%	415.93%
						23	1456	2789.06%	414.77%
						24	1512	2729.45%	413.67%
						25	1568	2672.61%	412.61%
						26	1624	2618.35%	411.60%
						27	1680	2566.48%	410.63%
						28	1736	2516.84%	409.69%
						29	1792	2469.27%	408.80%

5700	1368	21	7068	4105%	417%	30	1848	2423.64%	407.94%
						7	570	4438.39%	443.21%
						8	627	4269.26%	440.52%
						9	684	4114.28%	438.00%
						10	741	3971.69%	435.65%
						11	798	3840.00%	433.44%
						12	855	3717.95%	431.36%
						13	912	3604.48%	429.41%
						14	969	3498.67%	427.57%
						15	1026	3399.73%	425.83%
						16	1083	3306.98%	424.19%
						17	1140	3219.81%	422.63%
						18	1197	3137.72%	421.15%
						19	1254	3060.24%	419.75%
						20	1311	2986.97%	418.41%
						21	1368	2917.56%	417.14%
						22	1425	2851.68%	415.93%
						23	1482	2789.06%	414.77%
						24	1539	2729.45%	413.67%
						25	1596	2672.61%	412.61%
						26	1653	2618.35%	411.60%
						27	1710	2566.48%	410.63%
						28	1767	2516.84%	409.69%
						29	1824	2469.27%	408.80%
						30	1881	2423.64%	407.94%
5800	1392	21	7192	4105%	417%	7	580	4438.39%	443.21%
						8	638	4269.26%	440.52%
						9	696	4114.28%	438.00%
						10	754	3971.69%	435.65%
						11	812	3840.00%	433.44%
						12	870	3717.95%	431.36%
						13	928	3604.48%	429.41%
						14	986	3498.67%	427.57%
						15	1044	3399.73%	425.83%
						16	1102	3306.98%	424.19%
						17	1160	3219.81%	422.63%
						18	1218	3137.72%	421.15%
						19	1276	3060.24%	419.75%
						20	1334	2986.97%	418.41%
						21	1392	2917.56%	417.14%
						22	1450	2851.68%	415.93%
						23	1508	2789.06%	414.77%
						24	1566	2729.45%	413.67%
						25	1624	2672.61%	412.61%
						26	1682	2618.35%	411.60%
						27	1740	2566.48%	410.63%
						28	1798	2516.84%	409.69%
						29	1856	2469.27%	408.80%
						30	1914	2423.64%	407.94%
5900	1416	21	7316	4105%	417%	7	590	4438.39%	443.21%
						8	649	4269.26%	440.52%
						9	708	4114.28%	438.00%
						10	767	3971.69%	435.65%
						11	826	3840.00%	433.44%
						12	885	3717.95%	431.36%
						13	944	3604.48%	429.41%
						14	1003	3498.67%	427.57%
						15	1062	3399.73%	425.83%
						16	1121	3306.98%	424.19%
						17	1180	3219.81%	422.63%
						18	1239	3137.72%	421.15%
						19	1298	3060.24%	419.75%
						20	1357	2986.97%	418.41%
						21	1416	2917.56%	417.14%
						22	1475	2851.68%	415.93%
						23	1534	2789.06%	414.77%
						24	1593	2729.45%	413.67%
						25	1652	2672.61%	412.61%
						26	1711	2618.35%	411.60%
						27	1770	2566.48%	410.63%
						28	1829	2516.84%	409.69%
						29	1888	2469.27%	408.80%
						30	1947	2423.64%	407.94%

6000	1440	21	7440	4105%	417%	7	600	4438.39%	443.21%						
						8	660	4269.26%	440.52%						
						9	720	4114.28%	438.00%						
						10	780	3971.69%	435.65%						
						11	840	3840.00%	433.44%						
						12	900	3717.95%	431.36%						
						13	960	3604.48%	429.41%						
						14	1020	3498.67%	427.57%						
						15	1080	3399.73%	425.83%						
						16	1140	3306.98%	424.19%						
						17	1200	3219.81%	422.63%						
						18	1260	3137.72%	421.15%						
						19	1320	3060.24%	419.75%						
						20	1380	2986.97%	418.41%						
						21	1440	2917.56%	417.14%						
						22	1500	2851.68%	415.93%						
						23	1560	2789.06%	414.77%						
						24	1620	2729.45%	413.67%						
						25	1680	2672.61%	412.61%						
						26	1740	2618.35%	411.60%						
						27	1800	2566.48%	410.63%						
						28	1860	2516.84%	409.69%						
						29	1920	2469.27%	408.80%						
						30	1980	2423.64%	407.94%						
						6100	1464	21	7564	4105%	417%	7	610	4438.39%	443.21%
												8	671	4269.26%	440.52%
												9	732	4114.28%	438.00%
												10	793	3971.69%	435.65%
												11	854	3840.00%	433.44%
												12	915	3717.95%	431.36%
13	976	3604.48%	429.41%												
14	1037	3498.67%	427.57%												
15	1098	3399.73%	425.83%												
16	1159	3306.98%	424.19%												
17	1220	3219.81%	422.63%												
18	1281	3137.72%	421.15%												
19	1342	3060.24%	419.75%												
20	1403	2986.97%	418.41%												
21	1464	2917.56%	417.14%												
22	1525	2851.68%	415.93%												
23	1586	2789.06%	414.77%												
24	1647	2729.45%	413.67%												
25	1708	2672.61%	412.61%												
26	1769	2618.35%	411.60%												
27	1830	2566.48%	410.63%												
28	1891	2516.84%	409.69%												
29	1952	2469.27%	408.80%												
30	2013	2423.64%	407.94%												
6200	1488	21	7688	4105%	417%							7	620	4438.39%	443.21%
												8	682	4269.26%	440.52%
												9	744	4114.28%	438.00%
												10	806	3971.69%	435.65%
												11	868	3840.00%	433.44%
												12	930	3717.95%	431.36%
						13	992	3604.48%	429.41%						
						14	1054	3498.67%	427.57%						
						15	1116	3399.73%	425.83%						
						16	1178	3306.98%	424.19%						
						17	1240	3219.81%	422.63%						
						18	1302	3137.72%	421.15%						
						19	1364	3060.24%	419.75%						
						20	1426	2986.97%	418.41%						
						21	1488	2917.56%	417.14%						
						22	1550	2851.68%	415.93%						
						23	1612	2789.06%	414.77%						
						24	1674	2729.45%	413.67%						
						25	1736	2672.61%	412.61%						
						26	1798	2618.35%	411.60%						
						27	1860	2566.48%	410.63%						
						28	1922	2516.84%	409.69%						
						29	1984	2469.27%	408.80%						
						30	2046	2423.64%	407.94%						
						6300	1512	21	7812	4105%	417%	7	630	4438.39%	443.21%

8	693	4269.26%	440.52%
9	756	4114.28%	438.00%
10	819	3971.69%	435.65%
11	882	3840.00%	433.44%
12	945	3717.95%	431.36%
13	1008	3604.48%	429.41%
14	1071	3498.67%	427.57%
15	1134	3399.73%	425.83%
16	1197	3306.98%	424.19%
17	1260	3219.81%	422.63%
18	1323	3137.72%	421.15%
19	1386	3060.24%	419.75%
20	1449	2986.97%	418.41%
21	1512	2917.56%	417.14%
22	1575	2851.68%	415.93%
23	1638	2789.06%	414.77%
24	1701	2729.45%	413.67%
25	1764	2672.61%	412.61%
26	1827	2618.35%	411.60%
27	1890	2566.48%	410.63%
28	1953	2516.84%	409.69%
29	2016	2469.27%	408.80%
30	2079	2423.64%	407.94%

6400	1536	21	7936	4105%	417%
------	------	----	------	-------	------

7	640	4438.39%	443.21%
8	704	4269.26%	440.52%
9	768	4114.28%	438.00%
10	832	3971.69%	435.65%
11	896	3840.00%	433.44%
12	960	3717.95%	431.36%
13	1024	3604.48%	429.41%
14	1088	3498.67%	427.57%
15	1152	3399.73%	425.83%
16	1216	3306.98%	424.19%
17	1280	3219.81%	422.63%
18	1344	3137.72%	421.15%
19	1408	3060.24%	419.75%
20	1472	2986.97%	418.41%
21	1536	2917.56%	417.14%
22	1600	2851.68%	415.93%
23	1664	2789.06%	414.77%
24	1728	2729.45%	413.67%
25	1792	2672.61%	412.61%
26	1856	2618.35%	411.60%
27	1920	2566.48%	410.63%
28	1984	2516.84%	409.69%
29	2048	2469.27%	408.80%
30	2112	2423.64%	407.94%

7	640	4438.39%	443.21%
8	704	4269.26%	440.52%
9	768	4114.28%	438.00%
10	832	3971.69%	435.65%
11	896	3840.00%	433.44%
12	960	3717.95%	431.36%
13	1024	3604.48%	429.41%
14	1088	3498.67%	427.57%
15	1152	3399.73%	425.83%
16	1216	3306.98%	424.19%
17	1280	3219.81%	422.63%
18	1344	3137.72%	421.15%
19	1408	3060.24%	419.75%
20	1472	2986.97%	418.41%
21	1536	2917.56%	417.14%
22	1600	2851.68%	415.93%
23	1664	2789.06%	414.77%
24	1728	2729.45%	413.67%
25	1792	2672.61%	412.61%
26	1856	2618.35%	411.60%
27	1920	2566.48%	410.63%
28	1984	2516.84%	409.69%
29	2048	2469.27%	408.80%
30	2112	2423.64%	407.94%

6500	1560	21	8060	4105%	417%
------	------	----	------	-------	------

7	650	4438.39%	443.21%
8	715	4269.26%	440.52%
9	780	4114.28%	438.00%
10	845	3971.69%	435.65%
11	910	3840.00%	433.44%
12	975	3717.95%	431.36%
13	1040	3604.48%	429.41%
14	1105	3498.67%	427.57%
15	1170	3399.73%	425.83%
16	1235	3306.98%	424.19%
17	1300	3219.81%	422.63%
18	1365	3137.72%	421.15%
19	1430	3060.24%	419.75%
20	1495	2986.97%	418.41%
21	1560	2917.56%	417.14%
22	1625	2851.68%	415.93%
23	1690	2789.06%	414.77%
24	1755	2729.45%	413.67%
25	1820	2672.61%	412.61%
26	1885	2618.35%	411.60%
27	1950	2566.48%	410.63%
28	2015	2516.84%	409.69%
29	2080	2469.27%	408.80%
30	2145	2423.64%	407.94%

7	650	4438.39%	443.21%
8	715	4269.26%	440.52%
9	780	4114.28%	438.00%
10	845	3971.69%	435.65%
11	910	3840.00%	433.44%
12	975	3717.95%	431.36%
13	1040	3604.48%	429.41%
14	1105	3498.67%	427.57%
15	1170	3399.73%	425.83%
16	1235	3306.98%	424.19%
17	1300	3219.81%	422.63%
18	1365	3137.72%	421.15%
19	1430	3060.24%	419.75%
20	1495	2986.97%	418.41%
21	1560	2917.56%	417.14%
22	1625	2851.68%	415.93%
23	1690	2789.06%	414.77%
24	1755	2729.45%	413.67%
25	1820	2672.61%	412.61%
26	1885	2618.35%	411.60%
27	1950	2566.48%	410.63%
28	2015	2516.84%	409.69%
29	2080	2469.27%	408.80%
30	2145	2423.64%	407.94%

6600	1584	21	8184	4105%	417%
------	------	----	------	-------	------

7	660	4438.39%	443.21%
8	726	4269.26%	440.52%

						9	792	4114.28%	438.00%
						10	858	3971.69%	435.65%
						11	924	3840.00%	433.44%
						12	990	3717.95%	431.36%
						13	1056	3604.48%	429.41%
						14	1122	3498.67%	427.57%
						15	1188	3399.73%	425.83%
						16	1254	3306.98%	424.19%
						17	1320	3219.81%	422.63%
						18	1386	3137.72%	421.15%
						19	1452	3060.24%	419.75%
						20	1518	2986.97%	418.41%
						21	1584	2917.56%	417.14%
						22	1650	2851.68%	415.93%
						23	1716	2789.06%	414.77%
						24	1782	2729.45%	413.67%
						25	1848	2672.61%	412.61%
						26	1914	2618.35%	411.60%
						27	1980	2566.48%	410.63%
						28	2046	2516.84%	409.69%
						29	2112	2469.27%	408.80%
						30	2178	2423.64%	407.94%
6700	1608	21	8308	4105%	417%	7	670	4438.39%	443.21%
						8	737	4269.26%	440.52%
						9	804	4114.28%	438.00%
						10	871	3971.69%	435.65%
						11	938	3840.00%	433.44%
						12	1005	3717.95%	431.36%
						13	1072	3604.48%	429.41%
						14	1139	3498.67%	427.57%
						15	1206	3399.73%	425.83%
						16	1273	3306.98%	424.19%
						17	1340	3219.81%	422.63%
						18	1407	3137.72%	421.15%
						19	1474	3060.24%	419.75%
						20	1541	2986.97%	418.41%
						21	1608	2917.56%	417.14%
						22	1675	2851.68%	415.93%
						23	1742	2789.06%	414.77%
						24	1809	2729.45%	413.67%
						25	1876	2672.61%	412.61%
						26	1943	2618.35%	411.60%
						27	2010	2566.48%	410.63%
						28	2077	2516.84%	409.69%
						29	2144	2469.27%	408.80%
						30	2211	2423.64%	407.94%
6800	1632	21	8432	4105%	417%	7	680	4438.39%	443.21%
						8	748	4269.26%	440.52%
						9	816	4114.28%	438.00%
						10	884	3971.69%	435.65%
						11	952	3840.00%	433.44%
						12	1020	3717.95%	431.36%
						13	1088	3604.48%	429.41%
						14	1156	3498.67%	427.57%
						15	1224	3399.73%	425.83%
						16	1292	3306.98%	424.19%
						17	1360	3219.81%	422.63%
						18	1428	3137.72%	421.15%
						19	1496	3060.24%	419.75%
						20	1564	2986.97%	418.41%
						21	1632	2917.56%	417.14%
						22	1700	2851.68%	415.93%
						23	1768	2789.06%	414.77%
						24	1836	2729.45%	413.67%
						25	1904	2672.61%	412.61%
						26	1972	2618.35%	411.60%
						27	2040	2566.48%	410.63%
						28	2108	2516.84%	409.69%
						29	2176	2469.27%	408.80%
						30	2244	2423.64%	407.94%
6900	1656	21	8556	4105%	417%	7	690	4438.39%	443.21%
						8	759	4269.26%	440.52%
						9	828	4114.28%	438.00%

						10	897	3971.69%	435.65%
						11	966	3840.00%	433.44%
						12	1035	3717.95%	431.36%
						13	1104	3604.48%	429.41%
						14	1173	3498.67%	427.57%
						15	1242	3399.73%	425.83%
						16	1311	3306.98%	424.19%
						17	1380	3219.81%	422.63%
						18	1449	3137.72%	421.15%
						19	1518	3060.24%	419.75%
						20	1587	2986.97%	418.41%
						21	1656	2917.56%	417.14%
						22	1725	2851.68%	415.93%
						23	1794	2789.06%	414.77%
						24	1863	2729.45%	413.67%
						25	1932	2672.61%	412.61%
						26	2001	2618.35%	411.60%
						27	2070	2566.48%	410.63%
						28	2139	2516.84%	409.69%
						29	2208	2469.27%	408.80%
						30	2277	2423.64%	407.94%
7000	1680	21	8680	4105%	417%	7	700	4438.39%	443.21%
						8	770	4269.26%	440.52%
						9	840	4114.28%	438.00%
						10	910	3971.69%	435.65%
						11	980	3840.00%	433.44%
						12	1050	3717.95%	431.36%
						13	1120	3604.48%	429.41%
						14	1190	3498.67%	427.57%
						15	1260	3399.73%	425.83%
						16	1330	3306.98%	424.19%
						17	1400	3219.81%	422.63%
						18	1470	3137.72%	421.15%
						19	1540	3060.24%	419.75%
						20	1610	2986.97%	418.41%
						21	1680	2917.56%	417.14%
						22	1750	2851.68%	415.93%
						23	1820	2789.06%	414.77%
						24	1890	2729.45%	413.67%
						25	1960	2672.61%	412.61%
						26	2030	2618.35%	411.60%
						27	2100	2566.48%	410.63%
						28	2170	2516.84%	409.69%
						29	2240	2469.27%	408.80%
						30	2310	2423.64%	407.94%
7100	1704	21	8804	4105%	417%	7	710	4438.39%	443.21%
						8	781	4269.26%	440.52%
						9	852	4114.28%	438.00%
						10	923	3971.69%	435.65%
						11	994	3840.00%	433.44%
						12	1065	3717.95%	431.36%
						13	1136	3604.48%	429.41%
						14	1207	3498.67%	427.57%
						15	1278	3399.73%	425.83%
						16	1349	3306.98%	424.19%
						17	1420	3219.81%	422.63%
						18	1491	3137.72%	421.15%
						19	1562	3060.24%	419.75%
						20	1633	2986.97%	418.41%
						21	1704	2917.56%	417.14%
						22	1775	2851.68%	415.93%
						23	1846	2789.06%	414.77%
						24	1917	2729.45%	413.67%
						25	1988	2672.61%	412.61%
						26	2059	2618.35%	411.60%
						27	2130	2566.48%	410.63%
						28	2201	2516.84%	409.69%
						29	2272	2469.27%	408.80%
						30	2343	2423.64%	407.94%
7200	1728	21	8928	4105%	417%	7	720	4438.39%	443.21%
						8	792	4269.26%	440.52%
						9	864	4114.28%	438.00%
						10	936	3971.69%	435.65%

						11	1008	3840.00%	433.44%
						12	1080	3717.95%	431.36%
						13	1152	3604.48%	429.41%
						14	1224	3498.67%	427.57%
						15	1296	3399.73%	425.83%
						16	1368	3306.98%	424.19%
						17	1440	3219.81%	422.63%
						18	1512	3137.72%	421.15%
						19	1584	3060.24%	419.75%
						20	1656	2986.97%	418.41%
						21	1728	2917.56%	417.14%
						22	1800	2851.68%	415.93%
						23	1872	2789.06%	414.77%
						24	1944	2729.45%	413.67%
						25	2016	2672.61%	412.61%
						26	2088	2618.35%	411.60%
						27	2160	2566.48%	410.63%
						28	2232	2516.84%	409.69%
						29	2304	2469.27%	408.80%
7300	1752	21	9052	4105%	417%	30	2376	2423.64%	407.94%
						7	730	4438.39%	443.21%
						8	803	4269.26%	440.52%
						9	876	4114.28%	438.00%
						10	949	3971.69%	435.65%
						11	1022	3840.00%	433.44%
						12	1095	3717.95%	431.36%
						13	1168	3604.48%	429.41%
						14	1241	3498.67%	427.57%
						15	1314	3399.73%	425.83%
						16	1387	3306.98%	424.19%
						17	1460	3219.81%	422.63%
						18	1533	3137.72%	421.15%
						19	1606	3060.24%	419.75%
						20	1679	2986.97%	418.41%
						21	1752	2917.56%	417.14%
						22	1825	2851.68%	415.93%
						23	1898	2789.06%	414.77%
						24	1971	2729.45%	413.67%
						25	2044	2672.61%	412.61%
						26	2117	2618.35%	411.60%
						27	2190	2566.48%	410.63%
						28	2263	2516.84%	409.69%
						29	2336	2469.27%	408.80%
						30	2409	2423.64%	407.94%
7400	1776	21	9176	4105%	417%	7	740	4438.39%	443.21%
						8	814	4269.26%	440.52%
						9	888	4114.28%	438.00%
						10	962	3971.69%	435.65%
						11	1036	3840.00%	433.44%
						12	1110	3717.95%	431.36%
						13	1184	3604.48%	429.41%
						14	1258	3498.67%	427.57%
						15	1332	3399.73%	425.83%
						16	1406	3306.98%	424.19%
						17	1480	3219.81%	422.63%
						18	1554	3137.72%	421.15%
						19	1628	3060.24%	419.75%
						20	1702	2986.97%	418.41%
						21	1776	2917.56%	417.14%
						22	1850	2851.68%	415.93%
						23	1924	2789.06%	414.77%
						24	1998	2729.45%	413.67%
						25	2072	2672.61%	412.61%
						26	2146	2618.35%	411.60%
						27	2220	2566.48%	410.63%
						28	2294	2516.84%	409.69%
						29	2368	2469.27%	408.80%
						30	2442	2423.64%	407.94%
7500	1800	21	9300	4105%	417%	7	750	4438.39%	443.21%
						8	825	4269.26%	440.52%
						9	900	4114.28%	438.00%
						10	975	3971.69%	435.65%
						11	1050	3840.00%	433.44%

7600 1824 21 9424 4105% 417%

12 1125 3717.95% 431.36%
13 1200 3604.48% 429.41%
14 1275 3498.67% 427.57%
15 1350 3399.73% 425.83%
16 1425 3306.98% 424.19%
17 1500 3219.81% 422.63%
18 1575 3137.72% 421.15%
19 1650 3060.24% 419.75%
20 1725 2986.97% 418.41%
21 1800 2917.56% 417.14%
22 1875 2851.68% 415.93%
23 1950 2789.06% 414.77%
24 2025 2729.45% 413.67%
25 2100 2672.61% 412.61%
26 2175 2618.35% 411.60%
27 2250 2566.48% 410.63%
28 2325 2516.84% 409.69%
29 2400 2469.27% 408.80%
30 2475 2423.64% 407.94%

7700 1848 21 9548 4105% 417%

7 760 4438.39% 443.21%
8 836 4269.26% 440.52%
9 912 4114.28% 438.00%
10 988 3971.69% 435.65%
11 1064 3840.00% 433.44%
12 1140 3717.95% 431.36%
13 1216 3604.48% 429.41%
14 1292 3498.67% 427.57%
15 1368 3399.73% 425.83%
16 1444 3306.98% 424.19%
17 1520 3219.81% 422.63%
18 1596 3137.72% 421.15%
19 1672 3060.24% 419.75%
20 1748 2986.97% 418.41%
21 1824 2917.56% 417.14%
22 1900 2851.68% 415.93%
23 1976 2789.06% 414.77%
24 2052 2729.45% 413.67%
25 2128 2672.61% 412.61%
26 2204 2618.35% 411.60%
27 2280 2566.48% 410.63%
28 2356 2516.84% 409.69%
29 2432 2469.27% 408.80%
30 2508 2423.64% 407.94%

7800 1872 21 9672 4105% 417%

7 770 4438.39% 443.21%
8 847 4269.26% 440.52%
9 924 4114.28% 438.00%
10 1001 3971.69% 435.65%
11 1078 3840.00% 433.44%
12 1155 3717.95% 431.36%
13 1232 3604.48% 429.41%
14 1309 3498.67% 427.57%
15 1386 3399.73% 425.83%
16 1463 3306.98% 424.19%
17 1540 3219.81% 422.63%
18 1617 3137.72% 421.15%
19 1694 3060.24% 419.75%
20 1771 2986.97% 418.41%
21 1848 2917.56% 417.14%
22 1925 2851.68% 415.93%
23 2002 2789.06% 414.77%
24 2079 2729.45% 413.67%
25 2156 2672.61% 412.61%
26 2233 2618.35% 411.60%
27 2310 2566.48% 410.63%
28 2387 2516.84% 409.69%
29 2464 2469.27% 408.80%
30 2541 2423.64% 407.94%
7 780 4438.39% 443.21%
8 858 4269.26% 440.52%
9 936 4114.28% 438.00%
10 1014 3971.69% 435.65%
11 1092 3840.00% 433.44%
12 1170 3717.95% 431.36%

7900 1896 21 9796 4105% 417%

13	1248	3604.48%	429.41%
14	1326	3498.67%	427.57%
15	1404	3399.73%	425.83%
16	1482	3306.98%	424.19%
17	1560	3219.81%	422.63%
18	1638	3137.72%	421.15%
19	1716	3060.24%	419.75%
20	1794	2986.97%	418.41%
21	1872	2917.56%	417.14%
22	1950	2851.68%	415.93%
23	2028	2789.06%	414.77%
24	2106	2729.45%	413.67%
25	2184	2672.61%	412.61%
26	2262	2618.35%	411.60%
27	2340	2566.48%	410.63%
28	2418	2516.84%	409.69%
29	2496	2469.27%	408.80%
30	2574	2423.64%	407.94%

8000 1920 21 9920 4105% 417%

7	790	4438.39%	443.21%
8	869	4269.26%	440.52%
9	948	4114.28%	438.00%
10	1027	3971.69%	435.65%
11	1106	3840.00%	433.44%
12	1185	3717.95%	431.36%
13	1264	3604.48%	429.41%
14	1343	3498.67%	427.57%
15	1422	3399.73%	425.83%
16	1501	3306.98%	424.19%
17	1580	3219.81%	422.63%
18	1659	3137.72%	421.15%
19	1738	3060.24%	419.75%
20	1817	2986.97%	418.41%
21	1896	2917.56%	417.14%
22	1975	2851.68%	415.93%
23	2054	2789.06%	414.77%
24	2133	2729.45%	413.67%
25	2212	2672.61%	412.61%
26	2291	2618.35%	411.60%
27	2370	2566.48%	410.63%
28	2449	2516.84%	409.69%
29	2528	2469.27%	408.80%
30	2607	2423.64%	407.94%

8100 1944 21 10044 4105% 417%

7	800	4438.39%	443.21%
8	880	4269.26%	440.52%
9	960	4114.28%	438.00%
10	1040	3971.69%	435.65%
11	1120	3840.00%	433.44%
12	1200	3717.95%	431.36%
13	1280	3604.48%	429.41%
14	1360	3498.67%	427.57%
15	1440	3399.73%	425.83%
16	1520	3306.98%	424.19%
17	1600	3219.81%	422.63%
18	1680	3137.72%	421.15%
19	1760	3060.24%	419.75%
20	1840	2986.97%	418.41%
21	1920	2917.56%	417.14%
22	2000	2851.68%	415.93%
23	2080	2789.06%	414.77%
24	2160	2729.45%	413.67%
25	2240	2672.61%	412.61%
26	2320	2618.35%	411.60%
27	2400	2566.48%	410.63%
28	2480	2516.84%	409.69%
29	2560	2469.27%	408.80%
30	2640	2423.64%	407.94%
7	810	4438.39%	443.21%
8	891	4269.26%	440.52%
9	972	4114.28%	438.00%
10	1053	3971.69%	435.65%
11	1134	3840.00%	433.44%
12	1215	3717.95%	431.36%
13	1296	3604.48%	429.41%

						14	1377	3498.67%	427.57%
						15	1458	3399.73%	425.83%
						16	1539	3306.98%	424.19%
						17	1620	3219.81%	422.63%
						18	1701	3137.72%	421.15%
						19	1782	3060.24%	419.75%
						20	1863	2986.97%	418.41%
						21	1944	2917.56%	417.14%
						22	2025	2851.68%	415.93%
						23	2106	2789.06%	414.77%
						24	2187	2729.45%	413.67%
						25	2268	2672.61%	412.61%
						26	2349	2618.35%	411.60%
						27	2430	2566.48%	410.63%
						28	2511	2516.84%	409.69%
						29	2592	2469.27%	408.80%
						30	2673	2423.64%	407.94%
8200	1968	21	10168	4105%	417%	7	820	4438.39%	443.21%
						8	902	4269.26%	440.52%
						9	984	4114.28%	438.00%
						10	1066	3971.69%	435.65%
						11	1148	3840.00%	433.44%
						12	1230	3717.95%	431.36%
						13	1312	3604.48%	429.41%
						14	1394	3498.67%	427.57%
						15	1476	3399.73%	425.83%
						16	1558	3306.98%	424.19%
						17	1640	3219.81%	422.63%
						18	1722	3137.72%	421.15%
						19	1804	3060.24%	419.75%
						20	1886	2986.97%	418.41%
						21	1968	2917.56%	417.14%
						22	2050	2851.68%	415.93%
						23	2132	2789.06%	414.77%
						24	2214	2729.45%	413.67%
						25	2296	2672.61%	412.61%
						26	2378	2618.35%	411.60%
						27	2460	2566.48%	410.63%
						28	2542	2516.84%	409.69%
						29	2624	2469.27%	408.80%
						30	2706	2423.64%	407.94%
8300	1992	21	10292	4105%	417%	7	830	4438.39%	443.21%
						8	913	4269.26%	440.52%
						9	996	4114.28%	438.00%
						10	1079	3971.69%	435.65%
						11	1162	3840.00%	433.44%
						12	1245	3717.95%	431.36%
						13	1328	3604.48%	429.41%
						14	1411	3498.67%	427.57%
						15	1494	3399.73%	425.83%
						16	1577	3306.98%	424.19%
						17	1660	3219.81%	422.63%
						18	1743	3137.72%	421.15%
						19	1826	3060.24%	419.75%
						20	1909	2986.97%	418.41%
						21	1992	2917.56%	417.14%
						22	2075	2851.68%	415.93%
						23	2158	2789.06%	414.77%
						24	2241	2729.45%	413.67%
						25	2324	2672.61%	412.61%
						26	2407	2618.35%	411.60%
						27	2490	2566.48%	410.63%
						28	2573	2516.84%	409.69%
						29	2656	2469.27%	408.80%
						30	2739	2423.64%	407.94%
8400	2016	21	10416	4105%	417%	7	840	4438.39%	443.21%
						8	924	4269.26%	440.52%
						9	1008	4114.28%	438.00%
						10	1092	3971.69%	435.65%
						11	1176	3840.00%	433.44%
						12	1260	3717.95%	431.36%
						13	1344	3604.48%	429.41%
						14	1428	3498.67%	427.57%

						15	1512	3399.73%	425.83%
						16	1596	3306.98%	424.19%
						17	1680	3219.81%	422.63%
						18	1764	3137.72%	421.15%
						19	1848	3060.24%	419.75%
						20	1932	2986.97%	418.41%
						21	2016	2917.56%	417.14%
						22	2100	2851.68%	415.93%
						23	2184	2789.06%	414.77%
						24	2268	2729.45%	413.67%
						25	2352	2672.61%	412.61%
						26	2436	2618.35%	411.60%
						27	2520	2566.48%	410.63%
						28	2604	2516.84%	409.69%
						29	2688	2469.27%	408.80%
						30	2772	2423.64%	407.94%
8500	2040	21	10540	4105%	417%	7	850	4438.39%	443.21%
						8	935	4269.26%	440.52%
						9	1020	4114.28%	438.00%
						10	1105	3971.69%	435.65%
						11	1190	3840.00%	433.44%
						12	1275	3717.95%	431.36%
						13	1360	3604.48%	429.41%
						14	1445	3498.67%	427.57%
						15	1530	3399.73%	425.83%
						16	1615	3306.98%	424.19%
						17	1700	3219.81%	422.63%
						18	1785	3137.72%	421.15%
						19	1870	3060.24%	419.75%
						20	1955	2986.97%	418.41%
						21	2040	2917.56%	417.14%
						22	2125	2851.68%	415.93%
						23	2210	2789.06%	414.77%
						24	2295	2729.45%	413.67%
						25	2380	2672.61%	412.61%
						26	2465	2618.35%	411.60%
						27	2550	2566.48%	410.63%
						28	2635	2516.84%	409.69%
						29	2720	2469.27%	408.80%
						30	2805	2423.64%	407.94%
8600	2064	21	10664	4105%	417%	7	860	4438.39%	443.21%
						8	946	4269.26%	440.52%
						9	1032	4114.28%	438.00%
						10	1118	3971.69%	435.65%
						11	1204	3840.00%	433.44%
						12	1290	3717.95%	431.36%
						13	1376	3604.48%	429.41%
						14	1462	3498.67%	427.57%
						15	1548	3399.73%	425.83%
						16	1634	3306.98%	424.19%
						17	1720	3219.81%	422.63%
						18	1806	3137.72%	421.15%
						19	1892	3060.24%	419.75%
						20	1978	2986.97%	418.41%
						21	2064	2917.56%	417.14%
						22	2150	2851.68%	415.93%
						23	2236	2789.06%	414.77%
						24	2322	2729.45%	413.67%
						25	2408	2672.61%	412.61%
						26	2494	2618.35%	411.60%
						27	2580	2566.48%	410.63%
						28	2666	2516.84%	409.69%
						29	2752	2469.27%	408.80%
						30	2838	2423.64%	407.94%
8700	2088	21	10788	4105%	417%	7	870	4438.39%	443.21%
						8	957	4269.26%	440.52%
						9	1044	4114.28%	438.00%
						10	1131	3971.69%	435.65%
						11	1218	3840.00%	433.44%
						12	1305	3717.95%	431.36%
						13	1392	3604.48%	429.41%
						14	1479	3498.67%	427.57%
						15	1566	3399.73%	425.83%

						16	1653	3306.98%	424.19%
						17	1740	3219.81%	422.63%
						18	1827	3137.72%	421.15%
						19	1914	3060.24%	419.75%
						20	2001	2986.97%	418.41%
						21	2088	2917.56%	417.14%
						22	2175	2851.68%	415.93%
						23	2262	2789.06%	414.77%
						24	2349	2729.45%	413.67%
						25	2436	2672.61%	412.61%
						26	2523	2618.35%	411.60%
						27	2610	2566.48%	410.63%
						28	2697	2516.84%	409.69%
						29	2784	2469.27%	408.80%
						30	2871	2423.64%	407.94%
8800	2112	21	10912	4105%	417%	7	880	4438.39%	443.21%
						8	968	4269.26%	440.52%
						9	1056	4114.28%	438.00%
						10	1144	3971.69%	435.65%
						11	1232	3840.00%	433.44%
						12	1320	3717.95%	431.36%
						13	1408	3604.48%	429.41%
						14	1496	3498.67%	427.57%
						15	1584	3399.73%	425.83%
						16	1672	3306.98%	424.19%
						17	1760	3219.81%	422.63%
						18	1848	3137.72%	421.15%
						19	1936	3060.24%	419.75%
						20	2024	2986.97%	418.41%
						21	2112	2917.56%	417.14%
						22	2200	2851.68%	415.93%
						23	2288	2789.06%	414.77%
						24	2376	2729.45%	413.67%
						25	2464	2672.61%	412.61%
						26	2552	2618.35%	411.60%
						27	2640	2566.48%	410.63%
						28	2728	2516.84%	409.69%
						29	2816	2469.27%	408.80%
						30	2904	2423.64%	407.94%
8900	2136	21	11036	4105%	417%	7	890	4438.39%	443.21%
						8	979	4269.26%	440.52%
						9	1068	4114.28%	438.00%
						10	1157	3971.69%	435.65%
						11	1246	3840.00%	433.44%
						12	1335	3717.95%	431.36%
						13	1424	3604.48%	429.41%
						14	1513	3498.67%	427.57%
						15	1602	3399.73%	425.83%
						16	1691	3306.98%	424.19%
						17	1780	3219.81%	422.63%
						18	1869	3137.72%	421.15%
						19	1958	3060.24%	419.75%
						20	2047	2986.97%	418.41%
						21	2136	2917.56%	417.14%
						22	2225	2851.68%	415.93%
						23	2314	2789.06%	414.77%
						24	2403	2729.45%	413.67%
						25	2492	2672.61%	412.61%
						26	2581	2618.35%	411.60%
						27	2670	2566.48%	410.63%
						28	2759	2516.84%	409.69%
						29	2848	2469.27%	408.80%
						30	2937	2423.64%	407.94%
9000	2160	21	11160	4105%	417%	7	900	4438.39%	443.21%
						8	990	4269.26%	440.52%
						9	1080	4114.28%	438.00%
						10	1170	3971.69%	435.65%
						11	1260	3840.00%	433.44%
						12	1350	3717.95%	431.36%
						13	1440	3604.48%	429.41%
						14	1530	3498.67%	427.57%
						15	1620	3399.73%	425.83%
						16	1710	3306.98%	424.19%

						17	1800	3219.81%	422.63%
						18	1890	3137.72%	421.15%
						19	1980	3060.24%	419.75%
						20	2070	2986.97%	418.41%
						21	2160	2917.56%	417.14%
						22	2250	2851.68%	415.93%
						23	2340	2789.06%	414.77%
						24	2430	2729.45%	413.67%
						25	2520	2672.61%	412.61%
						26	2610	2618.35%	411.60%
						27	2700	2566.48%	410.63%
						28	2790	2516.84%	409.69%
						29	2880	2469.27%	408.80%
						30	2970	2423.64%	407.94%
9100	2184	21	11284	4105%	417%	7	910	4438.39%	443.21%
						8	1001	4269.26%	440.52%
						9	1092	4114.28%	438.00%
						10	1183	3971.69%	435.65%
						11	1274	3840.00%	433.44%
						12	1365	3717.95%	431.36%
						13	1456	3604.48%	429.41%
						14	1547	3498.67%	427.57%
						15	1638	3399.73%	425.83%
						16	1729	3306.98%	424.19%
						17	1820	3219.81%	422.63%
						18	1911	3137.72%	421.15%
						19	2002	3060.24%	419.75%
						20	2093	2986.97%	418.41%
						21	2184	2917.56%	417.14%
						22	2275	2851.68%	415.93%
						23	2366	2789.06%	414.77%
						24	2457	2729.45%	413.67%
						25	2548	2672.61%	412.61%
						26	2639	2618.35%	411.60%
						27	2730	2566.48%	410.63%
						28	2821	2516.84%	409.69%
						29	2912	2469.27%	408.80%
						30	3003	2423.64%	407.94%
9200	2208	21	11408	4105%	417%	7	920	4438.39%	443.21%
						8	1012	4269.26%	440.52%
						9	1104	4114.28%	438.00%
						10	1196	3971.69%	435.65%
						11	1288	3840.00%	433.44%
						12	1380	3717.95%	431.36%
						13	1472	3604.48%	429.41%
						14	1564	3498.67%	427.57%
						15	1656	3399.73%	425.83%
						16	1748	3306.98%	424.19%
						17	1840	3219.81%	422.63%
						18	1932	3137.72%	421.15%
						19	2024	3060.24%	419.75%
						20	2116	2986.97%	418.41%
						21	2208	2917.56%	417.14%
						22	2300	2851.68%	415.93%
						23	2392	2789.06%	414.77%
						24	2484	2729.45%	413.67%
						25	2576	2672.61%	412.61%
						26	2668	2618.35%	411.60%
						27	2760	2566.48%	410.63%
						28	2852	2516.84%	409.69%
						29	2944	2469.27%	408.80%
						30	3036	2423.64%	407.94%
9300	2232	21	11532	4105%	417%	7	930	4438.39%	443.21%
						8	1023	4269.26%	440.52%
						9	1116	4114.28%	438.00%
						10	1209	3971.69%	435.65%
						11	1302	3840.00%	433.44%
						12	1395	3717.95%	431.36%
						13	1488	3604.48%	429.41%
						14	1581	3498.67%	427.57%
						15	1674	3399.73%	425.83%
						16	1767	3306.98%	424.19%
						17	1860	3219.81%	422.63%

						18	1953	3137.72%	421.15%
						19	2046	3060.24%	419.75%
						20	2139	2986.97%	418.41%
						21	2232	2917.56%	417.14%
						22	2325	2851.68%	415.93%
						23	2418	2789.06%	414.77%
						24	2511	2729.45%	413.67%
						25	2604	2672.61%	412.61%
						26	2697	2618.35%	411.60%
						27	2790	2566.48%	410.63%
						28	2883	2516.84%	409.69%
						29	2976	2469.27%	408.80%
9400	2256	21	11656	4105%	417%	30	3069	2423.64%	407.94%
						7	940	4438.39%	443.21%
						8	1034	4269.26%	440.52%
						9	1128	4114.28%	438.00%
						10	1222	3971.69%	435.65%
						11	1316	3840.00%	433.44%
						12	1410	3717.95%	431.36%
						13	1504	3604.48%	429.41%
						14	1598	3498.67%	427.57%
						15	1692	3399.73%	425.83%
						16	1786	3306.98%	424.19%
						17	1880	3219.81%	422.63%
						18	1974	3137.72%	421.15%
						19	2068	3060.24%	419.75%
						20	2162	2986.97%	418.41%
						21	2256	2917.56%	417.14%
						22	2350	2851.68%	415.93%
						23	2444	2789.06%	414.77%
						24	2538	2729.45%	413.67%
						25	2632	2672.61%	412.61%
						26	2726	2618.35%	411.60%
						27	2820	2566.48%	410.63%
						28	2914	2516.84%	409.69%
						29	3008	2469.27%	408.80%
						30	3102	2423.64%	407.94%
9500	2280	21	11780	4105%	417%	7	950	4438.39%	443.21%
						8	1045	4269.26%	440.52%
						9	1140	4114.28%	438.00%
						10	1235	3971.69%	435.65%
						11	1330	3840.00%	433.44%
						12	1425	3717.95%	431.36%
						13	1520	3604.48%	429.41%
						14	1615	3498.67%	427.57%
						15	1710	3399.73%	425.83%
						16	1805	3306.98%	424.19%
						17	1900	3219.81%	422.63%
						18	1995	3137.72%	421.15%
						19	2090	3060.24%	419.75%
						20	2185	2986.97%	418.41%
						21	2280	2917.56%	417.14%
						22	2375	2851.68%	415.93%
						23	2470	2789.06%	414.77%
						24	2565	2729.45%	413.67%
						25	2660	2672.61%	412.61%
						26	2755	2618.35%	411.60%
						27	2850	2566.48%	410.63%
						28	2945	2516.84%	409.69%
						29	3040	2469.27%	408.80%
						30	3135	2423.64%	407.94%
9600	2304	21	11904	4105%	417%	7	960	4438.39%	443.21%
						8	1056	4269.26%	440.52%
						9	1152	4114.28%	438.00%
						10	1248	3971.69%	435.65%
						11	1344	3840.00%	433.44%
						12	1440	3717.95%	431.36%
						13	1536	3604.48%	429.41%
						14	1632	3498.67%	427.57%
						15	1728	3399.73%	425.83%
						16	1824	3306.98%	424.19%
						17	1920	3219.81%	422.63%
						18	2016	3137.72%	421.15%

							19	2112	3060.24%	419.75%
							20	2208	2986.97%	418.41%
							21	2304	2917.56%	417.14%
							22	2400	2851.68%	415.93%
							23	2496	2789.06%	414.77%
							24	2592	2729.45%	413.67%
							25	2688	2672.61%	412.61%
							26	2784	2618.35%	411.60%
							27	2880	2566.48%	410.63%
							28	2976	2516.84%	409.69%
							29	3072	2469.27%	408.80%
9700	2328	21	12028	4105%	417%		30	3168	2423.64%	407.94%

							7	970	4438.39%	443.21%
							8	1067	4269.26%	440.52%
							9	1164	4114.28%	438.00%
							10	1261	3971.69%	435.65%
							11	1358	3840.00%	433.44%
							12	1455	3717.95%	431.36%
							13	1552	3604.48%	429.41%
							14	1649	3498.67%	427.57%
							15	1746	3399.73%	425.83%
							16	1843	3306.98%	424.19%
							17	1940	3219.81%	422.63%
							18	2037	3137.72%	421.15%
							19	2134	3060.24%	419.75%
							20	2231	2986.97%	418.41%
							21	2328	2917.56%	417.14%
							22	2425	2851.68%	415.93%
							23	2522	2789.06%	414.77%
							24	2619	2729.45%	413.67%
							25	2716	2672.61%	412.61%
							26	2813	2618.35%	411.60%
							27	2910	2566.48%	410.63%
							28	3007	2516.84%	409.69%
							29	3104	2469.27%	408.80%
							30	3201	2423.64%	407.94%
9800	2352	21	12152	4105%	417%		7	980	4438.39%	443.21%

							8	1078	4269.26%	440.52%
							9	1176	4114.28%	438.00%
							10	1274	3971.69%	435.65%
							11	1372	3840.00%	433.44%
							12	1470	3717.95%	431.36%
							13	1568	3604.48%	429.41%
							14	1666	3498.67%	427.57%
							15	1764	3399.73%	425.83%
							16	1862	3306.98%	424.19%
							17	1960	3219.81%	422.63%
							18	2058	3137.72%	421.15%
							19	2156	3060.24%	419.75%
							20	2254	2986.97%	418.41%
							21	2352	2917.56%	417.14%
							22	2450	2851.68%	415.93%
							23	2548	2789.06%	414.77%
							24	2646	2729.45%	413.67%
							25	2744	2672.61%	412.61%
							26	2842	2618.35%	411.60%
							27	2940	2566.48%	410.63%
							28	3038	2516.84%	409.69%
							29	3136	2469.27%	408.80%
							30	3234	2423.64%	407.94%
9900	2376	21	12276	4105%	417%		7	990	4438.39%	443.21%

							8	1089	4269.26%	440.52%
							9	1188	4114.28%	438.00%
							10	1287	3971.69%	435.65%
							11	1386	3840.00%	433.44%
							12	1485	3717.95%	431.36%
							13	1584	3604.48%	429.41%
							14	1683	3498.67%	427.57%
							15	1782	3399.73%	425.83%
							16	1881	3306.98%	424.19%
							17	1980	3219.81%	422.63%
							18	2079	3137.72%	421.15%
							19	2178	3060.24%	419.75%

10000	2400	21	12400	4105%	417%
-------	------	----	-------	-------	------

20	2277	2986.97%	418.41%
21	2376	2917.56%	417.14%
22	2475	2851.68%	415.93%
23	2574	2789.06%	414.77%
24	2673	2729.45%	413.67%
25	2772	2672.61%	412.61%
26	2871	2618.35%	411.60%
27	2970	2566.48%	410.63%
28	3069	2516.84%	409.69%
29	3168	2469.27%	408.80%
30	3267	2423.64%	407.94%
7	1000	4438.39%	443.21%
8	1100	4269.26%	440.52%
9	1200	4114.28%	438.00%
10	1300	3971.69%	435.65%
11	1400	3840.00%	433.44%
12	1500	3717.95%	431.36%
13	1600	3604.48%	429.41%
14	1700	3498.67%	427.57%
15	1800	3399.73%	425.83%
16	1900	3306.98%	424.19%
17	2000	3219.81%	422.63%
18	2100	3137.72%	421.15%
19	2200	3060.24%	419.75%
20	2300	2986.97%	418.41%
21	2400	2917.56%	417.14%
22	2500	2851.68%	415.93%
23	2600	2789.06%	414.77%
24	2700	2729.45%	413.67%
25	2800	2672.61%	412.61%
26	2900	2618.35%	411.60%
27	3000	2566.48%	410.63%
28	3100	2516.84%	409.69%
29	3200	2469.27%	408.80%
30	3300	2423.64%	407.94%
7	50	4269.26%	440.52%
8	55	4114.28%	438.00%
9	60	3971.69%	435.65%
10	65	3840.00%	433.44%
11	70	3717.95%	431.36%
12	75	3604.48%	429.41%
13	80	3498.67%	427.57%
14	85	3399.73%	425.83%
15	90	3306.98%	424.19%
16	95	3219.81%	422.63%
17	100	3137.72%	421.15%
18	105	3060.24%	419.75%
19	110	2986.97%	418.41%
20	115	2917.56%	417.14%
21	120	2851.68%	415.93%
22	125	2789.06%	414.77%
23	130	2729.45%	413.67%
24	135	2672.61%	412.61%
25	140	2618.35%	411.60%
26	145	2566.48%	410.63%
27	150	2516.84%	409.69%
28	155	2469.27%	408.80%
29	160	2423.64%	407.94%
30	165	2379.82%	407.12%
7	60	4269.26%	440.52%
8	66	4114.28%	438.00%
9	72	3971.69%	435.65%
10	78	3840.00%	433.44%
11	84	3717.95%	431.36%
12	90	3604.48%	429.41%
13	96	3498.67%	427.57%
14	102	3399.73%	425.83%
15	108	3306.98%	424.19%
16	114	3219.81%	422.63%
17	120	3137.72%	421.15%
18	126	3060.24%	419.75%
19	132	2986.97%	418.41%
20	138	2917.56%	417.14%

500	125	22	625	3953%	415%
600	150	22	750	3953%	415%

700 175 22 875 3953% 415%

21 144 2851.68% 415.93%
 22 150 2789.06% 414.77%
 23 156 2729.45% 413.67%
 24 162 2672.61% 412.61%
 25 168 2618.35% 411.60%
 26 174 2566.48% 410.63%
 27 180 2516.84% 409.69%
 28 186 2469.27% 408.80%
 29 192 2423.64% 407.94%
 30 198 2379.82% 407.12%

800 200 22 1000 3953% 415%

7 70 4269.26% 440.52%
 8 77 4114.28% 438.00%
 9 84 3971.69% 435.65%
 10 91 3840.00% 433.44%
 11 98 3717.95% 431.36%
 12 105 3604.48% 429.41%
 13 112 3498.67% 427.57%
 14 119 3399.73% 425.83%
 15 126 3306.98% 424.19%
 16 133 3219.81% 422.63%
 17 140 3137.72% 421.15%
 18 147 3060.24% 419.75%
 19 154 2986.97% 418.41%
 20 161 2917.56% 417.14%
 21 168 2851.68% 415.93%
 22 175 2789.06% 414.77%
 23 182 2729.45% 413.67%
 24 189 2672.61% 412.61%
 25 196 2618.35% 411.60%
 26 203 2566.48% 410.63%
 27 210 2516.84% 409.69%
 28 217 2469.27% 408.80%
 29 224 2423.64% 407.94%
 30 231 2379.82% 407.12%

900 225 22 1125 3953% 415%

7 80 4269.26% 440.52%
 8 88 4114.28% 438.00%
 9 96 3971.69% 435.65%
 10 104 3840.00% 433.44%
 11 112 3717.95% 431.36%
 12 120 3604.48% 429.41%
 13 128 3498.67% 427.57%
 14 136 3399.73% 425.83%
 15 144 3306.98% 424.19%
 16 152 3219.81% 422.63%
 17 160 3137.72% 421.15%
 18 168 3060.24% 419.75%
 19 176 2986.97% 418.41%
 20 184 2917.56% 417.14%
 21 192 2851.68% 415.93%
 22 200 2789.06% 414.77%
 23 208 2729.45% 413.67%
 24 216 2672.61% 412.61%
 25 224 2618.35% 411.60%
 26 232 2566.48% 410.63%
 27 240 2516.84% 409.69%
 28 248 2469.27% 408.80%
 29 256 2423.64% 407.94%
 30 264 2379.82% 407.12%

7 90 4269.26% 440.52%
 8 99 4114.28% 438.00%
 9 108 3971.69% 435.65%
 10 117 3840.00% 433.44%
 11 126 3717.95% 431.36%
 12 135 3604.48% 429.41%
 13 144 3498.67% 427.57%
 14 153 3399.73% 425.83%
 15 162 3306.98% 424.19%
 16 171 3219.81% 422.63%
 17 180 3137.72% 421.15%
 18 189 3060.24% 419.75%
 19 198 2986.97% 418.41%
 20 207 2917.56% 417.14%
 21 216 2851.68% 415.93%

						22	225	2789.06%	414.77%
						23	234	2729.45%	413.67%
						24	243	2672.61%	412.61%
						25	252	2618.35%	411.60%
						26	261	2566.48%	410.63%
						27	270	2516.84%	409.69%
						28	279	2469.27%	408.80%
						29	288	2423.64%	407.94%
						30	297	2379.82%	407.12%
1000	250	22	1250	3953%	415%	7	100	4269.26%	440.52%
						8	110	4114.28%	438.00%
						9	120	3971.69%	435.65%
						10	130	3840.00%	433.44%
						11	140	3717.95%	431.36%
						12	150	3604.48%	429.41%
						13	160	3498.67%	427.57%
						14	170	3399.73%	425.83%
						15	180	3306.98%	424.19%
						16	190	3219.81%	422.63%
						17	200	3137.72%	421.15%
						18	210	3060.24%	419.75%
						19	220	2986.97%	418.41%
						20	230	2917.56%	417.14%
						21	240	2851.68%	415.93%
						22	250	2789.06%	414.77%
						23	260	2729.45%	413.67%
						24	270	2672.61%	412.61%
						25	280	2618.35%	411.60%
						26	290	2566.48%	410.63%
						27	300	2516.84%	409.69%
						28	310	2469.27%	408.80%
						29	320	2423.64%	407.94%
						30	330	2379.82%	407.12%
1100	275	22	1375	3953%	415%	7	110	4269.26%	440.52%
						8	121	4114.28%	438.00%
						9	132	3971.69%	435.65%
						10	143	3840.00%	433.44%
						11	154	3717.95%	431.36%
						12	165	3604.48%	429.41%
						13	176	3498.67%	427.57%
						14	187	3399.73%	425.83%
						15	198	3306.98%	424.19%
						16	209	3219.81%	422.63%
						17	220	3137.72%	421.15%
						18	231	3060.24%	419.75%
						19	242	2986.97%	418.41%
						20	253	2917.56%	417.14%
						21	264	2851.68%	415.93%
						22	275	2789.06%	414.77%
						23	286	2729.45%	413.67%
						24	297	2672.61%	412.61%
						25	308	2618.35%	411.60%
						26	319	2566.48%	410.63%
						27	330	2516.84%	409.69%
						28	341	2469.27%	408.80%
						29	352	2423.64%	407.94%
						30	363	2379.82%	407.12%
1200	300	22	1500	3953%	415%	7	120	4269.26%	440.52%
						8	132	4114.28%	438.00%
						9	144	3971.69%	435.65%
						10	156	3840.00%	433.44%
						11	168	3717.95%	431.36%
						12	180	3604.48%	429.41%
						13	192	3498.67%	427.57%
						14	204	3399.73%	425.83%
						15	216	3306.98%	424.19%
						16	228	3219.81%	422.63%
						17	240	3137.72%	421.15%
						18	252	3060.24%	419.75%
						19	264	2986.97%	418.41%
						20	276	2917.56%	417.14%
						21	288	2851.68%	415.93%
						22	300	2789.06%	414.77%

						23	312	2729.45%	413.67%
						24	324	2672.61%	412.61%
						25	336	2618.35%	411.60%
						26	348	2566.48%	410.63%
						27	360	2516.84%	409.69%
						28	372	2469.27%	408.80%
						29	384	2423.64%	407.94%
1300	325	22	1625	3953%	415%	30	396	2379.82%	407.12%
						7	130	4269.26%	440.52%
						8	143	4114.28%	438.00%
						9	156	3971.69%	435.65%
						10	169	3840.00%	433.44%
						11	182	3717.95%	431.36%
						12	195	3604.48%	429.41%
						13	208	3498.67%	427.57%
						14	221	3399.73%	425.83%
						15	234	3306.98%	424.19%
						16	247	3219.81%	422.63%
						17	260	3137.72%	421.15%
						18	273	3060.24%	419.75%
						19	286	2986.97%	418.41%
						20	299	2917.56%	417.14%
						21	312	2851.68%	415.93%
						22	325	2789.06%	414.77%
						23	338	2729.45%	413.67%
						24	351	2672.61%	412.61%
						25	364	2618.35%	411.60%
						26	377	2566.48%	410.63%
						27	390	2516.84%	409.69%
						28	403	2469.27%	408.80%
						29	416	2423.64%	407.94%
						30	429	2379.82%	407.12%
1400	350	22	1750	3953%	415%	7	140	4269.26%	440.52%
						8	154	4114.28%	438.00%
						9	168	3971.69%	435.65%
						10	182	3840.00%	433.44%
						11	196	3717.95%	431.36%
						12	210	3604.48%	429.41%
						13	224	3498.67%	427.57%
						14	238	3399.73%	425.83%
						15	252	3306.98%	424.19%
						16	266	3219.81%	422.63%
						17	280	3137.72%	421.15%
						18	294	3060.24%	419.75%
						19	308	2986.97%	418.41%
						20	322	2917.56%	417.14%
						21	336	2851.68%	415.93%
						22	350	2789.06%	414.77%
						23	364	2729.45%	413.67%
						24	378	2672.61%	412.61%
						25	392	2618.35%	411.60%
						26	406	2566.48%	410.63%
						27	420	2516.84%	409.69%
						28	434	2469.27%	408.80%
						29	448	2423.64%	407.94%
						30	462	2379.82%	407.12%
1500	375	22	1875	3953%	415%	7	150	4269.26%	440.52%
						8	165	4114.28%	438.00%
						9	180	3971.69%	435.65%
						10	195	3840.00%	433.44%
						11	210	3717.95%	431.36%
						12	225	3604.48%	429.41%
						13	240	3498.67%	427.57%
						14	255	3399.73%	425.83%
						15	270	3306.98%	424.19%
						16	285	3219.81%	422.63%
						17	300	3137.72%	421.15%
						18	315	3060.24%	419.75%
						19	330	2986.97%	418.41%
						20	345	2917.56%	417.14%
						21	360	2851.68%	415.93%
						22	375	2789.06%	414.77%
						23	390	2729.45%	413.67%

						24	405	2672.61%	412.61%
						25	420	2618.35%	411.60%
						26	435	2566.48%	410.63%
						27	450	2516.84%	409.69%
						28	465	2469.27%	408.80%
						29	480	2423.64%	407.94%
						30	495	2379.82%	407.12%
1600	400	22	2000	3953%	415%	7	160	4269.26%	440.52%
						8	176	4114.28%	438.00%
						9	192	3971.69%	435.65%
						10	208	3840.00%	433.44%
						11	224	3717.95%	431.36%
						12	240	3604.48%	429.41%
						13	256	3498.67%	427.57%
						14	272	3399.73%	425.83%
						15	288	3306.98%	424.19%
						16	304	3219.81%	422.63%
						17	320	3137.72%	421.15%
						18	336	3060.24%	419.75%
						19	352	2986.97%	418.41%
						20	368	2917.56%	417.14%
						21	384	2851.68%	415.93%
						22	400	2789.06%	414.77%
						23	416	2729.45%	413.67%
						24	432	2672.61%	412.61%
						25	448	2618.35%	411.60%
						26	464	2566.48%	410.63%
						27	480	2516.84%	409.69%
						28	496	2469.27%	408.80%
						29	512	2423.64%	407.94%
						30	528	2379.82%	407.12%
1700	425	22	2125	3953%	415%	7	170	4269.26%	440.52%
						8	187	4114.28%	438.00%
						9	204	3971.69%	435.65%
						10	221	3840.00%	433.44%
						11	238	3717.95%	431.36%
						12	255	3604.48%	429.41%
						13	272	3498.67%	427.57%
						14	289	3399.73%	425.83%
						15	306	3306.98%	424.19%
						16	323	3219.81%	422.63%
						17	340	3137.72%	421.15%
						18	357	3060.24%	419.75%
						19	374	2986.97%	418.41%
						20	391	2917.56%	417.14%
						21	408	2851.68%	415.93%
						22	425	2789.06%	414.77%
						23	442	2729.45%	413.67%
						24	459	2672.61%	412.61%
						25	476	2618.35%	411.60%
						26	493	2566.48%	410.63%
						27	510	2516.84%	409.69%
						28	527	2469.27%	408.80%
						29	544	2423.64%	407.94%
						30	561	2379.82%	407.12%
1800	450	22	2250	3953%	415%	7	180	4269.26%	440.52%
						8	198	4114.28%	438.00%
						9	216	3971.69%	435.65%
						10	234	3840.00%	433.44%
						11	252	3717.95%	431.36%
						12	270	3604.48%	429.41%
						13	288	3498.67%	427.57%
						14	306	3399.73%	425.83%
						15	324	3306.98%	424.19%
						16	342	3219.81%	422.63%
						17	360	3137.72%	421.15%
						18	378	3060.24%	419.75%
						19	396	2986.97%	418.41%
						20	414	2917.56%	417.14%
						21	432	2851.68%	415.93%
						22	450	2789.06%	414.77%
						23	468	2729.45%	413.67%
						24	486	2672.61%	412.61%

						25	504	2618.35%	411.60%
						26	522	2566.48%	410.63%
						27	540	2516.84%	409.69%
						28	558	2469.27%	408.80%
						29	576	2423.64%	407.94%
1900	475	22	2375	3953%	415%	30	594	2379.82%	407.12%
						7	190	4269.26%	440.52%
						8	209	4114.28%	438.00%
						9	228	3971.69%	435.65%
						10	247	3840.00%	433.44%
						11	266	3717.95%	431.36%
						12	285	3604.48%	429.41%
						13	304	3498.67%	427.57%
						14	323	3399.73%	425.83%
						15	342	3306.98%	424.19%
						16	361	3219.81%	422.63%
						17	380	3137.72%	421.15%
						18	399	3060.24%	419.75%
						19	418	2986.97%	418.41%
						20	437	2917.56%	417.14%
						21	456	2851.68%	415.93%
						22	475	2789.06%	414.77%
						23	494	2729.45%	413.67%
						24	513	2672.61%	412.61%
						25	532	2618.35%	411.60%
						26	551	2566.48%	410.63%
						27	570	2516.84%	409.69%
						28	589	2469.27%	408.80%
						29	608	2423.64%	407.94%
						30	627	2379.82%	407.12%
2000	500	22	2500	3953%	415%	7	200	4269.26%	440.52%
						8	220	4114.28%	438.00%
						9	240	3971.69%	435.65%
						10	260	3840.00%	433.44%
						11	280	3717.95%	431.36%
						12	300	3604.48%	429.41%
						13	320	3498.67%	427.57%
						14	340	3399.73%	425.83%
						15	360	3306.98%	424.19%
						16	380	3219.81%	422.63%
						17	400	3137.72%	421.15%
						18	420	3060.24%	419.75%
						19	440	2986.97%	418.41%
						20	460	2917.56%	417.14%
						21	480	2851.68%	415.93%
						22	500	2789.06%	414.77%
						23	520	2729.45%	413.67%
						24	540	2672.61%	412.61%
						25	560	2618.35%	411.60%
						26	580	2566.48%	410.63%
						27	600	2516.84%	409.69%
						28	620	2469.27%	408.80%
						29	640	2423.64%	407.94%
						30	660	2379.82%	407.12%
2100	525	22	2625	3953%	415%	7	210	4269.26%	440.52%
						8	231	4114.28%	438.00%
						9	252	3971.69%	435.65%
						10	273	3840.00%	433.44%
						11	294	3717.95%	431.36%
						12	315	3604.48%	429.41%
						13	336	3498.67%	427.57%
						14	357	3399.73%	425.83%
						15	378	3306.98%	424.19%
						16	399	3219.81%	422.63%
						17	420	3137.72%	421.15%
						18	441	3060.24%	419.75%
						19	462	2986.97%	418.41%
						20	483	2917.56%	417.14%
						21	504	2851.68%	415.93%
						22	525	2789.06%	414.77%
						23	546	2729.45%	413.67%
						24	567	2672.61%	412.61%
						25	588	2618.35%	411.60%

						26	609	2566.48%	410.63%
						27	630	2516.84%	409.69%
						28	651	2469.27%	408.80%
						29	672	2423.64%	407.94%
2200	550	22	2750	3953%	415%	30	693	2379.82%	407.12%
						7	220	4269.26%	440.52%
						8	242	4114.28%	438.00%
						9	264	3971.69%	435.65%
						10	286	3840.00%	433.44%
						11	308	3717.95%	431.36%
						12	330	3604.48%	429.41%
						13	352	3498.67%	427.57%
						14	374	3399.73%	425.83%
						15	396	3306.98%	424.19%
						16	418	3219.81%	422.63%
						17	440	3137.72%	421.15%
						18	462	3060.24%	419.75%
						19	484	2986.97%	418.41%
						20	506	2917.56%	417.14%
						21	528	2851.68%	415.93%
						22	550	2789.06%	414.77%
						23	572	2729.45%	413.67%
						24	594	2672.61%	412.61%
						25	616	2618.35%	411.60%
						26	638	2566.48%	410.63%
						27	660	2516.84%	409.69%
						28	682	2469.27%	408.80%
						29	704	2423.64%	407.94%
2300	575	22	2875	3953%	415%	30	726	2379.82%	407.12%
						7	230	4269.26%	440.52%
						8	253	4114.28%	438.00%
						9	276	3971.69%	435.65%
						10	299	3840.00%	433.44%
						11	322	3717.95%	431.36%
						12	345	3604.48%	429.41%
						13	368	3498.67%	427.57%
						14	391	3399.73%	425.83%
						15	414	3306.98%	424.19%
						16	437	3219.81%	422.63%
						17	460	3137.72%	421.15%
						18	483	3060.24%	419.75%
						19	506	2986.97%	418.41%
						20	529	2917.56%	417.14%
						21	552	2851.68%	415.93%
						22	575	2789.06%	414.77%
						23	598	2729.45%	413.67%
						24	621	2672.61%	412.61%
						25	644	2618.35%	411.60%
						26	667	2566.48%	410.63%
						27	690	2516.84%	409.69%
						28	713	2469.27%	408.80%
						29	736	2423.64%	407.94%
2400	600	22	3000	3953%	415%	30	759	2379.82%	407.12%
						7	240	4269.26%	440.52%
						8	264	4114.28%	438.00%
						9	288	3971.69%	435.65%
						10	312	3840.00%	433.44%
						11	336	3717.95%	431.36%
						12	360	3604.48%	429.41%
						13	384	3498.67%	427.57%
						14	408	3399.73%	425.83%
						15	432	3306.98%	424.19%
						16	456	3219.81%	422.63%
						17	480	3137.72%	421.15%
						18	504	3060.24%	419.75%
						19	528	2986.97%	418.41%
						20	552	2917.56%	417.14%
						21	576	2851.68%	415.93%
						22	600	2789.06%	414.77%
						23	624	2729.45%	413.67%
						24	648	2672.61%	412.61%
						25	672	2618.35%	411.60%
						26	696	2566.48%	410.63%

						27	720	2516.84%	409.69%
						28	744	2469.27%	408.80%
						29	768	2423.64%	407.94%
						30	792	2379.82%	407.12%
2500	625	22	3125	3953%	415%	7	250	4269.26%	440.52%
						8	275	4114.28%	438.00%
						9	300	3971.69%	435.65%
						10	325	3840.00%	433.44%
						11	350	3717.95%	431.36%
						12	375	3604.48%	429.41%
						13	400	3498.67%	427.57%
						14	425	3399.73%	425.83%
						15	450	3306.98%	424.19%
						16	475	3219.81%	422.63%
						17	500	3137.72%	421.15%
						18	525	3060.24%	419.75%
						19	550	2986.97%	418.41%
						20	575	2917.56%	417.14%
						21	600	2851.68%	415.93%
						22	625	2789.06%	414.77%
						23	650	2729.45%	413.67%
						24	675	2672.61%	412.61%
						25	700	2618.35%	411.60%
						26	725	2566.48%	410.63%
						27	750	2516.84%	409.69%
						28	775	2469.27%	408.80%
						29	800	2423.64%	407.94%
						30	825	2379.82%	407.12%
2600	650	22	3250	3953%	415%	7	260	4269.26%	440.52%
						8	286	4114.28%	438.00%
						9	312	3971.69%	435.65%
						10	338	3840.00%	433.44%
						11	364	3717.95%	431.36%
						12	390	3604.48%	429.41%
						13	416	3498.67%	427.57%
						14	442	3399.73%	425.83%
						15	468	3306.98%	424.19%
						16	494	3219.81%	422.63%
						17	520	3137.72%	421.15%
						18	546	3060.24%	419.75%
						19	572	2986.97%	418.41%
						20	598	2917.56%	417.14%
						21	624	2851.68%	415.93%
						22	650	2789.06%	414.77%
						23	676	2729.45%	413.67%
						24	702	2672.61%	412.61%
						25	728	2618.35%	411.60%
						26	754	2566.48%	410.63%
						27	780	2516.84%	409.69%
						28	806	2469.27%	408.80%
						29	832	2423.64%	407.94%
						30	858	2379.82%	407.12%
2700	675	22	3375	3953%	415%	7	270	4269.26%	440.52%
						8	297	4114.28%	438.00%
						9	324	3971.69%	435.65%
						10	351	3840.00%	433.44%
						11	378	3717.95%	431.36%
						12	405	3604.48%	429.41%
						13	432	3498.67%	427.57%
						14	459	3399.73%	425.83%
						15	486	3306.98%	424.19%
						16	513	3219.81%	422.63%
						17	540	3137.72%	421.15%
						18	567	3060.24%	419.75%
						19	594	2986.97%	418.41%
						20	621	2917.56%	417.14%
						21	648	2851.68%	415.93%
						22	675	2789.06%	414.77%
						23	702	2729.45%	413.67%
						24	729	2672.61%	412.61%
						25	756	2618.35%	411.60%
						26	783	2566.48%	410.63%
						27	810	2516.84%	409.69%

						28	837	2469.27%	408.80%
						29	864	2423.64%	407.94%
						30	891	2379.82%	407.12%
2800	700	22	3500	3953%	415%	7	280	4269.26%	440.52%
						8	308	4114.28%	438.00%
						9	336	3971.69%	435.65%
						10	364	3840.00%	433.44%
						11	392	3717.95%	431.36%
						12	420	3604.48%	429.41%
						13	448	3498.67%	427.57%
						14	476	3399.73%	425.83%
						15	504	3306.98%	424.19%
						16	532	3219.81%	422.63%
						17	560	3137.72%	421.15%
						18	588	3060.24%	419.75%
						19	616	2986.97%	418.41%
						20	644	2917.56%	417.14%
						21	672	2851.68%	415.93%
						22	700	2789.06%	414.77%
						23	728	2729.45%	413.67%
						24	756	2672.61%	412.61%
						25	784	2618.35%	411.60%
						26	812	2566.48%	410.63%
						27	840	2516.84%	409.69%
						28	868	2469.27%	408.80%
						29	896	2423.64%	407.94%
						30	924	2379.82%	407.12%
2900	725	22	3625	3953%	415%	7	290	4269.26%	440.52%
						8	319	4114.28%	438.00%
						9	348	3971.69%	435.65%
						10	377	3840.00%	433.44%
						11	406	3717.95%	431.36%
						12	435	3604.48%	429.41%
						13	464	3498.67%	427.57%
						14	493	3399.73%	425.83%
						15	522	3306.98%	424.19%
						16	551	3219.81%	422.63%
						17	580	3137.72%	421.15%
						18	609	3060.24%	419.75%
						19	638	2986.97%	418.41%
						20	667	2917.56%	417.14%
						21	696	2851.68%	415.93%
						22	725	2789.06%	414.77%
						23	754	2729.45%	413.67%
						24	783	2672.61%	412.61%
						25	812	2618.35%	411.60%
						26	841	2566.48%	410.63%
						27	870	2516.84%	409.69%
						28	899	2469.27%	408.80%
						29	928	2423.64%	407.94%
						30	957	2379.82%	407.12%
3000	750	22	3750	3953%	415%	7	300	4269.26%	440.52%
						8	330	4114.28%	438.00%
						9	360	3971.69%	435.65%
						10	390	3840.00%	433.44%
						11	420	3717.95%	431.36%
						12	450	3604.48%	429.41%
						13	480	3498.67%	427.57%
						14	510	3399.73%	425.83%
						15	540	3306.98%	424.19%
						16	570	3219.81%	422.63%
						17	600	3137.72%	421.15%
						18	630	3060.24%	419.75%
						19	660	2986.97%	418.41%
						20	690	2917.56%	417.14%
						21	720	2851.68%	415.93%
						22	750	2789.06%	414.77%
						23	780	2729.45%	413.67%
						24	810	2672.61%	412.61%
						25	840	2618.35%	411.60%
						26	870	2566.48%	410.63%
						27	900	2516.84%	409.69%
						28	930	2469.27%	408.80%

						29	960	2423.64%	407.94%
						30	990	2379.82%	407.12%
3100	775	22	3875	3953%	415%	7	310	4269.26%	440.52%
						8	341	4114.28%	438.00%
						9	372	3971.69%	435.65%
						10	403	3840.00%	433.44%
						11	434	3717.95%	431.36%
						12	465	3604.48%	429.41%
						13	496	3498.67%	427.57%
						14	527	3399.73%	425.83%
						15	558	3306.98%	424.19%
						16	589	3219.81%	422.63%
						17	620	3137.72%	421.15%
						18	651	3060.24%	419.75%
						19	682	2986.97%	418.41%
						20	713	2917.56%	417.14%
						21	744	2851.68%	415.93%
						22	775	2789.06%	414.77%
						23	806	2729.45%	413.67%
						24	837	2672.61%	412.61%
						25	868	2618.35%	411.60%
						26	899	2566.48%	410.63%
						27	930	2516.84%	409.69%
						28	961	2469.27%	408.80%
						29	992	2423.64%	407.94%
						30	1023	2379.82%	407.12%
3200	800	22	4000	3953%	415%	7	320	4269.26%	440.52%
						8	352	4114.28%	438.00%
						9	384	3971.69%	435.65%
						10	416	3840.00%	433.44%
						11	448	3717.95%	431.36%
						12	480	3604.48%	429.41%
						13	512	3498.67%	427.57%
						14	544	3399.73%	425.83%
						15	576	3306.98%	424.19%
						16	608	3219.81%	422.63%
						17	640	3137.72%	421.15%
						18	672	3060.24%	419.75%
						19	704	2986.97%	418.41%
						20	736	2917.56%	417.14%
						21	768	2851.68%	415.93%
						22	800	2789.06%	414.77%
						23	832	2729.45%	413.67%
						24	864	2672.61%	412.61%
						25	896	2618.35%	411.60%
						26	928	2566.48%	410.63%
						27	960	2516.84%	409.69%
						28	992	2469.27%	408.80%
						29	1024	2423.64%	407.94%
						30	1056	2379.82%	407.12%
3300	825	22	4125	3953%	415%	7	330	4269.26%	440.52%
						8	363	4114.28%	438.00%
						9	396	3971.69%	435.65%
						10	429	3840.00%	433.44%
						11	462	3717.95%	431.36%
						12	495	3604.48%	429.41%
						13	528	3498.67%	427.57%
						14	561	3399.73%	425.83%
						15	594	3306.98%	424.19%
						16	627	3219.81%	422.63%
						17	660	3137.72%	421.15%
						18	693	3060.24%	419.75%
						19	726	2986.97%	418.41%
						20	759	2917.56%	417.14%
						21	792	2851.68%	415.93%
						22	825	2789.06%	414.77%
						23	858	2729.45%	413.67%
						24	891	2672.61%	412.61%
						25	924	2618.35%	411.60%
						26	957	2566.48%	410.63%
						27	990	2516.84%	409.69%
						28	1023	2469.27%	408.80%
						29	1056	2423.64%	407.94%

3400	850	22	4250	3953%	415%	30	1089	2379.82%	407.12%						
						7	340	4269.26%	440.52%						
						8	374	4114.28%	438.00%						
						9	408	3971.69%	435.65%						
						10	442	3840.00%	433.44%						
						11	476	3717.95%	431.36%						
						12	510	3604.48%	429.41%						
						13	544	3498.67%	427.57%						
						14	578	3399.73%	425.83%						
						15	612	3306.98%	424.19%						
						16	646	3219.81%	422.63%						
						17	680	3137.72%	421.15%						
						18	714	3060.24%	419.75%						
						19	748	2986.97%	418.41%						
						20	782	2917.56%	417.14%						
						21	816	2851.68%	415.93%						
						22	850	2789.06%	414.77%						
						23	884	2729.45%	413.67%						
						24	918	2672.61%	412.61%						
						25	952	2618.35%	411.60%						
						26	986	2566.48%	410.63%						
						27	1020	2516.84%	409.69%						
						28	1054	2469.27%	408.80%						
						29	1088	2423.64%	407.94%						
						3500	875	22	4375	3953%	415%	30	1122	2379.82%	407.12%
												7	350	4269.26%	440.52%
												8	385	4114.28%	438.00%
												9	420	3971.69%	435.65%
												10	455	3840.00%	433.44%
												11	490	3717.95%	431.36%
12	525	3604.48%	429.41%												
13	560	3498.67%	427.57%												
14	595	3399.73%	425.83%												
15	630	3306.98%	424.19%												
16	665	3219.81%	422.63%												
17	700	3137.72%	421.15%												
18	735	3060.24%	419.75%												
19	770	2986.97%	418.41%												
20	805	2917.56%	417.14%												
21	840	2851.68%	415.93%												
22	875	2789.06%	414.77%												
23	910	2729.45%	413.67%												
24	945	2672.61%	412.61%												
25	980	2618.35%	411.60%												
26	1015	2566.48%	410.63%												
27	1050	2516.84%	409.69%												
28	1085	2469.27%	408.80%												
29	1120	2423.64%	407.94%												
3600	900	22	4500	3953%	415%							30	1155	2379.82%	407.12%
												7	360	4269.26%	440.52%
												8	396	4114.28%	438.00%
												9	432	3971.69%	435.65%
												10	468	3840.00%	433.44%
												11	504	3717.95%	431.36%
						12	540	3604.48%	429.41%						
						13	576	3498.67%	427.57%						
						14	612	3399.73%	425.83%						
						15	648	3306.98%	424.19%						
						16	684	3219.81%	422.63%						
						17	720	3137.72%	421.15%						
						18	756	3060.24%	419.75%						
						19	792	2986.97%	418.41%						
						20	828	2917.56%	417.14%						
						21	864	2851.68%	415.93%						
						22	900	2789.06%	414.77%						
						23	936	2729.45%	413.67%						
						24	972	2672.61%	412.61%						
						25	1008	2618.35%	411.60%						
						26	1044	2566.48%	410.63%						
						27	1080	2516.84%	409.69%						
						28	1116	2469.27%	408.80%						
						29	1152	2423.64%	407.94%						
						30	1188	2379.82%	407.12%						

3700	925	22	4625	3953%	415%	7	370	4269.26%	440.52%						
						8	407	4114.28%	438.00%						
						9	444	3971.69%	435.65%						
						10	481	3840.00%	433.44%						
						11	518	3717.95%	431.36%						
						12	555	3604.48%	429.41%						
						13	592	3498.67%	427.57%						
						14	629	3399.73%	425.83%						
						15	666	3306.98%	424.19%						
						16	703	3219.81%	422.63%						
						17	740	3137.72%	421.15%						
						18	777	3060.24%	419.75%						
						19	814	2986.97%	418.41%						
						20	851	2917.56%	417.14%						
						21	888	2851.68%	415.93%						
						22	925	2789.06%	414.77%						
						23	962	2729.45%	413.67%						
						24	999	2672.61%	412.61%						
						25	1036	2618.35%	411.60%						
						26	1073	2566.48%	410.63%						
						27	1110	2516.84%	409.69%						
						28	1147	2469.27%	408.80%						
						29	1184	2423.64%	407.94%						
						30	1221	2379.82%	407.12%						
						3800	950	22	4750	3953%	415%	7	380	4269.26%	440.52%
												8	418	4114.28%	438.00%
												9	456	3971.69%	435.65%
												10	494	3840.00%	433.44%
												11	532	3717.95%	431.36%
												12	570	3604.48%	429.41%
13	608	3498.67%	427.57%												
14	646	3399.73%	425.83%												
15	684	3306.98%	424.19%												
16	722	3219.81%	422.63%												
17	760	3137.72%	421.15%												
18	798	3060.24%	419.75%												
19	836	2986.97%	418.41%												
20	874	2917.56%	417.14%												
21	912	2851.68%	415.93%												
22	950	2789.06%	414.77%												
23	988	2729.45%	413.67%												
24	1026	2672.61%	412.61%												
25	1064	2618.35%	411.60%												
26	1102	2566.48%	410.63%												
27	1140	2516.84%	409.69%												
28	1178	2469.27%	408.80%												
29	1216	2423.64%	407.94%												
30	1254	2379.82%	407.12%												
3900	975	22	4875	3953%	415%							7	390	4269.26%	440.52%
												8	429	4114.28%	438.00%
												9	468	3971.69%	435.65%
												10	507	3840.00%	433.44%
												11	546	3717.95%	431.36%
												12	585	3604.48%	429.41%
						13	624	3498.67%	427.57%						
						14	663	3399.73%	425.83%						
						15	702	3306.98%	424.19%						
						16	741	3219.81%	422.63%						
						17	780	3137.72%	421.15%						
						18	819	3060.24%	419.75%						
						19	858	2986.97%	418.41%						
						20	897	2917.56%	417.14%						
						21	936	2851.68%	415.93%						
						22	975	2789.06%	414.77%						
						23	1014	2729.45%	413.67%						
						24	1053	2672.61%	412.61%						
						25	1092	2618.35%	411.60%						
						26	1131	2566.48%	410.63%						
						27	1170	2516.84%	409.69%						
						28	1209	2469.27%	408.80%						
						29	1248	2423.64%	407.94%						
						30	1287	2379.82%	407.12%						
						4000	1000	22	5000	3953%	415%	7	400	4269.26%	440.52%

						8	440	4114.28%	438.00%
						9	480	3971.69%	435.65%
						10	520	3840.00%	433.44%
						11	560	3717.95%	431.36%
						12	600	3604.48%	429.41%
						13	640	3498.67%	427.57%
						14	680	3399.73%	425.83%
						15	720	3306.98%	424.19%
						16	760	3219.81%	422.63%
						17	800	3137.72%	421.15%
						18	840	3060.24%	419.75%
						19	880	2986.97%	418.41%
						20	920	2917.56%	417.14%
						21	960	2851.68%	415.93%
						22	1000	2789.06%	414.77%
						23	1040	2729.45%	413.67%
						24	1080	2672.61%	412.61%
						25	1120	2618.35%	411.60%
						26	1160	2566.48%	410.63%
						27	1200	2516.84%	409.69%
						28	1240	2469.27%	408.80%
						29	1280	2423.64%	407.94%
						30	1320	2379.82%	407.12%
4100	1025	22	5125	3953%	415%	7	410	4269.26%	440.52%
						8	451	4114.28%	438.00%
						9	492	3971.69%	435.65%
						10	533	3840.00%	433.44%
						11	574	3717.95%	431.36%
						12	615	3604.48%	429.41%
						13	656	3498.67%	427.57%
						14	697	3399.73%	425.83%
						15	738	3306.98%	424.19%
						16	779	3219.81%	422.63%
						17	820	3137.72%	421.15%
						18	861	3060.24%	419.75%
						19	902	2986.97%	418.41%
						20	943	2917.56%	417.14%
						21	984	2851.68%	415.93%
						22	1025	2789.06%	414.77%
						23	1066	2729.45%	413.67%
						24	1107	2672.61%	412.61%
						25	1148	2618.35%	411.60%
						26	1189	2566.48%	410.63%
						27	1230	2516.84%	409.69%
						28	1271	2469.27%	408.80%
						29	1312	2423.64%	407.94%
						30	1353	2379.82%	407.12%
4200	1050	22	5250	3953%	415%	7	420	4269.26%	440.52%
						8	462	4114.28%	438.00%
						9	504	3971.69%	435.65%
						10	546	3840.00%	433.44%
						11	588	3717.95%	431.36%
						12	630	3604.48%	429.41%
						13	672	3498.67%	427.57%
						14	714	3399.73%	425.83%
						15	756	3306.98%	424.19%
						16	798	3219.81%	422.63%
						17	840	3137.72%	421.15%
						18	882	3060.24%	419.75%
						19	924	2986.97%	418.41%
						20	966	2917.56%	417.14%
						21	1008	2851.68%	415.93%
						22	1050	2789.06%	414.77%
						23	1092	2729.45%	413.67%
						24	1134	2672.61%	412.61%
						25	1176	2618.35%	411.60%
						26	1218	2566.48%	410.63%
						27	1260	2516.84%	409.69%
						28	1302	2469.27%	408.80%
						29	1344	2423.64%	407.94%
						30	1386	2379.82%	407.12%
4300	1075	22	5375	3953%	415%	7	430	4269.26%	440.52%
						8	473	4114.28%	438.00%

						9	516	3971.69%	435.65%
						10	559	3840.00%	433.44%
						11	602	3717.95%	431.36%
						12	645	3604.48%	429.41%
						13	688	3498.67%	427.57%
						14	731	3399.73%	425.83%
						15	774	3306.98%	424.19%
						16	817	3219.81%	422.63%
						17	860	3137.72%	421.15%
						18	903	3060.24%	419.75%
						19	946	2986.97%	418.41%
						20	989	2917.56%	417.14%
						21	1032	2851.68%	415.93%
						22	1075	2789.06%	414.77%
						23	1118	2729.45%	413.67%
						24	1161	2672.61%	412.61%
						25	1204	2618.35%	411.60%
						26	1247	2566.48%	410.63%
						27	1290	2516.84%	409.69%
						28	1333	2469.27%	408.80%
						29	1376	2423.64%	407.94%
						30	1419	2379.82%	407.12%
4400	1100	22	5500	3953%		7	440	4269.26%	440.52%
						8	484	4114.28%	438.00%
						9	528	3971.69%	435.65%
						10	572	3840.00%	433.44%
						11	616	3717.95%	431.36%
						12	660	3604.48%	429.41%
						13	704	3498.67%	427.57%
						14	748	3399.73%	425.83%
						15	792	3306.98%	424.19%
						16	836	3219.81%	422.63%
						17	880	3137.72%	421.15%
						18	924	3060.24%	419.75%
						19	968	2986.97%	418.41%
						20	1012	2917.56%	417.14%
						21	1056	2851.68%	415.93%
						22	1100	2789.06%	414.77%
						23	1144	2729.45%	413.67%
						24	1188	2672.61%	412.61%
						25	1232	2618.35%	411.60%
						26	1276	2566.48%	410.63%
						27	1320	2516.84%	409.69%
						28	1364	2469.27%	408.80%
						29	1408	2423.64%	407.94%
						30	1452	2379.82%	407.12%
4500	1125	22	5625	3953%		7	450	4269.26%	440.52%
						8	495	4114.28%	438.00%
						9	540	3971.69%	435.65%
						10	585	3840.00%	433.44%
						11	630	3717.95%	431.36%
						12	675	3604.48%	429.41%
						13	720	3498.67%	427.57%
						14	765	3399.73%	425.83%
						15	810	3306.98%	424.19%
						16	855	3219.81%	422.63%
						17	900	3137.72%	421.15%
						18	945	3060.24%	419.75%
						19	990	2986.97%	418.41%
						20	1035	2917.56%	417.14%
						21	1080	2851.68%	415.93%
						22	1125	2789.06%	414.77%
						23	1170	2729.45%	413.67%
						24	1215	2672.61%	412.61%
						25	1260	2618.35%	411.60%
						26	1305	2566.48%	410.63%
						27	1350	2516.84%	409.69%
						28	1395	2469.27%	408.80%
						29	1440	2423.64%	407.94%
						30	1485	2379.82%	407.12%
4600	1150	22	5750	3953%		7	460	4269.26%	440.52%
						8	506	4114.28%	438.00%
						9	552	3971.69%	435.65%

						10	598	3840.00%	433.44%
						11	644	3717.95%	431.36%
						12	690	3604.48%	429.41%
						13	736	3498.67%	427.57%
						14	782	3399.73%	425.83%
						15	828	3306.98%	424.19%
						16	874	3219.81%	422.63%
						17	920	3137.72%	421.15%
						18	966	3060.24%	419.75%
						19	1012	2986.97%	418.41%
						20	1058	2917.56%	417.14%
						21	1104	2851.68%	415.93%
						22	1150	2789.06%	414.77%
						23	1196	2729.45%	413.67%
						24	1242	2672.61%	412.61%
						25	1288	2618.35%	411.60%
						26	1334	2566.48%	410.63%
						27	1380	2516.84%	409.69%
						28	1426	2469.27%	408.80%
						29	1472	2423.64%	407.94%
						30	1518	2379.82%	407.12%
4700	1175	22	5875	3953%	415%	7	470	4269.26%	440.52%
						8	517	4114.28%	438.00%
						9	564	3971.69%	435.65%
						10	611	3840.00%	433.44%
						11	658	3717.95%	431.36%
						12	705	3604.48%	429.41%
						13	752	3498.67%	427.57%
						14	799	3399.73%	425.83%
						15	846	3306.98%	424.19%
						16	893	3219.81%	422.63%
						17	940	3137.72%	421.15%
						18	987	3060.24%	419.75%
						19	1034	2986.97%	418.41%
						20	1081	2917.56%	417.14%
						21	1128	2851.68%	415.93%
						22	1175	2789.06%	414.77%
						23	1222	2729.45%	413.67%
						24	1269	2672.61%	412.61%
						25	1316	2618.35%	411.60%
						26	1363	2566.48%	410.63%
						27	1410	2516.84%	409.69%
						28	1457	2469.27%	408.80%
						29	1504	2423.64%	407.94%
						30	1551	2379.82%	407.12%
4800	1200	22	6000	3953%	415%	7	480	4269.26%	440.52%
						8	528	4114.28%	438.00%
						9	576	3971.69%	435.65%
						10	624	3840.00%	433.44%
						11	672	3717.95%	431.36%
						12	720	3604.48%	429.41%
						13	768	3498.67%	427.57%
						14	816	3399.73%	425.83%
						15	864	3306.98%	424.19%
						16	912	3219.81%	422.63%
						17	960	3137.72%	421.15%
						18	1008	3060.24%	419.75%
						19	1056	2986.97%	418.41%
						20	1104	2917.56%	417.14%
						21	1152	2851.68%	415.93%
						22	1200	2789.06%	414.77%
						23	1248	2729.45%	413.67%
						24	1296	2672.61%	412.61%
						25	1344	2618.35%	411.60%
						26	1392	2566.48%	410.63%
						27	1440	2516.84%	409.69%
						28	1488	2469.27%	408.80%
						29	1536	2423.64%	407.94%
						30	1584	2379.82%	407.12%
4900	1225	22	6125	3953%	415%	7	490	4269.26%	440.52%
						8	539	4114.28%	438.00%
						9	588	3971.69%	435.65%
						10	637	3840.00%	433.44%

5000 1250 22 6250 3953% 415%

11	686	3717.95%	431.36%
12	735	3604.48%	429.41%
13	784	3498.67%	427.57%
14	833	3399.73%	425.83%
15	882	3306.98%	424.19%
16	931	3219.81%	422.63%
17	980	3137.72%	421.15%
18	1029	3060.24%	419.75%
19	1078	2986.97%	418.41%
20	1127	2917.56%	417.14%
21	1176	2851.68%	415.93%
22	1225	2789.06%	414.77%
23	1274	2729.45%	413.67%
24	1323	2672.61%	412.61%
25	1372	2618.35%	411.60%
26	1421	2566.48%	410.63%
27	1470	2516.84%	409.69%
28	1519	2469.27%	408.80%
29	1568	2423.64%	407.94%
30	1617	2379.82%	407.12%

5100 1275 22 6375 3953% 415%

7	500	4269.26%	440.52%
8	550	4114.28%	438.00%
9	600	3971.69%	435.65%
10	650	3840.00%	433.44%
11	700	3717.95%	431.36%
12	750	3604.48%	429.41%
13	800	3498.67%	427.57%
14	850	3399.73%	425.83%
15	900	3306.98%	424.19%
16	950	3219.81%	422.63%
17	1000	3137.72%	421.15%
18	1050	3060.24%	419.75%
19	1100	2986.97%	418.41%
20	1150	2917.56%	417.14%
21	1200	2851.68%	415.93%
22	1250	2789.06%	414.77%
23	1300	2729.45%	413.67%
24	1350	2672.61%	412.61%
25	1400	2618.35%	411.60%
26	1450	2566.48%	410.63%
27	1500	2516.84%	409.69%
28	1550	2469.27%	408.80%
29	1600	2423.64%	407.94%
30	1650	2379.82%	407.12%

5200 1300 22 6500 3953% 415%

7	510	4269.26%	440.52%
8	561	4114.28%	438.00%
9	612	3971.69%	435.65%
10	663	3840.00%	433.44%
11	714	3717.95%	431.36%
12	765	3604.48%	429.41%
13	816	3498.67%	427.57%
14	867	3399.73%	425.83%
15	918	3306.98%	424.19%
16	969	3219.81%	422.63%
17	1020	3137.72%	421.15%
18	1071	3060.24%	419.75%
19	1122	2986.97%	418.41%
20	1173	2917.56%	417.14%
21	1224	2851.68%	415.93%
22	1275	2789.06%	414.77%
23	1326	2729.45%	413.67%
24	1377	2672.61%	412.61%
25	1428	2618.35%	411.60%
26	1479	2566.48%	410.63%
27	1530	2516.84%	409.69%
28	1581	2469.27%	408.80%
29	1632	2423.64%	407.94%
30	1683	2379.82%	407.12%
7	520	4269.26%	440.52%
8	572	4114.28%	438.00%
9	624	3971.69%	435.65%
10	676	3840.00%	433.44%
11	728	3717.95%	431.36%

						12	780	3604.48%	429.41%
						13	832	3498.67%	427.57%
						14	884	3399.73%	425.83%
						15	936	3306.98%	424.19%
						16	988	3219.81%	422.63%
						17	1040	3137.72%	421.15%
						18	1092	3060.24%	419.75%
						19	1144	2986.97%	418.41%
						20	1196	2917.56%	417.14%
						21	1248	2851.68%	415.93%
						22	1300	2789.06%	414.77%
						23	1352	2729.45%	413.67%
						24	1404	2672.61%	412.61%
						25	1456	2618.35%	411.60%
						26	1508	2566.48%	410.63%
						27	1560	2516.84%	409.69%
						28	1612	2469.27%	408.80%
						29	1664	2423.64%	407.94%
						30	1716	2379.82%	407.12%
5300	1325	22	6625	3953%	415%	7	530	4269.26%	440.52%
						8	583	4114.28%	438.00%
						9	636	3971.69%	435.65%
						10	689	3840.00%	433.44%
						11	742	3717.95%	431.36%
						12	795	3604.48%	429.41%
						13	848	3498.67%	427.57%
						14	901	3399.73%	425.83%
						15	954	3306.98%	424.19%
						16	1007	3219.81%	422.63%
						17	1060	3137.72%	421.15%
						18	1113	3060.24%	419.75%
						19	1166	2986.97%	418.41%
						20	1219	2917.56%	417.14%
						21	1272	2851.68%	415.93%
						22	1325	2789.06%	414.77%
						23	1378	2729.45%	413.67%
						24	1431	2672.61%	412.61%
						25	1484	2618.35%	411.60%
						26	1537	2566.48%	410.63%
						27	1590	2516.84%	409.69%
						28	1643	2469.27%	408.80%
						29	1696	2423.64%	407.94%
						30	1749	2379.82%	407.12%
5400	1350	22	6750	3953%	415%	7	540	4269.26%	440.52%
						8	594	4114.28%	438.00%
						9	648	3971.69%	435.65%
						10	702	3840.00%	433.44%
						11	756	3717.95%	431.36%
						12	810	3604.48%	429.41%
						13	864	3498.67%	427.57%
						14	918	3399.73%	425.83%
						15	972	3306.98%	424.19%
						16	1026	3219.81%	422.63%
						17	1080	3137.72%	421.15%
						18	1134	3060.24%	419.75%
						19	1188	2986.97%	418.41%
						20	1242	2917.56%	417.14%
						21	1296	2851.68%	415.93%
						22	1350	2789.06%	414.77%
						23	1404	2729.45%	413.67%
						24	1458	2672.61%	412.61%
						25	1512	2618.35%	411.60%
						26	1566	2566.48%	410.63%
						27	1620	2516.84%	409.69%
						28	1674	2469.27%	408.80%
						29	1728	2423.64%	407.94%
						30	1782	2379.82%	407.12%
5500	1375	22	6875	3953%	415%	7	550	4269.26%	440.52%
						8	605	4114.28%	438.00%
						9	660	3971.69%	435.65%
						10	715	3840.00%	433.44%
						11	770	3717.95%	431.36%
						12	825	3604.48%	429.41%

5600 1400 22 7000 3953% 415%

13 880 3498.67% 427.57%
 14 935 3399.73% 425.83%
 15 990 3306.98% 424.19%
 16 1045 3219.81% 422.63%
 17 1100 3137.72% 421.15%
 18 1155 3060.24% 419.75%
 19 1210 2986.97% 418.41%
 20 1265 2917.56% 417.14%
 21 1320 2851.68% 415.93%
 22 1375 2789.06% 414.77%
 23 1430 2729.45% 413.67%
 24 1485 2672.61% 412.61%
 25 1540 2618.35% 411.60%
 26 1595 2566.48% 410.63%
 27 1650 2516.84% 409.69%
 28 1705 2469.27% 408.80%
 29 1760 2423.64% 407.94%
 30 1815 2379.82% 407.12%

5700 1425 22 7125 3953% 415%

7 560 4269.26% 440.52%
 8 616 4114.28% 438.00%
 9 672 3971.69% 435.65%
 10 728 3840.00% 433.44%
 11 784 3717.95% 431.36%
 12 840 3604.48% 429.41%
 13 896 3498.67% 427.57%
 14 952 3399.73% 425.83%
 15 1008 3306.98% 424.19%
 16 1064 3219.81% 422.63%
 17 1120 3137.72% 421.15%
 18 1176 3060.24% 419.75%
 19 1232 2986.97% 418.41%
 20 1288 2917.56% 417.14%
 21 1344 2851.68% 415.93%
 22 1400 2789.06% 414.77%
 23 1456 2729.45% 413.67%
 24 1512 2672.61% 412.61%
 25 1568 2618.35% 411.60%
 26 1624 2566.48% 410.63%
 27 1680 2516.84% 409.69%
 28 1736 2469.27% 408.80%
 29 1792 2423.64% 407.94%
 30 1848 2379.82% 407.12%

5800 1450 22 7250 3953% 415%

7 570 4269.26% 440.52%
 8 627 4114.28% 438.00%
 9 684 3971.69% 435.65%
 10 741 3840.00% 433.44%
 11 798 3717.95% 431.36%
 12 855 3604.48% 429.41%
 13 912 3498.67% 427.57%
 14 969 3399.73% 425.83%
 15 1026 3306.98% 424.19%
 16 1083 3219.81% 422.63%
 17 1140 3137.72% 421.15%
 18 1197 3060.24% 419.75%
 19 1254 2986.97% 418.41%
 20 1311 2917.56% 417.14%
 21 1368 2851.68% 415.93%
 22 1425 2789.06% 414.77%
 23 1482 2729.45% 413.67%
 24 1539 2672.61% 412.61%
 25 1596 2618.35% 411.60%
 26 1653 2566.48% 410.63%
 27 1710 2516.84% 409.69%
 28 1767 2469.27% 408.80%
 29 1824 2423.64% 407.94%
 30 1881 2379.82% 407.12%

5700 1450 22 7250 3953% 415%

7 580 4269.26% 440.52%
 8 638 4114.28% 438.00%
 9 696 3971.69% 435.65%
 10 754 3840.00% 433.44%
 11 812 3717.95% 431.36%
 12 870 3604.48% 429.41%
 13 928 3498.67% 427.57%

						14	986	3399.73%	425.83%
						15	1044	3306.98%	424.19%
						16	1102	3219.81%	422.63%
						17	1160	3137.72%	421.15%
						18	1218	3060.24%	419.75%
						19	1276	2986.97%	418.41%
						20	1334	2917.56%	417.14%
						21	1392	2851.68%	415.93%
						22	1450	2789.06%	414.77%
						23	1508	2729.45%	413.67%
						24	1566	2672.61%	412.61%
						25	1624	2618.35%	411.60%
						26	1682	2566.48%	410.63%
						27	1740	2516.84%	409.69%
						28	1798	2469.27%	408.80%
						29	1856	2423.64%	407.94%
						30	1914	2379.82%	407.12%
5900	1475	22	7375	3953%	415%	7	590	4269.26%	440.52%
						8	649	4114.28%	438.00%
						9	708	3971.69%	435.65%
						10	767	3840.00%	433.44%
						11	826	3717.95%	431.36%
						12	885	3604.48%	429.41%
						13	944	3498.67%	427.57%
						14	1003	3399.73%	425.83%
						15	1062	3306.98%	424.19%
						16	1121	3219.81%	422.63%
						17	1180	3137.72%	421.15%
						18	1239	3060.24%	419.75%
						19	1298	2986.97%	418.41%
						20	1357	2917.56%	417.14%
						21	1416	2851.68%	415.93%
						22	1475	2789.06%	414.77%
						23	1534	2729.45%	413.67%
						24	1593	2672.61%	412.61%
						25	1652	2618.35%	411.60%
						26	1711	2566.48%	410.63%
						27	1770	2516.84%	409.69%
						28	1829	2469.27%	408.80%
						29	1888	2423.64%	407.94%
						30	1947	2379.82%	407.12%
6000	1500	22	7500	3953%	415%	7	600	4269.26%	440.52%
						8	660	4114.28%	438.00%
						9	720	3971.69%	435.65%
						10	780	3840.00%	433.44%
						11	840	3717.95%	431.36%
						12	900	3604.48%	429.41%
						13	960	3498.67%	427.57%
						14	1020	3399.73%	425.83%
						15	1080	3306.98%	424.19%
						16	1140	3219.81%	422.63%
						17	1200	3137.72%	421.15%
						18	1260	3060.24%	419.75%
						19	1320	2986.97%	418.41%
						20	1380	2917.56%	417.14%
						21	1440	2851.68%	415.93%
						22	1500	2789.06%	414.77%
						23	1560	2729.45%	413.67%
						24	1620	2672.61%	412.61%
						25	1680	2618.35%	411.60%
						26	1740	2566.48%	410.63%
						27	1800	2516.84%	409.69%
						28	1860	2469.27%	408.80%
						29	1920	2423.64%	407.94%
						30	1980	2379.82%	407.12%
6100	1525	22	7625	3953%	415%	7	610	4269.26%	440.52%
						8	671	4114.28%	438.00%
						9	732	3971.69%	435.65%
						10	793	3840.00%	433.44%
						11	854	3717.95%	431.36%
						12	915	3604.48%	429.41%
						13	976	3498.67%	427.57%
						14	1037	3399.73%	425.83%

						15	1098	3306.98%	424.19%
						16	1159	3219.81%	422.63%
						17	1220	3137.72%	421.15%
						18	1281	3060.24%	419.75%
						19	1342	2986.97%	418.41%
						20	1403	2917.56%	417.14%
						21	1464	2851.68%	415.93%
						22	1525	2789.06%	414.77%
						23	1586	2729.45%	413.67%
						24	1647	2672.61%	412.61%
						25	1708	2618.35%	411.60%
						26	1769	2566.48%	410.63%
						27	1830	2516.84%	409.69%
						28	1891	2469.27%	408.80%
						29	1952	2423.64%	407.94%
6200	1550	22	7750	3953%	415%	30	2013	2379.82%	407.12%
						7	620	4269.26%	440.52%
						8	682	4114.28%	438.00%
						9	744	3971.69%	435.65%
						10	806	3840.00%	433.44%
						11	868	3717.95%	431.36%
						12	930	3604.48%	429.41%
						13	992	3498.67%	427.57%
						14	1054	3399.73%	425.83%
						15	1116	3306.98%	424.19%
						16	1178	3219.81%	422.63%
						17	1240	3137.72%	421.15%
						18	1302	3060.24%	419.75%
						19	1364	2986.97%	418.41%
						20	1426	2917.56%	417.14%
						21	1488	2851.68%	415.93%
						22	1550	2789.06%	414.77%
						23	1612	2729.45%	413.67%
						24	1674	2672.61%	412.61%
						25	1736	2618.35%	411.60%
						26	1798	2566.48%	410.63%
						27	1860	2516.84%	409.69%
						28	1922	2469.27%	408.80%
						29	1984	2423.64%	407.94%
6300	1575	22	7875	3953%	415%	30	2046	2379.82%	407.12%
						7	630	4269.26%	440.52%
						8	693	4114.28%	438.00%
						9	756	3971.69%	435.65%
						10	819	3840.00%	433.44%
						11	882	3717.95%	431.36%
						12	945	3604.48%	429.41%
						13	1008	3498.67%	427.57%
						14	1071	3399.73%	425.83%
						15	1134	3306.98%	424.19%
						16	1197	3219.81%	422.63%
						17	1260	3137.72%	421.15%
						18	1323	3060.24%	419.75%
						19	1386	2986.97%	418.41%
						20	1449	2917.56%	417.14%
						21	1512	2851.68%	415.93%
						22	1575	2789.06%	414.77%
						23	1638	2729.45%	413.67%
						24	1701	2672.61%	412.61%
						25	1764	2618.35%	411.60%
						26	1827	2566.48%	410.63%
						27	1890	2516.84%	409.69%
						28	1953	2469.27%	408.80%
						29	2016	2423.64%	407.94%
6400	1600	22	8000	3953%	415%	30	2079	2379.82%	407.12%
						7	640	4269.26%	440.52%
						8	704	4114.28%	438.00%
						9	768	3971.69%	435.65%
						10	832	3840.00%	433.44%
						11	896	3717.95%	431.36%
						12	960	3604.48%	429.41%
						13	1024	3498.67%	427.57%
						14	1088	3399.73%	425.83%
						15	1152	3306.98%	424.19%

						16	1216	3219.81%	422.63%
						17	1280	3137.72%	421.15%
						18	1344	3060.24%	419.75%
						19	1408	2986.97%	418.41%
						20	1472	2917.56%	417.14%
						21	1536	2851.68%	415.93%
						22	1600	2789.06%	414.77%
						23	1664	2729.45%	413.67%
						24	1728	2672.61%	412.61%
						25	1792	2618.35%	411.60%
						26	1856	2566.48%	410.63%
						27	1920	2516.84%	409.69%
						28	1984	2469.27%	408.80%
						29	2048	2423.64%	407.94%
						30	2112	2379.82%	407.12%
6500	1625	22	8125	3953%	415%	7	650	4269.26%	440.52%
						8	715	4114.28%	438.00%
						9	780	3971.69%	435.65%
						10	845	3840.00%	433.44%
						11	910	3717.95%	431.36%
						12	975	3604.48%	429.41%
						13	1040	3498.67%	427.57%
						14	1105	3399.73%	425.83%
						15	1170	3306.98%	424.19%
						16	1235	3219.81%	422.63%
						17	1300	3137.72%	421.15%
						18	1365	3060.24%	419.75%
						19	1430	2986.97%	418.41%
						20	1495	2917.56%	417.14%
						21	1560	2851.68%	415.93%
						22	1625	2789.06%	414.77%
						23	1690	2729.45%	413.67%
						24	1755	2672.61%	412.61%
						25	1820	2618.35%	411.60%
						26	1885	2566.48%	410.63%
						27	1950	2516.84%	409.69%
						28	2015	2469.27%	408.80%
						29	2080	2423.64%	407.94%
						30	2145	2379.82%	407.12%
6600	1650	22	8250	3953%	415%	7	660	4269.26%	440.52%
						8	726	4114.28%	438.00%
						9	792	3971.69%	435.65%
						10	858	3840.00%	433.44%
						11	924	3717.95%	431.36%
						12	990	3604.48%	429.41%
						13	1056	3498.67%	427.57%
						14	1122	3399.73%	425.83%
						15	1188	3306.98%	424.19%
						16	1254	3219.81%	422.63%
						17	1320	3137.72%	421.15%
						18	1386	3060.24%	419.75%
						19	1452	2986.97%	418.41%
						20	1518	2917.56%	417.14%
						21	1584	2851.68%	415.93%
						22	1650	2789.06%	414.77%
						23	1716	2729.45%	413.67%
						24	1782	2672.61%	412.61%
						25	1848	2618.35%	411.60%
						26	1914	2566.48%	410.63%
						27	1980	2516.84%	409.69%
						28	2046	2469.27%	408.80%
						29	2112	2423.64%	407.94%
						30	2178	2379.82%	407.12%
6700	1675	22	8375	3953%	415%	7	670	4269.26%	440.52%
						8	737	4114.28%	438.00%
						9	804	3971.69%	435.65%
						10	871	3840.00%	433.44%
						11	938	3717.95%	431.36%
						12	1005	3604.48%	429.41%
						13	1072	3498.67%	427.57%
						14	1139	3399.73%	425.83%
						15	1206	3306.98%	424.19%
						16	1273	3219.81%	422.63%

						17	1340	3137.72%	421.15%
						18	1407	3060.24%	419.75%
						19	1474	2986.97%	418.41%
						20	1541	2917.56%	417.14%
						21	1608	2851.68%	415.93%
						22	1675	2789.06%	414.77%
						23	1742	2729.45%	413.67%
						24	1809	2672.61%	412.61%
						25	1876	2618.35%	411.60%
						26	1943	2566.48%	410.63%
						27	2010	2516.84%	409.69%
						28	2077	2469.27%	408.80%
						29	2144	2423.64%	407.94%
6800	1700	22	8500	3953%	415%	30	2211	2379.82%	407.12%
						7	680	4269.26%	440.52%
						8	748	4114.28%	438.00%
						9	816	3971.69%	435.65%
						10	884	3840.00%	433.44%
						11	952	3717.95%	431.36%
						12	1020	3604.48%	429.41%
						13	1088	3498.67%	427.57%
						14	1156	3399.73%	425.83%
						15	1224	3306.98%	424.19%
						16	1292	3219.81%	422.63%
						17	1360	3137.72%	421.15%
						18	1428	3060.24%	419.75%
						19	1496	2986.97%	418.41%
						20	1564	2917.56%	417.14%
						21	1632	2851.68%	415.93%
						22	1700	2789.06%	414.77%
						23	1768	2729.45%	413.67%
						24	1836	2672.61%	412.61%
						25	1904	2618.35%	411.60%
						26	1972	2566.48%	410.63%
						27	2040	2516.84%	409.69%
						28	2108	2469.27%	408.80%
						29	2176	2423.64%	407.94%
6900	1725	22	8625	3953%	415%	30	2244	2379.82%	407.12%
						7	690	4269.26%	440.52%
						8	759	4114.28%	438.00%
						9	828	3971.69%	435.65%
						10	897	3840.00%	433.44%
						11	966	3717.95%	431.36%
						12	1035	3604.48%	429.41%
						13	1104	3498.67%	427.57%
						14	1173	3399.73%	425.83%
						15	1242	3306.98%	424.19%
						16	1311	3219.81%	422.63%
						17	1380	3137.72%	421.15%
						18	1449	3060.24%	419.75%
						19	1518	2986.97%	418.41%
						20	1587	2917.56%	417.14%
						21	1656	2851.68%	415.93%
						22	1725	2789.06%	414.77%
						23	1794	2729.45%	413.67%
						24	1863	2672.61%	412.61%
						25	1932	2618.35%	411.60%
						26	2001	2566.48%	410.63%
						27	2070	2516.84%	409.69%
						28	2139	2469.27%	408.80%
						29	2208	2423.64%	407.94%
						30	2277	2379.82%	407.12%
7000	1750	22	8750	3953%	415%	7	700	4269.26%	440.52%
						8	770	4114.28%	438.00%
						9	840	3971.69%	435.65%
						10	910	3840.00%	433.44%
						11	980	3717.95%	431.36%
						12	1050	3604.48%	429.41%
						13	1120	3498.67%	427.57%
						14	1190	3399.73%	425.83%
						15	1260	3306.98%	424.19%
						16	1330	3219.81%	422.63%
						17	1400	3137.72%	421.15%

						18	1470	3060.24%	419.75%
						19	1540	2986.97%	418.41%
						20	1610	2917.56%	417.14%
						21	1680	2851.68%	415.93%
						22	1750	2789.06%	414.77%
						23	1820	2729.45%	413.67%
						24	1890	2672.61%	412.61%
						25	1960	2618.35%	411.60%
						26	2030	2566.48%	410.63%
						27	2100	2516.84%	409.69%
						28	2170	2469.27%	408.80%
						29	2240	2423.64%	407.94%
7100	1775	22	8875	3953%	415%	30	2310	2379.82%	407.12%
						7	710	4269.26%	440.52%
						8	781	4114.28%	438.00%
						9	852	3971.69%	435.65%
						10	923	3840.00%	433.44%
						11	994	3717.95%	431.36%
						12	1065	3604.48%	429.41%
						13	1136	3498.67%	427.57%
						14	1207	3399.73%	425.83%
						15	1278	3306.98%	424.19%
						16	1349	3219.81%	422.63%
						17	1420	3137.72%	421.15%
						18	1491	3060.24%	419.75%
						19	1562	2986.97%	418.41%
						20	1633	2917.56%	417.14%
						21	1704	2851.68%	415.93%
						22	1775	2789.06%	414.77%
						23	1846	2729.45%	413.67%
						24	1917	2672.61%	412.61%
						25	1988	2618.35%	411.60%
						26	2059	2566.48%	410.63%
						27	2130	2516.84%	409.69%
						28	2201	2469.27%	408.80%
						29	2272	2423.64%	407.94%
						30	2343	2379.82%	407.12%
7200	1800	22	9000	3953%	415%	7	720	4269.26%	440.52%
						8	792	4114.28%	438.00%
						9	864	3971.69%	435.65%
						10	936	3840.00%	433.44%
						11	1008	3717.95%	431.36%
						12	1080	3604.48%	429.41%
						13	1152	3498.67%	427.57%
						14	1224	3399.73%	425.83%
						15	1296	3306.98%	424.19%
						16	1368	3219.81%	422.63%
						17	1440	3137.72%	421.15%
						18	1512	3060.24%	419.75%
						19	1584	2986.97%	418.41%
						20	1656	2917.56%	417.14%
						21	1728	2851.68%	415.93%
						22	1800	2789.06%	414.77%
						23	1872	2729.45%	413.67%
						24	1944	2672.61%	412.61%
						25	2016	2618.35%	411.60%
						26	2088	2566.48%	410.63%
						27	2160	2516.84%	409.69%
						28	2232	2469.27%	408.80%
						29	2304	2423.64%	407.94%
						30	2376	2379.82%	407.12%
7300	1825	22	9125	3953%	415%	7	730	4269.26%	440.52%
						8	803	4114.28%	438.00%
						9	876	3971.69%	435.65%
						10	949	3840.00%	433.44%
						11	1022	3717.95%	431.36%
						12	1095	3604.48%	429.41%
						13	1168	3498.67%	427.57%
						14	1241	3399.73%	425.83%
						15	1314	3306.98%	424.19%
						16	1387	3219.81%	422.63%
						17	1460	3137.72%	421.15%
						18	1533	3060.24%	419.75%

7400 1850 22 9250 3953% 415%

19 1606 2986.97% 418.41%
 20 1679 2917.56% 417.14%
 21 1752 2851.68% 415.93%
 22 1825 2789.06% 414.77%
 23 1898 2729.45% 413.67%
 24 1971 2672.61% 412.61%
 25 2044 2618.35% 411.60%
 26 2117 2566.48% 410.63%
 27 2190 2516.84% 409.69%
 28 2263 2469.27% 408.80%
 29 2336 2423.64% 407.94%
 30 2409 2379.82% 407.12%

7500 1875 22 9375 3953% 415%

7 740 4269.26% 440.52%
 8 814 4114.28% 438.00%
 9 888 3971.69% 435.65%
 10 962 3840.00% 433.44%
 11 1036 3717.95% 431.36%
 12 1110 3604.48% 429.41%
 13 1184 3498.67% 427.57%
 14 1258 3399.73% 425.83%
 15 1332 3306.98% 424.19%
 16 1406 3219.81% 422.63%
 17 1480 3137.72% 421.15%
 18 1554 3060.24% 419.75%
 19 1628 2986.97% 418.41%
 20 1702 2917.56% 417.14%
 21 1776 2851.68% 415.93%
 22 1850 2789.06% 414.77%
 23 1924 2729.45% 413.67%
 24 1998 2672.61% 412.61%
 25 2072 2618.35% 411.60%
 26 2146 2566.48% 410.63%
 27 2220 2516.84% 409.69%
 28 2294 2469.27% 408.80%
 29 2368 2423.64% 407.94%
 30 2442 2379.82% 407.12%

7600 1900 22 9500 3953% 415%

7 750 4269.26% 440.52%
 8 825 4114.28% 438.00%
 9 900 3971.69% 435.65%
 10 975 3840.00% 433.44%
 11 1050 3717.95% 431.36%
 12 1125 3604.48% 429.41%
 13 1200 3498.67% 427.57%
 14 1275 3399.73% 425.83%
 15 1350 3306.98% 424.19%
 16 1425 3219.81% 422.63%
 17 1500 3137.72% 421.15%
 18 1575 3060.24% 419.75%
 19 1650 2986.97% 418.41%
 20 1725 2917.56% 417.14%
 21 1800 2851.68% 415.93%
 22 1875 2789.06% 414.77%
 23 1950 2729.45% 413.67%
 24 2025 2672.61% 412.61%
 25 2100 2618.35% 411.60%
 26 2175 2566.48% 410.63%
 27 2250 2516.84% 409.69%
 28 2325 2469.27% 408.80%
 29 2400 2423.64% 407.94%
 30 2475 2379.82% 407.12%
 7 760 4269.26% 440.52%
 8 836 4114.28% 438.00%
 9 912 3971.69% 435.65%
 10 988 3840.00% 433.44%
 11 1064 3717.95% 431.36%
 12 1140 3604.48% 429.41%
 13 1216 3498.67% 427.57%
 14 1292 3399.73% 425.83%
 15 1368 3306.98% 424.19%
 16 1444 3219.81% 422.63%
 17 1520 3137.72% 421.15%
 18 1596 3060.24% 419.75%
 19 1672 2986.97% 418.41%

						20	1748	2917.56%	417.14%
						21	1824	2851.68%	415.93%
						22	1900	2789.06%	414.77%
						23	1976	2729.45%	413.67%
						24	2052	2672.61%	412.61%
						25	2128	2618.35%	411.60%
						26	2204	2566.48%	410.63%
						27	2280	2516.84%	409.69%
						28	2356	2469.27%	408.80%
						29	2432	2423.64%	407.94%
						30	2508	2379.82%	407.12%
7700	1925	22	9625	3953%	415%	7	770	4269.26%	440.52%
						8	847	4114.28%	438.00%
						9	924	3971.69%	435.65%
						10	1001	3840.00%	433.44%
						11	1078	3717.95%	431.36%
						12	1155	3604.48%	429.41%
						13	1232	3498.67%	427.57%
						14	1309	3399.73%	425.83%
						15	1386	3306.98%	424.19%
						16	1463	3219.81%	422.63%
						17	1540	3137.72%	421.15%
						18	1617	3060.24%	419.75%
						19	1694	2986.97%	418.41%
						20	1771	2917.56%	417.14%
						21	1848	2851.68%	415.93%
						22	1925	2789.06%	414.77%
						23	2002	2729.45%	413.67%
						24	2079	2672.61%	412.61%
						25	2156	2618.35%	411.60%
						26	2233	2566.48%	410.63%
						27	2310	2516.84%	409.69%
						28	2387	2469.27%	408.80%
						29	2464	2423.64%	407.94%
						30	2541	2379.82%	407.12%
7800	1950	22	9750	3953%	415%	7	780	4269.26%	440.52%
						8	858	4114.28%	438.00%
						9	936	3971.69%	435.65%
						10	1014	3840.00%	433.44%
						11	1092	3717.95%	431.36%
						12	1170	3604.48%	429.41%
						13	1248	3498.67%	427.57%
						14	1326	3399.73%	425.83%
						15	1404	3306.98%	424.19%
						16	1482	3219.81%	422.63%
						17	1560	3137.72%	421.15%
						18	1638	3060.24%	419.75%
						19	1716	2986.97%	418.41%
						20	1794	2917.56%	417.14%
						21	1872	2851.68%	415.93%
						22	1950	2789.06%	414.77%
						23	2028	2729.45%	413.67%
						24	2106	2672.61%	412.61%
						25	2184	2618.35%	411.60%
						26	2262	2566.48%	410.63%
						27	2340	2516.84%	409.69%
						28	2418	2469.27%	408.80%
						29	2496	2423.64%	407.94%
						30	2574	2379.82%	407.12%
7900	1975	22	9875	3953%	415%	7	790	4269.26%	440.52%
						8	869	4114.28%	438.00%
						9	948	3971.69%	435.65%
						10	1027	3840.00%	433.44%
						11	1106	3717.95%	431.36%
						12	1185	3604.48%	429.41%
						13	1264	3498.67%	427.57%
						14	1343	3399.73%	425.83%
						15	1422	3306.98%	424.19%
						16	1501	3219.81%	422.63%
						17	1580	3137.72%	421.15%
						18	1659	3060.24%	419.75%
						19	1738	2986.97%	418.41%
						20	1817	2917.56%	417.14%

						21	1896	2851.68%	415.93%
						22	1975	2789.06%	414.77%
						23	2054	2729.45%	413.67%
						24	2133	2672.61%	412.61%
						25	2212	2618.35%	411.60%
						26	2291	2566.48%	410.63%
						27	2370	2516.84%	409.69%
						28	2449	2469.27%	408.80%
						29	2528	2423.64%	407.94%
						30	2607	2379.82%	407.12%
8000	2000	22	10000	3953%	415%	7	800	4269.26%	440.52%
						8	880	4114.28%	438.00%
						9	960	3971.69%	435.65%
						10	1040	3840.00%	433.44%
						11	1120	3717.95%	431.36%
						12	1200	3604.48%	429.41%
						13	1280	3498.67%	427.57%
						14	1360	3399.73%	425.83%
						15	1440	3306.98%	424.19%
						16	1520	3219.81%	422.63%
						17	1600	3137.72%	421.15%
						18	1680	3060.24%	419.75%
						19	1760	2986.97%	418.41%
						20	1840	2917.56%	417.14%
						21	1920	2851.68%	415.93%
						22	2000	2789.06%	414.77%
						23	2080	2729.45%	413.67%
						24	2160	2672.61%	412.61%
						25	2240	2618.35%	411.60%
						26	2320	2566.48%	410.63%
						27	2400	2516.84%	409.69%
						28	2480	2469.27%	408.80%
						29	2560	2423.64%	407.94%
						30	2640	2379.82%	407.12%
8100	2025	22	10125	3953%	415%	7	810	4269.26%	440.52%
						8	891	4114.28%	438.00%
						9	972	3971.69%	435.65%
						10	1053	3840.00%	433.44%
						11	1134	3717.95%	431.36%
						12	1215	3604.48%	429.41%
						13	1296	3498.67%	427.57%
						14	1377	3399.73%	425.83%
						15	1458	3306.98%	424.19%
						16	1539	3219.81%	422.63%
						17	1620	3137.72%	421.15%
						18	1701	3060.24%	419.75%
						19	1782	2986.97%	418.41%
						20	1863	2917.56%	417.14%
						21	1944	2851.68%	415.93%
						22	2025	2789.06%	414.77%
						23	2106	2729.45%	413.67%
						24	2187	2672.61%	412.61%
						25	2268	2618.35%	411.60%
						26	2349	2566.48%	410.63%
						27	2430	2516.84%	409.69%
						28	2511	2469.27%	408.80%
						29	2592	2423.64%	407.94%
						30	2673	2379.82%	407.12%
8200	2050	22	10250	3953%	415%	7	820	4269.26%	440.52%
						8	902	4114.28%	438.00%
						9	984	3971.69%	435.65%
						10	1066	3840.00%	433.44%
						11	1148	3717.95%	431.36%
						12	1230	3604.48%	429.41%
						13	1312	3498.67%	427.57%
						14	1394	3399.73%	425.83%
						15	1476	3306.98%	424.19%
						16	1558	3219.81%	422.63%
						17	1640	3137.72%	421.15%
						18	1722	3060.24%	419.75%
						19	1804	2986.97%	418.41%
						20	1886	2917.56%	417.14%
						21	1968	2851.68%	415.93%

						22	2050	2789.06%	414.77%
						23	2132	2729.45%	413.67%
						24	2214	2672.61%	412.61%
						25	2296	2618.35%	411.60%
						26	2378	2566.48%	410.63%
						27	2460	2516.84%	409.69%
						28	2542	2469.27%	408.80%
						29	2624	2423.64%	407.94%
						30	2706	2379.82%	407.12%
8300	2075	22	10375	3953%	415%	7	830	4269.26%	440.52%
						8	913	4114.28%	438.00%
						9	996	3971.69%	435.65%
						10	1079	3840.00%	433.44%
						11	1162	3717.95%	431.36%
						12	1245	3604.48%	429.41%
						13	1328	3498.67%	427.57%
						14	1411	3399.73%	425.83%
						15	1494	3306.98%	424.19%
						16	1577	3219.81%	422.63%
						17	1660	3137.72%	421.15%
						18	1743	3060.24%	419.75%
						19	1826	2986.97%	418.41%
						20	1909	2917.56%	417.14%
						21	1992	2851.68%	415.93%
						22	2075	2789.06%	414.77%
						23	2158	2729.45%	413.67%
						24	2241	2672.61%	412.61%
						25	2324	2618.35%	411.60%
						26	2407	2566.48%	410.63%
						27	2490	2516.84%	409.69%
						28	2573	2469.27%	408.80%
						29	2656	2423.64%	407.94%
						30	2739	2379.82%	407.12%
8400	2100	22	10500	3953%	415%	7	840	4269.26%	440.52%
						8	924	4114.28%	438.00%
						9	1008	3971.69%	435.65%
						10	1092	3840.00%	433.44%
						11	1176	3717.95%	431.36%
						12	1260	3604.48%	429.41%
						13	1344	3498.67%	427.57%
						14	1428	3399.73%	425.83%
						15	1512	3306.98%	424.19%
						16	1596	3219.81%	422.63%
						17	1680	3137.72%	421.15%
						18	1764	3060.24%	419.75%
						19	1848	2986.97%	418.41%
						20	1932	2917.56%	417.14%
						21	2016	2851.68%	415.93%
						22	2100	2789.06%	414.77%
						23	2184	2729.45%	413.67%
						24	2268	2672.61%	412.61%
						25	2352	2618.35%	411.60%
						26	2436	2566.48%	410.63%
						27	2520	2516.84%	409.69%
						28	2604	2469.27%	408.80%
						29	2688	2423.64%	407.94%
						30	2772	2379.82%	407.12%
8500	2125	22	10625	3953%	415%	7	850	4269.26%	440.52%
						8	935	4114.28%	438.00%
						9	1020	3971.69%	435.65%
						10	1105	3840.00%	433.44%
						11	1190	3717.95%	431.36%
						12	1275	3604.48%	429.41%
						13	1360	3498.67%	427.57%
						14	1445	3399.73%	425.83%
						15	1530	3306.98%	424.19%
						16	1615	3219.81%	422.63%
						17	1700	3137.72%	421.15%
						18	1785	3060.24%	419.75%
						19	1870	2986.97%	418.41%
						20	1955	2917.56%	417.14%
						21	2040	2851.68%	415.93%
						22	2125	2789.06%	414.77%

						23	2210	2729.45%	413.67%
						24	2295	2672.61%	412.61%
						25	2380	2618.35%	411.60%
						26	2465	2566.48%	410.63%
						27	2550	2516.84%	409.69%
						28	2635	2469.27%	408.80%
						29	2720	2423.64%	407.94%
8600	2150	22	10750	3953%	415%	30	2805	2379.82%	407.12%
						7	860	4269.26%	440.52%
						8	946	4114.28%	438.00%
						9	1032	3971.69%	435.65%
						10	1118	3840.00%	433.44%
						11	1204	3717.95%	431.36%
						12	1290	3604.48%	429.41%
						13	1376	3498.67%	427.57%
						14	1462	3399.73%	425.83%
						15	1548	3306.98%	424.19%
						16	1634	3219.81%	422.63%
						17	1720	3137.72%	421.15%
						18	1806	3060.24%	419.75%
						19	1892	2986.97%	418.41%
						20	1978	2917.56%	417.14%
						21	2064	2851.68%	415.93%
						22	2150	2789.06%	414.77%
						23	2236	2729.45%	413.67%
						24	2322	2672.61%	412.61%
						25	2408	2618.35%	411.60%
						26	2494	2566.48%	410.63%
						27	2580	2516.84%	409.69%
						28	2666	2469.27%	408.80%
						29	2752	2423.64%	407.94%
						30	2838	2379.82%	407.12%
8700	2175	22	10875	3953%	415%	7	870	4269.26%	440.52%
						8	957	4114.28%	438.00%
						9	1044	3971.69%	435.65%
						10	1131	3840.00%	433.44%
						11	1218	3717.95%	431.36%
						12	1305	3604.48%	429.41%
						13	1392	3498.67%	427.57%
						14	1479	3399.73%	425.83%
						15	1566	3306.98%	424.19%
						16	1653	3219.81%	422.63%
						17	1740	3137.72%	421.15%
						18	1827	3060.24%	419.75%
						19	1914	2986.97%	418.41%
						20	2001	2917.56%	417.14%
						21	2088	2851.68%	415.93%
						22	2175	2789.06%	414.77%
						23	2262	2729.45%	413.67%
						24	2349	2672.61%	412.61%
						25	2436	2618.35%	411.60%
						26	2523	2566.48%	410.63%
						27	2610	2516.84%	409.69%
						28	2697	2469.27%	408.80%
						29	2784	2423.64%	407.94%
						30	2871	2379.82%	407.12%
8800	2200	22	11000	3953%	415%	7	880	4269.26%	440.52%
						8	968	4114.28%	438.00%
						9	1056	3971.69%	435.65%
						10	1144	3840.00%	433.44%
						11	1232	3717.95%	431.36%
						12	1320	3604.48%	429.41%
						13	1408	3498.67%	427.57%
						14	1496	3399.73%	425.83%
						15	1584	3306.98%	424.19%
						16	1672	3219.81%	422.63%
						17	1760	3137.72%	421.15%
						18	1848	3060.24%	419.75%
						19	1936	2986.97%	418.41%
						20	2024	2917.56%	417.14%
						21	2112	2851.68%	415.93%
						22	2200	2789.06%	414.77%
						23	2288	2729.45%	413.67%

						24	2376	2672.61%	412.61%
						25	2464	2618.35%	411.60%
						26	2552	2566.48%	410.63%
						27	2640	2516.84%	409.69%
						28	2728	2469.27%	408.80%
						29	2816	2423.64%	407.94%
						30	2904	2379.82%	407.12%
8900	2225	22	11125	3953%	415%	7	890	4269.26%	440.52%
						8	979	4114.28%	438.00%
						9	1068	3971.69%	435.65%
						10	1157	3840.00%	433.44%
						11	1246	3717.95%	431.36%
						12	1335	3604.48%	429.41%
						13	1424	3498.67%	427.57%
						14	1513	3399.73%	425.83%
						15	1602	3306.98%	424.19%
						16	1691	3219.81%	422.63%
						17	1780	3137.72%	421.15%
						18	1869	3060.24%	419.75%
						19	1958	2986.97%	418.41%
						20	2047	2917.56%	417.14%
						21	2136	2851.68%	415.93%
						22	2225	2789.06%	414.77%
						23	2314	2729.45%	413.67%
						24	2403	2672.61%	412.61%
						25	2492	2618.35%	411.60%
						26	2581	2566.48%	410.63%
						27	2670	2516.84%	409.69%
						28	2759	2469.27%	408.80%
						29	2848	2423.64%	407.94%
						30	2937	2379.82%	407.12%
9000	2250	22	11250	3953%	415%	7	900	4269.26%	440.52%
						8	990	4114.28%	438.00%
						9	1080	3971.69%	435.65%
						10	1170	3840.00%	433.44%
						11	1260	3717.95%	431.36%
						12	1350	3604.48%	429.41%
						13	1440	3498.67%	427.57%
						14	1530	3399.73%	425.83%
						15	1620	3306.98%	424.19%
						16	1710	3219.81%	422.63%
						17	1800	3137.72%	421.15%
						18	1890	3060.24%	419.75%
						19	1980	2986.97%	418.41%
						20	2070	2917.56%	417.14%
						21	2160	2851.68%	415.93%
						22	2250	2789.06%	414.77%
						23	2340	2729.45%	413.67%
						24	2430	2672.61%	412.61%
						25	2520	2618.35%	411.60%
						26	2610	2566.48%	410.63%
						27	2700	2516.84%	409.69%
						28	2790	2469.27%	408.80%
						29	2880	2423.64%	407.94%
						30	2970	2379.82%	407.12%
9100	2275	22	11375	3953%	415%	7	910	4269.26%	440.52%
						8	1001	4114.28%	438.00%
						9	1092	3971.69%	435.65%
						10	1183	3840.00%	433.44%
						11	1274	3717.95%	431.36%
						12	1365	3604.48%	429.41%
						13	1456	3498.67%	427.57%
						14	1547	3399.73%	425.83%
						15	1638	3306.98%	424.19%
						16	1729	3219.81%	422.63%
						17	1820	3137.72%	421.15%
						18	1911	3060.24%	419.75%
						19	2002	2986.97%	418.41%
						20	2093	2917.56%	417.14%
						21	2184	2851.68%	415.93%
						22	2275	2789.06%	414.77%
						23	2366	2729.45%	413.67%
						24	2457	2672.61%	412.61%

						25	2548	2618.35%	411.60%
						26	2639	2566.48%	410.63%
						27	2730	2516.84%	409.69%
						28	2821	2469.27%	408.80%
						29	2912	2423.64%	407.94%
9200	2300	22	11500	3953%	415%	30	3003	2379.82%	407.12%
						7	920	4269.26%	440.52%
						8	1012	4114.28%	438.00%
						9	1104	3971.69%	435.65%
						10	1196	3840.00%	433.44%
						11	1288	3717.95%	431.36%
						12	1380	3604.48%	429.41%
						13	1472	3498.67%	427.57%
						14	1564	3399.73%	425.83%
						15	1656	3306.98%	424.19%
						16	1748	3219.81%	422.63%
						17	1840	3137.72%	421.15%
						18	1932	3060.24%	419.75%
						19	2024	2986.97%	418.41%
						20	2116	2917.56%	417.14%
						21	2208	2851.68%	415.93%
						22	2300	2789.06%	414.77%
						23	2392	2729.45%	413.67%
						24	2484	2672.61%	412.61%
						25	2576	2618.35%	411.60%
						26	2668	2566.48%	410.63%
						27	2760	2516.84%	409.69%
						28	2852	2469.27%	408.80%
						29	2944	2423.64%	407.94%
						30	3036	2379.82%	407.12%
9300	2325	22	11625	3953%	415%	7	930	4269.26%	440.52%
						8	1023	4114.28%	438.00%
						9	1116	3971.69%	435.65%
						10	1209	3840.00%	433.44%
						11	1302	3717.95%	431.36%
						12	1395	3604.48%	429.41%
						13	1488	3498.67%	427.57%
						14	1581	3399.73%	425.83%
						15	1674	3306.98%	424.19%
						16	1767	3219.81%	422.63%
						17	1860	3137.72%	421.15%
						18	1953	3060.24%	419.75%
						19	2046	2986.97%	418.41%
						20	2139	2917.56%	417.14%
						21	2232	2851.68%	415.93%
						22	2325	2789.06%	414.77%
						23	2418	2729.45%	413.67%
						24	2511	2672.61%	412.61%
						25	2604	2618.35%	411.60%
						26	2697	2566.48%	410.63%
						27	2790	2516.84%	409.69%
						28	2883	2469.27%	408.80%
						29	2976	2423.64%	407.94%
						30	3069	2379.82%	407.12%
9400	2350	22	11750	3953%	415%	7	940	4269.26%	440.52%
						8	1034	4114.28%	438.00%
						9	1128	3971.69%	435.65%
						10	1222	3840.00%	433.44%
						11	1316	3717.95%	431.36%
						12	1410	3604.48%	429.41%
						13	1504	3498.67%	427.57%
						14	1598	3399.73%	425.83%
						15	1692	3306.98%	424.19%
						16	1786	3219.81%	422.63%
						17	1880	3137.72%	421.15%
						18	1974	3060.24%	419.75%
						19	2068	2986.97%	418.41%
						20	2162	2917.56%	417.14%
						21	2256	2851.68%	415.93%
						22	2350	2789.06%	414.77%
						23	2444	2729.45%	413.67%
						24	2538	2672.61%	412.61%
						25	2632	2618.35%	411.60%

						26	2726	2566.48%	410.63%
						27	2820	2516.84%	409.69%
						28	2914	2469.27%	408.80%
						29	3008	2423.64%	407.94%
						30	3102	2379.82%	407.12%
9500	2375	22	11875	3953%	415%	7	950	4269.26%	440.52%
						8	1045	4114.28%	438.00%
						9	1140	3971.69%	435.65%
						10	1235	3840.00%	433.44%
						11	1330	3717.95%	431.36%
						12	1425	3604.48%	429.41%
						13	1520	3498.67%	427.57%
						14	1615	3399.73%	425.83%
						15	1710	3306.98%	424.19%
						16	1805	3219.81%	422.63%
						17	1900	3137.72%	421.15%
						18	1995	3060.24%	419.75%
						19	2090	2986.97%	418.41%
						20	2185	2917.56%	417.14%
						21	2280	2851.68%	415.93%
						22	2375	2789.06%	414.77%
						23	2470	2729.45%	413.67%
						24	2565	2672.61%	412.61%
						25	2660	2618.35%	411.60%
						26	2755	2566.48%	410.63%
						27	2850	2516.84%	409.69%
						28	2945	2469.27%	408.80%
						29	3040	2423.64%	407.94%
						30	3135	2379.82%	407.12%
9600	2400	22	12000	3953%	415%	7	960	4269.26%	440.52%
						8	1056	4114.28%	438.00%
						9	1152	3971.69%	435.65%
						10	1248	3840.00%	433.44%
						11	1344	3717.95%	431.36%
						12	1440	3604.48%	429.41%
						13	1536	3498.67%	427.57%
						14	1632	3399.73%	425.83%
						15	1728	3306.98%	424.19%
						16	1824	3219.81%	422.63%
						17	1920	3137.72%	421.15%
						18	2016	3060.24%	419.75%
						19	2112	2986.97%	418.41%
						20	2208	2917.56%	417.14%
						21	2304	2851.68%	415.93%
						22	2400	2789.06%	414.77%
						23	2496	2729.45%	413.67%
						24	2592	2672.61%	412.61%
						25	2688	2618.35%	411.60%
						26	2784	2566.48%	410.63%
						27	2880	2516.84%	409.69%
						28	2976	2469.27%	408.80%
						29	3072	2423.64%	407.94%
						30	3168	2379.82%	407.12%
9700	2425	22	12125	3953%	415%	7	970	4269.26%	440.52%
						8	1067	4114.28%	438.00%
						9	1164	3971.69%	435.65%
						10	1261	3840.00%	433.44%
						11	1358	3717.95%	431.36%
						12	1455	3604.48%	429.41%
						13	1552	3498.67%	427.57%
						14	1649	3399.73%	425.83%
						15	1746	3306.98%	424.19%
						16	1843	3219.81%	422.63%
						17	1940	3137.72%	421.15%
						18	2037	3060.24%	419.75%
						19	2134	2986.97%	418.41%
						20	2231	2917.56%	417.14%
						21	2328	2851.68%	415.93%
						22	2425	2789.06%	414.77%
						23	2522	2729.45%	413.67%
						24	2619	2672.61%	412.61%
						25	2716	2618.35%	411.60%
						26	2813	2566.48%	410.63%

						27	2910	2516.84%	409.69%
						28	3007	2469.27%	408.80%
						29	3104	2423.64%	407.94%
						30	3201	2379.82%	407.12%
9800	2450	22	12250	3953%	415%	7	980	4269.26%	440.52%
						8	1078	4114.28%	438.00%
						9	1176	3971.69%	435.65%
						10	1274	3840.00%	433.44%
						11	1372	3717.95%	431.36%
						12	1470	3604.48%	429.41%
						13	1568	3498.67%	427.57%
						14	1666	3399.73%	425.83%
						15	1764	3306.98%	424.19%
						16	1862	3219.81%	422.63%
						17	1960	3137.72%	421.15%
						18	2058	3060.24%	419.75%
						19	2156	2986.97%	418.41%
						20	2254	2917.56%	417.14%
						21	2352	2851.68%	415.93%
						22	2450	2789.06%	414.77%
						23	2548	2729.45%	413.67%
						24	2646	2672.61%	412.61%
						25	2744	2618.35%	411.60%
						26	2842	2566.48%	410.63%
						27	2940	2516.84%	409.69%
						28	3038	2469.27%	408.80%
						29	3136	2423.64%	407.94%
						30	3234	2379.82%	407.12%
9900	2475	22	12375	3953%	415%	7	990	4269.26%	440.52%
						8	1089	4114.28%	438.00%
						9	1188	3971.69%	435.65%
						10	1287	3840.00%	433.44%
						11	1386	3717.95%	431.36%
						12	1485	3604.48%	429.41%
						13	1584	3498.67%	427.57%
						14	1683	3399.73%	425.83%
						15	1782	3306.98%	424.19%
						16	1881	3219.81%	422.63%
						17	1980	3137.72%	421.15%
						18	2079	3060.24%	419.75%
						19	2178	2986.97%	418.41%
						20	2277	2917.56%	417.14%
						21	2376	2851.68%	415.93%
						22	2475	2789.06%	414.77%
						23	2574	2729.45%	413.67%
						24	2673	2672.61%	412.61%
						25	2772	2618.35%	411.60%
						26	2871	2566.48%	410.63%
						27	2970	2516.84%	409.69%
						28	3069	2469.27%	408.80%
						29	3168	2423.64%	407.94%
						30	3267	2379.82%	407.12%
10000	2500	22	12500	3953%	415%	7	1000	4269.26%	440.52%
						8	1100	4114.28%	438.00%
						9	1200	3971.69%	435.65%
						10	1300	3840.00%	433.44%
						11	1400	3717.95%	431.36%
						12	1500	3604.48%	429.41%
						13	1600	3498.67%	427.57%
						14	1700	3399.73%	425.83%
						15	1800	3306.98%	424.19%
						16	1900	3219.81%	422.63%
						17	2000	3137.72%	421.15%
						18	2100	3060.24%	419.75%
						19	2200	2986.97%	418.41%
						20	2300	2917.56%	417.14%
						21	2400	2851.68%	415.93%
						22	2500	2789.06%	414.77%
						23	2600	2729.45%	413.67%
						24	2700	2672.61%	412.61%
						25	2800	2618.35%	411.60%
						26	2900	2566.48%	410.63%
						27	3000	2516.84%	409.69%

						28	3100	2469.27%	408.80%
						29	3200	2423.64%	407.94%
						30	3300	2379.82%	407.12%
500	130	23	630	3816%	413%	7	50	4114.28%	438.00%
						8	55	3971.69%	435.65%
						9	60	3840.00%	433.44%
						10	65	3717.95%	431.36%
						11	70	3604.48%	429.41%
						12	75	3498.67%	427.57%
						13	80	3399.73%	425.83%
						14	85	3306.98%	424.19%
						15	90	3219.81%	422.63%
						16	95	3137.72%	421.15%
						17	100	3060.24%	419.75%
						18	105	2986.97%	418.41%
						19	110	2917.56%	417.14%
						20	115	2851.68%	415.93%
						21	120	2789.06%	414.77%
						22	125	2729.45%	413.67%
						23	130	2672.61%	412.61%
						24	135	2618.35%	411.60%
						25	140	2566.48%	410.63%
						26	145	2516.84%	409.69%
						27	150	2469.27%	408.80%
						28	155	2423.64%	407.94%
						29	160	2379.82%	407.12%
						30	165	2337.70%	406.32%
600	156	23	756	3816%	413%	7	60	4114.28%	438.00%
						8	66	3971.69%	435.65%
						9	72	3840.00%	433.44%
						10	78	3717.95%	431.36%
						11	84	3604.48%	429.41%
						12	90	3498.67%	427.57%
						13	96	3399.73%	425.83%
						14	102	3306.98%	424.19%
						15	108	3219.81%	422.63%
						16	114	3137.72%	421.15%
						17	120	3060.24%	419.75%
						18	126	2986.97%	418.41%
						19	132	2917.56%	417.14%
						20	138	2851.68%	415.93%
						21	144	2789.06%	414.77%
						22	150	2729.45%	413.67%
						23	156	2672.61%	412.61%
						24	162	2618.35%	411.60%
						25	168	2566.48%	410.63%
						26	174	2516.84%	409.69%
						27	180	2469.27%	408.80%
						28	186	2423.64%	407.94%
						29	192	2379.82%	407.12%
						30	198	2337.70%	406.32%
700	182	23	882	3816%	413%	7	70	4114.28%	438.00%
						8	77	3971.69%	435.65%
						9	84	3840.00%	433.44%
						10	91	3717.95%	431.36%
						11	98	3604.48%	429.41%
						12	105	3498.67%	427.57%
						13	112	3399.73%	425.83%
						14	119	3306.98%	424.19%
						15	126	3219.81%	422.63%
						16	133	3137.72%	421.15%
						17	140	3060.24%	419.75%
						18	147	2986.97%	418.41%
						19	154	2917.56%	417.14%
						20	161	2851.68%	415.93%
						21	168	2789.06%	414.77%
						22	175	2729.45%	413.67%
						23	182	2672.61%	412.61%
						24	189	2618.35%	411.60%
						25	196	2566.48%	410.63%
						26	203	2516.84%	409.69%
						27	210	2469.27%	408.80%
						28	217	2423.64%	407.94%

800 208 23 1008 3816% 413%

29	224	2379.82%	407.12%
30	231	2337.70%	406.32%
7	80	4114.28%	438.00%
8	88	3971.69%	435.65%
9	96	3840.00%	433.44%
10	104	3717.95%	431.36%
11	112	3604.48%	429.41%
12	120	3498.67%	427.57%
13	128	3399.73%	425.83%
14	136	3306.98%	424.19%
15	144	3219.81%	422.63%
16	152	3137.72%	421.15%
17	160	3060.24%	419.75%
18	168	2986.97%	418.41%
19	176	2917.56%	417.14%
20	184	2851.68%	415.93%
21	192	2789.06%	414.77%
22	200	2729.45%	413.67%
23	208	2672.61%	412.61%
24	216	2618.35%	411.60%
25	224	2566.48%	410.63%
26	232	2516.84%	409.69%
27	240	2469.27%	408.80%
28	248	2423.64%	407.94%
29	256	2379.82%	407.12%

900 234 23 1134 3816% 413%

30	264	2337.70%	406.32%
7	90	4114.28%	438.00%
8	99	3971.69%	435.65%
9	108	3840.00%	433.44%
10	117	3717.95%	431.36%
11	126	3604.48%	429.41%
12	135	3498.67%	427.57%
13	144	3399.73%	425.83%
14	153	3306.98%	424.19%
15	162	3219.81%	422.63%
16	171	3137.72%	421.15%
17	180	3060.24%	419.75%
18	189	2986.97%	418.41%
19	198	2917.56%	417.14%
20	207	2851.68%	415.93%
21	216	2789.06%	414.77%
22	225	2729.45%	413.67%
23	234	2672.61%	412.61%
24	243	2618.35%	411.60%
25	252	2566.48%	410.63%
26	261	2516.84%	409.69%
27	270	2469.27%	408.80%
28	279	2423.64%	407.94%
29	288	2379.82%	407.12%

1000 260 23 1260 3816% 413%

30	297	2337.70%	406.32%
7	100	4114.28%	438.00%
8	110	3971.69%	435.65%
9	120	3840.00%	433.44%
10	130	3717.95%	431.36%
11	140	3604.48%	429.41%
12	150	3498.67%	427.57%
13	160	3399.73%	425.83%
14	170	3306.98%	424.19%
15	180	3219.81%	422.63%
16	190	3137.72%	421.15%
17	200	3060.24%	419.75%
18	210	2986.97%	418.41%
19	220	2917.56%	417.14%
20	230	2851.68%	415.93%
21	240	2789.06%	414.77%
22	250	2729.45%	413.67%
23	260	2672.61%	412.61%
24	270	2618.35%	411.60%
25	280	2566.48%	410.63%
26	290	2516.84%	409.69%
27	300	2469.27%	408.80%
28	310	2423.64%	407.94%
29	320	2379.82%	407.12%

1100	286	23	1386	3816%	413%	30	330	2337.70%	406.32%						
						7	110	4114.28%	438.00%						
						8	121	3971.69%	435.65%						
						9	132	3840.00%	433.44%						
						10	143	3717.95%	431.36%						
						11	154	3604.48%	429.41%						
						12	165	3498.67%	427.57%						
						13	176	3399.73%	425.83%						
						14	187	3306.98%	424.19%						
						15	198	3219.81%	422.63%						
						16	209	3137.72%	421.15%						
						17	220	3060.24%	419.75%						
						18	231	2986.97%	418.41%						
						19	242	2917.56%	417.14%						
						20	253	2851.68%	415.93%						
						21	264	2789.06%	414.77%						
						22	275	2729.45%	413.67%						
						23	286	2672.61%	412.61%						
						24	297	2618.35%	411.60%						
						25	308	2566.48%	410.63%						
						26	319	2516.84%	409.69%						
						27	330	2469.27%	408.80%						
						28	341	2423.64%	407.94%						
						29	352	2379.82%	407.12%						
						30	363	2337.70%	406.32%						
						1200	312	23	1512	3816%	413%	7	120	4114.28%	438.00%
												8	132	3971.69%	435.65%
												9	144	3840.00%	433.44%
												10	156	3717.95%	431.36%
												11	168	3604.48%	429.41%
12	180	3498.67%	427.57%												
13	192	3399.73%	425.83%												
14	204	3306.98%	424.19%												
15	216	3219.81%	422.63%												
16	228	3137.72%	421.15%												
17	240	3060.24%	419.75%												
18	252	2986.97%	418.41%												
19	264	2917.56%	417.14%												
20	276	2851.68%	415.93%												
21	288	2789.06%	414.77%												
22	300	2729.45%	413.67%												
23	312	2672.61%	412.61%												
24	324	2618.35%	411.60%												
25	336	2566.48%	410.63%												
26	348	2516.84%	409.69%												
27	360	2469.27%	408.80%												
28	372	2423.64%	407.94%												
29	384	2379.82%	407.12%												
30	396	2337.70%	406.32%												
1300	338	23	1638	3816%	413%							7	130	4114.28%	438.00%
												8	143	3971.69%	435.65%
												9	156	3840.00%	433.44%
												10	169	3717.95%	431.36%
												11	182	3604.48%	429.41%
												12	195	3498.67%	427.57%
						13	208	3399.73%	425.83%						
						14	221	3306.98%	424.19%						
						15	234	3219.81%	422.63%						
						16	247	3137.72%	421.15%						
						17	260	3060.24%	419.75%						
						18	273	2986.97%	418.41%						
						19	286	2917.56%	417.14%						
						20	299	2851.68%	415.93%						
						21	312	2789.06%	414.77%						
						22	325	2729.45%	413.67%						
						23	338	2672.61%	412.61%						
						24	351	2618.35%	411.60%						
						25	364	2566.48%	410.63%						
						26	377	2516.84%	409.69%						
						27	390	2469.27%	408.80%						
						28	403	2423.64%	407.94%						
						29	416	2379.82%	407.12%						
						30	429	2337.70%	406.32%						

1400	364	23	1764	3816%	413%	7	140	4114.28%	438.00%						
						8	154	3971.69%	435.65%						
						9	168	3840.00%	433.44%						
						10	182	3717.95%	431.36%						
						11	196	3604.48%	429.41%						
						12	210	3498.67%	427.57%						
						13	224	3399.73%	425.83%						
						14	238	3306.98%	424.19%						
						15	252	3219.81%	422.63%						
						16	266	3137.72%	421.15%						
						17	280	3060.24%	419.75%						
						18	294	2986.97%	418.41%						
						19	308	2917.56%	417.14%						
						20	322	2851.68%	415.93%						
						21	336	2789.06%	414.77%						
						22	350	2729.45%	413.67%						
						23	364	2672.61%	412.61%						
						24	378	2618.35%	411.60%						
						25	392	2566.48%	410.63%						
						26	406	2516.84%	409.69%						
						27	420	2469.27%	408.80%						
						28	434	2423.64%	407.94%						
						29	448	2379.82%	407.12%						
						30	462	2337.70%	406.32%						
						1500	390	23	1890	3816%	413%	7	150	4114.28%	438.00%
												8	165	3971.69%	435.65%
												9	180	3840.00%	433.44%
												10	195	3717.95%	431.36%
												11	210	3604.48%	429.41%
												12	225	3498.67%	427.57%
13	240	3399.73%	425.83%												
14	255	3306.98%	424.19%												
15	270	3219.81%	422.63%												
16	285	3137.72%	421.15%												
17	300	3060.24%	419.75%												
18	315	2986.97%	418.41%												
19	330	2917.56%	417.14%												
20	345	2851.68%	415.93%												
21	360	2789.06%	414.77%												
22	375	2729.45%	413.67%												
23	390	2672.61%	412.61%												
24	405	2618.35%	411.60%												
25	420	2566.48%	410.63%												
26	435	2516.84%	409.69%												
27	450	2469.27%	408.80%												
28	465	2423.64%	407.94%												
29	480	2379.82%	407.12%												
30	495	2337.70%	406.32%												
1600	416	23	2016	3816%	413%							7	160	4114.28%	438.00%
												8	176	3971.69%	435.65%
												9	192	3840.00%	433.44%
												10	208	3717.95%	431.36%
												11	224	3604.48%	429.41%
												12	240	3498.67%	427.57%
						13	256	3399.73%	425.83%						
						14	272	3306.98%	424.19%						
						15	288	3219.81%	422.63%						
						16	304	3137.72%	421.15%						
						17	320	3060.24%	419.75%						
						18	336	2986.97%	418.41%						
						19	352	2917.56%	417.14%						
						20	368	2851.68%	415.93%						
						21	384	2789.06%	414.77%						
						22	400	2729.45%	413.67%						
						23	416	2672.61%	412.61%						
						24	432	2618.35%	411.60%						
						25	448	2566.48%	410.63%						
						26	464	2516.84%	409.69%						
						27	480	2469.27%	408.80%						
						28	496	2423.64%	407.94%						
						29	512	2379.82%	407.12%						
						30	528	2337.70%	406.32%						
						1700	442	23	2142	3816%	413%	7	170	4114.28%	438.00%

						8	187	3971.69%	435.65%
						9	204	3840.00%	433.44%
						10	221	3717.95%	431.36%
						11	238	3604.48%	429.41%
						12	255	3498.67%	427.57%
						13	272	3399.73%	425.83%
						14	289	3306.98%	424.19%
						15	306	3219.81%	422.63%
						16	323	3137.72%	421.15%
						17	340	3060.24%	419.75%
						18	357	2986.97%	418.41%
						19	374	2917.56%	417.14%
						20	391	2851.68%	415.93%
						21	408	2789.06%	414.77%
						22	425	2729.45%	413.67%
						23	442	2672.61%	412.61%
						24	459	2618.35%	411.60%
						25	476	2566.48%	410.63%
						26	493	2516.84%	409.69%
						27	510	2469.27%	408.80%
						28	527	2423.64%	407.94%
						29	544	2379.82%	407.12%
						30	561	2337.70%	406.32%
1800	468	23	2268	3816%	413%	7	180	4114.28%	438.00%

						8	187	3971.69%	435.65%
						9	204	3840.00%	433.44%
						10	221	3717.95%	431.36%
						11	238	3604.48%	429.41%
						12	252	3498.67%	427.57%
						13	270	3498.67%	427.57%
						14	288	3399.73%	425.83%
						15	306	3306.98%	424.19%
						16	324	3219.81%	422.63%
						17	342	3137.72%	421.15%
						18	360	3060.24%	419.75%
						19	378	2986.97%	418.41%
						20	396	2917.56%	417.14%
						21	414	2851.68%	415.93%
						22	432	2789.06%	414.77%
						23	450	2729.45%	413.67%
						24	468	2672.61%	412.61%
						25	486	2618.35%	411.60%
						26	504	2566.48%	410.63%
						27	522	2516.84%	409.69%
						28	540	2469.27%	408.80%
						29	558	2423.64%	407.94%
						30	576	2379.82%	407.12%
						30	594	2337.70%	406.32%
1900	494	23	2394	3816%	413%	7	190	4114.28%	438.00%

						8	187	3971.69%	435.65%
						9	209	3971.69%	435.65%
						9	228	3840.00%	433.44%
						10	247	3717.95%	431.36%
						11	266	3604.48%	429.41%
						12	285	3498.67%	427.57%
						13	304	3399.73%	425.83%
						14	323	3306.98%	424.19%
						15	342	3219.81%	422.63%
						16	361	3137.72%	421.15%
						17	380	3060.24%	419.75%
						18	399	2986.97%	418.41%
						19	418	2917.56%	417.14%
						20	437	2851.68%	415.93%
						21	456	2789.06%	414.77%
						22	475	2729.45%	413.67%
						23	494	2672.61%	412.61%
						24	513	2618.35%	411.60%
						25	532	2566.48%	410.63%
						26	551	2516.84%	409.69%
						27	570	2469.27%	408.80%
						28	589	2423.64%	407.94%
						29	608	2379.82%	407.12%
						30	627	2337.70%	406.32%
2000	520	23	2520	3816%	413%	7	200	4114.28%	438.00%
						8	220	3971.69%	435.65%

						9	240	3840.00%	433.44%
						10	260	3717.95%	431.36%
						11	280	3604.48%	429.41%
						12	300	3498.67%	427.57%
						13	320	3399.73%	425.83%
						14	340	3306.98%	424.19%
						15	360	3219.81%	422.63%
						16	380	3137.72%	421.15%
						17	400	3060.24%	419.75%
						18	420	2986.97%	418.41%
						19	440	2917.56%	417.14%
						20	460	2851.68%	415.93%
						21	480	2789.06%	414.77%
						22	500	2729.45%	413.67%
						23	520	2672.61%	412.61%
						24	540	2618.35%	411.60%
						25	560	2566.48%	410.63%
						26	580	2516.84%	409.69%
						27	600	2469.27%	408.80%
						28	620	2423.64%	407.94%
						29	640	2379.82%	407.12%
						30	660	2337.70%	406.32%
2100	546	23	2646	3816%		7	210	4114.28%	438.00%
						8	231	3971.69%	435.65%
						9	252	3840.00%	433.44%
						10	273	3717.95%	431.36%
						11	294	3604.48%	429.41%
						12	315	3498.67%	427.57%
						13	336	3399.73%	425.83%
						14	357	3306.98%	424.19%
						15	378	3219.81%	422.63%
						16	399	3137.72%	421.15%
						17	420	3060.24%	419.75%
						18	441	2986.97%	418.41%
						19	462	2917.56%	417.14%
						20	483	2851.68%	415.93%
						21	504	2789.06%	414.77%
						22	525	2729.45%	413.67%
						23	546	2672.61%	412.61%
						24	567	2618.35%	411.60%
						25	588	2566.48%	410.63%
						26	609	2516.84%	409.69%
						27	630	2469.27%	408.80%
						28	651	2423.64%	407.94%
						29	672	2379.82%	407.12%
						30	693	2337.70%	406.32%
2200	572	23	2772	3816%		7	220	4114.28%	438.00%
						8	242	3971.69%	435.65%
						9	264	3840.00%	433.44%
						10	286	3717.95%	431.36%
						11	308	3604.48%	429.41%
						12	330	3498.67%	427.57%
						13	352	3399.73%	425.83%
						14	374	3306.98%	424.19%
						15	396	3219.81%	422.63%
						16	418	3137.72%	421.15%
						17	440	3060.24%	419.75%
						18	462	2986.97%	418.41%
						19	484	2917.56%	417.14%
						20	506	2851.68%	415.93%
						21	528	2789.06%	414.77%
						22	550	2729.45%	413.67%
						23	572	2672.61%	412.61%
						24	594	2618.35%	411.60%
						25	616	2566.48%	410.63%
						26	638	2516.84%	409.69%
						27	660	2469.27%	408.80%
						28	682	2423.64%	407.94%
						29	704	2379.82%	407.12%
						30	726	2337.70%	406.32%
2300	598	23	2898	3816%		7	230	4114.28%	438.00%
						8	253	3971.69%	435.65%
						9	276	3840.00%	433.44%

						10	299	3717.95%	431.36%
						11	322	3604.48%	429.41%
						12	345	3498.67%	427.57%
						13	368	3399.73%	425.83%
						14	391	3306.98%	424.19%
						15	414	3219.81%	422.63%
						16	437	3137.72%	421.15%
						17	460	3060.24%	419.75%
						18	483	2986.97%	418.41%
						19	506	2917.56%	417.14%
						20	529	2851.68%	415.93%
						21	552	2789.06%	414.77%
						22	575	2729.45%	413.67%
						23	598	2672.61%	412.61%
						24	621	2618.35%	411.60%
						25	644	2566.48%	410.63%
						26	667	2516.84%	409.69%
						27	690	2469.27%	408.80%
						28	713	2423.64%	407.94%
						29	736	2379.82%	407.12%
						30	759	2337.70%	406.32%
2400	624	23	3024	3816%	413%	7	240	4114.28%	438.00%
						8	264	3971.69%	435.65%
						9	288	3840.00%	433.44%
						10	312	3717.95%	431.36%
						11	336	3604.48%	429.41%
						12	360	3498.67%	427.57%
						13	384	3399.73%	425.83%
						14	408	3306.98%	424.19%
						15	432	3219.81%	422.63%
						16	456	3137.72%	421.15%
						17	480	3060.24%	419.75%
						18	504	2986.97%	418.41%
						19	528	2917.56%	417.14%
						20	552	2851.68%	415.93%
						21	576	2789.06%	414.77%
						22	600	2729.45%	413.67%
						23	624	2672.61%	412.61%
						24	648	2618.35%	411.60%
						25	672	2566.48%	410.63%
						26	696	2516.84%	409.69%
						27	720	2469.27%	408.80%
						28	744	2423.64%	407.94%
						29	768	2379.82%	407.12%
						30	792	2337.70%	406.32%
2500	650	23	3150	3816%	413%	7	250	4114.28%	438.00%
						8	275	3971.69%	435.65%
						9	300	3840.00%	433.44%
						10	325	3717.95%	431.36%
						11	350	3604.48%	429.41%
						12	375	3498.67%	427.57%
						13	400	3399.73%	425.83%
						14	425	3306.98%	424.19%
						15	450	3219.81%	422.63%
						16	475	3137.72%	421.15%
						17	500	3060.24%	419.75%
						18	525	2986.97%	418.41%
						19	550	2917.56%	417.14%
						20	575	2851.68%	415.93%
						21	600	2789.06%	414.77%
						22	625	2729.45%	413.67%
						23	650	2672.61%	412.61%
						24	675	2618.35%	411.60%
						25	700	2566.48%	410.63%
						26	725	2516.84%	409.69%
						27	750	2469.27%	408.80%
						28	775	2423.64%	407.94%
						29	800	2379.82%	407.12%
						30	825	2337.70%	406.32%
2600	676	23	3276	3816%	413%	7	260	4114.28%	438.00%
						8	286	3971.69%	435.65%
						9	312	3840.00%	433.44%
						10	338	3717.95%	431.36%

						11	364	3604.48%	429.41%
						12	390	3498.67%	427.57%
						13	416	3399.73%	425.83%
						14	442	3306.98%	424.19%
						15	468	3219.81%	422.63%
						16	494	3137.72%	421.15%
						17	520	3060.24%	419.75%
						18	546	2986.97%	418.41%
						19	572	2917.56%	417.14%
						20	598	2851.68%	415.93%
						21	624	2789.06%	414.77%
						22	650	2729.45%	413.67%
						23	676	2672.61%	412.61%
						24	702	2618.35%	411.60%
						25	728	2566.48%	410.63%
						26	754	2516.84%	409.69%
						27	780	2469.27%	408.80%
						28	806	2423.64%	407.94%
						29	832	2379.82%	407.12%
2700	702	23	3402	3816%	413%	30	858	2337.70%	406.32%
						7	270	4114.28%	438.00%
						8	297	3971.69%	435.65%
						9	324	3840.00%	433.44%
						10	351	3717.95%	431.36%
						11	378	3604.48%	429.41%
						12	405	3498.67%	427.57%
						13	432	3399.73%	425.83%
						14	459	3306.98%	424.19%
						15	486	3219.81%	422.63%
						16	513	3137.72%	421.15%
						17	540	3060.24%	419.75%
						18	567	2986.97%	418.41%
						19	594	2917.56%	417.14%
						20	621	2851.68%	415.93%
						21	648	2789.06%	414.77%
						22	675	2729.45%	413.67%
						23	702	2672.61%	412.61%
						24	729	2618.35%	411.60%
						25	756	2566.48%	410.63%
						26	783	2516.84%	409.69%
						27	810	2469.27%	408.80%
						28	837	2423.64%	407.94%
						29	864	2379.82%	407.12%
						30	891	2337.70%	406.32%
2800	728	23	3528	3816%	413%	7	280	4114.28%	438.00%
						8	308	3971.69%	435.65%
						9	336	3840.00%	433.44%
						10	364	3717.95%	431.36%
						11	392	3604.48%	429.41%
						12	420	3498.67%	427.57%
						13	448	3399.73%	425.83%
						14	476	3306.98%	424.19%
						15	504	3219.81%	422.63%
						16	532	3137.72%	421.15%
						17	560	3060.24%	419.75%
						18	588	2986.97%	418.41%
						19	616	2917.56%	417.14%
						20	644	2851.68%	415.93%
						21	672	2789.06%	414.77%
						22	700	2729.45%	413.67%
						23	728	2672.61%	412.61%
						24	756	2618.35%	411.60%
						25	784	2566.48%	410.63%
						26	812	2516.84%	409.69%
						27	840	2469.27%	408.80%
						28	868	2423.64%	407.94%
						29	896	2379.82%	407.12%
						30	924	2337.70%	406.32%
2900	754	23	3654	3816%	413%	7	290	4114.28%	438.00%
						8	319	3971.69%	435.65%
						9	348	3840.00%	433.44%
						10	377	3717.95%	431.36%
						11	406	3604.48%	429.41%

						12	435	3498.67%	427.57%
						13	464	3399.73%	425.83%
						14	493	3306.98%	424.19%
						15	522	3219.81%	422.63%
						16	551	3137.72%	421.15%
						17	580	3060.24%	419.75%
						18	609	2986.97%	418.41%
						19	638	2917.56%	417.14%
						20	667	2851.68%	415.93%
						21	696	2789.06%	414.77%
						22	725	2729.45%	413.67%
						23	754	2672.61%	412.61%
						24	783	2618.35%	411.60%
						25	812	2566.48%	410.63%
						26	841	2516.84%	409.69%
						27	870	2469.27%	408.80%
						28	899	2423.64%	407.94%
						29	928	2379.82%	407.12%
3000	780	23	3780	3816%	413%	30	957	2337.70%	406.32%
						7	300	4114.28%	438.00%
						8	330	3971.69%	435.65%
						9	360	3840.00%	433.44%
						10	390	3717.95%	431.36%
						11	420	3604.48%	429.41%
						12	450	3498.67%	427.57%
						13	480	3399.73%	425.83%
						14	510	3306.98%	424.19%
						15	540	3219.81%	422.63%
						16	570	3137.72%	421.15%
						17	600	3060.24%	419.75%
						18	630	2986.97%	418.41%
						19	660	2917.56%	417.14%
						20	690	2851.68%	415.93%
						21	720	2789.06%	414.77%
						22	750	2729.45%	413.67%
						23	780	2672.61%	412.61%
						24	810	2618.35%	411.60%
						25	840	2566.48%	410.63%
						26	870	2516.84%	409.69%
						27	900	2469.27%	408.80%
						28	930	2423.64%	407.94%
						29	960	2379.82%	407.12%
3100	806	23	3906	3816%	413%	30	990	2337.70%	406.32%
						7	310	4114.28%	438.00%
						8	341	3971.69%	435.65%
						9	372	3840.00%	433.44%
						10	403	3717.95%	431.36%
						11	434	3604.48%	429.41%
						12	465	3498.67%	427.57%
						13	496	3399.73%	425.83%
						14	527	3306.98%	424.19%
						15	558	3219.81%	422.63%
						16	589	3137.72%	421.15%
						17	620	3060.24%	419.75%
						18	651	2986.97%	418.41%
						19	682	2917.56%	417.14%
						20	713	2851.68%	415.93%
						21	744	2789.06%	414.77%
						22	775	2729.45%	413.67%
						23	806	2672.61%	412.61%
						24	837	2618.35%	411.60%
						25	868	2566.48%	410.63%
						26	899	2516.84%	409.69%
						27	930	2469.27%	408.80%
						28	961	2423.64%	407.94%
						29	992	2379.82%	407.12%
3200	832	23	4032	3816%	413%	30	1023	2337.70%	406.32%
						7	320	4114.28%	438.00%
						8	352	3971.69%	435.65%
						9	384	3840.00%	433.44%
						10	416	3717.95%	431.36%
						11	448	3604.48%	429.41%
						12	480	3498.67%	427.57%

3300 858 23 4158 3816% 413%

3400 884 23 4284 3816% 413%

3500 910 23 4410 3816% 413%

13	512	3399.73%	425.83%
14	544	3306.98%	424.19%
15	576	3219.81%	422.63%
16	608	3137.72%	421.15%
17	640	3060.24%	419.75%
18	672	2986.97%	418.41%
19	704	2917.56%	417.14%
20	736	2851.68%	415.93%
21	768	2789.06%	414.77%
22	800	2729.45%	413.67%
23	832	2672.61%	412.61%
24	864	2618.35%	411.60%
25	896	2566.48%	410.63%
26	928	2516.84%	409.69%
27	960	2469.27%	408.80%
28	992	2423.64%	407.94%
29	1024	2379.82%	407.12%
30	1056	2337.70%	406.32%
7	330	4114.28%	438.00%
8	363	3971.69%	435.65%
9	396	3840.00%	433.44%
10	429	3717.95%	431.36%
11	462	3604.48%	429.41%
12	495	3498.67%	427.57%
13	528	3399.73%	425.83%
14	561	3306.98%	424.19%
15	594	3219.81%	422.63%
16	627	3137.72%	421.15%
17	660	3060.24%	419.75%
18	693	2986.97%	418.41%
19	726	2917.56%	417.14%
20	759	2851.68%	415.93%
21	792	2789.06%	414.77%
22	825	2729.45%	413.67%
23	858	2672.61%	412.61%
24	891	2618.35%	411.60%
25	924	2566.48%	410.63%
26	957	2516.84%	409.69%
27	990	2469.27%	408.80%
28	1023	2423.64%	407.94%
29	1056	2379.82%	407.12%
30	1089	2337.70%	406.32%
7	340	4114.28%	438.00%
8	374	3971.69%	435.65%
9	408	3840.00%	433.44%
10	442	3717.95%	431.36%
11	476	3604.48%	429.41%
12	510	3498.67%	427.57%
13	544	3399.73%	425.83%
14	578	3306.98%	424.19%
15	612	3219.81%	422.63%
16	646	3137.72%	421.15%
17	680	3060.24%	419.75%
18	714	2986.97%	418.41%
19	748	2917.56%	417.14%
20	782	2851.68%	415.93%
21	816	2789.06%	414.77%
22	850	2729.45%	413.67%
23	884	2672.61%	412.61%
24	918	2618.35%	411.60%
25	952	2566.48%	410.63%
26	986	2516.84%	409.69%
27	1020	2469.27%	408.80%
28	1054	2423.64%	407.94%
29	1088	2379.82%	407.12%
30	1122	2337.70%	406.32%
7	350	4114.28%	438.00%
8	385	3971.69%	435.65%
9	420	3840.00%	433.44%
10	455	3717.95%	431.36%
11	490	3604.48%	429.41%
12	525	3498.67%	427.57%
13	560	3399.73%	425.83%

						14	595	3306.98%	424.19%
						15	630	3219.81%	422.63%
						16	665	3137.72%	421.15%
						17	700	3060.24%	419.75%
						18	735	2986.97%	418.41%
						19	770	2917.56%	417.14%
						20	805	2851.68%	415.93%
						21	840	2789.06%	414.77%
						22	875	2729.45%	413.67%
						23	910	2672.61%	412.61%
						24	945	2618.35%	411.60%
						25	980	2566.48%	410.63%
						26	1015	2516.84%	409.69%
						27	1050	2469.27%	408.80%
						28	1085	2423.64%	407.94%
						29	1120	2379.82%	407.12%
						30	1155	2337.70%	406.32%
3600	936	23	4536	3816%	413%	7	360	4114.28%	438.00%
						8	396	3971.69%	435.65%
						9	432	3840.00%	433.44%
						10	468	3717.95%	431.36%
						11	504	3604.48%	429.41%
						12	540	3498.67%	427.57%
						13	576	3399.73%	425.83%
						14	612	3306.98%	424.19%
						15	648	3219.81%	422.63%
						16	684	3137.72%	421.15%
						17	720	3060.24%	419.75%
						18	756	2986.97%	418.41%
						19	792	2917.56%	417.14%
						20	828	2851.68%	415.93%
						21	864	2789.06%	414.77%
						22	900	2729.45%	413.67%
						23	936	2672.61%	412.61%
						24	972	2618.35%	411.60%
						25	1008	2566.48%	410.63%
						26	1044	2516.84%	409.69%
						27	1080	2469.27%	408.80%
						28	1116	2423.64%	407.94%
						29	1152	2379.82%	407.12%
						30	1188	2337.70%	406.32%
3700	962	23	4662	3816%	413%	7	370	4114.28%	438.00%
						8	407	3971.69%	435.65%
						9	444	3840.00%	433.44%
						10	481	3717.95%	431.36%
						11	518	3604.48%	429.41%
						12	555	3498.67%	427.57%
						13	592	3399.73%	425.83%
						14	629	3306.98%	424.19%
						15	666	3219.81%	422.63%
						16	703	3137.72%	421.15%
						17	740	3060.24%	419.75%
						18	777	2986.97%	418.41%
						19	814	2917.56%	417.14%
						20	851	2851.68%	415.93%
						21	888	2789.06%	414.77%
						22	925	2729.45%	413.67%
						23	962	2672.61%	412.61%
						24	999	2618.35%	411.60%
						25	1036	2566.48%	410.63%
						26	1073	2516.84%	409.69%
						27	1110	2469.27%	408.80%
						28	1147	2423.64%	407.94%
						29	1184	2379.82%	407.12%
						30	1221	2337.70%	406.32%
3800	988	23	4788	3816%	413%	7	380	4114.28%	438.00%
						8	418	3971.69%	435.65%
						9	456	3840.00%	433.44%
						10	494	3717.95%	431.36%
						11	532	3604.48%	429.41%
						12	570	3498.67%	427.57%
						13	608	3399.73%	425.83%
						14	646	3306.98%	424.19%

						15	684	3219.81%	422.63%
						16	722	3137.72%	421.15%
						17	760	3060.24%	419.75%
						18	798	2986.97%	418.41%
						19	836	2917.56%	417.14%
						20	874	2851.68%	415.93%
						21	912	2789.06%	414.77%
						22	950	2729.45%	413.67%
						23	988	2672.61%	412.61%
						24	1026	2618.35%	411.60%
						25	1064	2566.48%	410.63%
						26	1102	2516.84%	409.69%
						27	1140	2469.27%	408.80%
						28	1178	2423.64%	407.94%
						29	1216	2379.82%	407.12%
3900	1014	23	4914	3816%	413%	30	1254	2337.70%	406.32%
						7	390	4114.28%	438.00%
						8	429	3971.69%	435.65%
						9	468	3840.00%	433.44%
						10	507	3717.95%	431.36%
						11	546	3604.48%	429.41%
						12	585	3498.67%	427.57%
						13	624	3399.73%	425.83%
						14	663	3306.98%	424.19%
						15	702	3219.81%	422.63%
						16	741	3137.72%	421.15%
						17	780	3060.24%	419.75%
						18	819	2986.97%	418.41%
						19	858	2917.56%	417.14%
						20	897	2851.68%	415.93%
						21	936	2789.06%	414.77%
						22	975	2729.45%	413.67%
						23	1014	2672.61%	412.61%
						24	1053	2618.35%	411.60%
						25	1092	2566.48%	410.63%
						26	1131	2516.84%	409.69%
						27	1170	2469.27%	408.80%
						28	1209	2423.64%	407.94%
						29	1248	2379.82%	407.12%
4000	1040	23	5040	3816%	413%	30	1287	2337.70%	406.32%
						7	400	4114.28%	438.00%
						8	440	3971.69%	435.65%
						9	480	3840.00%	433.44%
						10	520	3717.95%	431.36%
						11	560	3604.48%	429.41%
						12	600	3498.67%	427.57%
						13	640	3399.73%	425.83%
						14	680	3306.98%	424.19%
						15	720	3219.81%	422.63%
						16	760	3137.72%	421.15%
						17	800	3060.24%	419.75%
						18	840	2986.97%	418.41%
						19	880	2917.56%	417.14%
						20	920	2851.68%	415.93%
						21	960	2789.06%	414.77%
						22	1000	2729.45%	413.67%
						23	1040	2672.61%	412.61%
						24	1080	2618.35%	411.60%
						25	1120	2566.48%	410.63%
						26	1160	2516.84%	409.69%
						27	1200	2469.27%	408.80%
						28	1240	2423.64%	407.94%
						29	1280	2379.82%	407.12%
4100	1066	23	5166	3816%	413%	30	1320	2337.70%	406.32%
						7	410	4114.28%	438.00%
						8	451	3971.69%	435.65%
						9	492	3840.00%	433.44%
						10	533	3717.95%	431.36%
						11	574	3604.48%	429.41%
						12	615	3498.67%	427.57%
						13	656	3399.73%	425.83%
						14	697	3306.98%	424.19%
						15	738	3219.81%	422.63%

						16	779	3137.72%	421.15%
						17	820	3060.24%	419.75%
						18	861	2986.97%	418.41%
						19	902	2917.56%	417.14%
						20	943	2851.68%	415.93%
						21	984	2789.06%	414.77%
						22	1025	2729.45%	413.67%
						23	1066	2672.61%	412.61%
						24	1107	2618.35%	411.60%
						25	1148	2566.48%	410.63%
						26	1189	2516.84%	409.69%
						27	1230	2469.27%	408.80%
						28	1271	2423.64%	407.94%
						29	1312	2379.82%	407.12%
						30	1353	2337.70%	406.32%
4200	1092	23	5292	3816%	413%	7	420	4114.28%	438.00%
						8	462	3971.69%	435.65%
						9	504	3840.00%	433.44%
						10	546	3717.95%	431.36%
						11	588	3604.48%	429.41%
						12	630	3498.67%	427.57%
						13	672	3399.73%	425.83%
						14	714	3306.98%	424.19%
						15	756	3219.81%	422.63%
						16	798	3137.72%	421.15%
						17	840	3060.24%	419.75%
						18	882	2986.97%	418.41%
						19	924	2917.56%	417.14%
						20	966	2851.68%	415.93%
						21	1008	2789.06%	414.77%
						22	1050	2729.45%	413.67%
						23	1092	2672.61%	412.61%
						24	1134	2618.35%	411.60%
						25	1176	2566.48%	410.63%
						26	1218	2516.84%	409.69%
						27	1260	2469.27%	408.80%
						28	1302	2423.64%	407.94%
						29	1344	2379.82%	407.12%
						30	1386	2337.70%	406.32%
4300	1118	23	5418	3816%	413%	7	430	4114.28%	438.00%
						8	473	3971.69%	435.65%
						9	516	3840.00%	433.44%
						10	559	3717.95%	431.36%
						11	602	3604.48%	429.41%
						12	645	3498.67%	427.57%
						13	688	3399.73%	425.83%
						14	731	3306.98%	424.19%
						15	774	3219.81%	422.63%
						16	817	3137.72%	421.15%
						17	860	3060.24%	419.75%
						18	903	2986.97%	418.41%
						19	946	2917.56%	417.14%
						20	989	2851.68%	415.93%
						21	1032	2789.06%	414.77%
						22	1075	2729.45%	413.67%
						23	1118	2672.61%	412.61%
						24	1161	2618.35%	411.60%
						25	1204	2566.48%	410.63%
						26	1247	2516.84%	409.69%
						27	1290	2469.27%	408.80%
						28	1333	2423.64%	407.94%
						29	1376	2379.82%	407.12%
						30	1419	2337.70%	406.32%
4400	1144	23	5544	3816%	413%	7	440	4114.28%	438.00%
						8	484	3971.69%	435.65%
						9	528	3840.00%	433.44%
						10	572	3717.95%	431.36%
						11	616	3604.48%	429.41%
						12	660	3498.67%	427.57%
						13	704	3399.73%	425.83%
						14	748	3306.98%	424.19%
						15	792	3219.81%	422.63%
						16	836	3137.72%	421.15%

4500 1170 23 5670 3816% 413%

17	880	3060.24%	419.75%
18	924	2986.97%	418.41%
19	968	2917.56%	417.14%
20	1012	2851.68%	415.93%
21	1056	2789.06%	414.77%
22	1100	2729.45%	413.67%
23	1144	2672.61%	412.61%
24	1188	2618.35%	411.60%
25	1232	2566.48%	410.63%
26	1276	2516.84%	409.69%
27	1320	2469.27%	408.80%
28	1364	2423.64%	407.94%
29	1408	2379.82%	407.12%
30	1452	2337.70%	406.32%

7	450	4114.28%	438.00%
8	495	3971.69%	435.65%
9	540	3840.00%	433.44%
10	585	3717.95%	431.36%
11	630	3604.48%	429.41%
12	675	3498.67%	427.57%
13	720	3399.73%	425.83%
14	765	3306.98%	424.19%
15	810	3219.81%	422.63%
16	855	3137.72%	421.15%
17	900	3060.24%	419.75%
18	945	2986.97%	418.41%
19	990	2917.56%	417.14%
20	1035	2851.68%	415.93%
21	1080	2789.06%	414.77%
22	1125	2729.45%	413.67%
23	1170	2672.61%	412.61%
24	1215	2618.35%	411.60%
25	1260	2566.48%	410.63%
26	1305	2516.84%	409.69%
27	1350	2469.27%	408.80%
28	1395	2423.64%	407.94%
29	1440	2379.82%	407.12%
30	1485	2337.70%	406.32%

4600 1196 23 5796 3816% 413%

7	460	4114.28%	438.00%
8	506	3971.69%	435.65%
9	552	3840.00%	433.44%
10	598	3717.95%	431.36%
11	644	3604.48%	429.41%
12	690	3498.67%	427.57%
13	736	3399.73%	425.83%
14	782	3306.98%	424.19%
15	828	3219.81%	422.63%
16	874	3137.72%	421.15%
17	920	3060.24%	419.75%
18	966	2986.97%	418.41%
19	1012	2917.56%	417.14%
20	1058	2851.68%	415.93%
21	1104	2789.06%	414.77%
22	1150	2729.45%	413.67%
23	1196	2672.61%	412.61%
24	1242	2618.35%	411.60%
25	1288	2566.48%	410.63%
26	1334	2516.84%	409.69%
27	1380	2469.27%	408.80%
28	1426	2423.64%	407.94%
29	1472	2379.82%	407.12%
30	1518	2337.70%	406.32%

4700 1222 23 5922 3816% 413%

7	470	4114.28%	438.00%
8	517	3971.69%	435.65%
9	564	3840.00%	433.44%
10	611	3717.95%	431.36%
11	658	3604.48%	429.41%
12	705	3498.67%	427.57%
13	752	3399.73%	425.83%
14	799	3306.98%	424.19%
15	846	3219.81%	422.63%
16	893	3137.72%	421.15%
17	940	3060.24%	419.75%

4800 1248 23 6048 3816% 413%

4900 1274 23 6174 3816% 413%

5000 1300 23 6300 3816% 413%

18	987	2986.97%	418.41%
19	1034	2917.56%	417.14%
20	1081	2851.68%	415.93%
21	1128	2789.06%	414.77%
22	1175	2729.45%	413.67%
23	1222	2672.61%	412.61%
24	1269	2618.35%	411.60%
25	1316	2566.48%	410.63%
26	1363	2516.84%	409.69%
27	1410	2469.27%	408.80%
28	1457	2423.64%	407.94%
29	1504	2379.82%	407.12%
30	1551	2337.70%	406.32%
7	480	4114.28%	438.00%
8	528	3971.69%	435.65%
9	576	3840.00%	433.44%
10	624	3717.95%	431.36%
11	672	3604.48%	429.41%
12	720	3498.67%	427.57%
13	768	3399.73%	425.83%
14	816	3306.98%	424.19%
15	864	3219.81%	422.63%
16	912	3137.72%	421.15%
17	960	3060.24%	419.75%
18	1008	2986.97%	418.41%
19	1056	2917.56%	417.14%
20	1104	2851.68%	415.93%
21	1152	2789.06%	414.77%
22	1200	2729.45%	413.67%
23	1248	2672.61%	412.61%
24	1296	2618.35%	411.60%
25	1344	2566.48%	410.63%
26	1392	2516.84%	409.69%
27	1440	2469.27%	408.80%
28	1488	2423.64%	407.94%
29	1536	2379.82%	407.12%
30	1584	2337.70%	406.32%
7	490	4114.28%	438.00%
8	539	3971.69%	435.65%
9	588	3840.00%	433.44%
10	637	3717.95%	431.36%
11	686	3604.48%	429.41%
12	735	3498.67%	427.57%
13	784	3399.73%	425.83%
14	833	3306.98%	424.19%
15	882	3219.81%	422.63%
16	931	3137.72%	421.15%
17	980	3060.24%	419.75%
18	1029	2986.97%	418.41%
19	1078	2917.56%	417.14%
20	1127	2851.68%	415.93%
21	1176	2789.06%	414.77%
22	1225	2729.45%	413.67%
23	1274	2672.61%	412.61%
24	1323	2618.35%	411.60%
25	1372	2566.48%	410.63%
26	1421	2516.84%	409.69%
27	1470	2469.27%	408.80%
28	1519	2423.64%	407.94%
29	1568	2379.82%	407.12%
30	1617	2337.70%	406.32%
7	500	4114.28%	438.00%
8	550	3971.69%	435.65%
9	600	3840.00%	433.44%
10	650	3717.95%	431.36%
11	700	3604.48%	429.41%
12	750	3498.67%	427.57%
13	800	3399.73%	425.83%
14	850	3306.98%	424.19%
15	900	3219.81%	422.63%
16	950	3137.72%	421.15%
17	1000	3060.24%	419.75%
18	1050	2986.97%	418.41%

5100	1326	23	6426	3816%	413%
------	------	----	------	-------	------

19	1100	2917.56%	417.14%
20	1150	2851.68%	415.93%
21	1200	2789.06%	414.77%
22	1250	2729.45%	413.67%
23	1300	2672.61%	412.61%
24	1350	2618.35%	411.60%
25	1400	2566.48%	410.63%
26	1450	2516.84%	409.69%
27	1500	2469.27%	408.80%
28	1550	2423.64%	407.94%
29	1600	2379.82%	407.12%
30	1650	2337.70%	406.32%

7	510	4114.28%	438.00%
8	561	3971.69%	435.65%
9	612	3840.00%	433.44%
10	663	3717.95%	431.36%
11	714	3604.48%	429.41%
12	765	3498.67%	427.57%
13	816	3399.73%	425.83%
14	867	3306.98%	424.19%
15	918	3219.81%	422.63%
16	969	3137.72%	421.15%
17	1020	3060.24%	419.75%
18	1071	2986.97%	418.41%

5200	1352	23	6552	3816%	413%
------	------	----	------	-------	------

19	1122	2917.56%	417.14%
20	1173	2851.68%	415.93%
21	1224	2789.06%	414.77%
22	1275	2729.45%	413.67%
23	1326	2672.61%	412.61%
24	1377	2618.35%	411.60%
25	1428	2566.48%	410.63%
26	1479	2516.84%	409.69%
27	1530	2469.27%	408.80%
28	1581	2423.64%	407.94%
29	1632	2379.82%	407.12%
30	1683	2337.70%	406.32%

7	520	4114.28%	438.00%
8	572	3971.69%	435.65%
9	624	3840.00%	433.44%
10	676	3717.95%	431.36%
11	728	3604.48%	429.41%
12	780	3498.67%	427.57%
13	832	3399.73%	425.83%
14	884	3306.98%	424.19%
15	936	3219.81%	422.63%
16	988	3137.72%	421.15%
17	1040	3060.24%	419.75%
18	1092	2986.97%	418.41%

5300	1378	23	6678	3816%	413%
------	------	----	------	-------	------

19	1144	2917.56%	417.14%
20	1196	2851.68%	415.93%
21	1248	2789.06%	414.77%
22	1300	2729.45%	413.67%
23	1352	2672.61%	412.61%
24	1404	2618.35%	411.60%
25	1456	2566.48%	410.63%
26	1508	2516.84%	409.69%
27	1560	2469.27%	408.80%
28	1612	2423.64%	407.94%
29	1664	2379.82%	407.12%
30	1716	2337.70%	406.32%

7	530	4114.28%	438.00%
8	583	3971.69%	435.65%
9	636	3840.00%	433.44%
10	689	3717.95%	431.36%
11	742	3604.48%	429.41%
12	795	3498.67%	427.57%
13	848	3399.73%	425.83%
14	901	3306.98%	424.19%
15	954	3219.81%	422.63%
16	1007	3137.72%	421.15%
17	1060	3060.24%	419.75%
18	1113	2986.97%	418.41%
19	1166	2917.56%	417.14%

						20	1219	2851.68%	415.93%
						21	1272	2789.06%	414.77%
						22	1325	2729.45%	413.67%
						23	1378	2672.61%	412.61%
						24	1431	2618.35%	411.60%
						25	1484	2566.48%	410.63%
						26	1537	2516.84%	409.69%
						27	1590	2469.27%	408.80%
						28	1643	2423.64%	407.94%
						29	1696	2379.82%	407.12%
						30	1749	2337.70%	406.32%
5400	1404	23	6804	3816%	413%	7	540	4114.28%	438.00%
						8	594	3971.69%	435.65%
						9	648	3840.00%	433.44%
						10	702	3717.95%	431.36%
						11	756	3604.48%	429.41%
						12	810	3498.67%	427.57%
						13	864	3399.73%	425.83%
						14	918	3306.98%	424.19%
						15	972	3219.81%	422.63%
						16	1026	3137.72%	421.15%
						17	1080	3060.24%	419.75%
						18	1134	2986.97%	418.41%
						19	1188	2917.56%	417.14%
						20	1242	2851.68%	415.93%
						21	1296	2789.06%	414.77%
						22	1350	2729.45%	413.67%
						23	1404	2672.61%	412.61%
						24	1458	2618.35%	411.60%
						25	1512	2566.48%	410.63%
						26	1566	2516.84%	409.69%
						27	1620	2469.27%	408.80%
						28	1674	2423.64%	407.94%
						29	1728	2379.82%	407.12%
						30	1782	2337.70%	406.32%
5500	1430	23	6930	3816%	413%	7	550	4114.28%	438.00%
						8	605	3971.69%	435.65%
						9	660	3840.00%	433.44%
						10	715	3717.95%	431.36%
						11	770	3604.48%	429.41%
						12	825	3498.67%	427.57%
						13	880	3399.73%	425.83%
						14	935	3306.98%	424.19%
						15	990	3219.81%	422.63%
						16	1045	3137.72%	421.15%
						17	1100	3060.24%	419.75%
						18	1155	2986.97%	418.41%
						19	1210	2917.56%	417.14%
						20	1265	2851.68%	415.93%
						21	1320	2789.06%	414.77%
						22	1375	2729.45%	413.67%
						23	1430	2672.61%	412.61%
						24	1485	2618.35%	411.60%
						25	1540	2566.48%	410.63%
						26	1595	2516.84%	409.69%
						27	1650	2469.27%	408.80%
						28	1705	2423.64%	407.94%
						29	1760	2379.82%	407.12%
						30	1815	2337.70%	406.32%
5600	1456	23	7056	3816%	413%	7	560	4114.28%	438.00%
						8	616	3971.69%	435.65%
						9	672	3840.00%	433.44%
						10	728	3717.95%	431.36%
						11	784	3604.48%	429.41%
						12	840	3498.67%	427.57%
						13	896	3399.73%	425.83%
						14	952	3306.98%	424.19%
						15	1008	3219.81%	422.63%
						16	1064	3137.72%	421.15%
						17	1120	3060.24%	419.75%
						18	1176	2986.97%	418.41%
						19	1232	2917.56%	417.14%
						20	1288	2851.68%	415.93%

						21	1344	2789.06%	414.77%
						22	1400	2729.45%	413.67%
						23	1456	2672.61%	412.61%
						24	1512	2618.35%	411.60%
						25	1568	2566.48%	410.63%
						26	1624	2516.84%	409.69%
						27	1680	2469.27%	408.80%
						28	1736	2423.64%	407.94%
						29	1792	2379.82%	407.12%
						30	1848	2337.70%	406.32%
5700	1482	23	7182	3816%	413%	7	570	4114.28%	438.00%
						8	627	3971.69%	435.65%
						9	684	3840.00%	433.44%
						10	741	3717.95%	431.36%
						11	798	3604.48%	429.41%
						12	855	3498.67%	427.57%
						13	912	3399.73%	425.83%
						14	969	3306.98%	424.19%
						15	1026	3219.81%	422.63%
						16	1083	3137.72%	421.15%
						17	1140	3060.24%	419.75%
						18	1197	2986.97%	418.41%
						19	1254	2917.56%	417.14%
						20	1311	2851.68%	415.93%
						21	1368	2789.06%	414.77%
						22	1425	2729.45%	413.67%
						23	1482	2672.61%	412.61%
						24	1539	2618.35%	411.60%
						25	1596	2566.48%	410.63%
						26	1653	2516.84%	409.69%
						27	1710	2469.27%	408.80%
						28	1767	2423.64%	407.94%
						29	1824	2379.82%	407.12%
						30	1881	2337.70%	406.32%
5800	1508	23	7308	3816%	413%	7	580	4114.28%	438.00%
						8	638	3971.69%	435.65%
						9	696	3840.00%	433.44%
						10	754	3717.95%	431.36%
						11	812	3604.48%	429.41%
						12	870	3498.67%	427.57%
						13	928	3399.73%	425.83%
						14	986	3306.98%	424.19%
						15	1044	3219.81%	422.63%
						16	1102	3137.72%	421.15%
						17	1160	3060.24%	419.75%
						18	1218	2986.97%	418.41%
						19	1276	2917.56%	417.14%
						20	1334	2851.68%	415.93%
						21	1392	2789.06%	414.77%
						22	1450	2729.45%	413.67%
						23	1508	2672.61%	412.61%
						24	1566	2618.35%	411.60%
						25	1624	2566.48%	410.63%
						26	1682	2516.84%	409.69%
						27	1740	2469.27%	408.80%
						28	1798	2423.64%	407.94%
						29	1856	2379.82%	407.12%
						30	1914	2337.70%	406.32%
5900	1534	23	7434	3816%	413%	7	590	4114.28%	438.00%
						8	649	3971.69%	435.65%
						9	708	3840.00%	433.44%
						10	767	3717.95%	431.36%
						11	826	3604.48%	429.41%
						12	885	3498.67%	427.57%
						13	944	3399.73%	425.83%
						14	1003	3306.98%	424.19%
						15	1062	3219.81%	422.63%
						16	1121	3137.72%	421.15%
						17	1180	3060.24%	419.75%
						18	1239	2986.97%	418.41%
						19	1298	2917.56%	417.14%
						20	1357	2851.68%	415.93%
						21	1416	2789.06%	414.77%

						22	1475	2729.45%	413.67%
						23	1534	2672.61%	412.61%
						24	1593	2618.35%	411.60%
						25	1652	2566.48%	410.63%
						26	1711	2516.84%	409.69%
						27	1770	2469.27%	408.80%
						28	1829	2423.64%	407.94%
						29	1888	2379.82%	407.12%
						30	1947	2337.70%	406.32%
6000	1560	23	7560	3816%	413%	7	600	4114.28%	438.00%
						8	660	3971.69%	435.65%
						9	720	3840.00%	433.44%
						10	780	3717.95%	431.36%
						11	840	3604.48%	429.41%
						12	900	3498.67%	427.57%
						13	960	3399.73%	425.83%
						14	1020	3306.98%	424.19%
						15	1080	3219.81%	422.63%
						16	1140	3137.72%	421.15%
						17	1200	3060.24%	419.75%
						18	1260	2986.97%	418.41%
						19	1320	2917.56%	417.14%
						20	1380	2851.68%	415.93%
						21	1440	2789.06%	414.77%
						22	1500	2729.45%	413.67%
						23	1560	2672.61%	412.61%
						24	1620	2618.35%	411.60%
						25	1680	2566.48%	410.63%
						26	1740	2516.84%	409.69%
						27	1800	2469.27%	408.80%
						28	1860	2423.64%	407.94%
						29	1920	2379.82%	407.12%
						30	1980	2337.70%	406.32%
6100	1586	23	7686	3816%	413%	7	610	4114.28%	438.00%
						8	671	3971.69%	435.65%
						9	732	3840.00%	433.44%
						10	793	3717.95%	431.36%
						11	854	3604.48%	429.41%
						12	915	3498.67%	427.57%
						13	976	3399.73%	425.83%
						14	1037	3306.98%	424.19%
						15	1098	3219.81%	422.63%
						16	1159	3137.72%	421.15%
						17	1220	3060.24%	419.75%
						18	1281	2986.97%	418.41%
						19	1342	2917.56%	417.14%
						20	1403	2851.68%	415.93%
						21	1464	2789.06%	414.77%
						22	1525	2729.45%	413.67%
						23	1586	2672.61%	412.61%
						24	1647	2618.35%	411.60%
						25	1708	2566.48%	410.63%
						26	1769	2516.84%	409.69%
						27	1830	2469.27%	408.80%
						28	1891	2423.64%	407.94%
						29	1952	2379.82%	407.12%
						30	2013	2337.70%	406.32%
6200	1612	23	7812	3816%	413%	7	620	4114.28%	438.00%
						8	682	3971.69%	435.65%
						9	744	3840.00%	433.44%
						10	806	3717.95%	431.36%
						11	868	3604.48%	429.41%
						12	930	3498.67%	427.57%
						13	992	3399.73%	425.83%
						14	1054	3306.98%	424.19%
						15	1116	3219.81%	422.63%
						16	1178	3137.72%	421.15%
						17	1240	3060.24%	419.75%
						18	1302	2986.97%	418.41%
						19	1364	2917.56%	417.14%
						20	1426	2851.68%	415.93%
						21	1488	2789.06%	414.77%
						22	1550	2729.45%	413.67%

						23	1612	2672.61%	412.61%
						24	1674	2618.35%	411.60%
						25	1736	2566.48%	410.63%
						26	1798	2516.84%	409.69%
						27	1860	2469.27%	408.80%
						28	1922	2423.64%	407.94%
						29	1984	2379.82%	407.12%
						30	2046	2337.70%	406.32%
6300	1638	23	7938	3816%	413%	7	630	4114.28%	438.00%
						8	693	3971.69%	435.65%
						9	756	3840.00%	433.44%
						10	819	3717.95%	431.36%
						11	882	3604.48%	429.41%
						12	945	3498.67%	427.57%
						13	1008	3399.73%	425.83%
						14	1071	3306.98%	424.19%
						15	1134	3219.81%	422.63%
						16	1197	3137.72%	421.15%
						17	1260	3060.24%	419.75%
						18	1323	2986.97%	418.41%
						19	1386	2917.56%	417.14%
						20	1449	2851.68%	415.93%
						21	1512	2789.06%	414.77%
						22	1575	2729.45%	413.67%
						23	1638	2672.61%	412.61%
						24	1701	2618.35%	411.60%
						25	1764	2566.48%	410.63%
						26	1827	2516.84%	409.69%
						27	1890	2469.27%	408.80%
						28	1953	2423.64%	407.94%
						29	2016	2379.82%	407.12%
						30	2079	2337.70%	406.32%
6400	1664	23	8064	3816%	413%	7	640	4114.28%	438.00%
						8	704	3971.69%	435.65%
						9	768	3840.00%	433.44%
						10	832	3717.95%	431.36%
						11	896	3604.48%	429.41%
						12	960	3498.67%	427.57%
						13	1024	3399.73%	425.83%
						14	1088	3306.98%	424.19%
						15	1152	3219.81%	422.63%
						16	1216	3137.72%	421.15%
						17	1280	3060.24%	419.75%
						18	1344	2986.97%	418.41%
						19	1408	2917.56%	417.14%
						20	1472	2851.68%	415.93%
						21	1536	2789.06%	414.77%
						22	1600	2729.45%	413.67%
						23	1664	2672.61%	412.61%
						24	1728	2618.35%	411.60%
						25	1792	2566.48%	410.63%
						26	1856	2516.84%	409.69%
						27	1920	2469.27%	408.80%
						28	1984	2423.64%	407.94%
						29	2048	2379.82%	407.12%
						30	2112	2337.70%	406.32%
6500	1690	23	8190	3816%	413%	7	650	4114.28%	438.00%
						8	715	3971.69%	435.65%
						9	780	3840.00%	433.44%
						10	845	3717.95%	431.36%
						11	910	3604.48%	429.41%
						12	975	3498.67%	427.57%
						13	1040	3399.73%	425.83%
						14	1105	3306.98%	424.19%
						15	1170	3219.81%	422.63%
						16	1235	3137.72%	421.15%
						17	1300	3060.24%	419.75%
						18	1365	2986.97%	418.41%
						19	1430	2917.56%	417.14%
						20	1495	2851.68%	415.93%
						21	1560	2789.06%	414.77%
						22	1625	2729.45%	413.67%
						23	1690	2672.61%	412.61%

						24	1755	2618.35%	411.60%
						25	1820	2566.48%	410.63%
						26	1885	2516.84%	409.69%
						27	1950	2469.27%	408.80%
						28	2015	2423.64%	407.94%
						29	2080	2379.82%	407.12%
						30	2145	2337.70%	406.32%
6600	1716	23	8316	3816%	413%	7	660	4114.28%	438.00%
						8	726	3971.69%	435.65%
						9	792	3840.00%	433.44%
						10	858	3717.95%	431.36%
						11	924	3604.48%	429.41%
						12	990	3498.67%	427.57%
						13	1056	3399.73%	425.83%
						14	1122	3306.98%	424.19%
						15	1188	3219.81%	422.63%
						16	1254	3137.72%	421.15%
						17	1320	3060.24%	419.75%
						18	1386	2986.97%	418.41%
						19	1452	2917.56%	417.14%
						20	1518	2851.68%	415.93%
						21	1584	2789.06%	414.77%
						22	1650	2729.45%	413.67%
						23	1716	2672.61%	412.61%
						24	1782	2618.35%	411.60%
						25	1848	2566.48%	410.63%
						26	1914	2516.84%	409.69%
						27	1980	2469.27%	408.80%
						28	2046	2423.64%	407.94%
						29	2112	2379.82%	407.12%
						30	2178	2337.70%	406.32%
6700	1742	23	8442	3816%	413%	7	670	4114.28%	438.00%
						8	737	3971.69%	435.65%
						9	804	3840.00%	433.44%
						10	871	3717.95%	431.36%
						11	938	3604.48%	429.41%
						12	1005	3498.67%	427.57%
						13	1072	3399.73%	425.83%
						14	1139	3306.98%	424.19%
						15	1206	3219.81%	422.63%
						16	1273	3137.72%	421.15%
						17	1340	3060.24%	419.75%
						18	1407	2986.97%	418.41%
						19	1474	2917.56%	417.14%
						20	1541	2851.68%	415.93%
						21	1608	2789.06%	414.77%
						22	1675	2729.45%	413.67%
						23	1742	2672.61%	412.61%
						24	1809	2618.35%	411.60%
						25	1876	2566.48%	410.63%
						26	1943	2516.84%	409.69%
						27	2010	2469.27%	408.80%
						28	2077	2423.64%	407.94%
						29	2144	2379.82%	407.12%
						30	2211	2337.70%	406.32%
6800	1768	23	8568	3816%	413%	7	680	4114.28%	438.00%
						8	748	3971.69%	435.65%
						9	816	3840.00%	433.44%
						10	884	3717.95%	431.36%
						11	952	3604.48%	429.41%
						12	1020	3498.67%	427.57%
						13	1088	3399.73%	425.83%
						14	1156	3306.98%	424.19%
						15	1224	3219.81%	422.63%
						16	1292	3137.72%	421.15%
						17	1360	3060.24%	419.75%
						18	1428	2986.97%	418.41%
						19	1496	2917.56%	417.14%
						20	1564	2851.68%	415.93%
						21	1632	2789.06%	414.77%
						22	1700	2729.45%	413.67%
						23	1768	2672.61%	412.61%
						24	1836	2618.35%	411.60%

6900	1794	23	8694	3816%	413%	

25	1904	2566.48%	410.63%
26	1972	2516.84%	409.69%
27	2040	2469.27%	408.80%
28	2108	2423.64%	407.94%
29	2176	2379.82%	407.12%
30	2244	2337.70%	406.32%
7	690	4114.28%	438.00%
8	759	3971.69%	435.65%
9	828	3840.00%	433.44%
10	897	3717.95%	431.36%
11	966	3604.48%	429.41%
12	1035	3498.67%	427.57%
13	1104	3399.73%	425.83%
14	1173	3306.98%	424.19%
15	1242	3219.81%	422.63%
16	1311	3137.72%	421.15%
17	1380	3060.24%	419.75%
18	1449	2986.97%	418.41%
19	1518	2917.56%	417.14%
20	1587	2851.68%	415.93%
21	1656	2789.06%	414.77%
22	1725	2729.45%	413.67%
23	1794	2672.61%	412.61%
24	1863	2618.35%	411.60%
25	1932	2566.48%	410.63%
26	2001	2516.84%	409.69%
27	2070	2469.27%	408.80%
28	2139	2423.64%	407.94%
29	2208	2379.82%	407.12%
30	2277	2337.70%	406.32%
7	700	4114.28%	438.00%
8	770	3971.69%	435.65%
9	840	3840.00%	433.44%
10	910	3717.95%	431.36%
11	980	3604.48%	429.41%
12	1050	3498.67%	427.57%
13	1120	3399.73%	425.83%
14	1190	3306.98%	424.19%
15	1260	3219.81%	422.63%
16	1330	3137.72%	421.15%
17	1400	3060.24%	419.75%
18	1470	2986.97%	418.41%
19	1540	2917.56%	417.14%
20	1610	2851.68%	415.93%
21	1680	2789.06%	414.77%
22	1750	2729.45%	413.67%
23	1820	2672.61%	412.61%
24	1890	2618.35%	411.60%
25	1960	2566.48%	410.63%
26	2030	2516.84%	409.69%
27	2100	2469.27%	408.80%
28	2170	2423.64%	407.94%
29	2240	2379.82%	407.12%
30	2310	2337.70%	406.32%
7	710	4114.28%	438.00%
8	781	3971.69%	435.65%
9	852	3840.00%	433.44%
10	923	3717.95%	431.36%
11	994	3604.48%	429.41%
12	1065	3498.67%	427.57%
13	1136	3399.73%	425.83%
14	1207	3306.98%	424.19%
15	1278	3219.81%	422.63%
16	1349	3137.72%	421.15%
17	1420	3060.24%	419.75%
18	1491	2986.97%	418.41%
19	1562	2917.56%	417.14%
20	1633	2851.68%	415.93%
21	1704	2789.06%	414.77%
22	1775	2729.45%	413.67%
23	1846	2672.61%	412.61%
24	1917	2618.35%	411.60%
25	1988	2566.48%	410.63%

7000	1820	23	8820	3816%	413%	

7100	1846	23	8946	3816%	413%	

7200	1872	23	9072	3816%	413%	

26	2059	2516.84%	409.69%
27	2130	2469.27%	408.80%
28	2201	2423.64%	407.94%
29	2272	2379.82%	407.12%
30	2343	2337.70%	406.32%
7	720	4114.28%	438.00%
8	792	3971.69%	435.65%
9	864	3840.00%	433.44%
10	936	3717.95%	431.36%
11	1008	3604.48%	429.41%
12	1080	3498.67%	427.57%
13	1152	3399.73%	425.83%
14	1224	3306.98%	424.19%
15	1296	3219.81%	422.63%
16	1368	3137.72%	421.15%
17	1440	3060.24%	419.75%
18	1512	2986.97%	418.41%
19	1584	2917.56%	417.14%
20	1656	2851.68%	415.93%
21	1728	2789.06%	414.77%
22	1800	2729.45%	413.67%
23	1872	2672.61%	412.61%
24	1944	2618.35%	411.60%
25	2016	2566.48%	410.63%
26	2088	2516.84%	409.69%

7300	1898	23	9198	3816%	413%	

27	2160	2469.27%	408.80%
28	2232	2423.64%	407.94%
29	2304	2379.82%	407.12%
30	2376	2337.70%	406.32%
7	730	4114.28%	438.00%
8	803	3971.69%	435.65%
9	876	3840.00%	433.44%
10	949	3717.95%	431.36%
11	1022	3604.48%	429.41%
12	1095	3498.67%	427.57%
13	1168	3399.73%	425.83%
14	1241	3306.98%	424.19%
15	1314	3219.81%	422.63%
16	1387	3137.72%	421.15%
17	1460	3060.24%	419.75%
18	1533	2986.97%	418.41%
19	1606	2917.56%	417.14%
20	1679	2851.68%	415.93%
21	1752	2789.06%	414.77%
22	1825	2729.45%	413.67%
23	1898	2672.61%	412.61%
24	1971	2618.35%	411.60%
25	2044	2566.48%	410.63%
26	2117	2516.84%	409.69%
27	2190	2469.27%	408.80%
28	2263	2423.64%	407.94%
29	2336	2379.82%	407.12%
30	2409	2337.70%	406.32%

7400	1924	23	9324	3816%	413%	

7	740	4114.28%	438.00%
8	814	3971.69%	435.65%
9	888	3840.00%	433.44%
10	962	3717.95%	431.36%
11	1036	3604.48%	429.41%
12	1110	3498.67%	427.57%
13	1184	3399.73%	425.83%
14	1258	3306.98%	424.19%
15	1332	3219.81%	422.63%
16	1406	3137.72%	421.15%
17	1480	3060.24%	419.75%
18	1554	2986.97%	418.41%
19	1628	2917.56%	417.14%
20	1702	2851.68%	415.93%
21	1776	2789.06%	414.77%
22	1850	2729.45%	413.67%
23	1924	2672.61%	412.61%
24	1998	2618.35%	411.60%
25	2072	2566.48%	410.63%
26	2146	2516.84%	409.69%

						27	2220	2469.27%	408.80%
						28	2294	2423.64%	407.94%
						29	2368	2379.82%	407.12%
						30	2442	2337.70%	406.32%
7500	1950	23	9450	3816%	413%	7	750	4114.28%	438.00%
						8	825	3971.69%	435.65%
						9	900	3840.00%	433.44%
						10	975	3717.95%	431.36%
						11	1050	3604.48%	429.41%
						12	1125	3498.67%	427.57%
						13	1200	3399.73%	425.83%
						14	1275	3306.98%	424.19%
						15	1350	3219.81%	422.63%
						16	1425	3137.72%	421.15%
						17	1500	3060.24%	419.75%
						18	1575	2986.97%	418.41%
						19	1650	2917.56%	417.14%
						20	1725	2851.68%	415.93%
						21	1800	2789.06%	414.77%
						22	1875	2729.45%	413.67%
						23	1950	2672.61%	412.61%
						24	2025	2618.35%	411.60%
						25	2100	2566.48%	410.63%
						26	2175	2516.84%	409.69%
						27	2250	2469.27%	408.80%
						28	2325	2423.64%	407.94%
						29	2400	2379.82%	407.12%
						30	2475	2337.70%	406.32%
7600	1976	23	9576	3816%	413%	7	760	4114.28%	438.00%
						8	836	3971.69%	435.65%
						9	912	3840.00%	433.44%
						10	988	3717.95%	431.36%
						11	1064	3604.48%	429.41%
						12	1140	3498.67%	427.57%
						13	1216	3399.73%	425.83%
						14	1292	3306.98%	424.19%
						15	1368	3219.81%	422.63%
						16	1444	3137.72%	421.15%
						17	1520	3060.24%	419.75%
						18	1596	2986.97%	418.41%
						19	1672	2917.56%	417.14%
						20	1748	2851.68%	415.93%
						21	1824	2789.06%	414.77%
						22	1900	2729.45%	413.67%
						23	1976	2672.61%	412.61%
						24	2052	2618.35%	411.60%
						25	2128	2566.48%	410.63%
						26	2204	2516.84%	409.69%
						27	2280	2469.27%	408.80%
						28	2356	2423.64%	407.94%
						29	2432	2379.82%	407.12%
						30	2508	2337.70%	406.32%
7700	2002	23	9702	3816%	413%	7	770	4114.28%	438.00%
						8	847	3971.69%	435.65%
						9	924	3840.00%	433.44%
						10	1001	3717.95%	431.36%
						11	1078	3604.48%	429.41%
						12	1155	3498.67%	427.57%
						13	1232	3399.73%	425.83%
						14	1309	3306.98%	424.19%
						15	1386	3219.81%	422.63%
						16	1463	3137.72%	421.15%
						17	1540	3060.24%	419.75%
						18	1617	2986.97%	418.41%
						19	1694	2917.56%	417.14%
						20	1771	2851.68%	415.93%
						21	1848	2789.06%	414.77%
						22	1925	2729.45%	413.67%
						23	2002	2672.61%	412.61%
						24	2079	2618.35%	411.60%
						25	2156	2566.48%	410.63%
						26	2233	2516.84%	409.69%
						27	2310	2469.27%	408.80%

						28	2387	2423.64%	407.94%
						29	2464	2379.82%	407.12%
						30	2541	2337.70%	406.32%
7800	2028	23	9828	3816%	413%	7	780	4114.28%	438.00%
						8	858	3971.69%	435.65%
						9	936	3840.00%	433.44%
						10	1014	3717.95%	431.36%
						11	1092	3604.48%	429.41%
						12	1170	3498.67%	427.57%
						13	1248	3399.73%	425.83%
						14	1326	3306.98%	424.19%
						15	1404	3219.81%	422.63%
						16	1482	3137.72%	421.15%
						17	1560	3060.24%	419.75%
						18	1638	2986.97%	418.41%
						19	1716	2917.56%	417.14%
						20	1794	2851.68%	415.93%
						21	1872	2789.06%	414.77%
						22	1950	2729.45%	413.67%
						23	2028	2672.61%	412.61%
						24	2106	2618.35%	411.60%
						25	2184	2566.48%	410.63%
						26	2262	2516.84%	409.69%
						27	2340	2469.27%	408.80%
						28	2418	2423.64%	407.94%
						29	2496	2379.82%	407.12%
						30	2574	2337.70%	406.32%
7900	2054	23	9954	3816%	413%	7	790	4114.28%	438.00%
						8	869	3971.69%	435.65%
						9	948	3840.00%	433.44%
						10	1027	3717.95%	431.36%
						11	1106	3604.48%	429.41%
						12	1185	3498.67%	427.57%
						13	1264	3399.73%	425.83%
						14	1343	3306.98%	424.19%
						15	1422	3219.81%	422.63%
						16	1501	3137.72%	421.15%
						17	1580	3060.24%	419.75%
						18	1659	2986.97%	418.41%
						19	1738	2917.56%	417.14%
						20	1817	2851.68%	415.93%
						21	1896	2789.06%	414.77%
						22	1975	2729.45%	413.67%
						23	2054	2672.61%	412.61%
						24	2133	2618.35%	411.60%
						25	2212	2566.48%	410.63%
						26	2291	2516.84%	409.69%
						27	2370	2469.27%	408.80%
						28	2449	2423.64%	407.94%
						29	2528	2379.82%	407.12%
						30	2607	2337.70%	406.32%
8000	2080	23	10080	3816%	413%	7	800	4114.28%	438.00%
						8	880	3971.69%	435.65%
						9	960	3840.00%	433.44%
						10	1040	3717.95%	431.36%
						11	1120	3604.48%	429.41%
						12	1200	3498.67%	427.57%
						13	1280	3399.73%	425.83%
						14	1360	3306.98%	424.19%
						15	1440	3219.81%	422.63%
						16	1520	3137.72%	421.15%
						17	1600	3060.24%	419.75%
						18	1680	2986.97%	418.41%
						19	1760	2917.56%	417.14%
						20	1840	2851.68%	415.93%
						21	1920	2789.06%	414.77%
						22	2000	2729.45%	413.67%
						23	2080	2672.61%	412.61%
						24	2160	2618.35%	411.60%
						25	2240	2566.48%	410.63%
						26	2320	2516.84%	409.69%
						27	2400	2469.27%	408.80%
						28	2480	2423.64%	407.94%

						29	2560	2379.82%	407.12%
						30	2640	2337.70%	406.32%
8100	2106	23	10206	3816%	413%	7	810	4114.28%	438.00%
						8	891	3971.69%	435.65%
						9	972	3840.00%	433.44%
						10	1053	3717.95%	431.36%
						11	1134	3604.48%	429.41%
						12	1215	3498.67%	427.57%
						13	1296	3399.73%	425.83%
						14	1377	3306.98%	424.19%
						15	1458	3219.81%	422.63%
						16	1539	3137.72%	421.15%
						17	1620	3060.24%	419.75%
						18	1701	2986.97%	418.41%
						19	1782	2917.56%	417.14%
						20	1863	2851.68%	415.93%
						21	1944	2789.06%	414.77%
						22	2025	2729.45%	413.67%
						23	2106	2672.61%	412.61%
						24	2187	2618.35%	411.60%
						25	2268	2566.48%	410.63%
						26	2349	2516.84%	409.69%
						27	2430	2469.27%	408.80%
						28	2511	2423.64%	407.94%
						29	2592	2379.82%	407.12%
						30	2673	2337.70%	406.32%
8200	2132	23	10332	3816%	413%	7	820	4114.28%	438.00%
						8	902	3971.69%	435.65%
						9	984	3840.00%	433.44%
						10	1066	3717.95%	431.36%
						11	1148	3604.48%	429.41%
						12	1230	3498.67%	427.57%
						13	1312	3399.73%	425.83%
						14	1394	3306.98%	424.19%
						15	1476	3219.81%	422.63%
						16	1558	3137.72%	421.15%
						17	1640	3060.24%	419.75%
						18	1722	2986.97%	418.41%
						19	1804	2917.56%	417.14%
						20	1886	2851.68%	415.93%
						21	1968	2789.06%	414.77%
						22	2050	2729.45%	413.67%
						23	2132	2672.61%	412.61%
						24	2214	2618.35%	411.60%
						25	2296	2566.48%	410.63%
						26	2378	2516.84%	409.69%
						27	2460	2469.27%	408.80%
						28	2542	2423.64%	407.94%
						29	2624	2379.82%	407.12%
						30	2706	2337.70%	406.32%
8300	2158	23	10458	3816%	413%	7	830	4114.28%	438.00%
						8	913	3971.69%	435.65%
						9	996	3840.00%	433.44%
						10	1079	3717.95%	431.36%
						11	1162	3604.48%	429.41%
						12	1245	3498.67%	427.57%
						13	1328	3399.73%	425.83%
						14	1411	3306.98%	424.19%
						15	1494	3219.81%	422.63%
						16	1577	3137.72%	421.15%
						17	1660	3060.24%	419.75%
						18	1743	2986.97%	418.41%
						19	1826	2917.56%	417.14%
						20	1909	2851.68%	415.93%
						21	1992	2789.06%	414.77%
						22	2075	2729.45%	413.67%
						23	2158	2672.61%	412.61%
						24	2241	2618.35%	411.60%
						25	2324	2566.48%	410.63%
						26	2407	2516.84%	409.69%
						27	2490	2469.27%	408.80%
						28	2573	2423.64%	407.94%
						29	2656	2379.82%	407.12%

8400	2184	23	10584	3816%	413%	30	2739	2337.70%	406.32%
						7	840	4114.28%	438.00%
						8	924	3971.69%	435.65%
						9	1008	3840.00%	433.44%
						10	1092	3717.95%	431.36%
						11	1176	3604.48%	429.41%
						12	1260	3498.67%	427.57%
						13	1344	3399.73%	425.83%
						14	1428	3306.98%	424.19%
						15	1512	3219.81%	422.63%
						16	1596	3137.72%	421.15%
						17	1680	3060.24%	419.75%
						18	1764	2986.97%	418.41%
						19	1848	2917.56%	417.14%
						20	1932	2851.68%	415.93%
						21	2016	2789.06%	414.77%
						22	2100	2729.45%	413.67%
						23	2184	2672.61%	412.61%
						24	2268	2618.35%	411.60%
						25	2352	2566.48%	410.63%
						26	2436	2516.84%	409.69%
						27	2520	2469.27%	408.80%
						28	2604	2423.64%	407.94%
						29	2688	2379.82%	407.12%
8500	2210	23	10710	3816%	413%	30	2772	2337.70%	406.32%
						7	850	4114.28%	438.00%
						8	935	3971.69%	435.65%
						9	1020	3840.00%	433.44%
						10	1105	3717.95%	431.36%
						11	1190	3604.48%	429.41%
						12	1275	3498.67%	427.57%
						13	1360	3399.73%	425.83%
						14	1445	3306.98%	424.19%
						15	1530	3219.81%	422.63%
						16	1615	3137.72%	421.15%
						17	1700	3060.24%	419.75%
						18	1785	2986.97%	418.41%
						19	1870	2917.56%	417.14%
						20	1955	2851.68%	415.93%
						21	2040	2789.06%	414.77%
						22	2125	2729.45%	413.67%
						23	2210	2672.61%	412.61%
						24	2295	2618.35%	411.60%
						25	2380	2566.48%	410.63%
						26	2465	2516.84%	409.69%
						27	2550	2469.27%	408.80%
						28	2635	2423.64%	407.94%
						29	2720	2379.82%	407.12%
8600	2236	23	10836	3816%	413%	30	2805	2337.70%	406.32%
						7	860	4114.28%	438.00%
						8	946	3971.69%	435.65%
						9	1032	3840.00%	433.44%
						10	1118	3717.95%	431.36%
						11	1204	3604.48%	429.41%
						12	1290	3498.67%	427.57%
						13	1376	3399.73%	425.83%
						14	1462	3306.98%	424.19%
						15	1548	3219.81%	422.63%
						16	1634	3137.72%	421.15%
						17	1720	3060.24%	419.75%
						18	1806	2986.97%	418.41%
						19	1892	2917.56%	417.14%
						20	1978	2851.68%	415.93%
						21	2064	2789.06%	414.77%
						22	2150	2729.45%	413.67%
						23	2236	2672.61%	412.61%
						24	2322	2618.35%	411.60%
						25	2408	2566.48%	410.63%
						26	2494	2516.84%	409.69%
						27	2580	2469.27%	408.80%
						28	2666	2423.64%	407.94%
						29	2752	2379.82%	407.12%
						30	2838	2337.70%	406.32%

8700	2262	23	10962	3816%	413%	7	870	4114.28%	438.00%
						8	957	3971.69%	435.65%
						9	1044	3840.00%	433.44%
						10	1131	3717.95%	431.36%
						11	1218	3604.48%	429.41%
						12	1305	3498.67%	427.57%
						13	1392	3399.73%	425.83%
						14	1479	3306.98%	424.19%
						15	1566	3219.81%	422.63%
						16	1653	3137.72%	421.15%
						17	1740	3060.24%	419.75%
						18	1827	2986.97%	418.41%
						19	1914	2917.56%	417.14%
						20	2001	2851.68%	415.93%
						21	2088	2789.06%	414.77%
						22	2175	2729.45%	413.67%
						23	2262	2672.61%	412.61%
						24	2349	2618.35%	411.60%
						25	2436	2566.48%	410.63%
						26	2523	2516.84%	409.69%
						27	2610	2469.27%	408.80%
						28	2697	2423.64%	407.94%
						29	2784	2379.82%	407.12%
						30	2871	2337.70%	406.32%
8800	2288	23	11088	3816%	413%	7	880	4114.28%	438.00%
						8	968	3971.69%	435.65%
						9	1056	3840.00%	433.44%
						10	1144	3717.95%	431.36%
						11	1232	3604.48%	429.41%
						12	1320	3498.67%	427.57%
						13	1408	3399.73%	425.83%
						14	1496	3306.98%	424.19%
						15	1584	3219.81%	422.63%
						16	1672	3137.72%	421.15%
						17	1760	3060.24%	419.75%
						18	1848	2986.97%	418.41%
						19	1936	2917.56%	417.14%
						20	2024	2851.68%	415.93%
						21	2112	2789.06%	414.77%
						22	2200	2729.45%	413.67%
						23	2288	2672.61%	412.61%
						24	2376	2618.35%	411.60%
						25	2464	2566.48%	410.63%
						26	2552	2516.84%	409.69%
						27	2640	2469.27%	408.80%
						28	2728	2423.64%	407.94%
						29	2816	2379.82%	407.12%
						30	2904	2337.70%	406.32%
8900	2314	23	11214	3816%	413%	7	890	4114.28%	438.00%
						8	979	3971.69%	435.65%
						9	1068	3840.00%	433.44%
						10	1157	3717.95%	431.36%
						11	1246	3604.48%	429.41%
						12	1335	3498.67%	427.57%
						13	1424	3399.73%	425.83%
						14	1513	3306.98%	424.19%
						15	1602	3219.81%	422.63%
						16	1691	3137.72%	421.15%
						17	1780	3060.24%	419.75%
						18	1869	2986.97%	418.41%
						19	1958	2917.56%	417.14%
						20	2047	2851.68%	415.93%
						21	2136	2789.06%	414.77%
						22	2225	2729.45%	413.67%
						23	2314	2672.61%	412.61%
						24	2403	2618.35%	411.60%
						25	2492	2566.48%	410.63%
						26	2581	2516.84%	409.69%
						27	2670	2469.27%	408.80%
						28	2759	2423.64%	407.94%
						29	2848	2379.82%	407.12%
						30	2937	2337.70%	406.32%
9000	2340	23	11340	3816%	413%	7	900	4114.28%	438.00%

						8	990	3971.69%	435.65%
						9	1080	3840.00%	433.44%
						10	1170	3717.95%	431.36%
						11	1260	3604.48%	429.41%
						12	1350	3498.67%	427.57%
						13	1440	3399.73%	425.83%
						14	1530	3306.98%	424.19%
						15	1620	3219.81%	422.63%
						16	1710	3137.72%	421.15%
						17	1800	3060.24%	419.75%
						18	1890	2986.97%	418.41%
						19	1980	2917.56%	417.14%
						20	2070	2851.68%	415.93%
						21	2160	2789.06%	414.77%
						22	2250	2729.45%	413.67%
						23	2340	2672.61%	412.61%
						24	2430	2618.35%	411.60%
						25	2520	2566.48%	410.63%
						26	2610	2516.84%	409.69%
						27	2700	2469.27%	408.80%
						28	2790	2423.64%	407.94%
						29	2880	2379.82%	407.12%
						30	2970	2337.70%	406.32%
9100	2366	23	11466	3816%	413%	7	910	4114.28%	438.00%
						8	1001	3971.69%	435.65%
						9	1092	3840.00%	433.44%
						10	1183	3717.95%	431.36%
						11	1274	3604.48%	429.41%
						12	1365	3498.67%	427.57%
						13	1456	3399.73%	425.83%
						14	1547	3306.98%	424.19%
						15	1638	3219.81%	422.63%
						16	1729	3137.72%	421.15%
						17	1820	3060.24%	419.75%
						18	1911	2986.97%	418.41%
						19	2002	2917.56%	417.14%
						20	2093	2851.68%	415.93%
						21	2184	2789.06%	414.77%
						22	2275	2729.45%	413.67%
						23	2366	2672.61%	412.61%
						24	2457	2618.35%	411.60%
						25	2548	2566.48%	410.63%
						26	2639	2516.84%	409.69%
						27	2730	2469.27%	408.80%
						28	2821	2423.64%	407.94%
						29	2912	2379.82%	407.12%
						30	3003	2337.70%	406.32%
9200	2392	23	11592	3816%	413%	7	920	4114.28%	438.00%
						8	1012	3971.69%	435.65%
						9	1104	3840.00%	433.44%
						10	1196	3717.95%	431.36%
						11	1288	3604.48%	429.41%
						12	1380	3498.67%	427.57%
						13	1472	3399.73%	425.83%
						14	1564	3306.98%	424.19%
						15	1656	3219.81%	422.63%
						16	1748	3137.72%	421.15%
						17	1840	3060.24%	419.75%
						18	1932	2986.97%	418.41%
						19	2024	2917.56%	417.14%
						20	2116	2851.68%	415.93%
						21	2208	2789.06%	414.77%
						22	2300	2729.45%	413.67%
						23	2392	2672.61%	412.61%
						24	2484	2618.35%	411.60%
						25	2576	2566.48%	410.63%
						26	2668	2516.84%	409.69%
						27	2760	2469.27%	408.80%
						28	2852	2423.64%	407.94%
						29	2944	2379.82%	407.12%
						30	3036	2337.70%	406.32%
9300	2418	23	11718	3816%	413%	7	930	4114.28%	438.00%
						8	1023	3971.69%	435.65%

						9	1116	3840.00%	433.44%
						10	1209	3717.95%	431.36%
						11	1302	3604.48%	429.41%
						12	1395	3498.67%	427.57%
						13	1488	3399.73%	425.83%
						14	1581	3306.98%	424.19%
						15	1674	3219.81%	422.63%
						16	1767	3137.72%	421.15%
						17	1860	3060.24%	419.75%
						18	1953	2986.97%	418.41%
						19	2046	2917.56%	417.14%
						20	2139	2851.68%	415.93%
						21	2232	2789.06%	414.77%
						22	2325	2729.45%	413.67%
						23	2418	2672.61%	412.61%
						24	2511	2618.35%	411.60%
						25	2604	2566.48%	410.63%
						26	2697	2516.84%	409.69%
						27	2790	2469.27%	408.80%
						28	2883	2423.64%	407.94%
						29	2976	2379.82%	407.12%
						30	3069	2337.70%	406.32%
9400	2444	23	11844	3816%	413%	7	940	4114.28%	438.00%
						8	1034	3971.69%	435.65%
						9	1128	3840.00%	433.44%
						10	1222	3717.95%	431.36%
						11	1316	3604.48%	429.41%
						12	1410	3498.67%	427.57%
						13	1504	3399.73%	425.83%
						14	1598	3306.98%	424.19%
						15	1692	3219.81%	422.63%
						16	1786	3137.72%	421.15%
						17	1880	3060.24%	419.75%
						18	1974	2986.97%	418.41%
						19	2068	2917.56%	417.14%
						20	2162	2851.68%	415.93%
						21	2256	2789.06%	414.77%
						22	2350	2729.45%	413.67%
						23	2444	2672.61%	412.61%
						24	2538	2618.35%	411.60%
						25	2632	2566.48%	410.63%
						26	2726	2516.84%	409.69%
						27	2820	2469.27%	408.80%
						28	2914	2423.64%	407.94%
						29	3008	2379.82%	407.12%
						30	3102	2337.70%	406.32%
9500	2470	23	11970	3816%	413%	7	950	4114.28%	438.00%
						8	1045	3971.69%	435.65%
						9	1140	3840.00%	433.44%
						10	1235	3717.95%	431.36%
						11	1330	3604.48%	429.41%
						12	1425	3498.67%	427.57%
						13	1520	3399.73%	425.83%
						14	1615	3306.98%	424.19%
						15	1710	3219.81%	422.63%
						16	1805	3137.72%	421.15%
						17	1900	3060.24%	419.75%
						18	1995	2986.97%	418.41%
						19	2090	2917.56%	417.14%
						20	2185	2851.68%	415.93%
						21	2280	2789.06%	414.77%
						22	2375	2729.45%	413.67%
						23	2470	2672.61%	412.61%
						24	2565	2618.35%	411.60%
						25	2660	2566.48%	410.63%
						26	2755	2516.84%	409.69%
						27	2850	2469.27%	408.80%
						28	2945	2423.64%	407.94%
						29	3040	2379.82%	407.12%
						30	3135	2337.70%	406.32%
9600	2496	23	12096	3816%	413%	7	960	4114.28%	438.00%
						8	1056	3971.69%	435.65%
						9	1152	3840.00%	433.44%

						10	1248	3717.95%	431.36%
						11	1344	3604.48%	429.41%
						12	1440	3498.67%	427.57%
						13	1536	3399.73%	425.83%
						14	1632	3306.98%	424.19%
						15	1728	3219.81%	422.63%
						16	1824	3137.72%	421.15%
						17	1920	3060.24%	419.75%
						18	2016	2986.97%	418.41%
						19	2112	2917.56%	417.14%
						20	2208	2851.68%	415.93%
						21	2304	2789.06%	414.77%
						22	2400	2729.45%	413.67%
						23	2496	2672.61%	412.61%
						24	2592	2618.35%	411.60%
						25	2688	2566.48%	410.63%
						26	2784	2516.84%	409.69%
						27	2880	2469.27%	408.80%
						28	2976	2423.64%	407.94%
						29	3072	2379.82%	407.12%
						30	3168	2337.70%	406.32%
9700	2522	23	12222	3816%	413%	7	970	4114.28%	438.00%
						8	1067	3971.69%	435.65%
						9	1164	3840.00%	433.44%
						10	1261	3717.95%	431.36%
						11	1358	3604.48%	429.41%
						12	1455	3498.67%	427.57%
						13	1552	3399.73%	425.83%
						14	1649	3306.98%	424.19%
						15	1746	3219.81%	422.63%
						16	1843	3137.72%	421.15%
						17	1940	3060.24%	419.75%
						18	2037	2986.97%	418.41%
						19	2134	2917.56%	417.14%
						20	2231	2851.68%	415.93%
						21	2328	2789.06%	414.77%
						22	2425	2729.45%	413.67%
						23	2522	2672.61%	412.61%
						24	2619	2618.35%	411.60%
						25	2716	2566.48%	410.63%
						26	2813	2516.84%	409.69%
						27	2910	2469.27%	408.80%
						28	3007	2423.64%	407.94%
						29	3104	2379.82%	407.12%
						30	3201	2337.70%	406.32%
9800	2548	23	12348	3816%	413%	7	980	4114.28%	438.00%
						8	1078	3971.69%	435.65%
						9	1176	3840.00%	433.44%
						10	1274	3717.95%	431.36%
						11	1372	3604.48%	429.41%
						12	1470	3498.67%	427.57%
						13	1568	3399.73%	425.83%
						14	1666	3306.98%	424.19%
						15	1764	3219.81%	422.63%
						16	1862	3137.72%	421.15%
						17	1960	3060.24%	419.75%
						18	2058	2986.97%	418.41%
						19	2156	2917.56%	417.14%
						20	2254	2851.68%	415.93%
						21	2352	2789.06%	414.77%
						22	2450	2729.45%	413.67%
						23	2548	2672.61%	412.61%
						24	2646	2618.35%	411.60%
						25	2744	2566.48%	410.63%
						26	2842	2516.84%	409.69%
						27	2940	2469.27%	408.80%
						28	3038	2423.64%	407.94%
						29	3136	2379.82%	407.12%
						30	3234	2337.70%	406.32%
9900	2574	23	12474	3816%	413%	7	990	4114.28%	438.00%
						8	1089	3971.69%	435.65%
						9	1188	3840.00%	433.44%
						10	1287	3717.95%	431.36%

10000	2600	23	12600	3816%	413%
-------	------	----	-------	-------	------

11	1386	3604.48%	429.41%
12	1485	3498.67%	427.57%
13	1584	3399.73%	425.83%
14	1683	3306.98%	424.19%
15	1782	3219.81%	422.63%
16	1881	3137.72%	421.15%
17	1980	3060.24%	419.75%
18	2079	2986.97%	418.41%
19	2178	2917.56%	417.14%
20	2277	2851.68%	415.93%
21	2376	2789.06%	414.77%
22	2475	2729.45%	413.67%
23	2574	2672.61%	412.61%
24	2673	2618.35%	411.60%
25	2772	2566.48%	410.63%
26	2871	2516.84%	409.69%
27	2970	2469.27%	408.80%
28	3069	2423.64%	407.94%
29	3168	2379.82%	407.12%
30	3267	2337.70%	406.32%

500	135	24	635	3690%	411%
-----	-----	----	-----	-------	------

7	1000	4114.28%	438.00%
8	1100	3971.69%	435.65%
9	1200	3840.00%	433.44%
10	1300	3717.95%	431.36%
11	1400	3604.48%	429.41%
12	1500	3498.67%	427.57%
13	1600	3399.73%	425.83%
14	1700	3306.98%	424.19%
15	1800	3219.81%	422.63%
16	1900	3137.72%	421.15%
17	2000	3060.24%	419.75%
18	2100	2986.97%	418.41%
19	2200	2917.56%	417.14%
20	2300	2851.68%	415.93%
21	2400	2789.06%	414.77%
22	2500	2729.45%	413.67%
23	2600	2672.61%	412.61%
24	2700	2618.35%	411.60%
25	2800	2566.48%	410.63%
26	2900	2516.84%	409.69%
27	3000	2469.27%	408.80%
28	3100	2423.64%	407.94%
29	3200	2379.82%	407.12%
30	3300	2337.70%	406.32%

600	162	24	762	3690%	411%
-----	-----	----	-----	-------	------

7	50	3971.69%	435.65%
8	55	3840.00%	433.44%
9	60	3717.95%	431.36%
10	65	3604.48%	429.41%
11	70	3498.67%	427.57%
12	75	3399.73%	425.83%
13	80	3306.98%	424.19%
14	85	3219.81%	422.63%
15	90	3137.72%	421.15%
16	95	3060.24%	419.75%
17	100	2986.97%	418.41%
18	105	2917.56%	417.14%
19	110	2851.68%	415.93%
20	115	2789.06%	414.77%
21	120	2729.45%	413.67%
22	125	2672.61%	412.61%
23	130	2618.35%	411.60%
24	135	2566.48%	410.63%
25	140	2516.84%	409.69%
26	145	2469.27%	408.80%
27	150	2423.64%	407.94%
28	155	2379.82%	407.12%
29	160	2337.70%	406.32%
30	165	2297.18%	405.56%
7	60	3971.69%	435.65%
8	66	3840.00%	433.44%
9	72	3717.95%	431.36%
10	78	3604.48%	429.41%
11	84	3498.67%	427.57%

700	189	24	889	3690%	411%
-----	-----	----	-----	-------	------

12	90	3399.73%	425.83%
13	96	3306.98%	424.19%
14	102	3219.81%	422.63%
15	108	3137.72%	421.15%
16	114	3060.24%	419.75%
17	120	2986.97%	418.41%
18	126	2917.56%	417.14%
19	132	2851.68%	415.93%
20	138	2789.06%	414.77%
21	144	2729.45%	413.67%
22	150	2672.61%	412.61%
23	156	2618.35%	411.60%
24	162	2566.48%	410.63%
25	168	2516.84%	409.69%
26	174	2469.27%	408.80%
27	180	2423.64%	407.94%
28	186	2379.82%	407.12%
29	192	2337.70%	406.32%
30	198	2297.18%	405.56%

7	70	3971.69%	435.65%
8	77	3840.00%	433.44%
9	84	3717.95%	431.36%
10	91	3604.48%	429.41%
11	98	3498.67%	427.57%
12	105	3399.73%	425.83%
13	112	3306.98%	424.19%
14	119	3219.81%	422.63%
15	126	3137.72%	421.15%
16	133	3060.24%	419.75%
17	140	2986.97%	418.41%
18	147	2917.56%	417.14%
19	154	2851.68%	415.93%
20	161	2789.06%	414.77%
21	168	2729.45%	413.67%
22	175	2672.61%	412.61%
23	182	2618.35%	411.60%
24	189	2566.48%	410.63%
25	196	2516.84%	409.69%
26	203	2469.27%	408.80%
27	210	2423.64%	407.94%
28	217	2379.82%	407.12%
29	224	2337.70%	406.32%
30	231	2297.18%	405.56%

800	216	24	1016	3690%	411%
-----	-----	----	------	-------	------

7	80	3971.69%	435.65%
8	88	3840.00%	433.44%
9	96	3717.95%	431.36%
10	104	3604.48%	429.41%
11	112	3498.67%	427.57%
12	120	3399.73%	425.83%
13	128	3306.98%	424.19%
14	136	3219.81%	422.63%
15	144	3137.72%	421.15%
16	152	3060.24%	419.75%
17	160	2986.97%	418.41%
18	168	2917.56%	417.14%
19	176	2851.68%	415.93%
20	184	2789.06%	414.77%
21	192	2729.45%	413.67%
22	200	2672.61%	412.61%
23	208	2618.35%	411.60%
24	216	2566.48%	410.63%
25	224	2516.84%	409.69%
26	232	2469.27%	408.80%
27	240	2423.64%	407.94%
28	248	2379.82%	407.12%
29	256	2337.70%	406.32%
30	264	2297.18%	405.56%

900	243	24	1143	3690%	411%
-----	-----	----	------	-------	------

7	90	3971.69%	435.65%
8	99	3840.00%	433.44%
9	108	3717.95%	431.36%
10	117	3604.48%	429.41%
11	126	3498.67%	427.57%
12	135	3399.73%	425.83%

						13	144	3306.98%	424.19%
						14	153	3219.81%	422.63%
						15	162	3137.72%	421.15%
						16	171	3060.24%	419.75%
						17	180	2986.97%	418.41%
						18	189	2917.56%	417.14%
						19	198	2851.68%	415.93%
						20	207	2789.06%	414.77%
						21	216	2729.45%	413.67%
						22	225	2672.61%	412.61%
						23	234	2618.35%	411.60%
						24	243	2566.48%	410.63%
						25	252	2516.84%	409.69%
						26	261	2469.27%	408.80%
						27	270	2423.64%	407.94%
						28	279	2379.82%	407.12%
						29	288	2337.70%	406.32%
						30	297	2297.18%	405.56%
1000	270	24	1270	3690%	411%	7	100	3971.69%	435.65%
						8	110	3840.00%	433.44%
						9	120	3717.95%	431.36%
						10	130	3604.48%	429.41%
						11	140	3498.67%	427.57%
						12	150	3399.73%	425.83%
						13	160	3306.98%	424.19%
						14	170	3219.81%	422.63%
						15	180	3137.72%	421.15%
						16	190	3060.24%	419.75%
						17	200	2986.97%	418.41%
						18	210	2917.56%	417.14%
						19	220	2851.68%	415.93%
						20	230	2789.06%	414.77%
						21	240	2729.45%	413.67%
						22	250	2672.61%	412.61%
						23	260	2618.35%	411.60%
						24	270	2566.48%	410.63%
						25	280	2516.84%	409.69%
						26	290	2469.27%	408.80%
						27	300	2423.64%	407.94%
						28	310	2379.82%	407.12%
						29	320	2337.70%	406.32%
						30	330	2297.18%	405.56%
1100	297	24	1397	3690%	411%	7	110	3971.69%	435.65%
						8	121	3840.00%	433.44%
						9	132	3717.95%	431.36%
						10	143	3604.48%	429.41%
						11	154	3498.67%	427.57%
						12	165	3399.73%	425.83%
						13	176	3306.98%	424.19%
						14	187	3219.81%	422.63%
						15	198	3137.72%	421.15%
						16	209	3060.24%	419.75%
						17	220	2986.97%	418.41%
						18	231	2917.56%	417.14%
						19	242	2851.68%	415.93%
						20	253	2789.06%	414.77%
						21	264	2729.45%	413.67%
						22	275	2672.61%	412.61%
						23	286	2618.35%	411.60%
						24	297	2566.48%	410.63%
						25	308	2516.84%	409.69%
						26	319	2469.27%	408.80%
						27	330	2423.64%	407.94%
						28	341	2379.82%	407.12%
						29	352	2337.70%	406.32%
						30	363	2297.18%	405.56%
1200	324	24	1524	3690%	411%	7	120	3971.69%	435.65%
						8	132	3840.00%	433.44%
						9	144	3717.95%	431.36%
						10	156	3604.48%	429.41%
						11	168	3498.67%	427.57%
						12	180	3399.73%	425.83%
						13	192	3306.98%	424.19%

						14	204	3219.81%	422.63%
						15	216	3137.72%	421.15%
						16	228	3060.24%	419.75%
						17	240	2986.97%	418.41%
						18	252	2917.56%	417.14%
						19	264	2851.68%	415.93%
						20	276	2789.06%	414.77%
						21	288	2729.45%	413.67%
						22	300	2672.61%	412.61%
						23	312	2618.35%	411.60%
						24	324	2566.48%	410.63%
						25	336	2516.84%	409.69%
						26	348	2469.27%	408.80%
						27	360	2423.64%	407.94%
						28	372	2379.82%	407.12%
						29	384	2337.70%	406.32%
						30	396	2297.18%	405.56%
1300	351	24	1651	3690%	411%	7	130	3971.69%	435.65%
						8	143	3840.00%	433.44%
						9	156	3717.95%	431.36%
						10	169	3604.48%	429.41%
						11	182	3498.67%	427.57%
						12	195	3399.73%	425.83%
						13	208	3306.98%	424.19%
						14	221	3219.81%	422.63%
						15	234	3137.72%	421.15%
						16	247	3060.24%	419.75%
						17	260	2986.97%	418.41%
						18	273	2917.56%	417.14%
						19	286	2851.68%	415.93%
						20	299	2789.06%	414.77%
						21	312	2729.45%	413.67%
						22	325	2672.61%	412.61%
						23	338	2618.35%	411.60%
						24	351	2566.48%	410.63%
						25	364	2516.84%	409.69%
						26	377	2469.27%	408.80%
						27	390	2423.64%	407.94%
						28	403	2379.82%	407.12%
						29	416	2337.70%	406.32%
						30	429	2297.18%	405.56%
1400	378	24	1778	3690%	411%	7	140	3971.69%	435.65%
						8	154	3840.00%	433.44%
						9	168	3717.95%	431.36%
						10	182	3604.48%	429.41%
						11	196	3498.67%	427.57%
						12	210	3399.73%	425.83%
						13	224	3306.98%	424.19%
						14	238	3219.81%	422.63%
						15	252	3137.72%	421.15%
						16	266	3060.24%	419.75%
						17	280	2986.97%	418.41%
						18	294	2917.56%	417.14%
						19	308	2851.68%	415.93%
						20	322	2789.06%	414.77%
						21	336	2729.45%	413.67%
						22	350	2672.61%	412.61%
						23	364	2618.35%	411.60%
						24	378	2566.48%	410.63%
						25	392	2516.84%	409.69%
						26	406	2469.27%	408.80%
						27	420	2423.64%	407.94%
						28	434	2379.82%	407.12%
						29	448	2337.70%	406.32%
						30	462	2297.18%	405.56%
1500	405	24	1905	3690%	411%	7	150	3971.69%	435.65%
						8	165	3840.00%	433.44%
						9	180	3717.95%	431.36%
						10	195	3604.48%	429.41%
						11	210	3498.67%	427.57%
						12	225	3399.73%	425.83%
						13	240	3306.98%	424.19%
						14	255	3219.81%	422.63%

						15	270	3137.72%	421.15%
						16	285	3060.24%	419.75%
						17	300	2986.97%	418.41%
						18	315	2917.56%	417.14%
						19	330	2851.68%	415.93%
						20	345	2789.06%	414.77%
						21	360	2729.45%	413.67%
						22	375	2672.61%	412.61%
						23	390	2618.35%	411.60%
						24	405	2566.48%	410.63%
						25	420	2516.84%	409.69%
						26	435	2469.27%	408.80%
						27	450	2423.64%	407.94%
						28	465	2379.82%	407.12%
						29	480	2337.70%	406.32%
						30	495	2297.18%	405.56%
1600	432	24	2032	3690%	411%	7	160	3971.69%	435.65%
						8	176	3840.00%	433.44%
						9	192	3717.95%	431.36%
						10	208	3604.48%	429.41%
						11	224	3498.67%	427.57%
						12	240	3399.73%	425.83%
						13	256	3306.98%	424.19%
						14	272	3219.81%	422.63%
						15	288	3137.72%	421.15%
						16	304	3060.24%	419.75%
						17	320	2986.97%	418.41%
						18	336	2917.56%	417.14%
						19	352	2851.68%	415.93%
						20	368	2789.06%	414.77%
						21	384	2729.45%	413.67%
						22	400	2672.61%	412.61%
						23	416	2618.35%	411.60%
						24	432	2566.48%	410.63%
						25	448	2516.84%	409.69%
						26	464	2469.27%	408.80%
						27	480	2423.64%	407.94%
						28	496	2379.82%	407.12%
						29	512	2337.70%	406.32%
						30	528	2297.18%	405.56%
1700	459	24	2159	3690%	411%	7	170	3971.69%	435.65%
						8	187	3840.00%	433.44%
						9	204	3717.95%	431.36%
						10	221	3604.48%	429.41%
						11	238	3498.67%	427.57%
						12	255	3399.73%	425.83%
						13	272	3306.98%	424.19%
						14	289	3219.81%	422.63%
						15	306	3137.72%	421.15%
						16	323	3060.24%	419.75%
						17	340	2986.97%	418.41%
						18	357	2917.56%	417.14%
						19	374	2851.68%	415.93%
						20	391	2789.06%	414.77%
						21	408	2729.45%	413.67%
						22	425	2672.61%	412.61%
						23	442	2618.35%	411.60%
						24	459	2566.48%	410.63%
						25	476	2516.84%	409.69%
						26	493	2469.27%	408.80%
						27	510	2423.64%	407.94%
						28	527	2379.82%	407.12%
						29	544	2337.70%	406.32%
						30	561	2297.18%	405.56%
1800	486	24	2286	3690%	411%	7	180	3971.69%	435.65%
						8	198	3840.00%	433.44%
						9	216	3717.95%	431.36%
						10	234	3604.48%	429.41%
						11	252	3498.67%	427.57%
						12	270	3399.73%	425.83%
						13	288	3306.98%	424.19%
						14	306	3219.81%	422.63%
						15	324	3137.72%	421.15%

						16	342	3060.24%	419.75%
						17	360	2986.97%	418.41%
						18	378	2917.56%	417.14%
						19	396	2851.68%	415.93%
						20	414	2789.06%	414.77%
						21	432	2729.45%	413.67%
						22	450	2672.61%	412.61%
						23	468	2618.35%	411.60%
						24	486	2566.48%	410.63%
						25	504	2516.84%	409.69%
						26	522	2469.27%	408.80%
						27	540	2423.64%	407.94%
						28	558	2379.82%	407.12%
						29	576	2337.70%	406.32%
						30	594	2297.18%	405.56%
1900	513	24	2413	3690%	411%	7	190	3971.69%	435.65%
						8	209	3840.00%	433.44%
						9	228	3717.95%	431.36%
						10	247	3604.48%	429.41%
						11	266	3498.67%	427.57%
						12	285	3399.73%	425.83%
						13	304	3306.98%	424.19%
						14	323	3219.81%	422.63%
						15	342	3137.72%	421.15%
						16	361	3060.24%	419.75%
						17	380	2986.97%	418.41%
						18	399	2917.56%	417.14%
						19	418	2851.68%	415.93%
						20	437	2789.06%	414.77%
						21	456	2729.45%	413.67%
						22	475	2672.61%	412.61%
						23	494	2618.35%	411.60%
						24	513	2566.48%	410.63%
						25	532	2516.84%	409.69%
						26	551	2469.27%	408.80%
						27	570	2423.64%	407.94%
						28	589	2379.82%	407.12%
						29	608	2337.70%	406.32%
						30	627	2297.18%	405.56%
2000	540	24	2540	3690%	411%	7	200	3971.69%	435.65%
						8	220	3840.00%	433.44%
						9	240	3717.95%	431.36%
						10	260	3604.48%	429.41%
						11	280	3498.67%	427.57%
						12	300	3399.73%	425.83%
						13	320	3306.98%	424.19%
						14	340	3219.81%	422.63%
						15	360	3137.72%	421.15%
						16	380	3060.24%	419.75%
						17	400	2986.97%	418.41%
						18	420	2917.56%	417.14%
						19	440	2851.68%	415.93%
						20	460	2789.06%	414.77%
						21	480	2729.45%	413.67%
						22	500	2672.61%	412.61%
						23	520	2618.35%	411.60%
						24	540	2566.48%	410.63%
						25	560	2516.84%	409.69%
						26	580	2469.27%	408.80%
						27	600	2423.64%	407.94%
						28	620	2379.82%	407.12%
						29	640	2337.70%	406.32%
						30	660	2297.18%	405.56%
2100	567	24	2667	3690%	411%	7	210	3971.69%	435.65%
						8	231	3840.00%	433.44%
						9	252	3717.95%	431.36%
						10	273	3604.48%	429.41%
						11	294	3498.67%	427.57%
						12	315	3399.73%	425.83%
						13	336	3306.98%	424.19%
						14	357	3219.81%	422.63%
						15	378	3137.72%	421.15%
						16	399	3060.24%	419.75%

						17	420	2986.97%	418.41%
						18	441	2917.56%	417.14%
						19	462	2851.68%	415.93%
						20	483	2789.06%	414.77%
						21	504	2729.45%	413.67%
						22	525	2672.61%	412.61%
						23	546	2618.35%	411.60%
						24	567	2566.48%	410.63%
						25	588	2516.84%	409.69%
						26	609	2469.27%	408.80%
						27	630	2423.64%	407.94%
						28	651	2379.82%	407.12%
						29	672	2337.70%	406.32%
						30	693	2297.18%	405.56%
2200	594	24	2794	3690%	411%	7	220	3971.69%	435.65%
						8	242	3840.00%	433.44%
						9	264	3717.95%	431.36%
						10	286	3604.48%	429.41%
						11	308	3498.67%	427.57%
						12	330	3399.73%	425.83%
						13	352	3306.98%	424.19%
						14	374	3219.81%	422.63%
						15	396	3137.72%	421.15%
						16	418	3060.24%	419.75%
						17	440	2986.97%	418.41%
						18	462	2917.56%	417.14%
						19	484	2851.68%	415.93%
						20	506	2789.06%	414.77%
						21	528	2729.45%	413.67%
						22	550	2672.61%	412.61%
						23	572	2618.35%	411.60%
						24	594	2566.48%	410.63%
						25	616	2516.84%	409.69%
						26	638	2469.27%	408.80%
						27	660	2423.64%	407.94%
						28	682	2379.82%	407.12%
						29	704	2337.70%	406.32%
						30	726	2297.18%	405.56%
2300	621	24	2921	3690%	411%	7	230	3971.69%	435.65%
						8	253	3840.00%	433.44%
						9	276	3717.95%	431.36%
						10	299	3604.48%	429.41%
						11	322	3498.67%	427.57%
						12	345	3399.73%	425.83%
						13	368	3306.98%	424.19%
						14	391	3219.81%	422.63%
						15	414	3137.72%	421.15%
						16	437	3060.24%	419.75%
						17	460	2986.97%	418.41%
						18	483	2917.56%	417.14%
						19	506	2851.68%	415.93%
						20	529	2789.06%	414.77%
						21	552	2729.45%	413.67%
						22	575	2672.61%	412.61%
						23	598	2618.35%	411.60%
						24	621	2566.48%	410.63%
						25	644	2516.84%	409.69%
						26	667	2469.27%	408.80%
						27	690	2423.64%	407.94%
						28	713	2379.82%	407.12%
						29	736	2337.70%	406.32%
						30	759	2297.18%	405.56%
2400	648	24	3048	3690%	411%	7	240	3971.69%	435.65%
						8	264	3840.00%	433.44%
						9	288	3717.95%	431.36%
						10	312	3604.48%	429.41%
						11	336	3498.67%	427.57%
						12	360	3399.73%	425.83%
						13	384	3306.98%	424.19%
						14	408	3219.81%	422.63%
						15	432	3137.72%	421.15%
						16	456	3060.24%	419.75%
						17	480	2986.97%	418.41%

						18	504	2917.56%	417.14%
						19	528	2851.68%	415.93%
						20	552	2789.06%	414.77%
						21	576	2729.45%	413.67%
						22	600	2672.61%	412.61%
						23	624	2618.35%	411.60%
						24	648	2566.48%	410.63%
						25	672	2516.84%	409.69%
						26	696	2469.27%	408.80%
						27	720	2423.64%	407.94%
						28	744	2379.82%	407.12%
						29	768	2337.70%	406.32%
						30	792	2297.18%	405.56%
2500	675	24	3175	3690%	411%	7	250	3971.69%	435.65%
						8	275	3840.00%	433.44%
						9	300	3717.95%	431.36%
						10	325	3604.48%	429.41%
						11	350	3498.67%	427.57%
						12	375	3399.73%	425.83%
						13	400	3306.98%	424.19%
						14	425	3219.81%	422.63%
						15	450	3137.72%	421.15%
						16	475	3060.24%	419.75%
						17	500	2986.97%	418.41%
						18	525	2917.56%	417.14%
						19	550	2851.68%	415.93%
						20	575	2789.06%	414.77%
						21	600	2729.45%	413.67%
						22	625	2672.61%	412.61%
						23	650	2618.35%	411.60%
						24	675	2566.48%	410.63%
						25	700	2516.84%	409.69%
						26	725	2469.27%	408.80%
						27	750	2423.64%	407.94%
						28	775	2379.82%	407.12%
						29	800	2337.70%	406.32%
						30	825	2297.18%	405.56%
2600	702	24	3302	3690%	411%	7	260	3971.69%	435.65%
						8	286	3840.00%	433.44%
						9	312	3717.95%	431.36%
						10	338	3604.48%	429.41%
						11	364	3498.67%	427.57%
						12	390	3399.73%	425.83%
						13	416	3306.98%	424.19%
						14	442	3219.81%	422.63%
						15	468	3137.72%	421.15%
						16	494	3060.24%	419.75%
						17	520	2986.97%	418.41%
						18	546	2917.56%	417.14%
						19	572	2851.68%	415.93%
						20	598	2789.06%	414.77%
						21	624	2729.45%	413.67%
						22	650	2672.61%	412.61%
						23	676	2618.35%	411.60%
						24	702	2566.48%	410.63%
						25	728	2516.84%	409.69%
						26	754	2469.27%	408.80%
						27	780	2423.64%	407.94%
						28	806	2379.82%	407.12%
						29	832	2337.70%	406.32%
						30	858	2297.18%	405.56%
2700	729	24	3429	3690%	411%	7	270	3971.69%	435.65%
						8	297	3840.00%	433.44%
						9	324	3717.95%	431.36%
						10	351	3604.48%	429.41%
						11	378	3498.67%	427.57%
						12	405	3399.73%	425.83%
						13	432	3306.98%	424.19%
						14	459	3219.81%	422.63%
						15	486	3137.72%	421.15%
						16	513	3060.24%	419.75%
						17	540	2986.97%	418.41%
						18	567	2917.56%	417.14%

						19	594	2851.68%	415.93%
						20	621	2789.06%	414.77%
						21	648	2729.45%	413.67%
						22	675	2672.61%	412.61%
						23	702	2618.35%	411.60%
						24	729	2566.48%	410.63%
						25	756	2516.84%	409.69%
						26	783	2469.27%	408.80%
						27	810	2423.64%	407.94%
						28	837	2379.82%	407.12%
						29	864	2337.70%	406.32%
						30	891	2297.18%	405.56%
2800	756	24	3556	3690%	411%	7	280	3971.69%	435.65%
						8	308	3840.00%	433.44%
						9	336	3717.95%	431.36%
						10	364	3604.48%	429.41%
						11	392	3498.67%	427.57%
						12	420	3399.73%	425.83%
						13	448	3306.98%	424.19%
						14	476	3219.81%	422.63%
						15	504	3137.72%	421.15%
						16	532	3060.24%	419.75%
						17	560	2986.97%	418.41%
						18	588	2917.56%	417.14%
						19	616	2851.68%	415.93%
						20	644	2789.06%	414.77%
						21	672	2729.45%	413.67%
						22	700	2672.61%	412.61%
						23	728	2618.35%	411.60%
						24	756	2566.48%	410.63%
						25	784	2516.84%	409.69%
						26	812	2469.27%	408.80%
						27	840	2423.64%	407.94%
						28	868	2379.82%	407.12%
						29	896	2337.70%	406.32%
						30	924	2297.18%	405.56%
2900	783	24	3683	3690%	411%	7	290	3971.69%	435.65%
						8	319	3840.00%	433.44%
						9	348	3717.95%	431.36%
						10	377	3604.48%	429.41%
						11	406	3498.67%	427.57%
						12	435	3399.73%	425.83%
						13	464	3306.98%	424.19%
						14	493	3219.81%	422.63%
						15	522	3137.72%	421.15%
						16	551	3060.24%	419.75%
						17	580	2986.97%	418.41%
						18	609	2917.56%	417.14%
						19	638	2851.68%	415.93%
						20	667	2789.06%	414.77%
						21	696	2729.45%	413.67%
						22	725	2672.61%	412.61%
						23	754	2618.35%	411.60%
						24	783	2566.48%	410.63%
						25	812	2516.84%	409.69%
						26	841	2469.27%	408.80%
						27	870	2423.64%	407.94%
						28	899	2379.82%	407.12%
						29	928	2337.70%	406.32%
						30	957	2297.18%	405.56%
3000	810	24	3810	3690%	411%	7	300	3971.69%	435.65%
						8	330	3840.00%	433.44%
						9	360	3717.95%	431.36%
						10	390	3604.48%	429.41%
						11	420	3498.67%	427.57%
						12	450	3399.73%	425.83%
						13	480	3306.98%	424.19%
						14	510	3219.81%	422.63%
						15	540	3137.72%	421.15%
						16	570	3060.24%	419.75%
						17	600	2986.97%	418.41%
						18	630	2917.56%	417.14%
						19	660	2851.68%	415.93%

						20	690	2789.06%	414.77%
						21	720	2729.45%	413.67%
						22	750	2672.61%	412.61%
						23	780	2618.35%	411.60%
						24	810	2566.48%	410.63%
						25	840	2516.84%	409.69%
						26	870	2469.27%	408.80%
						27	900	2423.64%	407.94%
						28	930	2379.82%	407.12%
						29	960	2337.70%	406.32%
						30	990	2297.18%	405.56%
3100	837	24	3937	3690%	411%	7	310	3971.69%	435.65%
						8	341	3840.00%	433.44%
						9	372	3717.95%	431.36%
						10	403	3604.48%	429.41%
						11	434	3498.67%	427.57%
						12	465	3399.73%	425.83%
						13	496	3306.98%	424.19%
						14	527	3219.81%	422.63%
						15	558	3137.72%	421.15%
						16	589	3060.24%	419.75%
						17	620	2986.97%	418.41%
						18	651	2917.56%	417.14%
						19	682	2851.68%	415.93%
						20	713	2789.06%	414.77%
						21	744	2729.45%	413.67%
						22	775	2672.61%	412.61%
						23	806	2618.35%	411.60%
						24	837	2566.48%	410.63%
						25	868	2516.84%	409.69%
						26	899	2469.27%	408.80%
						27	930	2423.64%	407.94%
						28	961	2379.82%	407.12%
						29	992	2337.70%	406.32%
						30	1023	2297.18%	405.56%
3200	864	24	4064	3690%	411%	7	320	3971.69%	435.65%
						8	352	3840.00%	433.44%
						9	384	3717.95%	431.36%
						10	416	3604.48%	429.41%
						11	448	3498.67%	427.57%
						12	480	3399.73%	425.83%
						13	512	3306.98%	424.19%
						14	544	3219.81%	422.63%
						15	576	3137.72%	421.15%
						16	608	3060.24%	419.75%
						17	640	2986.97%	418.41%
						18	672	2917.56%	417.14%
						19	704	2851.68%	415.93%
						20	736	2789.06%	414.77%
						21	768	2729.45%	413.67%
						22	800	2672.61%	412.61%
						23	832	2618.35%	411.60%
						24	864	2566.48%	410.63%
						25	896	2516.84%	409.69%
						26	928	2469.27%	408.80%
						27	960	2423.64%	407.94%
						28	992	2379.82%	407.12%
						29	1024	2337.70%	406.32%
						30	1056	2297.18%	405.56%
3300	891	24	4191	3690%	411%	7	330	3971.69%	435.65%
						8	363	3840.00%	433.44%
						9	396	3717.95%	431.36%
						10	429	3604.48%	429.41%
						11	462	3498.67%	427.57%
						12	495	3399.73%	425.83%
						13	528	3306.98%	424.19%
						14	561	3219.81%	422.63%
						15	594	3137.72%	421.15%
						16	627	3060.24%	419.75%
						17	660	2986.97%	418.41%
						18	693	2917.56%	417.14%
						19	726	2851.68%	415.93%
						20	759	2789.06%	414.77%

						21	792	2729.45%	413.67%
						22	825	2672.61%	412.61%
						23	858	2618.35%	411.60%
						24	891	2566.48%	410.63%
						25	924	2516.84%	409.69%
						26	957	2469.27%	408.80%
						27	990	2423.64%	407.94%
						28	1023	2379.82%	407.12%
						29	1056	2337.70%	406.32%
						30	1089	2297.18%	405.56%
3400	918	24	4318	3690%	411%	7	340	3971.69%	435.65%
						8	374	3840.00%	433.44%
						9	408	3717.95%	431.36%
						10	442	3604.48%	429.41%
						11	476	3498.67%	427.57%
						12	510	3399.73%	425.83%
						13	544	3306.98%	424.19%
						14	578	3219.81%	422.63%
						15	612	3137.72%	421.15%
						16	646	3060.24%	419.75%
						17	680	2986.97%	418.41%
						18	714	2917.56%	417.14%
						19	748	2851.68%	415.93%
						20	782	2789.06%	414.77%
						21	816	2729.45%	413.67%
						22	850	2672.61%	412.61%
						23	884	2618.35%	411.60%
						24	918	2566.48%	410.63%
						25	952	2516.84%	409.69%
						26	986	2469.27%	408.80%
						27	1020	2423.64%	407.94%
						28	1054	2379.82%	407.12%
						29	1088	2337.70%	406.32%
						30	1122	2297.18%	405.56%
3500	945	24	4445	3690%	411%	7	350	3971.69%	435.65%
						8	385	3840.00%	433.44%
						9	420	3717.95%	431.36%
						10	455	3604.48%	429.41%
						11	490	3498.67%	427.57%
						12	525	3399.73%	425.83%
						13	560	3306.98%	424.19%
						14	595	3219.81%	422.63%
						15	630	3137.72%	421.15%
						16	665	3060.24%	419.75%
						17	700	2986.97%	418.41%
						18	735	2917.56%	417.14%
						19	770	2851.68%	415.93%
						20	805	2789.06%	414.77%
						21	840	2729.45%	413.67%
						22	875	2672.61%	412.61%
						23	910	2618.35%	411.60%
						24	945	2566.48%	410.63%
						25	980	2516.84%	409.69%
						26	1015	2469.27%	408.80%
						27	1050	2423.64%	407.94%
						28	1085	2379.82%	407.12%
						29	1120	2337.70%	406.32%
						30	1155	2297.18%	405.56%
3600	972	24	4572	3690%	411%	7	360	3971.69%	435.65%
						8	396	3840.00%	433.44%
						9	432	3717.95%	431.36%
						10	468	3604.48%	429.41%
						11	504	3498.67%	427.57%
						12	540	3399.73%	425.83%
						13	576	3306.98%	424.19%
						14	612	3219.81%	422.63%
						15	648	3137.72%	421.15%
						16	684	3060.24%	419.75%
						17	720	2986.97%	418.41%
						18	756	2917.56%	417.14%
						19	792	2851.68%	415.93%
						20	828	2789.06%	414.77%
						21	864	2729.45%	413.67%

						22	900	2672.61%	412.61%
						23	936	2618.35%	411.60%
						24	972	2566.48%	410.63%
						25	1008	2516.84%	409.69%
						26	1044	2469.27%	408.80%
						27	1080	2423.64%	407.94%
						28	1116	2379.82%	407.12%
						29	1152	2337.70%	406.32%
						30	1188	2297.18%	405.56%
3700	999	24	4699	3690%	411%	7	370	3971.69%	435.65%
						8	407	3840.00%	433.44%
						9	444	3717.95%	431.36%
						10	481	3604.48%	429.41%
						11	518	3498.67%	427.57%
						12	555	3399.73%	425.83%
						13	592	3306.98%	424.19%
						14	629	3219.81%	422.63%
						15	666	3137.72%	421.15%
						16	703	3060.24%	419.75%
						17	740	2986.97%	418.41%
						18	777	2917.56%	417.14%
						19	814	2851.68%	415.93%
						20	851	2789.06%	414.77%
						21	888	2729.45%	413.67%
						22	925	2672.61%	412.61%
						23	962	2618.35%	411.60%
						24	999	2566.48%	410.63%
						25	1036	2516.84%	409.69%
						26	1073	2469.27%	408.80%
						27	1110	2423.64%	407.94%
						28	1147	2379.82%	407.12%
						29	1184	2337.70%	406.32%
						30	1221	2297.18%	405.56%
3800	1026	24	4826	3690%	411%	7	380	3971.69%	435.65%
						8	418	3840.00%	433.44%
						9	456	3717.95%	431.36%
						10	494	3604.48%	429.41%
						11	532	3498.67%	427.57%
						12	570	3399.73%	425.83%
						13	608	3306.98%	424.19%
						14	646	3219.81%	422.63%
						15	684	3137.72%	421.15%
						16	722	3060.24%	419.75%
						17	760	2986.97%	418.41%
						18	798	2917.56%	417.14%
						19	836	2851.68%	415.93%
						20	874	2789.06%	414.77%
						21	912	2729.45%	413.67%
						22	950	2672.61%	412.61%
						23	988	2618.35%	411.60%
						24	1026	2566.48%	410.63%
						25	1064	2516.84%	409.69%
						26	1102	2469.27%	408.80%
						27	1140	2423.64%	407.94%
						28	1178	2379.82%	407.12%
						29	1216	2337.70%	406.32%
						30	1254	2297.18%	405.56%
3900	1053	24	4953	3690%	411%	7	390	3971.69%	435.65%
						8	429	3840.00%	433.44%
						9	468	3717.95%	431.36%
						10	507	3604.48%	429.41%
						11	546	3498.67%	427.57%
						12	585	3399.73%	425.83%
						13	624	3306.98%	424.19%
						14	663	3219.81%	422.63%
						15	702	3137.72%	421.15%
						16	741	3060.24%	419.75%
						17	780	2986.97%	418.41%
						18	819	2917.56%	417.14%
						19	858	2851.68%	415.93%
						20	897	2789.06%	414.77%
						21	936	2729.45%	413.67%
						22	975	2672.61%	412.61%

						23	1014	2618.35%	411.60%
						24	1053	2566.48%	410.63%
						25	1092	2516.84%	409.69%
						26	1131	2469.27%	408.80%
						27	1170	2423.64%	407.94%
						28	1209	2379.82%	407.12%
						29	1248	2337.70%	406.32%
4000	1080	24	5080	3690%	411%	30	1287	2297.18%	405.56%
						7	400	3971.69%	435.65%
						8	440	3840.00%	433.44%
						9	480	3717.95%	431.36%
						10	520	3604.48%	429.41%
						11	560	3498.67%	427.57%
						12	600	3399.73%	425.83%
						13	640	3306.98%	424.19%
						14	680	3219.81%	422.63%
						15	720	3137.72%	421.15%
						16	760	3060.24%	419.75%
						17	800	2986.97%	418.41%
						18	840	2917.56%	417.14%
						19	880	2851.68%	415.93%
						20	920	2789.06%	414.77%
						21	960	2729.45%	413.67%
						22	1000	2672.61%	412.61%
						23	1040	2618.35%	411.60%
						24	1080	2566.48%	410.63%
						25	1120	2516.84%	409.69%
						26	1160	2469.27%	408.80%
						27	1200	2423.64%	407.94%
						28	1240	2379.82%	407.12%
						29	1280	2337.70%	406.32%
						30	1320	2297.18%	405.56%
4100	1107	24	5207	3690%	411%	7	410	3971.69%	435.65%
						8	451	3840.00%	433.44%
						9	492	3717.95%	431.36%
						10	533	3604.48%	429.41%
						11	574	3498.67%	427.57%
						12	615	3399.73%	425.83%
						13	656	3306.98%	424.19%
						14	697	3219.81%	422.63%
						15	738	3137.72%	421.15%
						16	779	3060.24%	419.75%
						17	820	2986.97%	418.41%
						18	861	2917.56%	417.14%
						19	902	2851.68%	415.93%
						20	943	2789.06%	414.77%
						21	984	2729.45%	413.67%
						22	1025	2672.61%	412.61%
						23	1066	2618.35%	411.60%
						24	1107	2566.48%	410.63%
						25	1148	2516.84%	409.69%
						26	1189	2469.27%	408.80%
						27	1230	2423.64%	407.94%
						28	1271	2379.82%	407.12%
						29	1312	2337.70%	406.32%
						30	1353	2297.18%	405.56%
4200	1134	24	5334	3690%	411%	7	420	3971.69%	435.65%
						8	462	3840.00%	433.44%
						9	504	3717.95%	431.36%
						10	546	3604.48%	429.41%
						11	588	3498.67%	427.57%
						12	630	3399.73%	425.83%
						13	672	3306.98%	424.19%
						14	714	3219.81%	422.63%
						15	756	3137.72%	421.15%
						16	798	3060.24%	419.75%
						17	840	2986.97%	418.41%
						18	882	2917.56%	417.14%
						19	924	2851.68%	415.93%
						20	966	2789.06%	414.77%
						21	1008	2729.45%	413.67%
						22	1050	2672.61%	412.61%
						23	1092	2618.35%	411.60%

						24	1134	2566.48%	410.63%
						25	1176	2516.84%	409.69%
						26	1218	2469.27%	408.80%
						27	1260	2423.64%	407.94%
						28	1302	2379.82%	407.12%
						29	1344	2337.70%	406.32%
						30	1386	2297.18%	405.56%
4300	1161	24	5461	3690%	411%	7	430	3971.69%	435.65%
						8	473	3840.00%	433.44%
						9	516	3717.95%	431.36%
						10	559	3604.48%	429.41%
						11	602	3498.67%	427.57%
						12	645	3399.73%	425.83%
						13	688	3306.98%	424.19%
						14	731	3219.81%	422.63%
						15	774	3137.72%	421.15%
						16	817	3060.24%	419.75%
						17	860	2986.97%	418.41%
						18	903	2917.56%	417.14%
						19	946	2851.68%	415.93%
						20	989	2789.06%	414.77%
						21	1032	2729.45%	413.67%
						22	1075	2672.61%	412.61%
						23	1118	2618.35%	411.60%
						24	1161	2566.48%	410.63%
						25	1204	2516.84%	409.69%
						26	1247	2469.27%	408.80%
						27	1290	2423.64%	407.94%
						28	1333	2379.82%	407.12%
						29	1376	2337.70%	406.32%
						30	1419	2297.18%	405.56%
4400	1188	24	5588	3690%	411%	7	440	3971.69%	435.65%
						8	484	3840.00%	433.44%
						9	528	3717.95%	431.36%
						10	572	3604.48%	429.41%
						11	616	3498.67%	427.57%
						12	660	3399.73%	425.83%
						13	704	3306.98%	424.19%
						14	748	3219.81%	422.63%
						15	792	3137.72%	421.15%
						16	836	3060.24%	419.75%
						17	880	2986.97%	418.41%
						18	924	2917.56%	417.14%
						19	968	2851.68%	415.93%
						20	1012	2789.06%	414.77%
						21	1056	2729.45%	413.67%
						22	1100	2672.61%	412.61%
						23	1144	2618.35%	411.60%
						24	1188	2566.48%	410.63%
						25	1232	2516.84%	409.69%
						26	1276	2469.27%	408.80%
						27	1320	2423.64%	407.94%
						28	1364	2379.82%	407.12%
						29	1408	2337.70%	406.32%
						30	1452	2297.18%	405.56%
4500	1215	24	5715	3690%	411%	7	450	3971.69%	435.65%
						8	495	3840.00%	433.44%
						9	540	3717.95%	431.36%
						10	585	3604.48%	429.41%
						11	630	3498.67%	427.57%
						12	675	3399.73%	425.83%
						13	720	3306.98%	424.19%
						14	765	3219.81%	422.63%
						15	810	3137.72%	421.15%
						16	855	3060.24%	419.75%
						17	900	2986.97%	418.41%
						18	945	2917.56%	417.14%
						19	990	2851.68%	415.93%
						20	1035	2789.06%	414.77%
						21	1080	2729.45%	413.67%
						22	1125	2672.61%	412.61%
						23	1170	2618.35%	411.60%
						24	1215	2566.48%	410.63%

4600 1242 24 5842 3690% 411%

25	1260	2516.84%	409.69%
26	1305	2469.27%	408.80%
27	1350	2423.64%	407.94%
28	1395	2379.82%	407.12%
29	1440	2337.70%	406.32%
30	1485	2297.18%	405.56%
7	460	3971.69%	435.65%
8	506	3840.00%	433.44%
9	552	3717.95%	431.36%
10	598	3604.48%	429.41%
11	644	3498.67%	427.57%
12	690	3399.73%	425.83%
13	736	3306.98%	424.19%
14	782	3219.81%	422.63%
15	828	3137.72%	421.15%
16	874	3060.24%	419.75%
17	920	2986.97%	418.41%
18	966	2917.56%	417.14%
19	1012	2851.68%	415.93%
20	1058	2789.06%	414.77%
21	1104	2729.45%	413.67%
22	1150	2672.61%	412.61%
23	1196	2618.35%	411.60%
24	1242	2566.48%	410.63%
25	1288	2516.84%	409.69%
26	1334	2469.27%	408.80%
27	1380	2423.64%	407.94%
28	1426	2379.82%	407.12%
29	1472	2337.70%	406.32%
30	1518	2297.18%	405.56%
7	470	3971.69%	435.65%
8	517	3840.00%	433.44%
9	564	3717.95%	431.36%
10	611	3604.48%	429.41%
11	658	3498.67%	427.57%
12	705	3399.73%	425.83%
13	752	3306.98%	424.19%
14	799	3219.81%	422.63%
15	846	3137.72%	421.15%
16	893	3060.24%	419.75%
17	940	2986.97%	418.41%
18	987	2917.56%	417.14%
19	1034	2851.68%	415.93%
20	1081	2789.06%	414.77%
21	1128	2729.45%	413.67%
22	1175	2672.61%	412.61%
23	1222	2618.35%	411.60%
24	1269	2566.48%	410.63%
25	1316	2516.84%	409.69%
26	1363	2469.27%	408.80%
27	1410	2423.64%	407.94%
28	1457	2379.82%	407.12%
29	1504	2337.70%	406.32%
30	1551	2297.18%	405.56%
7	480	3971.69%	435.65%
8	528	3840.00%	433.44%
9	576	3717.95%	431.36%
10	624	3604.48%	429.41%
11	672	3498.67%	427.57%
12	720	3399.73%	425.83%
13	768	3306.98%	424.19%
14	816	3219.81%	422.63%
15	864	3137.72%	421.15%
16	912	3060.24%	419.75%
17	960	2986.97%	418.41%
18	1008	2917.56%	417.14%
19	1056	2851.68%	415.93%
20	1104	2789.06%	414.77%
21	1152	2729.45%	413.67%
22	1200	2672.61%	412.61%
23	1248	2618.35%	411.60%
24	1296	2566.48%	410.63%
25	1344	2516.84%	409.69%

4700 1269 24 5969 3690% 411%

4800 1296 24 6096 3690% 411%

						26	1392	2469.27%	408.80%
						27	1440	2423.64%	407.94%
						28	1488	2379.82%	407.12%
						29	1536	2337.70%	406.32%
4900	1323	24	6223	3690%	411%	30	1584	2297.18%	405.56%
						7	490	3971.69%	435.65%
						8	539	3840.00%	433.44%
						9	588	3717.95%	431.36%
						10	637	3604.48%	429.41%
						11	686	3498.67%	427.57%
						12	735	3399.73%	425.83%
						13	784	3306.98%	424.19%
						14	833	3219.81%	422.63%
						15	882	3137.72%	421.15%
						16	931	3060.24%	419.75%
						17	980	2986.97%	418.41%
						18	1029	2917.56%	417.14%
						19	1078	2851.68%	415.93%
						20	1127	2789.06%	414.77%
						21	1176	2729.45%	413.67%
						22	1225	2672.61%	412.61%
						23	1274	2618.35%	411.60%
						24	1323	2566.48%	410.63%
						25	1372	2516.84%	409.69%
						26	1421	2469.27%	408.80%
						27	1470	2423.64%	407.94%
						28	1519	2379.82%	407.12%
						29	1568	2337.70%	406.32%
						30	1617	2297.18%	405.56%
5000	1350	24	6350	3690%	411%	7	500	3971.69%	435.65%
						8	550	3840.00%	433.44%
						9	600	3717.95%	431.36%
						10	650	3604.48%	429.41%
						11	700	3498.67%	427.57%
						12	750	3399.73%	425.83%
						13	800	3306.98%	424.19%
						14	850	3219.81%	422.63%
						15	900	3137.72%	421.15%
						16	950	3060.24%	419.75%
						17	1000	2986.97%	418.41%
						18	1050	2917.56%	417.14%
						19	1100	2851.68%	415.93%
						20	1150	2789.06%	414.77%
						21	1200	2729.45%	413.67%
						22	1250	2672.61%	412.61%
						23	1300	2618.35%	411.60%
						24	1350	2566.48%	410.63%
						25	1400	2516.84%	409.69%
						26	1450	2469.27%	408.80%
						27	1500	2423.64%	407.94%
						28	1550	2379.82%	407.12%
						29	1600	2337.70%	406.32%
						30	1650	2297.18%	405.56%
5100	1377	24	6477	3690%	411%	7	510	3971.69%	435.65%
						8	561	3840.00%	433.44%
						9	612	3717.95%	431.36%
						10	663	3604.48%	429.41%
						11	714	3498.67%	427.57%
						12	765	3399.73%	425.83%
						13	816	3306.98%	424.19%
						14	867	3219.81%	422.63%
						15	918	3137.72%	421.15%
						16	969	3060.24%	419.75%
						17	1020	2986.97%	418.41%
						18	1071	2917.56%	417.14%
						19	1122	2851.68%	415.93%
						20	1173	2789.06%	414.77%
						21	1224	2729.45%	413.67%
						22	1275	2672.61%	412.61%
						23	1326	2618.35%	411.60%
						24	1377	2566.48%	410.63%
						25	1428	2516.84%	409.69%
						26	1479	2469.27%	408.80%

						27	1530	2423.64%	407.94%
						28	1581	2379.82%	407.12%
						29	1632	2337.70%	406.32%
						30	1683	2297.18%	405.56%
5200	1404	24	6604	3690%	411%	7	520	3971.69%	435.65%
						8	572	3840.00%	433.44%
						9	624	3717.95%	431.36%
						10	676	3604.48%	429.41%
						11	728	3498.67%	427.57%
						12	780	3399.73%	425.83%
						13	832	3306.98%	424.19%
						14	884	3219.81%	422.63%
						15	936	3137.72%	421.15%
						16	988	3060.24%	419.75%
						17	1040	2986.97%	418.41%
						18	1092	2917.56%	417.14%
						19	1144	2851.68%	415.93%
						20	1196	2789.06%	414.77%
						21	1248	2729.45%	413.67%
						22	1300	2672.61%	412.61%
						23	1352	2618.35%	411.60%
						24	1404	2566.48%	410.63%
						25	1456	2516.84%	409.69%
						26	1508	2469.27%	408.80%
						27	1560	2423.64%	407.94%
						28	1612	2379.82%	407.12%
						29	1664	2337.70%	406.32%
						30	1716	2297.18%	405.56%
5300	1431	24	6731	3690%	411%	7	530	3971.69%	435.65%
						8	583	3840.00%	433.44%
						9	636	3717.95%	431.36%
						10	689	3604.48%	429.41%
						11	742	3498.67%	427.57%
						12	795	3399.73%	425.83%
						13	848	3306.98%	424.19%
						14	901	3219.81%	422.63%
						15	954	3137.72%	421.15%
						16	1007	3060.24%	419.75%
						17	1060	2986.97%	418.41%
						18	1113	2917.56%	417.14%
						19	1166	2851.68%	415.93%
						20	1219	2789.06%	414.77%
						21	1272	2729.45%	413.67%
						22	1325	2672.61%	412.61%
						23	1378	2618.35%	411.60%
						24	1431	2566.48%	410.63%
						25	1484	2516.84%	409.69%
						26	1537	2469.27%	408.80%
						27	1590	2423.64%	407.94%
						28	1643	2379.82%	407.12%
						29	1696	2337.70%	406.32%
						30	1749	2297.18%	405.56%
5400	1458	24	6858	3690%	411%	7	540	3971.69%	435.65%
						8	594	3840.00%	433.44%
						9	648	3717.95%	431.36%
						10	702	3604.48%	429.41%
						11	756	3498.67%	427.57%
						12	810	3399.73%	425.83%
						13	864	3306.98%	424.19%
						14	918	3219.81%	422.63%
						15	972	3137.72%	421.15%
						16	1026	3060.24%	419.75%
						17	1080	2986.97%	418.41%
						18	1134	2917.56%	417.14%
						19	1188	2851.68%	415.93%
						20	1242	2789.06%	414.77%
						21	1296	2729.45%	413.67%
						22	1350	2672.61%	412.61%
						23	1404	2618.35%	411.60%
						24	1458	2566.48%	410.63%
						25	1512	2516.84%	409.69%
						26	1566	2469.27%	408.80%
						27	1620	2423.64%	407.94%

						28	1674	2379.82%	407.12%
						29	1728	2337.70%	406.32%
						30	1782	2297.18%	405.56%
5500	1485	24	6985	3690%	411%	7	550	3971.69%	435.65%
						8	605	3840.00%	433.44%
						9	660	3717.95%	431.36%
						10	715	3604.48%	429.41%
						11	770	3498.67%	427.57%
						12	825	3399.73%	425.83%
						13	880	3306.98%	424.19%
						14	935	3219.81%	422.63%
						15	990	3137.72%	421.15%
						16	1045	3060.24%	419.75%
						17	1100	2986.97%	418.41%
						18	1155	2917.56%	417.14%
						19	1210	2851.68%	415.93%
						20	1265	2789.06%	414.77%
						21	1320	2729.45%	413.67%
						22	1375	2672.61%	412.61%
						23	1430	2618.35%	411.60%
						24	1485	2566.48%	410.63%
						25	1540	2516.84%	409.69%
						26	1595	2469.27%	408.80%
						27	1650	2423.64%	407.94%
						28	1705	2379.82%	407.12%
						29	1760	2337.70%	406.32%
						30	1815	2297.18%	405.56%
5600	1512	24	7112	3690%	411%	7	560	3971.69%	435.65%
						8	616	3840.00%	433.44%
						9	672	3717.95%	431.36%
						10	728	3604.48%	429.41%
						11	784	3498.67%	427.57%
						12	840	3399.73%	425.83%
						13	896	3306.98%	424.19%
						14	952	3219.81%	422.63%
						15	1008	3137.72%	421.15%
						16	1064	3060.24%	419.75%
						17	1120	2986.97%	418.41%
						18	1176	2917.56%	417.14%
						19	1232	2851.68%	415.93%
						20	1288	2789.06%	414.77%
						21	1344	2729.45%	413.67%
						22	1400	2672.61%	412.61%
						23	1456	2618.35%	411.60%
						24	1512	2566.48%	410.63%
						25	1568	2516.84%	409.69%
						26	1624	2469.27%	408.80%
						27	1680	2423.64%	407.94%
						28	1736	2379.82%	407.12%
						29	1792	2337.70%	406.32%
						30	1848	2297.18%	405.56%
5700	1539	24	7239	3690%	411%	7	570	3971.69%	435.65%
						8	627	3840.00%	433.44%
						9	684	3717.95%	431.36%
						10	741	3604.48%	429.41%
						11	798	3498.67%	427.57%
						12	855	3399.73%	425.83%
						13	912	3306.98%	424.19%
						14	969	3219.81%	422.63%
						15	1026	3137.72%	421.15%
						16	1083	3060.24%	419.75%
						17	1140	2986.97%	418.41%
						18	1197	2917.56%	417.14%
						19	1254	2851.68%	415.93%
						20	1311	2789.06%	414.77%
						21	1368	2729.45%	413.67%
						22	1425	2672.61%	412.61%
						23	1482	2618.35%	411.60%
						24	1539	2566.48%	410.63%
						25	1596	2516.84%	409.69%
						26	1653	2469.27%	408.80%
						27	1710	2423.64%	407.94%
						28	1767	2379.82%	407.12%

						29	1824	2337.70%	406.32%
						30	1881	2297.18%	405.56%
5800	1566	24	7366	3690%	411%	7	580	3971.69%	435.65%
						8	638	3840.00%	433.44%
						9	696	3717.95%	431.36%
						10	754	3604.48%	429.41%
						11	812	3498.67%	427.57%
						12	870	3399.73%	425.83%
						13	928	3306.98%	424.19%
						14	986	3219.81%	422.63%
						15	1044	3137.72%	421.15%
						16	1102	3060.24%	419.75%
						17	1160	2986.97%	418.41%
						18	1218	2917.56%	417.14%
						19	1276	2851.68%	415.93%
						20	1334	2789.06%	414.77%
						21	1392	2729.45%	413.67%
						22	1450	2672.61%	412.61%
						23	1508	2618.35%	411.60%
						24	1566	2566.48%	410.63%
						25	1624	2516.84%	409.69%
						26	1682	2469.27%	408.80%
						27	1740	2423.64%	407.94%
						28	1798	2379.82%	407.12%
						29	1856	2337.70%	406.32%
						30	1914	2297.18%	405.56%
5900	1593	24	7493	3690%	411%	7	590	3971.69%	435.65%
						8	649	3840.00%	433.44%
						9	708	3717.95%	431.36%
						10	767	3604.48%	429.41%
						11	826	3498.67%	427.57%
						12	885	3399.73%	425.83%
						13	944	3306.98%	424.19%
						14	1003	3219.81%	422.63%
						15	1062	3137.72%	421.15%
						16	1121	3060.24%	419.75%
						17	1180	2986.97%	418.41%
						18	1239	2917.56%	417.14%
						19	1298	2851.68%	415.93%
						20	1357	2789.06%	414.77%
						21	1416	2729.45%	413.67%
						22	1475	2672.61%	412.61%
						23	1534	2618.35%	411.60%
						24	1593	2566.48%	410.63%
						25	1652	2516.84%	409.69%
						26	1711	2469.27%	408.80%
						27	1770	2423.64%	407.94%
						28	1829	2379.82%	407.12%
						29	1888	2337.70%	406.32%
						30	1947	2297.18%	405.56%
6000	1620	24	7620	3690%	411%	7	600	3971.69%	435.65%
						8	660	3840.00%	433.44%
						9	720	3717.95%	431.36%
						10	780	3604.48%	429.41%
						11	840	3498.67%	427.57%
						12	900	3399.73%	425.83%
						13	960	3306.98%	424.19%
						14	1020	3219.81%	422.63%
						15	1080	3137.72%	421.15%
						16	1140	3060.24%	419.75%
						17	1200	2986.97%	418.41%
						18	1260	2917.56%	417.14%
						19	1320	2851.68%	415.93%
						20	1380	2789.06%	414.77%
						21	1440	2729.45%	413.67%
						22	1500	2672.61%	412.61%
						23	1560	2618.35%	411.60%
						24	1620	2566.48%	410.63%
						25	1680	2516.84%	409.69%
						26	1740	2469.27%	408.80%
						27	1800	2423.64%	407.94%
						28	1860	2379.82%	407.12%
						29	1920	2337.70%	406.32%

6100	1647	24	7747	3690%	411%	30	1980	2297.18%	405.56%						
						7	610	3971.69%	435.65%						
						8	671	3840.00%	433.44%						
						9	732	3717.95%	431.36%						
						10	793	3604.48%	429.41%						
						11	854	3498.67%	427.57%						
						12	915	3399.73%	425.83%						
						13	976	3306.98%	424.19%						
						14	1037	3219.81%	422.63%						
						15	1098	3137.72%	421.15%						
						16	1159	3060.24%	419.75%						
						17	1220	2986.97%	418.41%						
						18	1281	2917.56%	417.14%						
						19	1342	2851.68%	415.93%						
						20	1403	2789.06%	414.77%						
						21	1464	2729.45%	413.67%						
						22	1525	2672.61%	412.61%						
						23	1586	2618.35%	411.60%						
						24	1647	2566.48%	410.63%						
						25	1708	2516.84%	409.69%						
						26	1769	2469.27%	408.80%						
						27	1830	2423.64%	407.94%						
						28	1891	2379.82%	407.12%						
						29	1952	2337.70%	406.32%						
						30	2013	2297.18%	405.56%						
						6200	1674	24	7874	3690%	411%	7	620	3971.69%	435.65%
												8	682	3840.00%	433.44%
												9	744	3717.95%	431.36%
												10	806	3604.48%	429.41%
												11	868	3498.67%	427.57%
12	930	3399.73%	425.83%												
13	992	3306.98%	424.19%												
14	1054	3219.81%	422.63%												
15	1116	3137.72%	421.15%												
16	1178	3060.24%	419.75%												
17	1240	2986.97%	418.41%												
18	1302	2917.56%	417.14%												
19	1364	2851.68%	415.93%												
20	1426	2789.06%	414.77%												
21	1488	2729.45%	413.67%												
22	1550	2672.61%	412.61%												
23	1612	2618.35%	411.60%												
24	1674	2566.48%	410.63%												
25	1736	2516.84%	409.69%												
26	1798	2469.27%	408.80%												
27	1860	2423.64%	407.94%												
28	1922	2379.82%	407.12%												
29	1984	2337.70%	406.32%												
30	2046	2297.18%	405.56%												
6300	1701	24	8001	3690%	411%							7	630	3971.69%	435.65%
												8	693	3840.00%	433.44%
												9	756	3717.95%	431.36%
												10	819	3604.48%	429.41%
												11	882	3498.67%	427.57%
												12	945	3399.73%	425.83%
						13	1008	3306.98%	424.19%						
						14	1071	3219.81%	422.63%						
						15	1134	3137.72%	421.15%						
						16	1197	3060.24%	419.75%						
						17	1260	2986.97%	418.41%						
						18	1323	2917.56%	417.14%						
						19	1386	2851.68%	415.93%						
						20	1449	2789.06%	414.77%						
						21	1512	2729.45%	413.67%						
						22	1575	2672.61%	412.61%						
						23	1638	2618.35%	411.60%						
						24	1701	2566.48%	410.63%						
						25	1764	2516.84%	409.69%						
						26	1827	2469.27%	408.80%						
						27	1890	2423.64%	407.94%						
						28	1953	2379.82%	407.12%						
						29	2016	2337.70%	406.32%						
						30	2079	2297.18%	405.56%						

6400	1728	24	8128	3690%	411%	7	640	3971.69%	435.65%						
						8	704	3840.00%	433.44%						
						9	768	3717.95%	431.36%						
						10	832	3604.48%	429.41%						
						11	896	3498.67%	427.57%						
						12	960	3399.73%	425.83%						
						13	1024	3306.98%	424.19%						
						14	1088	3219.81%	422.63%						
						15	1152	3137.72%	421.15%						
						16	1216	3060.24%	419.75%						
						17	1280	2986.97%	418.41%						
						18	1344	2917.56%	417.14%						
						19	1408	2851.68%	415.93%						
						20	1472	2789.06%	414.77%						
						21	1536	2729.45%	413.67%						
						22	1600	2672.61%	412.61%						
						23	1664	2618.35%	411.60%						
						24	1728	2566.48%	410.63%						
						25	1792	2516.84%	409.69%						
						26	1856	2469.27%	408.80%						
						27	1920	2423.64%	407.94%						
						28	1984	2379.82%	407.12%						
						29	2048	2337.70%	406.32%						
						30	2112	2297.18%	405.56%						
						6500	1755	24	8255	3690%	411%	7	650	3971.69%	435.65%
												8	715	3840.00%	433.44%
												9	780	3717.95%	431.36%
												10	845	3604.48%	429.41%
												11	910	3498.67%	427.57%
												12	975	3399.73%	425.83%
13	1040	3306.98%	424.19%												
14	1105	3219.81%	422.63%												
15	1170	3137.72%	421.15%												
16	1235	3060.24%	419.75%												
17	1300	2986.97%	418.41%												
18	1365	2917.56%	417.14%												
19	1430	2851.68%	415.93%												
20	1495	2789.06%	414.77%												
21	1560	2729.45%	413.67%												
22	1625	2672.61%	412.61%												
23	1690	2618.35%	411.60%												
24	1755	2566.48%	410.63%												
25	1820	2516.84%	409.69%												
26	1885	2469.27%	408.80%												
27	1950	2423.64%	407.94%												
28	2015	2379.82%	407.12%												
29	2080	2337.70%	406.32%												
30	2145	2297.18%	405.56%												
6600	1782	24	8382	3690%	411%							7	660	3971.69%	435.65%
												8	726	3840.00%	433.44%
												9	792	3717.95%	431.36%
												10	858	3604.48%	429.41%
												11	924	3498.67%	427.57%
												12	990	3399.73%	425.83%
						13	1056	3306.98%	424.19%						
						14	1122	3219.81%	422.63%						
						15	1188	3137.72%	421.15%						
						16	1254	3060.24%	419.75%						
						17	1320	2986.97%	418.41%						
						18	1386	2917.56%	417.14%						
						19	1452	2851.68%	415.93%						
						20	1518	2789.06%	414.77%						
						21	1584	2729.45%	413.67%						
						22	1650	2672.61%	412.61%						
						23	1716	2618.35%	411.60%						
						24	1782	2566.48%	410.63%						
						25	1848	2516.84%	409.69%						
						26	1914	2469.27%	408.80%						
						27	1980	2423.64%	407.94%						
						28	2046	2379.82%	407.12%						
						29	2112	2337.70%	406.32%						
						30	2178	2297.18%	405.56%						
						6700	1809	24	8509	3690%	411%	7	670	3971.69%	435.65%

						8	737	3840.00%	433.44%
						9	804	3717.95%	431.36%
						10	871	3604.48%	429.41%
						11	938	3498.67%	427.57%
						12	1005	3399.73%	425.83%
						13	1072	3306.98%	424.19%
						14	1139	3219.81%	422.63%
						15	1206	3137.72%	421.15%
						16	1273	3060.24%	419.75%
						17	1340	2986.97%	418.41%
						18	1407	2917.56%	417.14%
						19	1474	2851.68%	415.93%
						20	1541	2789.06%	414.77%
						21	1608	2729.45%	413.67%
						22	1675	2672.61%	412.61%
						23	1742	2618.35%	411.60%
						24	1809	2566.48%	410.63%
						25	1876	2516.84%	409.69%
						26	1943	2469.27%	408.80%
						27	2010	2423.64%	407.94%
						28	2077	2379.82%	407.12%
						29	2144	2337.70%	406.32%
						30	2211	2297.18%	405.56%
6800	1836	24	8636	3690%	411%	7	680	3971.69%	435.65%
						8	748	3840.00%	433.44%
						9	816	3717.95%	431.36%
						10	884	3604.48%	429.41%
						11	952	3498.67%	427.57%
						12	1020	3399.73%	425.83%
						13	1088	3306.98%	424.19%
						14	1156	3219.81%	422.63%
						15	1224	3137.72%	421.15%
						16	1292	3060.24%	419.75%
						17	1360	2986.97%	418.41%
						18	1428	2917.56%	417.14%
						19	1496	2851.68%	415.93%
						20	1564	2789.06%	414.77%
						21	1632	2729.45%	413.67%
						22	1700	2672.61%	412.61%
						23	1768	2618.35%	411.60%
						24	1836	2566.48%	410.63%
						25	1904	2516.84%	409.69%
						26	1972	2469.27%	408.80%
						27	2040	2423.64%	407.94%
						28	2108	2379.82%	407.12%
						29	2176	2337.70%	406.32%
						30	2244	2297.18%	405.56%
6900	1863	24	8763	3690%	411%	7	690	3971.69%	435.65%
						8	759	3840.00%	433.44%
						9	828	3717.95%	431.36%
						10	897	3604.48%	429.41%
						11	966	3498.67%	427.57%
						12	1035	3399.73%	425.83%
						13	1104	3306.98%	424.19%
						14	1173	3219.81%	422.63%
						15	1242	3137.72%	421.15%
						16	1311	3060.24%	419.75%
						17	1380	2986.97%	418.41%
						18	1449	2917.56%	417.14%
						19	1518	2851.68%	415.93%
						20	1587	2789.06%	414.77%
						21	1656	2729.45%	413.67%
						22	1725	2672.61%	412.61%
						23	1794	2618.35%	411.60%
						24	1863	2566.48%	410.63%
						25	1932	2516.84%	409.69%
						26	2001	2469.27%	408.80%
						27	2070	2423.64%	407.94%
						28	2139	2379.82%	407.12%
						29	2208	2337.70%	406.32%
						30	2277	2297.18%	405.56%
7000	1890	24	8890	3690%	411%	7	700	3971.69%	435.65%
						8	770	3840.00%	433.44%

						9	840	3717.95%	431.36%
						10	910	3604.48%	429.41%
						11	980	3498.67%	427.57%
						12	1050	3399.73%	425.83%
						13	1120	3306.98%	424.19%
						14	1190	3219.81%	422.63%
						15	1260	3137.72%	421.15%
						16	1330	3060.24%	419.75%
						17	1400	2986.97%	418.41%
						18	1470	2917.56%	417.14%
						19	1540	2851.68%	415.93%
						20	1610	2789.06%	414.77%
						21	1680	2729.45%	413.67%
						22	1750	2672.61%	412.61%
						23	1820	2618.35%	411.60%
						24	1890	2566.48%	410.63%
						25	1960	2516.84%	409.69%
						26	2030	2469.27%	408.80%
						27	2100	2423.64%	407.94%
						28	2170	2379.82%	407.12%
						29	2240	2337.70%	406.32%
						30	2310	2297.18%	405.56%
7100	1917	24	9017	3690%	411%	7	710	3971.69%	435.65%
						8	781	3840.00%	433.44%
						9	852	3717.95%	431.36%
						10	923	3604.48%	429.41%
						11	994	3498.67%	427.57%
						12	1065	3399.73%	425.83%
						13	1136	3306.98%	424.19%
						14	1207	3219.81%	422.63%
						15	1278	3137.72%	421.15%
						16	1349	3060.24%	419.75%
						17	1420	2986.97%	418.41%
						18	1491	2917.56%	417.14%
						19	1562	2851.68%	415.93%
						20	1633	2789.06%	414.77%
						21	1704	2729.45%	413.67%
						22	1775	2672.61%	412.61%
						23	1846	2618.35%	411.60%
						24	1917	2566.48%	410.63%
						25	1988	2516.84%	409.69%
						26	2059	2469.27%	408.80%
						27	2130	2423.64%	407.94%
						28	2201	2379.82%	407.12%
						29	2272	2337.70%	406.32%
						30	2343	2297.18%	405.56%
7200	1944	24	9144	3690%	411%	7	720	3971.69%	435.65%
						8	792	3840.00%	433.44%
						9	864	3717.95%	431.36%
						10	936	3604.48%	429.41%
						11	1008	3498.67%	427.57%
						12	1080	3399.73%	425.83%
						13	1152	3306.98%	424.19%
						14	1224	3219.81%	422.63%
						15	1296	3137.72%	421.15%
						16	1368	3060.24%	419.75%
						17	1440	2986.97%	418.41%
						18	1512	2917.56%	417.14%
						19	1584	2851.68%	415.93%
						20	1656	2789.06%	414.77%
						21	1728	2729.45%	413.67%
						22	1800	2672.61%	412.61%
						23	1872	2618.35%	411.60%
						24	1944	2566.48%	410.63%
						25	2016	2516.84%	409.69%
						26	2088	2469.27%	408.80%
						27	2160	2423.64%	407.94%
						28	2232	2379.82%	407.12%
						29	2304	2337.70%	406.32%
						30	2376	2297.18%	405.56%
7300	1971	24	9271	3690%	411%	7	730	3971.69%	435.65%
						8	803	3840.00%	433.44%
						9	876	3717.95%	431.36%

						10	949	3604.48%	429.41%
						11	1022	3498.67%	427.57%
						12	1095	3399.73%	425.83%
						13	1168	3306.98%	424.19%
						14	1241	3219.81%	422.63%
						15	1314	3137.72%	421.15%
						16	1387	3060.24%	419.75%
						17	1460	2986.97%	418.41%
						18	1533	2917.56%	417.14%
						19	1606	2851.68%	415.93%
						20	1679	2789.06%	414.77%
						21	1752	2729.45%	413.67%
						22	1825	2672.61%	412.61%
						23	1898	2618.35%	411.60%
						24	1971	2566.48%	410.63%
						25	2044	2516.84%	409.69%
						26	2117	2469.27%	408.80%
						27	2190	2423.64%	407.94%
						28	2263	2379.82%	407.12%
						29	2336	2337.70%	406.32%
						30	2409	2297.18%	405.56%
7400	1998	24	9398	3690%	411%	7	740	3971.69%	435.65%
						8	814	3840.00%	433.44%
						9	888	3717.95%	431.36%
						10	962	3604.48%	429.41%
						11	1036	3498.67%	427.57%
						12	1110	3399.73%	425.83%
						13	1184	3306.98%	424.19%
						14	1258	3219.81%	422.63%
						15	1332	3137.72%	421.15%
						16	1406	3060.24%	419.75%
						17	1480	2986.97%	418.41%
						18	1554	2917.56%	417.14%
						19	1628	2851.68%	415.93%
						20	1702	2789.06%	414.77%
						21	1776	2729.45%	413.67%
						22	1850	2672.61%	412.61%
						23	1924	2618.35%	411.60%
						24	1998	2566.48%	410.63%
						25	2072	2516.84%	409.69%
						26	2146	2469.27%	408.80%
						27	2220	2423.64%	407.94%
						28	2294	2379.82%	407.12%
						29	2368	2337.70%	406.32%
						30	2442	2297.18%	405.56%
7500	2025	24	9525	3690%	411%	7	750	3971.69%	435.65%
						8	825	3840.00%	433.44%
						9	900	3717.95%	431.36%
						10	975	3604.48%	429.41%
						11	1050	3498.67%	427.57%
						12	1125	3399.73%	425.83%
						13	1200	3306.98%	424.19%
						14	1275	3219.81%	422.63%
						15	1350	3137.72%	421.15%
						16	1425	3060.24%	419.75%
						17	1500	2986.97%	418.41%
						18	1575	2917.56%	417.14%
						19	1650	2851.68%	415.93%
						20	1725	2789.06%	414.77%
						21	1800	2729.45%	413.67%
						22	1875	2672.61%	412.61%
						23	1950	2618.35%	411.60%
						24	2025	2566.48%	410.63%
						25	2100	2516.84%	409.69%
						26	2175	2469.27%	408.80%
						27	2250	2423.64%	407.94%
						28	2325	2379.82%	407.12%
						29	2400	2337.70%	406.32%
						30	2475	2297.18%	405.56%
7600	2052	24	9652	3690%	411%	7	760	3971.69%	435.65%
						8	836	3840.00%	433.44%
						9	912	3717.95%	431.36%
						10	988	3604.48%	429.41%

						11	1064	3498.67%	427.57%
						12	1140	3399.73%	425.83%
						13	1216	3306.98%	424.19%
						14	1292	3219.81%	422.63%
						15	1368	3137.72%	421.15%
						16	1444	3060.24%	419.75%
						17	1520	2986.97%	418.41%
						18	1596	2917.56%	417.14%
						19	1672	2851.68%	415.93%
						20	1748	2789.06%	414.77%
						21	1824	2729.45%	413.67%
						22	1900	2672.61%	412.61%
						23	1976	2618.35%	411.60%
						24	2052	2566.48%	410.63%
						25	2128	2516.84%	409.69%
						26	2204	2469.27%	408.80%
						27	2280	2423.64%	407.94%
						28	2356	2379.82%	407.12%
						29	2432	2337.70%	406.32%
7700	2079	24	9779	3690%	411%	30	2508	2297.18%	405.56%
						7	770	3971.69%	435.65%
						8	847	3840.00%	433.44%
						9	924	3717.95%	431.36%
						10	1001	3604.48%	429.41%
						11	1078	3498.67%	427.57%
						12	1155	3399.73%	425.83%
						13	1232	3306.98%	424.19%
						14	1309	3219.81%	422.63%
						15	1386	3137.72%	421.15%
						16	1463	3060.24%	419.75%
						17	1540	2986.97%	418.41%
						18	1617	2917.56%	417.14%
						19	1694	2851.68%	415.93%
						20	1771	2789.06%	414.77%
						21	1848	2729.45%	413.67%
						22	1925	2672.61%	412.61%
						23	2002	2618.35%	411.60%
						24	2079	2566.48%	410.63%
						25	2156	2516.84%	409.69%
						26	2233	2469.27%	408.80%
						27	2310	2423.64%	407.94%
						28	2387	2379.82%	407.12%
						29	2464	2337.70%	406.32%
						30	2541	2297.18%	405.56%
7800	2106	24	9906	3690%	411%	7	780	3971.69%	435.65%
						8	858	3840.00%	433.44%
						9	936	3717.95%	431.36%
						10	1014	3604.48%	429.41%
						11	1092	3498.67%	427.57%
						12	1170	3399.73%	425.83%
						13	1248	3306.98%	424.19%
						14	1326	3219.81%	422.63%
						15	1404	3137.72%	421.15%
						16	1482	3060.24%	419.75%
						17	1560	2986.97%	418.41%
						18	1638	2917.56%	417.14%
						19	1716	2851.68%	415.93%
						20	1794	2789.06%	414.77%
						21	1872	2729.45%	413.67%
						22	1950	2672.61%	412.61%
						23	2028	2618.35%	411.60%
						24	2106	2566.48%	410.63%
						25	2184	2516.84%	409.69%
						26	2262	2469.27%	408.80%
						27	2340	2423.64%	407.94%
						28	2418	2379.82%	407.12%
						29	2496	2337.70%	406.32%
						30	2574	2297.18%	405.56%
7900	2133	24	10033	3690%	411%	7	790	3971.69%	435.65%
						8	869	3840.00%	433.44%
						9	948	3717.95%	431.36%
						10	1027	3604.48%	429.41%
						11	1106	3498.67%	427.57%

						12	1185	3399.73%	425.83%
						13	1264	3306.98%	424.19%
						14	1343	3219.81%	422.63%
						15	1422	3137.72%	421.15%
						16	1501	3060.24%	419.75%
						17	1580	2986.97%	418.41%
						18	1659	2917.56%	417.14%
						19	1738	2851.68%	415.93%
						20	1817	2789.06%	414.77%
						21	1896	2729.45%	413.67%
						22	1975	2672.61%	412.61%
						23	2054	2618.35%	411.60%
						24	2133	2566.48%	410.63%
						25	2212	2516.84%	409.69%
						26	2291	2469.27%	408.80%
						27	2370	2423.64%	407.94%
						28	2449	2379.82%	407.12%
						29	2528	2337.70%	406.32%
						30	2607	2297.18%	405.56%
8000	2160	24	10160	3690%	411%	7	800	3971.69%	435.65%
						8	880	3840.00%	433.44%
						9	960	3717.95%	431.36%
						10	1040	3604.48%	429.41%
						11	1120	3498.67%	427.57%
						12	1200	3399.73%	425.83%
						13	1280	3306.98%	424.19%
						14	1360	3219.81%	422.63%
						15	1440	3137.72%	421.15%
						16	1520	3060.24%	419.75%
						17	1600	2986.97%	418.41%
						18	1680	2917.56%	417.14%
						19	1760	2851.68%	415.93%
						20	1840	2789.06%	414.77%
						21	1920	2729.45%	413.67%
						22	2000	2672.61%	412.61%
						23	2080	2618.35%	411.60%
						24	2160	2566.48%	410.63%
						25	2240	2516.84%	409.69%
						26	2320	2469.27%	408.80%
						27	2400	2423.64%	407.94%
						28	2480	2379.82%	407.12%
						29	2560	2337.70%	406.32%
						30	2640	2297.18%	405.56%
8100	2187	24	10287	3690%	411%	7	810	3971.69%	435.65%
						8	891	3840.00%	433.44%
						9	972	3717.95%	431.36%
						10	1053	3604.48%	429.41%
						11	1134	3498.67%	427.57%
						12	1215	3399.73%	425.83%
						13	1296	3306.98%	424.19%
						14	1377	3219.81%	422.63%
						15	1458	3137.72%	421.15%
						16	1539	3060.24%	419.75%
						17	1620	2986.97%	418.41%
						18	1701	2917.56%	417.14%
						19	1782	2851.68%	415.93%
						20	1863	2789.06%	414.77%
						21	1944	2729.45%	413.67%
						22	2025	2672.61%	412.61%
						23	2106	2618.35%	411.60%
						24	2187	2566.48%	410.63%
						25	2268	2516.84%	409.69%
						26	2349	2469.27%	408.80%
						27	2430	2423.64%	407.94%
						28	2511	2379.82%	407.12%
						29	2592	2337.70%	406.32%
						30	2673	2297.18%	405.56%
8200	2214	24	10414	3690%	411%	7	820	3971.69%	435.65%
						8	902	3840.00%	433.44%
						9	984	3717.95%	431.36%
						10	1066	3604.48%	429.41%
						11	1148	3498.67%	427.57%
						12	1230	3399.73%	425.83%

						13	1312	3306.98%	424.19%
						14	1394	3219.81%	422.63%
						15	1476	3137.72%	421.15%
						16	1558	3060.24%	419.75%
						17	1640	2986.97%	418.41%
						18	1722	2917.56%	417.14%
						19	1804	2851.68%	415.93%
						20	1886	2789.06%	414.77%
						21	1968	2729.45%	413.67%
						22	2050	2672.61%	412.61%
						23	2132	2618.35%	411.60%
						24	2214	2566.48%	410.63%
						25	2296	2516.84%	409.69%
						26	2378	2469.27%	408.80%
						27	2460	2423.64%	407.94%
						28	2542	2379.82%	407.12%
						29	2624	2337.70%	406.32%
						30	2706	2297.18%	405.56%
8300	2241	24	10541	3690%	411%	7	830	3971.69%	435.65%
						8	913	3840.00%	433.44%
						9	996	3717.95%	431.36%
						10	1079	3604.48%	429.41%
						11	1162	3498.67%	427.57%
						12	1245	3399.73%	425.83%
						13	1328	3306.98%	424.19%
						14	1411	3219.81%	422.63%
						15	1494	3137.72%	421.15%
						16	1577	3060.24%	419.75%
						17	1660	2986.97%	418.41%
						18	1743	2917.56%	417.14%
						19	1826	2851.68%	415.93%
						20	1909	2789.06%	414.77%
						21	1992	2729.45%	413.67%
						22	2075	2672.61%	412.61%
						23	2158	2618.35%	411.60%
						24	2241	2566.48%	410.63%
						25	2324	2516.84%	409.69%
						26	2407	2469.27%	408.80%
						27	2490	2423.64%	407.94%
						28	2573	2379.82%	407.12%
						29	2656	2337.70%	406.32%
						30	2739	2297.18%	405.56%
8400	2268	24	10668	3690%	411%	7	840	3971.69%	435.65%
						8	924	3840.00%	433.44%
						9	1008	3717.95%	431.36%
						10	1092	3604.48%	429.41%
						11	1176	3498.67%	427.57%
						12	1260	3399.73%	425.83%
						13	1344	3306.98%	424.19%
						14	1428	3219.81%	422.63%
						15	1512	3137.72%	421.15%
						16	1596	3060.24%	419.75%
						17	1680	2986.97%	418.41%
						18	1764	2917.56%	417.14%
						19	1848	2851.68%	415.93%
						20	1932	2789.06%	414.77%
						21	2016	2729.45%	413.67%
						22	2100	2672.61%	412.61%
						23	2184	2618.35%	411.60%
						24	2268	2566.48%	410.63%
						25	2352	2516.84%	409.69%
						26	2436	2469.27%	408.80%
						27	2520	2423.64%	407.94%
						28	2604	2379.82%	407.12%
						29	2688	2337.70%	406.32%
						30	2772	2297.18%	405.56%
8500	2295	24	10795	3690%	411%	7	850	3971.69%	435.65%
						8	935	3840.00%	433.44%
						9	1020	3717.95%	431.36%
						10	1105	3604.48%	429.41%
						11	1190	3498.67%	427.57%
						12	1275	3399.73%	425.83%
						13	1360	3306.98%	424.19%

						14	1445	3219.81%	422.63%
						15	1530	3137.72%	421.15%
						16	1615	3060.24%	419.75%
						17	1700	2986.97%	418.41%
						18	1785	2917.56%	417.14%
						19	1870	2851.68%	415.93%
						20	1955	2789.06%	414.77%
						21	2040	2729.45%	413.67%
						22	2125	2672.61%	412.61%
						23	2210	2618.35%	411.60%
						24	2295	2566.48%	410.63%
						25	2380	2516.84%	409.69%
						26	2465	2469.27%	408.80%
						27	2550	2423.64%	407.94%
						28	2635	2379.82%	407.12%
						29	2720	2337.70%	406.32%
						30	2805	2297.18%	405.56%
8600	2322	24	10922	3690%	411%	7	860	3971.69%	435.65%
						8	946	3840.00%	433.44%
						9	1032	3717.95%	431.36%
						10	1118	3604.48%	429.41%
						11	1204	3498.67%	427.57%
						12	1290	3399.73%	425.83%
						13	1376	3306.98%	424.19%
						14	1462	3219.81%	422.63%
						15	1548	3137.72%	421.15%
						16	1634	3060.24%	419.75%
						17	1720	2986.97%	418.41%
						18	1806	2917.56%	417.14%
						19	1892	2851.68%	415.93%
						20	1978	2789.06%	414.77%
						21	2064	2729.45%	413.67%
						22	2150	2672.61%	412.61%
						23	2236	2618.35%	411.60%
						24	2322	2566.48%	410.63%
						25	2408	2516.84%	409.69%
						26	2494	2469.27%	408.80%
						27	2580	2423.64%	407.94%
						28	2666	2379.82%	407.12%
						29	2752	2337.70%	406.32%
						30	2838	2297.18%	405.56%
8700	2349	24	11049	3690%	411%	7	870	3971.69%	435.65%
						8	957	3840.00%	433.44%
						9	1044	3717.95%	431.36%
						10	1131	3604.48%	429.41%
						11	1218	3498.67%	427.57%
						12	1305	3399.73%	425.83%
						13	1392	3306.98%	424.19%
						14	1479	3219.81%	422.63%
						15	1566	3137.72%	421.15%
						16	1653	3060.24%	419.75%
						17	1740	2986.97%	418.41%
						18	1827	2917.56%	417.14%
						19	1914	2851.68%	415.93%
						20	2001	2789.06%	414.77%
						21	2088	2729.45%	413.67%
						22	2175	2672.61%	412.61%
						23	2262	2618.35%	411.60%
						24	2349	2566.48%	410.63%
						25	2436	2516.84%	409.69%
						26	2523	2469.27%	408.80%
						27	2610	2423.64%	407.94%
						28	2697	2379.82%	407.12%
						29	2784	2337.70%	406.32%
						30	2871	2297.18%	405.56%
8800	2376	24	11176	3690%	411%	7	880	3971.69%	435.65%
						8	968	3840.00%	433.44%
						9	1056	3717.95%	431.36%
						10	1144	3604.48%	429.41%
						11	1232	3498.67%	427.57%
						12	1320	3399.73%	425.83%
						13	1408	3306.98%	424.19%
						14	1496	3219.81%	422.63%

						15	1584	3137.72%	421.15%
						16	1672	3060.24%	419.75%
						17	1760	2986.97%	418.41%
						18	1848	2917.56%	417.14%
						19	1936	2851.68%	415.93%
						20	2024	2789.06%	414.77%
						21	2112	2729.45%	413.67%
						22	2200	2672.61%	412.61%
						23	2288	2618.35%	411.60%
						24	2376	2566.48%	410.63%
						25	2464	2516.84%	409.69%
						26	2552	2469.27%	408.80%
						27	2640	2423.64%	407.94%
						28	2728	2379.82%	407.12%
						29	2816	2337.70%	406.32%
						30	2904	2297.18%	405.56%
8900	2403	24	11303	3690%	411%	7	890	3971.69%	435.65%
						8	979	3840.00%	433.44%
						9	1068	3717.95%	431.36%
						10	1157	3604.48%	429.41%
						11	1246	3498.67%	427.57%
						12	1335	3399.73%	425.83%
						13	1424	3306.98%	424.19%
						14	1513	3219.81%	422.63%
						15	1602	3137.72%	421.15%
						16	1691	3060.24%	419.75%
						17	1780	2986.97%	418.41%
						18	1869	2917.56%	417.14%
						19	1958	2851.68%	415.93%
						20	2047	2789.06%	414.77%
						21	2136	2729.45%	413.67%
						22	2225	2672.61%	412.61%
						23	2314	2618.35%	411.60%
						24	2403	2566.48%	410.63%
						25	2492	2516.84%	409.69%
						26	2581	2469.27%	408.80%
						27	2670	2423.64%	407.94%
						28	2759	2379.82%	407.12%
						29	2848	2337.70%	406.32%
						30	2937	2297.18%	405.56%
9000	2430	24	11430	3690%	411%	7	900	3971.69%	435.65%
						8	990	3840.00%	433.44%
						9	1080	3717.95%	431.36%
						10	1170	3604.48%	429.41%
						11	1260	3498.67%	427.57%
						12	1350	3399.73%	425.83%
						13	1440	3306.98%	424.19%
						14	1530	3219.81%	422.63%
						15	1620	3137.72%	421.15%
						16	1710	3060.24%	419.75%
						17	1800	2986.97%	418.41%
						18	1890	2917.56%	417.14%
						19	1980	2851.68%	415.93%
						20	2070	2789.06%	414.77%
						21	2160	2729.45%	413.67%
						22	2250	2672.61%	412.61%
						23	2340	2618.35%	411.60%
						24	2430	2566.48%	410.63%
						25	2520	2516.84%	409.69%
						26	2610	2469.27%	408.80%
						27	2700	2423.64%	407.94%
						28	2790	2379.82%	407.12%
						29	2880	2337.70%	406.32%
						30	2970	2297.18%	405.56%
9100	2457	24	11557	3690%	411%	7	910	3971.69%	435.65%
						8	1001	3840.00%	433.44%
						9	1092	3717.95%	431.36%
						10	1183	3604.48%	429.41%
						11	1274	3498.67%	427.57%
						12	1365	3399.73%	425.83%
						13	1456	3306.98%	424.19%
						14	1547	3219.81%	422.63%
						15	1638	3137.72%	421.15%

						16	1729	3060.24%	419.75%
						17	1820	2986.97%	418.41%
						18	1911	2917.56%	417.14%
						19	2002	2851.68%	415.93%
						20	2093	2789.06%	414.77%
						21	2184	2729.45%	413.67%
						22	2275	2672.61%	412.61%
						23	2366	2618.35%	411.60%
						24	2457	2566.48%	410.63%
						25	2548	2516.84%	409.69%
						26	2639	2469.27%	408.80%
						27	2730	2423.64%	407.94%
						28	2821	2379.82%	407.12%
						29	2912	2337.70%	406.32%
						30	3003	2297.18%	405.56%
9200	2484	24	11684	3690%	411%	7	920	3971.69%	435.65%
						8	1012	3840.00%	433.44%
						9	1104	3717.95%	431.36%
						10	1196	3604.48%	429.41%
						11	1288	3498.67%	427.57%
						12	1380	3399.73%	425.83%
						13	1472	3306.98%	424.19%
						14	1564	3219.81%	422.63%
						15	1656	3137.72%	421.15%
						16	1748	3060.24%	419.75%
						17	1840	2986.97%	418.41%
						18	1932	2917.56%	417.14%
						19	2024	2851.68%	415.93%
						20	2116	2789.06%	414.77%
						21	2208	2729.45%	413.67%
						22	2300	2672.61%	412.61%
						23	2392	2618.35%	411.60%
						24	2484	2566.48%	410.63%
						25	2576	2516.84%	409.69%
						26	2668	2469.27%	408.80%
						27	2760	2423.64%	407.94%
						28	2852	2379.82%	407.12%
						29	2944	2337.70%	406.32%
						30	3036	2297.18%	405.56%
9300	2511	24	11811	3690%	411%	7	930	3971.69%	435.65%
						8	1023	3840.00%	433.44%
						9	1116	3717.95%	431.36%
						10	1209	3604.48%	429.41%
						11	1302	3498.67%	427.57%
						12	1395	3399.73%	425.83%
						13	1488	3306.98%	424.19%
						14	1581	3219.81%	422.63%
						15	1674	3137.72%	421.15%
						16	1767	3060.24%	419.75%
						17	1860	2986.97%	418.41%
						18	1953	2917.56%	417.14%
						19	2046	2851.68%	415.93%
						20	2139	2789.06%	414.77%
						21	2232	2729.45%	413.67%
						22	2325	2672.61%	412.61%
						23	2418	2618.35%	411.60%
						24	2511	2566.48%	410.63%
						25	2604	2516.84%	409.69%
						26	2697	2469.27%	408.80%
						27	2790	2423.64%	407.94%
						28	2883	2379.82%	407.12%
						29	2976	2337.70%	406.32%
						30	3069	2297.18%	405.56%
9400	2538	24	11938	3690%	411%	7	940	3971.69%	435.65%
						8	1034	3840.00%	433.44%
						9	1128	3717.95%	431.36%
						10	1222	3604.48%	429.41%
						11	1316	3498.67%	427.57%
						12	1410	3399.73%	425.83%
						13	1504	3306.98%	424.19%
						14	1598	3219.81%	422.63%
						15	1692	3137.72%	421.15%
						16	1786	3060.24%	419.75%

						17	1880	2986.97%	418.41%
						18	1974	2917.56%	417.14%
						19	2068	2851.68%	415.93%
						20	2162	2789.06%	414.77%
						21	2256	2729.45%	413.67%
						22	2350	2672.61%	412.61%
						23	2444	2618.35%	411.60%
						24	2538	2566.48%	410.63%
						25	2632	2516.84%	409.69%
						26	2726	2469.27%	408.80%
						27	2820	2423.64%	407.94%
						28	2914	2379.82%	407.12%
						29	3008	2337.70%	406.32%
						30	3102	2297.18%	405.56%
9500	2565	24	12065	3690%	411%	7	950	3971.69%	435.65%
						8	1045	3840.00%	433.44%
						9	1140	3717.95%	431.36%
						10	1235	3604.48%	429.41%
						11	1330	3498.67%	427.57%
						12	1425	3399.73%	425.83%
						13	1520	3306.98%	424.19%
						14	1615	3219.81%	422.63%
						15	1710	3137.72%	421.15%
						16	1805	3060.24%	419.75%
						17	1900	2986.97%	418.41%
						18	1995	2917.56%	417.14%
						19	2090	2851.68%	415.93%
						20	2185	2789.06%	414.77%
						21	2280	2729.45%	413.67%
						22	2375	2672.61%	412.61%
						23	2470	2618.35%	411.60%
						24	2565	2566.48%	410.63%
						25	2660	2516.84%	409.69%
						26	2755	2469.27%	408.80%
						27	2850	2423.64%	407.94%
						28	2945	2379.82%	407.12%
						29	3040	2337.70%	406.32%
						30	3135	2297.18%	405.56%
9600	2592	24	12192	3690%	411%	7	960	3971.69%	435.65%
						8	1056	3840.00%	433.44%
						9	1152	3717.95%	431.36%
						10	1248	3604.48%	429.41%
						11	1344	3498.67%	427.57%
						12	1440	3399.73%	425.83%
						13	1536	3306.98%	424.19%
						14	1632	3219.81%	422.63%
						15	1728	3137.72%	421.15%
						16	1824	3060.24%	419.75%
						17	1920	2986.97%	418.41%
						18	2016	2917.56%	417.14%
						19	2112	2851.68%	415.93%
						20	2208	2789.06%	414.77%
						21	2304	2729.45%	413.67%
						22	2400	2672.61%	412.61%
						23	2496	2618.35%	411.60%
						24	2592	2566.48%	410.63%
						25	2688	2516.84%	409.69%
						26	2784	2469.27%	408.80%
						27	2880	2423.64%	407.94%
						28	2976	2379.82%	407.12%
						29	3072	2337.70%	406.32%
						30	3168	2297.18%	405.56%
9700	2619	24	12319	3690%	411%	7	970	3971.69%	435.65%
						8	1067	3840.00%	433.44%
						9	1164	3717.95%	431.36%
						10	1261	3604.48%	429.41%
						11	1358	3498.67%	427.57%
						12	1455	3399.73%	425.83%
						13	1552	3306.98%	424.19%
						14	1649	3219.81%	422.63%
						15	1746	3137.72%	421.15%
						16	1843	3060.24%	419.75%
						17	1940	2986.97%	418.41%

						18	2037	2917.56%	417.14%
						19	2134	2851.68%	415.93%
						20	2231	2789.06%	414.77%
						21	2328	2729.45%	413.67%
						22	2425	2672.61%	412.61%
						23	2522	2618.35%	411.60%
						24	2619	2566.48%	410.63%
						25	2716	2516.84%	409.69%
						26	2813	2469.27%	408.80%
						27	2910	2423.64%	407.94%
						28	3007	2379.82%	407.12%
						29	3104	2337.70%	406.32%
9800	2646	24	12446	3690%	411%	30	3201	2297.18%	405.56%
						7	980	3971.69%	435.65%
						8	1078	3840.00%	433.44%
						9	1176	3717.95%	431.36%
						10	1274	3604.48%	429.41%
						11	1372	3498.67%	427.57%
						12	1470	3399.73%	425.83%
						13	1568	3306.98%	424.19%
						14	1666	3219.81%	422.63%
						15	1764	3137.72%	421.15%
						16	1862	3060.24%	419.75%
						17	1960	2986.97%	418.41%
						18	2058	2917.56%	417.14%
						19	2156	2851.68%	415.93%
						20	2254	2789.06%	414.77%
						21	2352	2729.45%	413.67%
						22	2450	2672.61%	412.61%
						23	2548	2618.35%	411.60%
						24	2646	2566.48%	410.63%
						25	2744	2516.84%	409.69%
						26	2842	2469.27%	408.80%
						27	2940	2423.64%	407.94%
						28	3038	2379.82%	407.12%
						29	3136	2337.70%	406.32%
						30	3234	2297.18%	405.56%
9900	2673	24	12573	3690%	411%	7	990	3971.69%	435.65%
						8	1089	3840.00%	433.44%
						9	1188	3717.95%	431.36%
						10	1287	3604.48%	429.41%
						11	1386	3498.67%	427.57%
						12	1485	3399.73%	425.83%
						13	1584	3306.98%	424.19%
						14	1683	3219.81%	422.63%
						15	1782	3137.72%	421.15%
						16	1881	3060.24%	419.75%
						17	1980	2986.97%	418.41%
						18	2079	2917.56%	417.14%
						19	2178	2851.68%	415.93%
						20	2277	2789.06%	414.77%
						21	2376	2729.45%	413.67%
						22	2475	2672.61%	412.61%
						23	2574	2618.35%	411.60%
						24	2673	2566.48%	410.63%
						25	2772	2516.84%	409.69%
						26	2871	2469.27%	408.80%
						27	2970	2423.64%	407.94%
						28	3069	2379.82%	407.12%
						29	3168	2337.70%	406.32%
						30	3267	2297.18%	405.56%
10000	2700	24	12700	3690%	411%	7	1000	3971.69%	435.65%
						8	1100	3840.00%	433.44%
						9	1200	3717.95%	431.36%
						10	1300	3604.48%	429.41%
						11	1400	3498.67%	427.57%
						12	1500	3399.73%	425.83%
						13	1600	3306.98%	424.19%
						14	1700	3219.81%	422.63%
						15	1800	3137.72%	421.15%
						16	1900	3060.24%	419.75%
						17	2000	2986.97%	418.41%
						18	2100	2917.56%	417.14%

500 140 25 640 3575% 409%

19 2200 2851.68% 415.93%
 20 2300 2789.06% 414.77%
 21 2400 2729.45% 413.67%
 22 2500 2672.61% 412.61%
 23 2600 2618.35% 411.60%
 24 2700 2566.48% 410.63%
 25 2800 2516.84% 409.69%
 26 2900 2469.27% 408.80%
 27 3000 2423.64% 407.94%
 28 3100 2379.82% 407.12%
 29 3200 2337.70% 406.32%
 30 3300 2297.18% 405.56%

600 168 25 768 3575% 409%

7 50 3840.00% 433.44%
 8 55 3717.95% 431.36%
 9 60 3604.48% 429.41%
 10 65 3498.67% 427.57%
 11 70 3399.73% 425.83%
 12 75 3306.98% 424.19%
 13 80 3219.81% 422.63%
 14 85 3137.72% 421.15%
 15 90 3060.24% 419.75%
 16 95 2986.97% 418.41%
 17 100 2917.56% 417.14%
 18 105 2851.68% 415.93%
 19 110 2789.06% 414.77%
 20 115 2729.45% 413.67%
 21 120 2672.61% 412.61%
 22 125 2618.35% 411.60%
 23 130 2566.48% 410.63%
 24 135 2516.84% 409.69%
 25 140 2469.27% 408.80%
 26 145 2423.64% 407.94%
 27 150 2379.82% 407.12%
 28 155 2337.70% 406.32%
 29 160 2297.18% 405.56%
 30 165 2258.15% 404.82%

700 196 25 896 3575% 409%

7 60 3840.00% 433.44%
 8 66 3717.95% 431.36%
 9 72 3604.48% 429.41%
 10 78 3498.67% 427.57%
 11 84 3399.73% 425.83%
 12 90 3306.98% 424.19%
 13 96 3219.81% 422.63%
 14 102 3137.72% 421.15%
 15 108 3060.24% 419.75%
 16 114 2986.97% 418.41%
 17 120 2917.56% 417.14%
 18 126 2851.68% 415.93%
 19 132 2789.06% 414.77%
 20 138 2729.45% 413.67%
 21 144 2672.61% 412.61%
 22 150 2618.35% 411.60%
 23 156 2566.48% 410.63%
 24 162 2516.84% 409.69%
 25 168 2469.27% 408.80%
 26 174 2423.64% 407.94%
 27 180 2379.82% 407.12%
 28 186 2337.70% 406.32%
 29 192 2297.18% 405.56%
 30 198 2258.15% 404.82%
 7 70 3840.00% 433.44%
 8 77 3717.95% 431.36%
 9 84 3604.48% 429.41%
 10 91 3498.67% 427.57%
 11 98 3399.73% 425.83%
 12 105 3306.98% 424.19%
 13 112 3219.81% 422.63%
 14 119 3137.72% 421.15%
 15 126 3060.24% 419.75%
 16 133 2986.97% 418.41%
 17 140 2917.56% 417.14%
 18 147 2851.68% 415.93%
 19 154 2789.06% 414.77%

800 224 25 1024 3575% 409%

20	161	2729.45%	413.67%
21	168	2672.61%	412.61%
22	175	2618.35%	411.60%
23	182	2566.48%	410.63%
24	189	2516.84%	409.69%
25	196	2469.27%	408.80%
26	203	2423.64%	407.94%
27	210	2379.82%	407.12%
28	217	2337.70%	406.32%
29	224	2297.18%	405.56%
30	231	2258.15%	404.82%
7	80	3840.00%	433.44%
8	88	3717.95%	431.36%
9	96	3604.48%	429.41%
10	104	3498.67%	427.57%
11	112	3399.73%	425.83%
12	120	3306.98%	424.19%
13	128	3219.81%	422.63%
14	136	3137.72%	421.15%
15	144	3060.24%	419.75%
16	152	2986.97%	418.41%
17	160	2917.56%	417.14%
18	168	2851.68%	415.93%
19	176	2789.06%	414.77%
20	184	2729.45%	413.67%
21	192	2672.61%	412.61%
22	200	2618.35%	411.60%
23	208	2566.48%	410.63%
24	216	2516.84%	409.69%
25	224	2469.27%	408.80%
26	232	2423.64%	407.94%
27	240	2379.82%	407.12%
28	248	2337.70%	406.32%
29	256	2297.18%	405.56%
30	264	2258.15%	404.82%

900 252 25 1152 3575% 409%

7	90	3840.00%	433.44%
8	99	3717.95%	431.36%
9	108	3604.48%	429.41%
10	117	3498.67%	427.57%
11	126	3399.73%	425.83%
12	135	3306.98%	424.19%
13	144	3219.81%	422.63%
14	153	3137.72%	421.15%
15	162	3060.24%	419.75%
16	171	2986.97%	418.41%
17	180	2917.56%	417.14%
18	189	2851.68%	415.93%
19	198	2789.06%	414.77%
20	207	2729.45%	413.67%
21	216	2672.61%	412.61%
22	225	2618.35%	411.60%
23	234	2566.48%	410.63%
24	243	2516.84%	409.69%
25	252	2469.27%	408.80%
26	261	2423.64%	407.94%
27	270	2379.82%	407.12%
28	279	2337.70%	406.32%
29	288	2297.18%	405.56%
30	297	2258.15%	404.82%

1000 280 25 1280 3575% 409%

7	100	3840.00%	433.44%
8	110	3717.95%	431.36%
9	120	3604.48%	429.41%
10	130	3498.67%	427.57%
11	140	3399.73%	425.83%
12	150	3306.98%	424.19%
13	160	3219.81%	422.63%
14	170	3137.72%	421.15%
15	180	3060.24%	419.75%
16	190	2986.97%	418.41%
17	200	2917.56%	417.14%
18	210	2851.68%	415.93%
19	220	2789.06%	414.77%
20	230	2729.45%	413.67%

						21	240	2672.61%	412.61%
						22	250	2618.35%	411.60%
						23	260	2566.48%	410.63%
						24	270	2516.84%	409.69%
						25	280	2469.27%	408.80%
						26	290	2423.64%	407.94%
						27	300	2379.82%	407.12%
						28	310	2337.70%	406.32%
						29	320	2297.18%	405.56%
						30	330	2258.15%	404.82%
1100	308	25	1408	3575%	409%	7	110	3840.00%	433.44%
						8	121	3717.95%	431.36%
						9	132	3604.48%	429.41%
						10	143	3498.67%	427.57%
						11	154	3399.73%	425.83%
						12	165	3306.98%	424.19%
						13	176	3219.81%	422.63%
						14	187	3137.72%	421.15%
						15	198	3060.24%	419.75%
						16	209	2986.97%	418.41%
						17	220	2917.56%	417.14%
						18	231	2851.68%	415.93%
						19	242	2789.06%	414.77%
						20	253	2729.45%	413.67%
						21	264	2672.61%	412.61%
						22	275	2618.35%	411.60%
						23	286	2566.48%	410.63%
						24	297	2516.84%	409.69%
						25	308	2469.27%	408.80%
						26	319	2423.64%	407.94%
						27	330	2379.82%	407.12%
						28	341	2337.70%	406.32%
						29	352	2297.18%	405.56%
						30	363	2258.15%	404.82%
1200	336	25	1536	3575%	409%	7	120	3840.00%	433.44%
						8	132	3717.95%	431.36%
						9	144	3604.48%	429.41%
						10	156	3498.67%	427.57%
						11	168	3399.73%	425.83%
						12	180	3306.98%	424.19%
						13	192	3219.81%	422.63%
						14	204	3137.72%	421.15%
						15	216	3060.24%	419.75%
						16	228	2986.97%	418.41%
						17	240	2917.56%	417.14%
						18	252	2851.68%	415.93%
						19	264	2789.06%	414.77%
						20	276	2729.45%	413.67%
						21	288	2672.61%	412.61%
						22	300	2618.35%	411.60%
						23	312	2566.48%	410.63%
						24	324	2516.84%	409.69%
						25	336	2469.27%	408.80%
						26	348	2423.64%	407.94%
						27	360	2379.82%	407.12%
						28	372	2337.70%	406.32%
						29	384	2297.18%	405.56%
						30	396	2258.15%	404.82%
1300	364	25	1664	3575%	409%	7	130	3840.00%	433.44%
						8	143	3717.95%	431.36%
						9	156	3604.48%	429.41%
						10	169	3498.67%	427.57%
						11	182	3399.73%	425.83%
						12	195	3306.98%	424.19%
						13	208	3219.81%	422.63%
						14	221	3137.72%	421.15%
						15	234	3060.24%	419.75%
						16	247	2986.97%	418.41%
						17	260	2917.56%	417.14%
						18	273	2851.68%	415.93%
						19	286	2789.06%	414.77%
						20	299	2729.45%	413.67%
						21	312	2672.61%	412.61%

						22	325	2618.35%	411.60%
						23	338	2566.48%	410.63%
						24	351	2516.84%	409.69%
						25	364	2469.27%	408.80%
						26	377	2423.64%	407.94%
						27	390	2379.82%	407.12%
						28	403	2337.70%	406.32%
						29	416	2297.18%	405.56%
1400	392	25	1792	3575%	409%	30	429	2258.15%	404.82%
						7	140	3840.00%	433.44%
						8	154	3717.95%	431.36%
						9	168	3604.48%	429.41%
						10	182	3498.67%	427.57%
						11	196	3399.73%	425.83%
						12	210	3306.98%	424.19%
						13	224	3219.81%	422.63%
						14	238	3137.72%	421.15%
						15	252	3060.24%	419.75%
						16	266	2986.97%	418.41%
						17	280	2917.56%	417.14%
						18	294	2851.68%	415.93%
						19	308	2789.06%	414.77%
						20	322	2729.45%	413.67%
						21	336	2672.61%	412.61%
						22	350	2618.35%	411.60%
						23	364	2566.48%	410.63%
						24	378	2516.84%	409.69%
						25	392	2469.27%	408.80%
						26	406	2423.64%	407.94%
						27	420	2379.82%	407.12%
						28	434	2337.70%	406.32%
						29	448	2297.18%	405.56%
						30	462	2258.15%	404.82%
1500	420	25	1920	3575%	409%	7	150	3840.00%	433.44%
						8	165	3717.95%	431.36%
						9	180	3604.48%	429.41%
						10	195	3498.67%	427.57%
						11	210	3399.73%	425.83%
						12	225	3306.98%	424.19%
						13	240	3219.81%	422.63%
						14	255	3137.72%	421.15%
						15	270	3060.24%	419.75%
						16	285	2986.97%	418.41%
						17	300	2917.56%	417.14%
						18	315	2851.68%	415.93%
						19	330	2789.06%	414.77%
						20	345	2729.45%	413.67%
						21	360	2672.61%	412.61%
						22	375	2618.35%	411.60%
						23	390	2566.48%	410.63%
						24	405	2516.84%	409.69%
						25	420	2469.27%	408.80%
						26	435	2423.64%	407.94%
						27	450	2379.82%	407.12%
						28	465	2337.70%	406.32%
						29	480	2297.18%	405.56%
						30	495	2258.15%	404.82%
1600	448	25	2048	3575%	409%	7	160	3840.00%	433.44%
						8	176	3717.95%	431.36%
						9	192	3604.48%	429.41%
						10	208	3498.67%	427.57%
						11	224	3399.73%	425.83%
						12	240	3306.98%	424.19%
						13	256	3219.81%	422.63%
						14	272	3137.72%	421.15%
						15	288	3060.24%	419.75%
						16	304	2986.97%	418.41%
						17	320	2917.56%	417.14%
						18	336	2851.68%	415.93%
						19	352	2789.06%	414.77%
						20	368	2729.45%	413.67%
						21	384	2672.61%	412.61%
						22	400	2618.35%	411.60%

						23	416	2566.48%	410.63%
						24	432	2516.84%	409.69%
						25	448	2469.27%	408.80%
						26	464	2423.64%	407.94%
						27	480	2379.82%	407.12%
						28	496	2337.70%	406.32%
						29	512	2297.18%	405.56%
1700	476	25	2176	3575%	409%	30	528	2258.15%	404.82%
						7	170	3840.00%	433.44%
						8	187	3717.95%	431.36%
						9	204	3604.48%	429.41%
						10	221	3498.67%	427.57%
						11	238	3399.73%	425.83%
						12	255	3306.98%	424.19%
						13	272	3219.81%	422.63%
						14	289	3137.72%	421.15%
						15	306	3060.24%	419.75%
						16	323	2986.97%	418.41%
						17	340	2917.56%	417.14%
						18	357	2851.68%	415.93%
						19	374	2789.06%	414.77%
						20	391	2729.45%	413.67%
						21	408	2672.61%	412.61%
						22	425	2618.35%	411.60%
						23	442	2566.48%	410.63%
						24	459	2516.84%	409.69%
						25	476	2469.27%	408.80%
						26	493	2423.64%	407.94%
						27	510	2379.82%	407.12%
						28	527	2337.70%	406.32%
						29	544	2297.18%	405.56%
						30	561	2258.15%	404.82%
1800	504	25	2304	3575%	409%	7	180	3840.00%	433.44%
						8	198	3717.95%	431.36%
						9	216	3604.48%	429.41%
						10	234	3498.67%	427.57%
						11	252	3399.73%	425.83%
						12	270	3306.98%	424.19%
						13	288	3219.81%	422.63%
						14	306	3137.72%	421.15%
						15	324	3060.24%	419.75%
						16	342	2986.97%	418.41%
						17	360	2917.56%	417.14%
						18	378	2851.68%	415.93%
						19	396	2789.06%	414.77%
						20	414	2729.45%	413.67%
						21	432	2672.61%	412.61%
						22	450	2618.35%	411.60%
						23	468	2566.48%	410.63%
						24	486	2516.84%	409.69%
						25	504	2469.27%	408.80%
						26	522	2423.64%	407.94%
						27	540	2379.82%	407.12%
						28	558	2337.70%	406.32%
						29	576	2297.18%	405.56%
						30	594	2258.15%	404.82%
1900	532	25	2432	3575%	409%	7	190	3840.00%	433.44%
						8	209	3717.95%	431.36%
						9	228	3604.48%	429.41%
						10	247	3498.67%	427.57%
						11	266	3399.73%	425.83%
						12	285	3306.98%	424.19%
						13	304	3219.81%	422.63%
						14	323	3137.72%	421.15%
						15	342	3060.24%	419.75%
						16	361	2986.97%	418.41%
						17	380	2917.56%	417.14%
						18	399	2851.68%	415.93%
						19	418	2789.06%	414.77%
						20	437	2729.45%	413.67%
						21	456	2672.61%	412.61%
						22	475	2618.35%	411.60%
						23	494	2566.48%	410.63%

						24	513	2516.84%	409.69%
						25	532	2469.27%	408.80%
						26	551	2423.64%	407.94%
						27	570	2379.82%	407.12%
						28	589	2337.70%	406.32%
						29	608	2297.18%	405.56%
						30	627	2258.15%	404.82%
2000	560	25	2560	3575%	409%	7	200	3840.00%	433.44%
						8	220	3717.95%	431.36%
						9	240	3604.48%	429.41%
						10	260	3498.67%	427.57%
						11	280	3399.73%	425.83%
						12	300	3306.98%	424.19%
						13	320	3219.81%	422.63%
						14	340	3137.72%	421.15%
						15	360	3060.24%	419.75%
						16	380	2986.97%	418.41%
						17	400	2917.56%	417.14%
						18	420	2851.68%	415.93%
						19	440	2789.06%	414.77%
						20	460	2729.45%	413.67%
						21	480	2672.61%	412.61%
						22	500	2618.35%	411.60%
						23	520	2566.48%	410.63%
						24	540	2516.84%	409.69%
						25	560	2469.27%	408.80%
						26	580	2423.64%	407.94%
						27	600	2379.82%	407.12%
						28	620	2337.70%	406.32%
						29	640	2297.18%	405.56%
						30	660	2258.15%	404.82%
2100	588	25	2688	3575%	409%	7	210	3840.00%	433.44%
						8	231	3717.95%	431.36%
						9	252	3604.48%	429.41%
						10	273	3498.67%	427.57%
						11	294	3399.73%	425.83%
						12	315	3306.98%	424.19%
						13	336	3219.81%	422.63%
						14	357	3137.72%	421.15%
						15	378	3060.24%	419.75%
						16	399	2986.97%	418.41%
						17	420	2917.56%	417.14%
						18	441	2851.68%	415.93%
						19	462	2789.06%	414.77%
						20	483	2729.45%	413.67%
						21	504	2672.61%	412.61%
						22	525	2618.35%	411.60%
						23	546	2566.48%	410.63%
						24	567	2516.84%	409.69%
						25	588	2469.27%	408.80%
						26	609	2423.64%	407.94%
						27	630	2379.82%	407.12%
						28	651	2337.70%	406.32%
						29	672	2297.18%	405.56%
						30	693	2258.15%	404.82%
2200	616	25	2816	3575%	409%	7	220	3840.00%	433.44%
						8	242	3717.95%	431.36%
						9	264	3604.48%	429.41%
						10	286	3498.67%	427.57%
						11	308	3399.73%	425.83%
						12	330	3306.98%	424.19%
						13	352	3219.81%	422.63%
						14	374	3137.72%	421.15%
						15	396	3060.24%	419.75%
						16	418	2986.97%	418.41%
						17	440	2917.56%	417.14%
						18	462	2851.68%	415.93%
						19	484	2789.06%	414.77%
						20	506	2729.45%	413.67%
						21	528	2672.61%	412.61%
						22	550	2618.35%	411.60%
						23	572	2566.48%	410.63%
						24	594	2516.84%	409.69%

						25	616	2469.27%	408.80%
						26	638	2423.64%	407.94%
						27	660	2379.82%	407.12%
						28	682	2337.70%	406.32%
						29	704	2297.18%	405.56%
						30	726	2258.15%	404.82%
2300	644	25	2944	3575%	409%	7	230	3840.00%	433.44%
						8	253	3717.95%	431.36%
						9	276	3604.48%	429.41%
						10	299	3498.67%	427.57%
						11	322	3399.73%	425.83%
						12	345	3306.98%	424.19%
						13	368	3219.81%	422.63%
						14	391	3137.72%	421.15%
						15	414	3060.24%	419.75%
						16	437	2986.97%	418.41%
						17	460	2917.56%	417.14%
						18	483	2851.68%	415.93%
						19	506	2789.06%	414.77%
						20	529	2729.45%	413.67%
						21	552	2672.61%	412.61%
						22	575	2618.35%	411.60%
						23	598	2566.48%	410.63%
						24	621	2516.84%	409.69%
						25	644	2469.27%	408.80%
						26	667	2423.64%	407.94%
						27	690	2379.82%	407.12%
						28	713	2337.70%	406.32%
						29	736	2297.18%	405.56%
						30	759	2258.15%	404.82%
2400	672	25	3072	3575%	409%	7	240	3840.00%	433.44%
						8	264	3717.95%	431.36%
						9	288	3604.48%	429.41%
						10	312	3498.67%	427.57%
						11	336	3399.73%	425.83%
						12	360	3306.98%	424.19%
						13	384	3219.81%	422.63%
						14	408	3137.72%	421.15%
						15	432	3060.24%	419.75%
						16	456	2986.97%	418.41%
						17	480	2917.56%	417.14%
						18	504	2851.68%	415.93%
						19	528	2789.06%	414.77%
						20	552	2729.45%	413.67%
						21	576	2672.61%	412.61%
						22	600	2618.35%	411.60%
						23	624	2566.48%	410.63%
						24	648	2516.84%	409.69%
						25	672	2469.27%	408.80%
						26	696	2423.64%	407.94%
						27	720	2379.82%	407.12%
						28	744	2337.70%	406.32%
						29	768	2297.18%	405.56%
						30	792	2258.15%	404.82%
2500	700	25	3200	3575%	409%	7	250	3840.00%	433.44%
						8	275	3717.95%	431.36%
						9	300	3604.48%	429.41%
						10	325	3498.67%	427.57%
						11	350	3399.73%	425.83%
						12	375	3306.98%	424.19%
						13	400	3219.81%	422.63%
						14	425	3137.72%	421.15%
						15	450	3060.24%	419.75%
						16	475	2986.97%	418.41%
						17	500	2917.56%	417.14%
						18	525	2851.68%	415.93%
						19	550	2789.06%	414.77%
						20	575	2729.45%	413.67%
						21	600	2672.61%	412.61%
						22	625	2618.35%	411.60%
						23	650	2566.48%	410.63%
						24	675	2516.84%	409.69%
						25	700	2469.27%	408.80%

2600 728 25 3328 3575% 409%

26	725	2423.64%	407.94%
27	750	2379.82%	407.12%
28	775	2337.70%	406.32%
29	800	2297.18%	405.56%
30	825	2258.15%	404.82%
7	260	3840.00%	433.44%
8	286	3717.95%	431.36%
9	312	3604.48%	429.41%
10	338	3498.67%	427.57%
11	364	3399.73%	425.83%
12	390	3306.98%	424.19%
13	416	3219.81%	422.63%
14	442	3137.72%	421.15%
15	468	3060.24%	419.75%
16	494	2986.97%	418.41%
17	520	2917.56%	417.14%
18	546	2851.68%	415.93%
19	572	2789.06%	414.77%
20	598	2729.45%	413.67%
21	624	2672.61%	412.61%
22	650	2618.35%	411.60%
23	676	2566.48%	410.63%
24	702	2516.84%	409.69%
25	728	2469.27%	408.80%
26	754	2423.64%	407.94%

2700 756 25 3456 3575% 409%

27	780	2379.82%	407.12%
28	806	2337.70%	406.32%
29	832	2297.18%	405.56%
30	858	2258.15%	404.82%
7	270	3840.00%	433.44%
8	297	3717.95%	431.36%
9	324	3604.48%	429.41%
10	351	3498.67%	427.57%
11	378	3399.73%	425.83%
12	405	3306.98%	424.19%
13	432	3219.81%	422.63%
14	459	3137.72%	421.15%
15	486	3060.24%	419.75%
16	513	2986.97%	418.41%
17	540	2917.56%	417.14%
18	567	2851.68%	415.93%
19	594	2789.06%	414.77%
20	621	2729.45%	413.67%
21	648	2672.61%	412.61%
22	675	2618.35%	411.60%
23	702	2566.48%	410.63%
24	729	2516.84%	409.69%
25	756	2469.27%	408.80%
26	783	2423.64%	407.94%
27	810	2379.82%	407.12%
28	837	2337.70%	406.32%
29	864	2297.18%	405.56%
30	891	2258.15%	404.82%

2800 784 25 3584 3575% 409%

7	280	3840.00%	433.44%
8	308	3717.95%	431.36%
9	336	3604.48%	429.41%
10	364	3498.67%	427.57%
11	392	3399.73%	425.83%
12	420	3306.98%	424.19%
13	448	3219.81%	422.63%
14	476	3137.72%	421.15%
15	504	3060.24%	419.75%
16	532	2986.97%	418.41%
17	560	2917.56%	417.14%
18	588	2851.68%	415.93%
19	616	2789.06%	414.77%
20	644	2729.45%	413.67%
21	672	2672.61%	412.61%
22	700	2618.35%	411.60%
23	728	2566.48%	410.63%
24	756	2516.84%	409.69%
25	784	2469.27%	408.80%
26	812	2423.64%	407.94%

						27	840	2379.82%	407.12%
						28	868	2337.70%	406.32%
						29	896	2297.18%	405.56%
						30	924	2258.15%	404.82%
2900	812	25	3712	3575%	409%	7	290	3840.00%	433.44%
						8	319	3717.95%	431.36%
						9	348	3604.48%	429.41%
						10	377	3498.67%	427.57%
						11	406	3399.73%	425.83%
						12	435	3306.98%	424.19%
						13	464	3219.81%	422.63%
						14	493	3137.72%	421.15%
						15	522	3060.24%	419.75%
						16	551	2986.97%	418.41%
						17	580	2917.56%	417.14%
						18	609	2851.68%	415.93%
						19	638	2789.06%	414.77%
						20	667	2729.45%	413.67%
						21	696	2672.61%	412.61%
						22	725	2618.35%	411.60%
						23	754	2566.48%	410.63%
						24	783	2516.84%	409.69%
						25	812	2469.27%	408.80%
						26	841	2423.64%	407.94%
						27	870	2379.82%	407.12%
						28	899	2337.70%	406.32%
						29	928	2297.18%	405.56%
						30	957	2258.15%	404.82%
3000	840	25	3840	3575%	409%	7	300	3840.00%	433.44%
						8	330	3717.95%	431.36%
						9	360	3604.48%	429.41%
						10	390	3498.67%	427.57%
						11	420	3399.73%	425.83%
						12	450	3306.98%	424.19%
						13	480	3219.81%	422.63%
						14	510	3137.72%	421.15%
						15	540	3060.24%	419.75%
						16	570	2986.97%	418.41%
						17	600	2917.56%	417.14%
						18	630	2851.68%	415.93%
						19	660	2789.06%	414.77%
						20	690	2729.45%	413.67%
						21	720	2672.61%	412.61%
						22	750	2618.35%	411.60%
						23	780	2566.48%	410.63%
						24	810	2516.84%	409.69%
						25	840	2469.27%	408.80%
						26	870	2423.64%	407.94%
						27	900	2379.82%	407.12%
						28	930	2337.70%	406.32%
						29	960	2297.18%	405.56%
						30	990	2258.15%	404.82%
3100	868	25	3968	3575%	409%	7	310	3840.00%	433.44%
						8	341	3717.95%	431.36%
						9	372	3604.48%	429.41%
						10	403	3498.67%	427.57%
						11	434	3399.73%	425.83%
						12	465	3306.98%	424.19%
						13	496	3219.81%	422.63%
						14	527	3137.72%	421.15%
						15	558	3060.24%	419.75%
						16	589	2986.97%	418.41%
						17	620	2917.56%	417.14%
						18	651	2851.68%	415.93%
						19	682	2789.06%	414.77%
						20	713	2729.45%	413.67%
						21	744	2672.61%	412.61%
						22	775	2618.35%	411.60%
						23	806	2566.48%	410.63%
						24	837	2516.84%	409.69%
						25	868	2469.27%	408.80%
						26	899	2423.64%	407.94%
						27	930	2379.82%	407.12%

						28	961	2337.70%	406.32%
						29	992	2297.18%	405.56%
						30	1023	2258.15%	404.82%
3200	896	25	4096	3575%	409%	7	320	3840.00%	433.44%
						8	352	3717.95%	431.36%
						9	384	3604.48%	429.41%
						10	416	3498.67%	427.57%
						11	448	3399.73%	425.83%
						12	480	3306.98%	424.19%
						13	512	3219.81%	422.63%
						14	544	3137.72%	421.15%
						15	576	3060.24%	419.75%
						16	608	2986.97%	418.41%
						17	640	2917.56%	417.14%
						18	672	2851.68%	415.93%
						19	704	2789.06%	414.77%
						20	736	2729.45%	413.67%
						21	768	2672.61%	412.61%
						22	800	2618.35%	411.60%
						23	832	2566.48%	410.63%
						24	864	2516.84%	409.69%
						25	896	2469.27%	408.80%
						26	928	2423.64%	407.94%
						27	960	2379.82%	407.12%
						28	992	2337.70%	406.32%
						29	1024	2297.18%	405.56%
						30	1056	2258.15%	404.82%
3300	924	25	4224	3575%	409%	7	330	3840.00%	433.44%
						8	363	3717.95%	431.36%
						9	396	3604.48%	429.41%
						10	429	3498.67%	427.57%
						11	462	3399.73%	425.83%
						12	495	3306.98%	424.19%
						13	528	3219.81%	422.63%
						14	561	3137.72%	421.15%
						15	594	3060.24%	419.75%
						16	627	2986.97%	418.41%
						17	660	2917.56%	417.14%
						18	693	2851.68%	415.93%
						19	726	2789.06%	414.77%
						20	759	2729.45%	413.67%
						21	792	2672.61%	412.61%
						22	825	2618.35%	411.60%
						23	858	2566.48%	410.63%
						24	891	2516.84%	409.69%
						25	924	2469.27%	408.80%
						26	957	2423.64%	407.94%
						27	990	2379.82%	407.12%
						28	1023	2337.70%	406.32%
						29	1056	2297.18%	405.56%
						30	1089	2258.15%	404.82%
3400	952	25	4352	3575%	409%	7	340	3840.00%	433.44%
						8	374	3717.95%	431.36%
						9	408	3604.48%	429.41%
						10	442	3498.67%	427.57%
						11	476	3399.73%	425.83%
						12	510	3306.98%	424.19%
						13	544	3219.81%	422.63%
						14	578	3137.72%	421.15%
						15	612	3060.24%	419.75%
						16	646	2986.97%	418.41%
						17	680	2917.56%	417.14%
						18	714	2851.68%	415.93%
						19	748	2789.06%	414.77%
						20	782	2729.45%	413.67%
						21	816	2672.61%	412.61%
						22	850	2618.35%	411.60%
						23	884	2566.48%	410.63%
						24	918	2516.84%	409.69%
						25	952	2469.27%	408.80%
						26	986	2423.64%	407.94%
						27	1020	2379.82%	407.12%
						28	1054	2337.70%	406.32%

						29	1088	2297.18%	405.56%
						30	1122	2258.15%	404.82%
3500	980	25	4480	3575%	409%	7	350	3840.00%	433.44%
						8	385	3717.95%	431.36%
						9	420	3604.48%	429.41%
						10	455	3498.67%	427.57%
						11	490	3399.73%	425.83%
						12	525	3306.98%	424.19%
						13	560	3219.81%	422.63%
						14	595	3137.72%	421.15%
						15	630	3060.24%	419.75%
						16	665	2986.97%	418.41%
						17	700	2917.56%	417.14%
						18	735	2851.68%	415.93%
						19	770	2789.06%	414.77%
						20	805	2729.45%	413.67%
						21	840	2672.61%	412.61%
						22	875	2618.35%	411.60%
						23	910	2566.48%	410.63%
						24	945	2516.84%	409.69%
						25	980	2469.27%	408.80%
						26	1015	2423.64%	407.94%
						27	1050	2379.82%	407.12%
						28	1085	2337.70%	406.32%
						29	1120	2297.18%	405.56%
						30	1155	2258.15%	404.82%
3600	1008	25	4608	3575%	409%	7	360	3840.00%	433.44%
						8	396	3717.95%	431.36%
						9	432	3604.48%	429.41%
						10	468	3498.67%	427.57%
						11	504	3399.73%	425.83%
						12	540	3306.98%	424.19%
						13	576	3219.81%	422.63%
						14	612	3137.72%	421.15%
						15	648	3060.24%	419.75%
						16	684	2986.97%	418.41%
						17	720	2917.56%	417.14%
						18	756	2851.68%	415.93%
						19	792	2789.06%	414.77%
						20	828	2729.45%	413.67%
						21	864	2672.61%	412.61%
						22	900	2618.35%	411.60%
						23	936	2566.48%	410.63%
						24	972	2516.84%	409.69%
						25	1008	2469.27%	408.80%
						26	1044	2423.64%	407.94%
						27	1080	2379.82%	407.12%
						28	1116	2337.70%	406.32%
						29	1152	2297.18%	405.56%
						30	1188	2258.15%	404.82%
3700	1036	25	4736	3575%	409%	7	370	3840.00%	433.44%
						8	407	3717.95%	431.36%
						9	444	3604.48%	429.41%
						10	481	3498.67%	427.57%
						11	518	3399.73%	425.83%
						12	555	3306.98%	424.19%
						13	592	3219.81%	422.63%
						14	629	3137.72%	421.15%
						15	666	3060.24%	419.75%
						16	703	2986.97%	418.41%
						17	740	2917.56%	417.14%
						18	777	2851.68%	415.93%
						19	814	2789.06%	414.77%
						20	851	2729.45%	413.67%
						21	888	2672.61%	412.61%
						22	925	2618.35%	411.60%
						23	962	2566.48%	410.63%
						24	999	2516.84%	409.69%
						25	1036	2469.27%	408.80%
						26	1073	2423.64%	407.94%
						27	1110	2379.82%	407.12%
						28	1147	2337.70%	406.32%
						29	1184	2297.18%	405.56%

3800	1064	25	4864	3575%	409%	30	1221	2258.15%	404.82%						
						7	380	3840.00%	433.44%						
						8	418	3717.95%	431.36%						
						9	456	3604.48%	429.41%						
						10	494	3498.67%	427.57%						
						11	532	3399.73%	425.83%						
						12	570	3306.98%	424.19%						
						13	608	3219.81%	422.63%						
						14	646	3137.72%	421.15%						
						15	684	3060.24%	419.75%						
						16	722	2986.97%	418.41%						
						17	760	2917.56%	417.14%						
						18	798	2851.68%	415.93%						
						19	836	2789.06%	414.77%						
						20	874	2729.45%	413.67%						
						21	912	2672.61%	412.61%						
						22	950	2618.35%	411.60%						
						23	988	2566.48%	410.63%						
						24	1026	2516.84%	409.69%						
						25	1064	2469.27%	408.80%						
						26	1102	2423.64%	407.94%						
						27	1140	2379.82%	407.12%						
						28	1178	2337.70%	406.32%						
						29	1216	2297.18%	405.56%						
						30	1254	2258.15%	404.82%						
						3900	1092	25	4992	3575%	409%	7	390	3840.00%	433.44%
												8	429	3717.95%	431.36%
												9	468	3604.48%	429.41%
												10	507	3498.67%	427.57%
												11	546	3399.73%	425.83%
12	585	3306.98%	424.19%												
13	624	3219.81%	422.63%												
14	663	3137.72%	421.15%												
15	702	3060.24%	419.75%												
16	741	2986.97%	418.41%												
17	780	2917.56%	417.14%												
18	819	2851.68%	415.93%												
19	858	2789.06%	414.77%												
20	897	2729.45%	413.67%												
21	936	2672.61%	412.61%												
22	975	2618.35%	411.60%												
23	1014	2566.48%	410.63%												
24	1053	2516.84%	409.69%												
25	1092	2469.27%	408.80%												
26	1131	2423.64%	407.94%												
27	1170	2379.82%	407.12%												
28	1209	2337.70%	406.32%												
29	1248	2297.18%	405.56%												
30	1287	2258.15%	404.82%												
4000	1120	25	5120	3575%	409%							7	400	3840.00%	433.44%
												8	440	3717.95%	431.36%
												9	480	3604.48%	429.41%
												10	520	3498.67%	427.57%
												11	560	3399.73%	425.83%
												12	600	3306.98%	424.19%
						13	640	3219.81%	422.63%						
						14	680	3137.72%	421.15%						
						15	720	3060.24%	419.75%						
						16	760	2986.97%	418.41%						
						17	800	2917.56%	417.14%						
						18	840	2851.68%	415.93%						
						19	880	2789.06%	414.77%						
						20	920	2729.45%	413.67%						
						21	960	2672.61%	412.61%						
						22	1000	2618.35%	411.60%						
						23	1040	2566.48%	410.63%						
						24	1080	2516.84%	409.69%						
						25	1120	2469.27%	408.80%						
						26	1160	2423.64%	407.94%						
						27	1200	2379.82%	407.12%						
						28	1240	2337.70%	406.32%						
						29	1280	2297.18%	405.56%						
						30	1320	2258.15%	404.82%						

4100	1148	25	5248	3575%	409%	7	410	3840.00%	433.44%						
						8	451	3717.95%	431.36%						
						9	492	3604.48%	429.41%						
						10	533	3498.67%	427.57%						
						11	574	3399.73%	425.83%						
						12	615	3306.98%	424.19%						
						13	656	3219.81%	422.63%						
						14	697	3137.72%	421.15%						
						15	738	3060.24%	419.75%						
						16	779	2986.97%	418.41%						
						17	820	2917.56%	417.14%						
						18	861	2851.68%	415.93%						
						19	902	2789.06%	414.77%						
						20	943	2729.45%	413.67%						
						21	984	2672.61%	412.61%						
						22	1025	2618.35%	411.60%						
						23	1066	2566.48%	410.63%						
						24	1107	2516.84%	409.69%						
						25	1148	2469.27%	408.80%						
						26	1189	2423.64%	407.94%						
						27	1230	2379.82%	407.12%						
						28	1271	2337.70%	406.32%						
						29	1312	2297.18%	405.56%						
						30	1353	2258.15%	404.82%						
						4200	1176	25	5376	3575%	409%	7	420	3840.00%	433.44%
												8	462	3717.95%	431.36%
												9	504	3604.48%	429.41%
												10	546	3498.67%	427.57%
												11	588	3399.73%	425.83%
												12	630	3306.98%	424.19%
13	672	3219.81%	422.63%												
14	714	3137.72%	421.15%												
15	756	3060.24%	419.75%												
16	798	2986.97%	418.41%												
17	840	2917.56%	417.14%												
18	882	2851.68%	415.93%												
19	924	2789.06%	414.77%												
20	966	2729.45%	413.67%												
21	1008	2672.61%	412.61%												
22	1050	2618.35%	411.60%												
23	1092	2566.48%	410.63%												
24	1134	2516.84%	409.69%												
25	1176	2469.27%	408.80%												
26	1218	2423.64%	407.94%												
27	1260	2379.82%	407.12%												
28	1302	2337.70%	406.32%												
29	1344	2297.18%	405.56%												
30	1386	2258.15%	404.82%												
4300	1204	25	5504	3575%	409%							7	430	3840.00%	433.44%
												8	473	3717.95%	431.36%
												9	516	3604.48%	429.41%
												10	559	3498.67%	427.57%
												11	602	3399.73%	425.83%
												12	645	3306.98%	424.19%
						13	688	3219.81%	422.63%						
						14	731	3137.72%	421.15%						
						15	774	3060.24%	419.75%						
						16	817	2986.97%	418.41%						
						17	860	2917.56%	417.14%						
						18	903	2851.68%	415.93%						
						19	946	2789.06%	414.77%						
						20	989	2729.45%	413.67%						
						21	1032	2672.61%	412.61%						
						22	1075	2618.35%	411.60%						
						23	1118	2566.48%	410.63%						
						24	1161	2516.84%	409.69%						
						25	1204	2469.27%	408.80%						
						26	1247	2423.64%	407.94%						
						27	1290	2379.82%	407.12%						
						28	1333	2337.70%	406.32%						
						29	1376	2297.18%	405.56%						
						30	1419	2258.15%	404.82%						
						4400	1232	25	5632	3575%	409%	7	440	3840.00%	433.44%

						8	484	3717.95%	431.36%
						9	528	3604.48%	429.41%
						10	572	3498.67%	427.57%
						11	616	3399.73%	425.83%
						12	660	3306.98%	424.19%
						13	704	3219.81%	422.63%
						14	748	3137.72%	421.15%
						15	792	3060.24%	419.75%
						16	836	2986.97%	418.41%
						17	880	2917.56%	417.14%
						18	924	2851.68%	415.93%
						19	968	2789.06%	414.77%
						20	1012	2729.45%	413.67%
						21	1056	2672.61%	412.61%
						22	1100	2618.35%	411.60%
						23	1144	2566.48%	410.63%
						24	1188	2516.84%	409.69%
						25	1232	2469.27%	408.80%
						26	1276	2423.64%	407.94%
						27	1320	2379.82%	407.12%
						28	1364	2337.70%	406.32%
						29	1408	2297.18%	405.56%
						30	1452	2258.15%	404.82%
4500	1260	25	5760	3575%	409%	7	450	3840.00%	433.44%
						8	495	3717.95%	431.36%
						9	540	3604.48%	429.41%
						10	585	3498.67%	427.57%
						11	630	3399.73%	425.83%
						12	675	3306.98%	424.19%
						13	720	3219.81%	422.63%
						14	765	3137.72%	421.15%
						15	810	3060.24%	419.75%
						16	855	2986.97%	418.41%
						17	900	2917.56%	417.14%
						18	945	2851.68%	415.93%
						19	990	2789.06%	414.77%
						20	1035	2729.45%	413.67%
						21	1080	2672.61%	412.61%
						22	1125	2618.35%	411.60%
						23	1170	2566.48%	410.63%
						24	1215	2516.84%	409.69%
						25	1260	2469.27%	408.80%
						26	1305	2423.64%	407.94%
						27	1350	2379.82%	407.12%
						28	1395	2337.70%	406.32%
						29	1440	2297.18%	405.56%
						30	1485	2258.15%	404.82%
4600	1288	25	5888	3575%	409%	7	460	3840.00%	433.44%
						8	506	3717.95%	431.36%
						9	552	3604.48%	429.41%
						10	598	3498.67%	427.57%
						11	644	3399.73%	425.83%
						12	690	3306.98%	424.19%
						13	736	3219.81%	422.63%
						14	782	3137.72%	421.15%
						15	828	3060.24%	419.75%
						16	874	2986.97%	418.41%
						17	920	2917.56%	417.14%
						18	966	2851.68%	415.93%
						19	1012	2789.06%	414.77%
						20	1058	2729.45%	413.67%
						21	1104	2672.61%	412.61%
						22	1150	2618.35%	411.60%
						23	1196	2566.48%	410.63%
						24	1242	2516.84%	409.69%
						25	1288	2469.27%	408.80%
						26	1334	2423.64%	407.94%
						27	1380	2379.82%	407.12%
						28	1426	2337.70%	406.32%
						29	1472	2297.18%	405.56%
						30	1518	2258.15%	404.82%
4700	1316	25	6016	3575%	409%	7	470	3840.00%	433.44%
						8	517	3717.95%	431.36%

						9	564	3604.48%	429.41%
						10	611	3498.67%	427.57%
						11	658	3399.73%	425.83%
						12	705	3306.98%	424.19%
						13	752	3219.81%	422.63%
						14	799	3137.72%	421.15%
						15	846	3060.24%	419.75%
						16	893	2986.97%	418.41%
						17	940	2917.56%	417.14%
						18	987	2851.68%	415.93%
						19	1034	2789.06%	414.77%
						20	1081	2729.45%	413.67%
						21	1128	2672.61%	412.61%
						22	1175	2618.35%	411.60%
						23	1222	2566.48%	410.63%
						24	1269	2516.84%	409.69%
						25	1316	2469.27%	408.80%
						26	1363	2423.64%	407.94%
						27	1410	2379.82%	407.12%
						28	1457	2337.70%	406.32%
						29	1504	2297.18%	405.56%
						30	1551	2258.15%	404.82%
4800	1344	25	6144	3575%		7	480	3840.00%	433.44%
						8	528	3717.95%	431.36%
						9	576	3604.48%	429.41%
						10	624	3498.67%	427.57%
						11	672	3399.73%	425.83%
						12	720	3306.98%	424.19%
						13	768	3219.81%	422.63%
						14	816	3137.72%	421.15%
						15	864	3060.24%	419.75%
						16	912	2986.97%	418.41%
						17	960	2917.56%	417.14%
						18	1008	2851.68%	415.93%
						19	1056	2789.06%	414.77%
						20	1104	2729.45%	413.67%
						21	1152	2672.61%	412.61%
						22	1200	2618.35%	411.60%
						23	1248	2566.48%	410.63%
						24	1296	2516.84%	409.69%
						25	1344	2469.27%	408.80%
						26	1392	2423.64%	407.94%
						27	1440	2379.82%	407.12%
						28	1488	2337.70%	406.32%
						29	1536	2297.18%	405.56%
						30	1584	2258.15%	404.82%
4900	1372	25	6272	3575%		7	490	3840.00%	433.44%
						8	539	3717.95%	431.36%
						9	588	3604.48%	429.41%
						10	637	3498.67%	427.57%
						11	686	3399.73%	425.83%
						12	735	3306.98%	424.19%
						13	784	3219.81%	422.63%
						14	833	3137.72%	421.15%
						15	882	3060.24%	419.75%
						16	931	2986.97%	418.41%
						17	980	2917.56%	417.14%
						18	1029	2851.68%	415.93%
						19	1078	2789.06%	414.77%
						20	1127	2729.45%	413.67%
						21	1176	2672.61%	412.61%
						22	1225	2618.35%	411.60%
						23	1274	2566.48%	410.63%
						24	1323	2516.84%	409.69%
						25	1372	2469.27%	408.80%
						26	1421	2423.64%	407.94%
						27	1470	2379.82%	407.12%
						28	1519	2337.70%	406.32%
						29	1568	2297.18%	405.56%
						30	1617	2258.15%	404.82%
5000	1400	25	6400	3575%		7	500	3840.00%	433.44%
						8	550	3717.95%	431.36%
						9	600	3604.48%	429.41%

						10	650	3498.67%	427.57%
						11	700	3399.73%	425.83%
						12	750	3306.98%	424.19%
						13	800	3219.81%	422.63%
						14	850	3137.72%	421.15%
						15	900	3060.24%	419.75%
						16	950	2986.97%	418.41%
						17	1000	2917.56%	417.14%
						18	1050	2851.68%	415.93%
						19	1100	2789.06%	414.77%
						20	1150	2729.45%	413.67%
						21	1200	2672.61%	412.61%
						22	1250	2618.35%	411.60%
						23	1300	2566.48%	410.63%
						24	1350	2516.84%	409.69%
						25	1400	2469.27%	408.80%
						26	1450	2423.64%	407.94%
						27	1500	2379.82%	407.12%
						28	1550	2337.70%	406.32%
						29	1600	2297.18%	405.56%
						30	1650	2258.15%	404.82%
5100	1428	25	6528	3575%	409%	7	510	3840.00%	433.44%
						8	561	3717.95%	431.36%
						9	612	3604.48%	429.41%
						10	663	3498.67%	427.57%
						11	714	3399.73%	425.83%
						12	765	3306.98%	424.19%
						13	816	3219.81%	422.63%
						14	867	3137.72%	421.15%
						15	918	3060.24%	419.75%
						16	969	2986.97%	418.41%
						17	1020	2917.56%	417.14%
						18	1071	2851.68%	415.93%
						19	1122	2789.06%	414.77%
						20	1173	2729.45%	413.67%
						21	1224	2672.61%	412.61%
						22	1275	2618.35%	411.60%
						23	1326	2566.48%	410.63%
						24	1377	2516.84%	409.69%
						25	1428	2469.27%	408.80%
						26	1479	2423.64%	407.94%
						27	1530	2379.82%	407.12%
						28	1581	2337.70%	406.32%
						29	1632	2297.18%	405.56%
						30	1683	2258.15%	404.82%
5200	1456	25	6656	3575%	409%	7	520	3840.00%	433.44%
						8	572	3717.95%	431.36%
						9	624	3604.48%	429.41%
						10	676	3498.67%	427.57%
						11	728	3399.73%	425.83%
						12	780	3306.98%	424.19%
						13	832	3219.81%	422.63%
						14	884	3137.72%	421.15%
						15	936	3060.24%	419.75%
						16	988	2986.97%	418.41%
						17	1040	2917.56%	417.14%
						18	1092	2851.68%	415.93%
						19	1144	2789.06%	414.77%
						20	1196	2729.45%	413.67%
						21	1248	2672.61%	412.61%
						22	1300	2618.35%	411.60%
						23	1352	2566.48%	410.63%
						24	1404	2516.84%	409.69%
						25	1456	2469.27%	408.80%
						26	1508	2423.64%	407.94%
						27	1560	2379.82%	407.12%
						28	1612	2337.70%	406.32%
						29	1664	2297.18%	405.56%
						30	1716	2258.15%	404.82%
5300	1484	25	6784	3575%	409%	7	530	3840.00%	433.44%
						8	583	3717.95%	431.36%
						9	636	3604.48%	429.41%
						10	689	3498.67%	427.57%

						11	742	3399.73%	425.83%
						12	795	3306.98%	424.19%
						13	848	3219.81%	422.63%
						14	901	3137.72%	421.15%
						15	954	3060.24%	419.75%
						16	1007	2986.97%	418.41%
						17	1060	2917.56%	417.14%
						18	1113	2851.68%	415.93%
						19	1166	2789.06%	414.77%
						20	1219	2729.45%	413.67%
						21	1272	2672.61%	412.61%
						22	1325	2618.35%	411.60%
						23	1378	2566.48%	410.63%
						24	1431	2516.84%	409.69%
						25	1484	2469.27%	408.80%
						26	1537	2423.64%	407.94%
						27	1590	2379.82%	407.12%
						28	1643	2337.70%	406.32%
						29	1696	2297.18%	405.56%
						30	1749	2258.15%	404.82%
5400	1512	25	6912	3575%	409%	7	540	3840.00%	433.44%
						8	594	3717.95%	431.36%
						9	648	3604.48%	429.41%
						10	702	3498.67%	427.57%
						11	756	3399.73%	425.83%
						12	810	3306.98%	424.19%
						13	864	3219.81%	422.63%
						14	918	3137.72%	421.15%
						15	972	3060.24%	419.75%
						16	1026	2986.97%	418.41%
						17	1080	2917.56%	417.14%
						18	1134	2851.68%	415.93%
						19	1188	2789.06%	414.77%
						20	1242	2729.45%	413.67%
						21	1296	2672.61%	412.61%
						22	1350	2618.35%	411.60%
						23	1404	2566.48%	410.63%
						24	1458	2516.84%	409.69%
						25	1512	2469.27%	408.80%
						26	1566	2423.64%	407.94%
						27	1620	2379.82%	407.12%
						28	1674	2337.70%	406.32%
						29	1728	2297.18%	405.56%
						30	1782	2258.15%	404.82%
5500	1540	25	7040	3575%	409%	7	550	3840.00%	433.44%
						8	605	3717.95%	431.36%
						9	660	3604.48%	429.41%
						10	715	3498.67%	427.57%
						11	770	3399.73%	425.83%
						12	825	3306.98%	424.19%
						13	880	3219.81%	422.63%
						14	935	3137.72%	421.15%
						15	990	3060.24%	419.75%
						16	1045	2986.97%	418.41%
						17	1100	2917.56%	417.14%
						18	1155	2851.68%	415.93%
						19	1210	2789.06%	414.77%
						20	1265	2729.45%	413.67%
						21	1320	2672.61%	412.61%
						22	1375	2618.35%	411.60%
						23	1430	2566.48%	410.63%
						24	1485	2516.84%	409.69%
						25	1540	2469.27%	408.80%
						26	1595	2423.64%	407.94%
						27	1650	2379.82%	407.12%
						28	1705	2337.70%	406.32%
						29	1760	2297.18%	405.56%
						30	1815	2258.15%	404.82%
5600	1568	25	7168	3575%	409%	7	560	3840.00%	433.44%
						8	616	3717.95%	431.36%
						9	672	3604.48%	429.41%
						10	728	3498.67%	427.57%
						11	784	3399.73%	425.83%

						12	840	3306.98%	424.19%
						13	896	3219.81%	422.63%
						14	952	3137.72%	421.15%
						15	1008	3060.24%	419.75%
						16	1064	2986.97%	418.41%
						17	1120	2917.56%	417.14%
						18	1176	2851.68%	415.93%
						19	1232	2789.06%	414.77%
						20	1288	2729.45%	413.67%
						21	1344	2672.61%	412.61%
						22	1400	2618.35%	411.60%
						23	1456	2566.48%	410.63%
						24	1512	2516.84%	409.69%
						25	1568	2469.27%	408.80%
						26	1624	2423.64%	407.94%
						27	1680	2379.82%	407.12%
						28	1736	2337.70%	406.32%
						29	1792	2297.18%	405.56%
						30	1848	2258.15%	404.82%
5700	1596	25	7296	3575%	409%	7	570	3840.00%	433.44%
						8	627	3717.95%	431.36%
						9	684	3604.48%	429.41%
						10	741	3498.67%	427.57%
						11	798	3399.73%	425.83%
						12	855	3306.98%	424.19%
						13	912	3219.81%	422.63%
						14	969	3137.72%	421.15%
						15	1026	3060.24%	419.75%
						16	1083	2986.97%	418.41%
						17	1140	2917.56%	417.14%
						18	1197	2851.68%	415.93%
						19	1254	2789.06%	414.77%
						20	1311	2729.45%	413.67%
						21	1368	2672.61%	412.61%
						22	1425	2618.35%	411.60%
						23	1482	2566.48%	410.63%
						24	1539	2516.84%	409.69%
						25	1596	2469.27%	408.80%
						26	1653	2423.64%	407.94%
						27	1710	2379.82%	407.12%
						28	1767	2337.70%	406.32%
						29	1824	2297.18%	405.56%
						30	1881	2258.15%	404.82%
5800	1624	25	7424	3575%	409%	7	580	3840.00%	433.44%
						8	638	3717.95%	431.36%
						9	696	3604.48%	429.41%
						10	754	3498.67%	427.57%
						11	812	3399.73%	425.83%
						12	870	3306.98%	424.19%
						13	928	3219.81%	422.63%
						14	986	3137.72%	421.15%
						15	1044	3060.24%	419.75%
						16	1102	2986.97%	418.41%
						17	1160	2917.56%	417.14%
						18	1218	2851.68%	415.93%
						19	1276	2789.06%	414.77%
						20	1334	2729.45%	413.67%
						21	1392	2672.61%	412.61%
						22	1450	2618.35%	411.60%
						23	1508	2566.48%	410.63%
						24	1566	2516.84%	409.69%
						25	1624	2469.27%	408.80%
						26	1682	2423.64%	407.94%
						27	1740	2379.82%	407.12%
						28	1798	2337.70%	406.32%
						29	1856	2297.18%	405.56%
						30	1914	2258.15%	404.82%
5900	1652	25	7552	3575%	409%	7	590	3840.00%	433.44%
						8	649	3717.95%	431.36%
						9	708	3604.48%	429.41%
						10	767	3498.67%	427.57%
						11	826	3399.73%	425.83%
						12	885	3306.98%	424.19%

						13	944	3219.81%	422.63%
						14	1003	3137.72%	421.15%
						15	1062	3060.24%	419.75%
						16	1121	2986.97%	418.41%
						17	1180	2917.56%	417.14%
						18	1239	2851.68%	415.93%
						19	1298	2789.06%	414.77%
						20	1357	2729.45%	413.67%
						21	1416	2672.61%	412.61%
						22	1475	2618.35%	411.60%
						23	1534	2566.48%	410.63%
						24	1593	2516.84%	409.69%
						25	1652	2469.27%	408.80%
						26	1711	2423.64%	407.94%
						27	1770	2379.82%	407.12%
						28	1829	2337.70%	406.32%
						29	1888	2297.18%	405.56%
						30	1947	2258.15%	404.82%
6000	1680	25	7680	3575%	409%	7	600	3840.00%	433.44%
						8	660	3717.95%	431.36%
						9	720	3604.48%	429.41%
						10	780	3498.67%	427.57%
						11	840	3399.73%	425.83%
						12	900	3306.98%	424.19%
						13	960	3219.81%	422.63%
						14	1020	3137.72%	421.15%
						15	1080	3060.24%	419.75%
						16	1140	2986.97%	418.41%
						17	1200	2917.56%	417.14%
						18	1260	2851.68%	415.93%
						19	1320	2789.06%	414.77%
						20	1380	2729.45%	413.67%
						21	1440	2672.61%	412.61%
						22	1500	2618.35%	411.60%
						23	1560	2566.48%	410.63%
						24	1620	2516.84%	409.69%
						25	1680	2469.27%	408.80%
						26	1740	2423.64%	407.94%
						27	1800	2379.82%	407.12%
						28	1860	2337.70%	406.32%
						29	1920	2297.18%	405.56%
						30	1980	2258.15%	404.82%
6100	1708	25	7808	3575%	409%	7	610	3840.00%	433.44%
						8	671	3717.95%	431.36%
						9	732	3604.48%	429.41%
						10	793	3498.67%	427.57%
						11	854	3399.73%	425.83%
						12	915	3306.98%	424.19%
						13	976	3219.81%	422.63%
						14	1037	3137.72%	421.15%
						15	1098	3060.24%	419.75%
						16	1159	2986.97%	418.41%
						17	1220	2917.56%	417.14%
						18	1281	2851.68%	415.93%
						19	1342	2789.06%	414.77%
						20	1403	2729.45%	413.67%
						21	1464	2672.61%	412.61%
						22	1525	2618.35%	411.60%
						23	1586	2566.48%	410.63%
						24	1647	2516.84%	409.69%
						25	1708	2469.27%	408.80%
						26	1769	2423.64%	407.94%
						27	1830	2379.82%	407.12%
						28	1891	2337.70%	406.32%
						29	1952	2297.18%	405.56%
						30	2013	2258.15%	404.82%
6200	1736	25	7936	3575%	409%	7	620	3840.00%	433.44%
						8	682	3717.95%	431.36%
						9	744	3604.48%	429.41%
						10	806	3498.67%	427.57%
						11	868	3399.73%	425.83%
						12	930	3306.98%	424.19%
						13	992	3219.81%	422.63%

6300	1764	25	8064	3575%	409%

14	1054	3137.72%	421.15%
15	1116	3060.24%	419.75%
16	1178	2986.97%	418.41%
17	1240	2917.56%	417.14%
18	1302	2851.68%	415.93%
19	1364	2789.06%	414.77%
20	1426	2729.45%	413.67%
21	1488	2672.61%	412.61%
22	1550	2618.35%	411.60%
23	1612	2566.48%	410.63%
24	1674	2516.84%	409.69%
25	1736	2469.27%	408.80%
26	1798	2423.64%	407.94%
27	1860	2379.82%	407.12%
28	1922	2337.70%	406.32%
29	1984	2297.18%	405.56%
30	2046	2258.15%	404.82%

7	630	3840.00%	433.44%
8	693	3717.95%	431.36%
9	756	3604.48%	429.41%
10	819	3498.67%	427.57%
11	882	3399.73%	425.83%
12	945	3306.98%	424.19%
13	1008	3219.81%	422.63%
14	1071	3137.72%	421.15%
15	1134	3060.24%	419.75%
16	1197	2986.97%	418.41%
17	1260	2917.56%	417.14%
18	1323	2851.68%	415.93%
19	1386	2789.06%	414.77%
20	1449	2729.45%	413.67%
21	1512	2672.61%	412.61%
22	1575	2618.35%	411.60%
23	1638	2566.48%	410.63%
24	1701	2516.84%	409.69%
25	1764	2469.27%	408.80%
26	1827	2423.64%	407.94%
27	1890	2379.82%	407.12%
28	1953	2337.70%	406.32%
29	2016	2297.18%	405.56%
30	2079	2258.15%	404.82%

6400	1792	25	8192	3575%	409%
------	------	----	------	-------	------

7	640	3840.00%	433.44%
8	704	3717.95%	431.36%
9	768	3604.48%	429.41%
10	832	3498.67%	427.57%
11	896	3399.73%	425.83%
12	960	3306.98%	424.19%
13	1024	3219.81%	422.63%
14	1088	3137.72%	421.15%
15	1152	3060.24%	419.75%
16	1216	2986.97%	418.41%
17	1280	2917.56%	417.14%
18	1344	2851.68%	415.93%
19	1408	2789.06%	414.77%
20	1472	2729.45%	413.67%
21	1536	2672.61%	412.61%
22	1600	2618.35%	411.60%
23	1664	2566.48%	410.63%
24	1728	2516.84%	409.69%
25	1792	2469.27%	408.80%
26	1856	2423.64%	407.94%
27	1920	2379.82%	407.12%
28	1984	2337.70%	406.32%
29	2048	2297.18%	405.56%
30	2112	2258.15%	404.82%

6500	1820	25	8320	3575%	409%
------	------	----	------	-------	------

7	650	3840.00%	433.44%
8	715	3717.95%	431.36%
9	780	3604.48%	429.41%
10	845	3498.67%	427.57%
11	910	3399.73%	425.83%
12	975	3306.98%	424.19%
13	1040	3219.81%	422.63%
14	1105	3137.72%	421.15%

						16	1292	2986.97%	418.41%
						17	1360	2917.56%	417.14%
						18	1428	2851.68%	415.93%
						19	1496	2789.06%	414.77%
						20	1564	2729.45%	413.67%
						21	1632	2672.61%	412.61%
						22	1700	2618.35%	411.60%
						23	1768	2566.48%	410.63%
						24	1836	2516.84%	409.69%
						25	1904	2469.27%	408.80%
						26	1972	2423.64%	407.94%
						27	2040	2379.82%	407.12%
						28	2108	2337.70%	406.32%
						29	2176	2297.18%	405.56%
						30	2244	2258.15%	404.82%
6900	1932	25	8832	3575%	409%	7	690	3840.00%	433.44%
						8	759	3717.95%	431.36%
						9	828	3604.48%	429.41%
						10	897	3498.67%	427.57%
						11	966	3399.73%	425.83%
						12	1035	3306.98%	424.19%
						13	1104	3219.81%	422.63%
						14	1173	3137.72%	421.15%
						15	1242	3060.24%	419.75%
						16	1311	2986.97%	418.41%
						17	1380	2917.56%	417.14%
						18	1449	2851.68%	415.93%
						19	1518	2789.06%	414.77%
						20	1587	2729.45%	413.67%
						21	1656	2672.61%	412.61%
						22	1725	2618.35%	411.60%
						23	1794	2566.48%	410.63%
						24	1863	2516.84%	409.69%
						25	1932	2469.27%	408.80%
						26	2001	2423.64%	407.94%
						27	2070	2379.82%	407.12%
						28	2139	2337.70%	406.32%
						29	2208	2297.18%	405.56%
						30	2277	2258.15%	404.82%
7000	1960	25	8960	3575%	409%	7	700	3840.00%	433.44%
						8	770	3717.95%	431.36%
						9	840	3604.48%	429.41%
						10	910	3498.67%	427.57%
						11	980	3399.73%	425.83%
						12	1050	3306.98%	424.19%
						13	1120	3219.81%	422.63%
						14	1190	3137.72%	421.15%
						15	1260	3060.24%	419.75%
						16	1330	2986.97%	418.41%
						17	1400	2917.56%	417.14%
						18	1470	2851.68%	415.93%
						19	1540	2789.06%	414.77%
						20	1610	2729.45%	413.67%
						21	1680	2672.61%	412.61%
						22	1750	2618.35%	411.60%
						23	1820	2566.48%	410.63%
						24	1890	2516.84%	409.69%
						25	1960	2469.27%	408.80%
						26	2030	2423.64%	407.94%
						27	2100	2379.82%	407.12%
						28	2170	2337.70%	406.32%
						29	2240	2297.18%	405.56%
						30	2310	2258.15%	404.82%
7100	1988	25	9088	3575%	409%	7	710	3840.00%	433.44%
						8	781	3717.95%	431.36%
						9	852	3604.48%	429.41%
						10	923	3498.67%	427.57%
						11	994	3399.73%	425.83%
						12	1065	3306.98%	424.19%
						13	1136	3219.81%	422.63%
						14	1207	3137.72%	421.15%
						15	1278	3060.24%	419.75%
						16	1349	2986.97%	418.41%

						17	1420	2917.56%	417.14%
						18	1491	2851.68%	415.93%
						19	1562	2789.06%	414.77%
						20	1633	2729.45%	413.67%
						21	1704	2672.61%	412.61%
						22	1775	2618.35%	411.60%
						23	1846	2566.48%	410.63%
						24	1917	2516.84%	409.69%
						25	1988	2469.27%	408.80%
						26	2059	2423.64%	407.94%
						27	2130	2379.82%	407.12%
						28	2201	2337.70%	406.32%
						29	2272	2297.18%	405.56%
						30	2343	2258.15%	404.82%
7200	2016	25	9216	3575%	409%	7	720	3840.00%	433.44%
						8	792	3717.95%	431.36%
						9	864	3604.48%	429.41%
						10	936	3498.67%	427.57%
						11	1008	3399.73%	425.83%
						12	1080	3306.98%	424.19%
						13	1152	3219.81%	422.63%
						14	1224	3137.72%	421.15%
						15	1296	3060.24%	419.75%
						16	1368	2986.97%	418.41%
						17	1440	2917.56%	417.14%
						18	1512	2851.68%	415.93%
						19	1584	2789.06%	414.77%
						20	1656	2729.45%	413.67%
						21	1728	2672.61%	412.61%
						22	1800	2618.35%	411.60%
						23	1872	2566.48%	410.63%
						24	1944	2516.84%	409.69%
						25	2016	2469.27%	408.80%
						26	2088	2423.64%	407.94%
						27	2160	2379.82%	407.12%
						28	2232	2337.70%	406.32%
						29	2304	2297.18%	405.56%
						30	2376	2258.15%	404.82%
7300	2044	25	9344	3575%	409%	7	730	3840.00%	433.44%
						8	803	3717.95%	431.36%
						9	876	3604.48%	429.41%
						10	949	3498.67%	427.57%
						11	1022	3399.73%	425.83%
						12	1095	3306.98%	424.19%
						13	1168	3219.81%	422.63%
						14	1241	3137.72%	421.15%
						15	1314	3060.24%	419.75%
						16	1387	2986.97%	418.41%
						17	1460	2917.56%	417.14%
						18	1533	2851.68%	415.93%
						19	1606	2789.06%	414.77%
						20	1679	2729.45%	413.67%
						21	1752	2672.61%	412.61%
						22	1825	2618.35%	411.60%
						23	1898	2566.48%	410.63%
						24	1971	2516.84%	409.69%
						25	2044	2469.27%	408.80%
						26	2117	2423.64%	407.94%
						27	2190	2379.82%	407.12%
						28	2263	2337.70%	406.32%
						29	2336	2297.18%	405.56%
						30	2409	2258.15%	404.82%
7400	2072	25	9472	3575%	409%	7	740	3840.00%	433.44%
						8	814	3717.95%	431.36%
						9	888	3604.48%	429.41%
						10	962	3498.67%	427.57%
						11	1036	3399.73%	425.83%
						12	1110	3306.98%	424.19%
						13	1184	3219.81%	422.63%
						14	1258	3137.72%	421.15%
						15	1332	3060.24%	419.75%
						16	1406	2986.97%	418.41%
						17	1480	2917.56%	417.14%

						18	1554	2851.68%	415.93%
						19	1628	2789.06%	414.77%
						20	1702	2729.45%	413.67%
						21	1776	2672.61%	412.61%
						22	1850	2618.35%	411.60%
						23	1924	2566.48%	410.63%
						24	1998	2516.84%	409.69%
						25	2072	2469.27%	408.80%
						26	2146	2423.64%	407.94%
						27	2220	2379.82%	407.12%
						28	2294	2337.70%	406.32%
						29	2368	2297.18%	405.56%
7500	2100	25	9600	3575%	409%	30	2442	2258.15%	404.82%
						7	750	3840.00%	433.44%
						8	825	3717.95%	431.36%
						9	900	3604.48%	429.41%
						10	975	3498.67%	427.57%
						11	1050	3399.73%	425.83%
						12	1125	3306.98%	424.19%
						13	1200	3219.81%	422.63%
						14	1275	3137.72%	421.15%
						15	1350	3060.24%	419.75%
						16	1425	2986.97%	418.41%
						17	1500	2917.56%	417.14%
						18	1575	2851.68%	415.93%
						19	1650	2789.06%	414.77%
						20	1725	2729.45%	413.67%
						21	1800	2672.61%	412.61%
						22	1875	2618.35%	411.60%
						23	1950	2566.48%	410.63%
						24	2025	2516.84%	409.69%
						25	2100	2469.27%	408.80%
						26	2175	2423.64%	407.94%
						27	2250	2379.82%	407.12%
						28	2325	2337.70%	406.32%
						29	2400	2297.18%	405.56%
						30	2475	2258.15%	404.82%
7600	2128	25	9728	3575%	409%	7	760	3840.00%	433.44%
						8	836	3717.95%	431.36%
						9	912	3604.48%	429.41%
						10	988	3498.67%	427.57%
						11	1064	3399.73%	425.83%
						12	1140	3306.98%	424.19%
						13	1216	3219.81%	422.63%
						14	1292	3137.72%	421.15%
						15	1368	3060.24%	419.75%
						16	1444	2986.97%	418.41%
						17	1520	2917.56%	417.14%
						18	1596	2851.68%	415.93%
						19	1672	2789.06%	414.77%
						20	1748	2729.45%	413.67%
						21	1824	2672.61%	412.61%
						22	1900	2618.35%	411.60%
						23	1976	2566.48%	410.63%
						24	2052	2516.84%	409.69%
						25	2128	2469.27%	408.80%
						26	2204	2423.64%	407.94%
						27	2280	2379.82%	407.12%
						28	2356	2337.70%	406.32%
						29	2432	2297.18%	405.56%
						30	2508	2258.15%	404.82%
7700	2156	25	9856	3575%	409%	7	770	3840.00%	433.44%
						8	847	3717.95%	431.36%
						9	924	3604.48%	429.41%
						10	1001	3498.67%	427.57%
						11	1078	3399.73%	425.83%
						12	1155	3306.98%	424.19%
						13	1232	3219.81%	422.63%
						14	1309	3137.72%	421.15%
						15	1386	3060.24%	419.75%
						16	1463	2986.97%	418.41%
						17	1540	2917.56%	417.14%
						18	1617	2851.68%	415.93%

7800 2184 25 9984 3575% 409%

19 1694 2789.06% 414.77%
 20 1771 2729.45% 413.67%
 21 1848 2672.61% 412.61%
 22 1925 2618.35% 411.60%
 23 2002 2566.48% 410.63%
 24 2079 2516.84% 409.69%
 25 2156 2469.27% 408.80%
 26 2233 2423.64% 407.94%
 27 2310 2379.82% 407.12%
 28 2387 2337.70% 406.32%
 29 2464 2297.18% 405.56%
 30 2541 2258.15% 404.82%

7900 2212 25 10112 3575% 409%

7 780 3840.00% 433.44%
 8 858 3717.95% 431.36%
 9 936 3604.48% 429.41%
 10 1014 3498.67% 427.57%
 11 1092 3399.73% 425.83%
 12 1170 3306.98% 424.19%
 13 1248 3219.81% 422.63%
 14 1326 3137.72% 421.15%
 15 1404 3060.24% 419.75%
 16 1482 2986.97% 418.41%
 17 1560 2917.56% 417.14%
 18 1638 2851.68% 415.93%
 19 1716 2789.06% 414.77%
 20 1794 2729.45% 413.67%
 21 1872 2672.61% 412.61%
 22 1950 2618.35% 411.60%
 23 2028 2566.48% 410.63%
 24 2106 2516.84% 409.69%
 25 2184 2469.27% 408.80%
 26 2262 2423.64% 407.94%
 27 2340 2379.82% 407.12%
 28 2418 2337.70% 406.32%
 29 2496 2297.18% 405.56%
 30 2574 2258.15% 404.82%

8000 2240 25 10240 3575% 409%

7 790 3840.00% 433.44%
 8 869 3717.95% 431.36%
 9 948 3604.48% 429.41%
 10 1027 3498.67% 427.57%
 11 1106 3399.73% 425.83%
 12 1185 3306.98% 424.19%
 13 1264 3219.81% 422.63%
 14 1343 3137.72% 421.15%
 15 1422 3060.24% 419.75%
 16 1501 2986.97% 418.41%
 17 1580 2917.56% 417.14%
 18 1659 2851.68% 415.93%
 19 1738 2789.06% 414.77%
 20 1817 2729.45% 413.67%
 21 1896 2672.61% 412.61%
 22 1975 2618.35% 411.60%
 23 2054 2566.48% 410.63%
 24 2133 2516.84% 409.69%
 25 2212 2469.27% 408.80%
 26 2291 2423.64% 407.94%
 27 2370 2379.82% 407.12%
 28 2449 2337.70% 406.32%
 29 2528 2297.18% 405.56%
 30 2607 2258.15% 404.82%

7 800 3840.00% 433.44%
 8 880 3717.95% 431.36%
 9 960 3604.48% 429.41%
 10 1040 3498.67% 427.57%
 11 1120 3399.73% 425.83%
 12 1200 3306.98% 424.19%
 13 1280 3219.81% 422.63%
 14 1360 3137.72% 421.15%
 15 1440 3060.24% 419.75%
 16 1520 2986.97% 418.41%
 17 1600 2917.56% 417.14%
 18 1680 2851.68% 415.93%
 19 1760 2789.06% 414.77%

8100	2268	25	10368	3575%	409%
------	------	----	-------	-------	------

20	1840	2729.45%	413.67%
21	1920	2672.61%	412.61%
22	2000	2618.35%	411.60%
23	2080	2566.48%	410.63%
24	2160	2516.84%	409.69%
25	2240	2469.27%	408.80%
26	2320	2423.64%	407.94%
27	2400	2379.82%	407.12%
28	2480	2337.70%	406.32%
29	2560	2297.18%	405.56%
30	2640	2258.15%	404.82%
7	810	3840.00%	433.44%
8	891	3717.95%	431.36%
9	972	3604.48%	429.41%
10	1053	3498.67%	427.57%
11	1134	3399.73%	425.83%
12	1215	3306.98%	424.19%
13	1296	3219.81%	422.63%
14	1377	3137.72%	421.15%
15	1458	3060.24%	419.75%
16	1539	2986.97%	418.41%
17	1620	2917.56%	417.14%
18	1701	2851.68%	415.93%
19	1782	2789.06%	414.77%
20	1863	2729.45%	413.67%
21	1944	2672.61%	412.61%
22	2025	2618.35%	411.60%
23	2106	2566.48%	410.63%
24	2187	2516.84%	409.69%
25	2268	2469.27%	408.80%
26	2349	2423.64%	407.94%
27	2430	2379.82%	407.12%
28	2511	2337.70%	406.32%
29	2592	2297.18%	405.56%
30	2673	2258.15%	404.82%

8200	2296	25	10496	3575%	409%
------	------	----	-------	-------	------

7	820	3840.00%	433.44%
8	902	3717.95%	431.36%
9	984	3604.48%	429.41%
10	1066	3498.67%	427.57%
11	1148	3399.73%	425.83%
12	1230	3306.98%	424.19%
13	1312	3219.81%	422.63%
14	1394	3137.72%	421.15%
15	1476	3060.24%	419.75%
16	1558	2986.97%	418.41%
17	1640	2917.56%	417.14%
18	1722	2851.68%	415.93%
19	1804	2789.06%	414.77%
20	1886	2729.45%	413.67%
21	1968	2672.61%	412.61%
22	2050	2618.35%	411.60%
23	2132	2566.48%	410.63%
24	2214	2516.84%	409.69%
25	2296	2469.27%	408.80%
26	2378	2423.64%	407.94%
27	2460	2379.82%	407.12%
28	2542	2337.70%	406.32%
29	2624	2297.18%	405.56%
30	2706	2258.15%	404.82%

8300	2324	25	10624	3575%	409%
------	------	----	-------	-------	------

7	830	3840.00%	433.44%
8	913	3717.95%	431.36%
9	996	3604.48%	429.41%
10	1079	3498.67%	427.57%
11	1162	3399.73%	425.83%
12	1245	3306.98%	424.19%
13	1328	3219.81%	422.63%
14	1411	3137.72%	421.15%
15	1494	3060.24%	419.75%
16	1577	2986.97%	418.41%
17	1660	2917.56%	417.14%
18	1743	2851.68%	415.93%
19	1826	2789.06%	414.77%
20	1909	2729.45%	413.67%

						21	1992	2672.61%	412.61%
						22	2075	2618.35%	411.60%
						23	2158	2566.48%	410.63%
						24	2241	2516.84%	409.69%
						25	2324	2469.27%	408.80%
						26	2407	2423.64%	407.94%
						27	2490	2379.82%	407.12%
						28	2573	2337.70%	406.32%
						29	2656	2297.18%	405.56%
						30	2739	2258.15%	404.82%
8400	2352	25	10752	3575%	409%	7	840	3840.00%	433.44%
						8	924	3717.95%	431.36%
						9	1008	3604.48%	429.41%
						10	1092	3498.67%	427.57%
						11	1176	3399.73%	425.83%
						12	1260	3306.98%	424.19%
						13	1344	3219.81%	422.63%
						14	1428	3137.72%	421.15%
						15	1512	3060.24%	419.75%
						16	1596	2986.97%	418.41%
						17	1680	2917.56%	417.14%
						18	1764	2851.68%	415.93%
						19	1848	2789.06%	414.77%
						20	1932	2729.45%	413.67%
						21	2016	2672.61%	412.61%
						22	2100	2618.35%	411.60%
						23	2184	2566.48%	410.63%
						24	2268	2516.84%	409.69%
						25	2352	2469.27%	408.80%
						26	2436	2423.64%	407.94%
						27	2520	2379.82%	407.12%
						28	2604	2337.70%	406.32%
						29	2688	2297.18%	405.56%
						30	2772	2258.15%	404.82%
8500	2380	25	10880	3575%	409%	7	850	3840.00%	433.44%
						8	935	3717.95%	431.36%
						9	1020	3604.48%	429.41%
						10	1105	3498.67%	427.57%
						11	1190	3399.73%	425.83%
						12	1275	3306.98%	424.19%
						13	1360	3219.81%	422.63%
						14	1445	3137.72%	421.15%
						15	1530	3060.24%	419.75%
						16	1615	2986.97%	418.41%
						17	1700	2917.56%	417.14%
						18	1785	2851.68%	415.93%
						19	1870	2789.06%	414.77%
						20	1955	2729.45%	413.67%
						21	2040	2672.61%	412.61%
						22	2125	2618.35%	411.60%
						23	2210	2566.48%	410.63%
						24	2295	2516.84%	409.69%
						25	2380	2469.27%	408.80%
						26	2465	2423.64%	407.94%
						27	2550	2379.82%	407.12%
						28	2635	2337.70%	406.32%
						29	2720	2297.18%	405.56%
						30	2805	2258.15%	404.82%
8600	2408	25	11008	3575%	409%	7	860	3840.00%	433.44%
						8	946	3717.95%	431.36%
						9	1032	3604.48%	429.41%
						10	1118	3498.67%	427.57%
						11	1204	3399.73%	425.83%
						12	1290	3306.98%	424.19%
						13	1376	3219.81%	422.63%
						14	1462	3137.72%	421.15%
						15	1548	3060.24%	419.75%
						16	1634	2986.97%	418.41%
						17	1720	2917.56%	417.14%
						18	1806	2851.68%	415.93%
						19	1892	2789.06%	414.77%
						20	1978	2729.45%	413.67%
						21	2064	2672.61%	412.61%

						22	2150	2618.35%	411.60%
						23	2236	2566.48%	410.63%
						24	2322	2516.84%	409.69%
						25	2408	2469.27%	408.80%
						26	2494	2423.64%	407.94%
						27	2580	2379.82%	407.12%
						28	2666	2337.70%	406.32%
						29	2752	2297.18%	405.56%
						30	2838	2258.15%	404.82%
8700	2436	25	11136	3575%	409%	7	870	3840.00%	433.44%
						8	957	3717.95%	431.36%
						9	1044	3604.48%	429.41%
						10	1131	3498.67%	427.57%
						11	1218	3399.73%	425.83%
						12	1305	3306.98%	424.19%
						13	1392	3219.81%	422.63%
						14	1479	3137.72%	421.15%
						15	1566	3060.24%	419.75%
						16	1653	2986.97%	418.41%
						17	1740	2917.56%	417.14%
						18	1827	2851.68%	415.93%
						19	1914	2789.06%	414.77%
						20	2001	2729.45%	413.67%
						21	2088	2672.61%	412.61%
						22	2175	2618.35%	411.60%
						23	2262	2566.48%	410.63%
						24	2349	2516.84%	409.69%
						25	2436	2469.27%	408.80%
						26	2523	2423.64%	407.94%
						27	2610	2379.82%	407.12%
						28	2697	2337.70%	406.32%
						29	2784	2297.18%	405.56%
						30	2871	2258.15%	404.82%
8800	2464	25	11264	3575%	409%	7	880	3840.00%	433.44%
						8	968	3717.95%	431.36%
						9	1056	3604.48%	429.41%
						10	1144	3498.67%	427.57%
						11	1232	3399.73%	425.83%
						12	1320	3306.98%	424.19%
						13	1408	3219.81%	422.63%
						14	1496	3137.72%	421.15%
						15	1584	3060.24%	419.75%
						16	1672	2986.97%	418.41%
						17	1760	2917.56%	417.14%
						18	1848	2851.68%	415.93%
						19	1936	2789.06%	414.77%
						20	2024	2729.45%	413.67%
						21	2112	2672.61%	412.61%
						22	2200	2618.35%	411.60%
						23	2288	2566.48%	410.63%
						24	2376	2516.84%	409.69%
						25	2464	2469.27%	408.80%
						26	2552	2423.64%	407.94%
						27	2640	2379.82%	407.12%
						28	2728	2337.70%	406.32%
						29	2816	2297.18%	405.56%
						30	2904	2258.15%	404.82%
8900	2492	25	11392	3575%	409%	7	890	3840.00%	433.44%
						8	979	3717.95%	431.36%
						9	1068	3604.48%	429.41%
						10	1157	3498.67%	427.57%
						11	1246	3399.73%	425.83%
						12	1335	3306.98%	424.19%
						13	1424	3219.81%	422.63%
						14	1513	3137.72%	421.15%
						15	1602	3060.24%	419.75%
						16	1691	2986.97%	418.41%
						17	1780	2917.56%	417.14%
						18	1869	2851.68%	415.93%
						19	1958	2789.06%	414.77%
						20	2047	2729.45%	413.67%
						21	2136	2672.61%	412.61%
						22	2225	2618.35%	411.60%

						23	2314	2566.48%	410.63%
						24	2403	2516.84%	409.69%
						25	2492	2469.27%	408.80%
						26	2581	2423.64%	407.94%
						27	2670	2379.82%	407.12%
						28	2759	2337.70%	406.32%
						29	2848	2297.18%	405.56%
						30	2937	2258.15%	404.82%
9000	2520	25	11520	3575%	409%	7	900	3840.00%	433.44%
						8	990	3717.95%	431.36%
						9	1080	3604.48%	429.41%
						10	1170	3498.67%	427.57%
						11	1260	3399.73%	425.83%
						12	1350	3306.98%	424.19%
						13	1440	3219.81%	422.63%
						14	1530	3137.72%	421.15%
						15	1620	3060.24%	419.75%
						16	1710	2986.97%	418.41%
						17	1800	2917.56%	417.14%
						18	1890	2851.68%	415.93%
						19	1980	2789.06%	414.77%
						20	2070	2729.45%	413.67%
						21	2160	2672.61%	412.61%
						22	2250	2618.35%	411.60%
						23	2340	2566.48%	410.63%
						24	2430	2516.84%	409.69%
						25	2520	2469.27%	408.80%
						26	2610	2423.64%	407.94%
						27	2700	2379.82%	407.12%
						28	2790	2337.70%	406.32%
						29	2880	2297.18%	405.56%
						30	2970	2258.15%	404.82%
9100	2548	25	11648	3575%	409%	7	910	3840.00%	433.44%
						8	1001	3717.95%	431.36%
						9	1092	3604.48%	429.41%
						10	1183	3498.67%	427.57%
						11	1274	3399.73%	425.83%
						12	1365	3306.98%	424.19%
						13	1456	3219.81%	422.63%
						14	1547	3137.72%	421.15%
						15	1638	3060.24%	419.75%
						16	1729	2986.97%	418.41%
						17	1820	2917.56%	417.14%
						18	1911	2851.68%	415.93%
						19	2002	2789.06%	414.77%
						20	2093	2729.45%	413.67%
						21	2184	2672.61%	412.61%
						22	2275	2618.35%	411.60%
						23	2366	2566.48%	410.63%
						24	2457	2516.84%	409.69%
						25	2548	2469.27%	408.80%
						26	2639	2423.64%	407.94%
						27	2730	2379.82%	407.12%
						28	2821	2337.70%	406.32%
						29	2912	2297.18%	405.56%
						30	3003	2258.15%	404.82%
9200	2576	25	11776	3575%	409%	7	920	3840.00%	433.44%
						8	1012	3717.95%	431.36%
						9	1104	3604.48%	429.41%
						10	1196	3498.67%	427.57%
						11	1288	3399.73%	425.83%
						12	1380	3306.98%	424.19%
						13	1472	3219.81%	422.63%
						14	1564	3137.72%	421.15%
						15	1656	3060.24%	419.75%
						16	1748	2986.97%	418.41%
						17	1840	2917.56%	417.14%
						18	1932	2851.68%	415.93%
						19	2024	2789.06%	414.77%
						20	2116	2729.45%	413.67%
						21	2208	2672.61%	412.61%
						22	2300	2618.35%	411.60%
						23	2392	2566.48%	410.63%

						24	2484	2516.84%	409.69%
						25	2576	2469.27%	408.80%
						26	2668	2423.64%	407.94%
						27	2760	2379.82%	407.12%
						28	2852	2337.70%	406.32%
						29	2944	2297.18%	405.56%
						30	3036	2258.15%	404.82%
9300	2604	25	11904	3575%	409%	7	930	3840.00%	433.44%
						8	1023	3717.95%	431.36%
						9	1116	3604.48%	429.41%
						10	1209	3498.67%	427.57%
						11	1302	3399.73%	425.83%
						12	1395	3306.98%	424.19%
						13	1488	3219.81%	422.63%
						14	1581	3137.72%	421.15%
						15	1674	3060.24%	419.75%
						16	1767	2986.97%	418.41%
						17	1860	2917.56%	417.14%
						18	1953	2851.68%	415.93%
						19	2046	2789.06%	414.77%
						20	2139	2729.45%	413.67%
						21	2232	2672.61%	412.61%
						22	2325	2618.35%	411.60%
						23	2418	2566.48%	410.63%
						24	2511	2516.84%	409.69%
						25	2604	2469.27%	408.80%
						26	2697	2423.64%	407.94%
						27	2790	2379.82%	407.12%
						28	2883	2337.70%	406.32%
						29	2976	2297.18%	405.56%
						30	3069	2258.15%	404.82%
9400	2632	25	12032	3575%	409%	7	940	3840.00%	433.44%
						8	1034	3717.95%	431.36%
						9	1128	3604.48%	429.41%
						10	1222	3498.67%	427.57%
						11	1316	3399.73%	425.83%
						12	1410	3306.98%	424.19%
						13	1504	3219.81%	422.63%
						14	1598	3137.72%	421.15%
						15	1692	3060.24%	419.75%
						16	1786	2986.97%	418.41%
						17	1880	2917.56%	417.14%
						18	1974	2851.68%	415.93%
						19	2068	2789.06%	414.77%
						20	2162	2729.45%	413.67%
						21	2256	2672.61%	412.61%
						22	2350	2618.35%	411.60%
						23	2444	2566.48%	410.63%
						24	2538	2516.84%	409.69%
						25	2632	2469.27%	408.80%
						26	2726	2423.64%	407.94%
						27	2820	2379.82%	407.12%
						28	2914	2337.70%	406.32%
						29	3008	2297.18%	405.56%
						30	3102	2258.15%	404.82%
9500	2660	25	12160	3575%	409%	7	950	3840.00%	433.44%
						8	1045	3717.95%	431.36%
						9	1140	3604.48%	429.41%
						10	1235	3498.67%	427.57%
						11	1330	3399.73%	425.83%
						12	1425	3306.98%	424.19%
						13	1520	3219.81%	422.63%
						14	1615	3137.72%	421.15%
						15	1710	3060.24%	419.75%
						16	1805	2986.97%	418.41%
						17	1900	2917.56%	417.14%
						18	1995	2851.68%	415.93%
						19	2090	2789.06%	414.77%
						20	2185	2729.45%	413.67%
						21	2280	2672.61%	412.61%
						22	2375	2618.35%	411.60%
						23	2470	2566.48%	410.63%
						24	2565	2516.84%	409.69%

						25	2660	2469.27%	408.80%
						26	2755	2423.64%	407.94%
						27	2850	2379.82%	407.12%
						28	2945	2337.70%	406.32%
						29	3040	2297.18%	405.56%
9600	2688	25	12288	3575%	409%	30	3135	2258.15%	404.82%
						7	960	3840.00%	433.44%
						8	1056	3717.95%	431.36%
						9	1152	3604.48%	429.41%
						10	1248	3498.67%	427.57%
						11	1344	3399.73%	425.83%
						12	1440	3306.98%	424.19%
						13	1536	3219.81%	422.63%
						14	1632	3137.72%	421.15%
						15	1728	3060.24%	419.75%
						16	1824	2986.97%	418.41%
						17	1920	2917.56%	417.14%
						18	2016	2851.68%	415.93%
						19	2112	2789.06%	414.77%
						20	2208	2729.45%	413.67%
						21	2304	2672.61%	412.61%
						22	2400	2618.35%	411.60%
						23	2496	2566.48%	410.63%
						24	2592	2516.84%	409.69%
						25	2688	2469.27%	408.80%
						26	2784	2423.64%	407.94%
						27	2880	2379.82%	407.12%
						28	2976	2337.70%	406.32%
						29	3072	2297.18%	405.56%
						30	3168	2258.15%	404.82%
9700	2716	25	12416	3575%	409%	7	970	3840.00%	433.44%
						8	1067	3717.95%	431.36%
						9	1164	3604.48%	429.41%
						10	1261	3498.67%	427.57%
						11	1358	3399.73%	425.83%
						12	1455	3306.98%	424.19%
						13	1552	3219.81%	422.63%
						14	1649	3137.72%	421.15%
						15	1746	3060.24%	419.75%
						16	1843	2986.97%	418.41%
						17	1940	2917.56%	417.14%
						18	2037	2851.68%	415.93%
						19	2134	2789.06%	414.77%
						20	2231	2729.45%	413.67%
						21	2328	2672.61%	412.61%
						22	2425	2618.35%	411.60%
						23	2522	2566.48%	410.63%
						24	2619	2516.84%	409.69%
						25	2716	2469.27%	408.80%
						26	2813	2423.64%	407.94%
						27	2910	2379.82%	407.12%
						28	3007	2337.70%	406.32%
						29	3104	2297.18%	405.56%
						30	3201	2258.15%	404.82%
9800	2744	25	12544	3575%	409%	7	980	3840.00%	433.44%
						8	1078	3717.95%	431.36%
						9	1176	3604.48%	429.41%
						10	1274	3498.67%	427.57%
						11	1372	3399.73%	425.83%
						12	1470	3306.98%	424.19%
						13	1568	3219.81%	422.63%
						14	1666	3137.72%	421.15%
						15	1764	3060.24%	419.75%
						16	1862	2986.97%	418.41%
						17	1960	2917.56%	417.14%
						18	2058	2851.68%	415.93%
						19	2156	2789.06%	414.77%
						20	2254	2729.45%	413.67%
						21	2352	2672.61%	412.61%
						22	2450	2618.35%	411.60%
						23	2548	2566.48%	410.63%
						24	2646	2516.84%	409.69%
						25	2744	2469.27%	408.80%

9900 2772 25 12672 3575% 409%

26	2842	2423.64%	407.94%
27	2940	2379.82%	407.12%
28	3038	2337.70%	406.32%
29	3136	2297.18%	405.56%
30	3234	2258.15%	404.82%
7	990	3840.00%	433.44%
8	1089	3717.95%	431.36%
9	1188	3604.48%	429.41%
10	1287	3498.67%	427.57%
11	1386	3399.73%	425.83%
12	1485	3306.98%	424.19%
13	1584	3219.81%	422.63%
14	1683	3137.72%	421.15%
15	1782	3060.24%	419.75%
16	1881	2986.97%	418.41%
17	1980	2917.56%	417.14%
18	2079	2851.68%	415.93%
19	2178	2789.06%	414.77%
20	2277	2729.45%	413.67%
21	2376	2672.61%	412.61%
22	2475	2618.35%	411.60%
23	2574	2566.48%	410.63%
24	2673	2516.84%	409.69%
25	2772	2469.27%	408.80%

10000 2800 25 12800 3575% 409%

26	2871	2423.64%	407.94%
27	2970	2379.82%	407.12%
28	3069	2337.70%	406.32%
29	3168	2297.18%	405.56%
30	3267	2258.15%	404.82%
7	1000	3840.00%	433.44%
8	1100	3717.95%	431.36%
9	1200	3604.48%	429.41%
10	1300	3498.67%	427.57%
11	1400	3399.73%	425.83%
12	1500	3306.98%	424.19%
13	1600	3219.81%	422.63%
14	1700	3137.72%	421.15%
15	1800	3060.24%	419.75%
16	1900	2986.97%	418.41%
17	2000	2917.56%	417.14%
18	2100	2851.68%	415.93%
19	2200	2789.06%	414.77%
20	2300	2729.45%	413.67%
21	2400	2672.61%	412.61%
22	2500	2618.35%	411.60%
23	2600	2566.48%	410.63%
24	2700	2516.84%	409.69%
25	2800	2469.27%	408.80%
26	2900	2423.64%	407.94%
27	3000	2379.82%	407.12%
28	3100	2337.70%	406.32%
29	3200	2297.18%	405.56%
30	3300	2258.15%	404.82%

500 145 26 645 3469% 407%

7	50	3717.95%	431.36%
8	55	3604.48%	429.41%
9	60	3498.67%	427.57%
10	65	3399.73%	425.83%
11	70	3306.98%	424.19%
12	75	3219.81%	422.63%
13	80	3137.72%	421.15%
14	85	3060.24%	419.75%
15	90	2986.97%	418.41%
16	95	2917.56%	417.14%
17	100	2851.68%	415.93%
18	105	2789.06%	414.77%
19	110	2729.45%	413.67%
20	115	2672.61%	412.61%
21	120	2618.35%	411.60%
22	125	2566.48%	410.63%
23	130	2516.84%	409.69%
24	135	2469.27%	408.80%
25	140	2423.64%	407.94%
26	145	2379.82%	407.12%

600 174 26 774 3469% 407%

27	150	2337.70%	406.32%
28	155	2297.18%	405.56%
29	160	2258.15%	404.82%
30	165	2220.54%	404.11%
7	60	3717.95%	431.36%
8	66	3604.48%	429.41%
9	72	3498.67%	427.57%
10	78	3399.73%	425.83%
11	84	3306.98%	424.19%
12	90	3219.81%	422.63%
13	96	3137.72%	421.15%
14	102	3060.24%	419.75%
15	108	2986.97%	418.41%
16	114	2917.56%	417.14%
17	120	2851.68%	415.93%
18	126	2789.06%	414.77%
19	132	2729.45%	413.67%
20	138	2672.61%	412.61%
21	144	2618.35%	411.60%
22	150	2566.48%	410.63%
23	156	2516.84%	409.69%
24	162	2469.27%	408.80%
25	168	2423.64%	407.94%
26	174	2379.82%	407.12%
27	180	2337.70%	406.32%
28	186	2297.18%	405.56%
29	192	2258.15%	404.82%
30	198	2220.54%	404.11%

700 203 26 903 3469% 407%

7	70	3717.95%	431.36%
8	77	3604.48%	429.41%
9	84	3498.67%	427.57%
10	91	3399.73%	425.83%
11	98	3306.98%	424.19%
12	105	3219.81%	422.63%
13	112	3137.72%	421.15%
14	119	3060.24%	419.75%
15	126	2986.97%	418.41%
16	133	2917.56%	417.14%
17	140	2851.68%	415.93%
18	147	2789.06%	414.77%
19	154	2729.45%	413.67%
20	161	2672.61%	412.61%
21	168	2618.35%	411.60%
22	175	2566.48%	410.63%
23	182	2516.84%	409.69%
24	189	2469.27%	408.80%
25	196	2423.64%	407.94%
26	203	2379.82%	407.12%
27	210	2337.70%	406.32%
28	217	2297.18%	405.56%
29	224	2258.15%	404.82%
30	231	2220.54%	404.11%

800 232 26 1032 3469% 407%

7	80	3717.95%	431.36%
8	88	3604.48%	429.41%
9	96	3498.67%	427.57%
10	104	3399.73%	425.83%
11	112	3306.98%	424.19%
12	120	3219.81%	422.63%
13	128	3137.72%	421.15%
14	136	3060.24%	419.75%
15	144	2986.97%	418.41%
16	152	2917.56%	417.14%
17	160	2851.68%	415.93%
18	168	2789.06%	414.77%
19	176	2729.45%	413.67%
20	184	2672.61%	412.61%
21	192	2618.35%	411.60%
22	200	2566.48%	410.63%
23	208	2516.84%	409.69%
24	216	2469.27%	408.80%
25	224	2423.64%	407.94%
26	232	2379.82%	407.12%
27	240	2337.70%	406.32%

						28	248	2297.18%	405.56%
						29	256	2258.15%	404.82%
						30	264	2220.54%	404.11%
900	261	26	1161	3469%	407%	7	90	3717.95%	431.36%
						8	99	3604.48%	429.41%
						9	108	3498.67%	427.57%
						10	117	3399.73%	425.83%
						11	126	3306.98%	424.19%
						12	135	3219.81%	422.63%
						13	144	3137.72%	421.15%
						14	153	3060.24%	419.75%
						15	162	2986.97%	418.41%
						16	171	2917.56%	417.14%
						17	180	2851.68%	415.93%
						18	189	2789.06%	414.77%
						19	198	2729.45%	413.67%
						20	207	2672.61%	412.61%
						21	216	2618.35%	411.60%
						22	225	2566.48%	410.63%
						23	234	2516.84%	409.69%
						24	243	2469.27%	408.80%
						25	252	2423.64%	407.94%
						26	261	2379.82%	407.12%
						27	270	2337.70%	406.32%
						28	279	2297.18%	405.56%
						29	288	2258.15%	404.82%
						30	297	2220.54%	404.11%
1000	290	26	1290	3469%	407%	7	100	3717.95%	431.36%
						8	110	3604.48%	429.41%
						9	120	3498.67%	427.57%
						10	130	3399.73%	425.83%
						11	140	3306.98%	424.19%
						12	150	3219.81%	422.63%
						13	160	3137.72%	421.15%
						14	170	3060.24%	419.75%
						15	180	2986.97%	418.41%
						16	190	2917.56%	417.14%
						17	200	2851.68%	415.93%
						18	210	2789.06%	414.77%
						19	220	2729.45%	413.67%
						20	230	2672.61%	412.61%
						21	240	2618.35%	411.60%
						22	250	2566.48%	410.63%
						23	260	2516.84%	409.69%
						24	270	2469.27%	408.80%
						25	280	2423.64%	407.94%
						26	290	2379.82%	407.12%
						27	300	2337.70%	406.32%
						28	310	2297.18%	405.56%
						29	320	2258.15%	404.82%
						30	330	2220.54%	404.11%
1100	319	26	1419	3469%	407%	7	110	3717.95%	431.36%
						8	121	3604.48%	429.41%
						9	132	3498.67%	427.57%
						10	143	3399.73%	425.83%
						11	154	3306.98%	424.19%
						12	165	3219.81%	422.63%
						13	176	3137.72%	421.15%
						14	187	3060.24%	419.75%
						15	198	2986.97%	418.41%
						16	209	2917.56%	417.14%
						17	220	2851.68%	415.93%
						18	231	2789.06%	414.77%
						19	242	2729.45%	413.67%
						20	253	2672.61%	412.61%
						21	264	2618.35%	411.60%
						22	275	2566.48%	410.63%
						23	286	2516.84%	409.69%
						24	297	2469.27%	408.80%
						25	308	2423.64%	407.94%
						26	319	2379.82%	407.12%
						27	330	2337.70%	406.32%
						28	341	2297.18%	405.56%

						29	352	2258.15%	404.82%
						30	363	2220.54%	404.11%
1200	348	26	1548	3469%	407%	7	120	3717.95%	431.36%
						8	132	3604.48%	429.41%
						9	144	3498.67%	427.57%
						10	156	3399.73%	425.83%
						11	168	3306.98%	424.19%
						12	180	3219.81%	422.63%
						13	192	3137.72%	421.15%
						14	204	3060.24%	419.75%
						15	216	2986.97%	418.41%
						16	228	2917.56%	417.14%
						17	240	2851.68%	415.93%
						18	252	2789.06%	414.77%
						19	264	2729.45%	413.67%
						20	276	2672.61%	412.61%
						21	288	2618.35%	411.60%
						22	300	2566.48%	410.63%
						23	312	2516.84%	409.69%
						24	324	2469.27%	408.80%
						25	336	2423.64%	407.94%
						26	348	2379.82%	407.12%
						27	360	2337.70%	406.32%
						28	372	2297.18%	405.56%
						29	384	2258.15%	404.82%
						30	396	2220.54%	404.11%
1300	377	26	1677	3469%	407%	7	130	3717.95%	431.36%
						8	143	3604.48%	429.41%
						9	156	3498.67%	427.57%
						10	169	3399.73%	425.83%
						11	182	3306.98%	424.19%
						12	195	3219.81%	422.63%
						13	208	3137.72%	421.15%
						14	221	3060.24%	419.75%
						15	234	2986.97%	418.41%
						16	247	2917.56%	417.14%
						17	260	2851.68%	415.93%
						18	273	2789.06%	414.77%
						19	286	2729.45%	413.67%
						20	299	2672.61%	412.61%
						21	312	2618.35%	411.60%
						22	325	2566.48%	410.63%
						23	338	2516.84%	409.69%
						24	351	2469.27%	408.80%
						25	364	2423.64%	407.94%
						26	377	2379.82%	407.12%
						27	390	2337.70%	406.32%
						28	403	2297.18%	405.56%
						29	416	2258.15%	404.82%
						30	429	2220.54%	404.11%
1400	406	26	1806	3469%	407%	7	140	3717.95%	431.36%
						8	154	3604.48%	429.41%
						9	168	3498.67%	427.57%
						10	182	3399.73%	425.83%
						11	196	3306.98%	424.19%
						12	210	3219.81%	422.63%
						13	224	3137.72%	421.15%
						14	238	3060.24%	419.75%
						15	252	2986.97%	418.41%
						16	266	2917.56%	417.14%
						17	280	2851.68%	415.93%
						18	294	2789.06%	414.77%
						19	308	2729.45%	413.67%
						20	322	2672.61%	412.61%
						21	336	2618.35%	411.60%
						22	350	2566.48%	410.63%
						23	364	2516.84%	409.69%
						24	378	2469.27%	408.80%
						25	392	2423.64%	407.94%
						26	406	2379.82%	407.12%
						27	420	2337.70%	406.32%
						28	434	2297.18%	405.56%
						29	448	2258.15%	404.82%

1500	435	26	1935	3469%	407%	30	462	2220.54%	404.11%						
						7	150	3717.95%	431.36%						
						8	165	3604.48%	429.41%						
						9	180	3498.67%	427.57%						
						10	195	3399.73%	425.83%						
						11	210	3306.98%	424.19%						
						12	225	3219.81%	422.63%						
						13	240	3137.72%	421.15%						
						14	255	3060.24%	419.75%						
						15	270	2986.97%	418.41%						
						16	285	2917.56%	417.14%						
						17	300	2851.68%	415.93%						
						18	315	2789.06%	414.77%						
						19	330	2729.45%	413.67%						
						20	345	2672.61%	412.61%						
						21	360	2618.35%	411.60%						
						22	375	2566.48%	410.63%						
						23	390	2516.84%	409.69%						
						24	405	2469.27%	408.80%						
						25	420	2423.64%	407.94%						
						26	435	2379.82%	407.12%						
						27	450	2337.70%	406.32%						
						28	465	2297.18%	405.56%						
						29	480	2258.15%	404.82%						
						30	495	2220.54%	404.11%						
						1600	464	26	2064	3469%	407%	7	160	3717.95%	431.36%
												8	176	3604.48%	429.41%
												9	192	3498.67%	427.57%
												10	208	3399.73%	425.83%
												11	224	3306.98%	424.19%
12	240	3219.81%	422.63%												
13	256	3137.72%	421.15%												
14	272	3060.24%	419.75%												
15	288	2986.97%	418.41%												
16	304	2917.56%	417.14%												
17	320	2851.68%	415.93%												
18	336	2789.06%	414.77%												
19	352	2729.45%	413.67%												
20	368	2672.61%	412.61%												
21	384	2618.35%	411.60%												
22	400	2566.48%	410.63%												
23	416	2516.84%	409.69%												
24	432	2469.27%	408.80%												
25	448	2423.64%	407.94%												
26	464	2379.82%	407.12%												
27	480	2337.70%	406.32%												
28	496	2297.18%	405.56%												
29	512	2258.15%	404.82%												
30	528	2220.54%	404.11%												
1700	493	26	2193	3469%	407%							7	170	3717.95%	431.36%
												8	187	3604.48%	429.41%
												9	204	3498.67%	427.57%
												10	221	3399.73%	425.83%
												11	238	3306.98%	424.19%
												12	255	3219.81%	422.63%
						13	272	3137.72%	421.15%						
						14	289	3060.24%	419.75%						
						15	306	2986.97%	418.41%						
						16	323	2917.56%	417.14%						
						17	340	2851.68%	415.93%						
						18	357	2789.06%	414.77%						
						19	374	2729.45%	413.67%						
						20	391	2672.61%	412.61%						
						21	408	2618.35%	411.60%						
						22	425	2566.48%	410.63%						
						23	442	2516.84%	409.69%						
						24	459	2469.27%	408.80%						
						25	476	2423.64%	407.94%						
						26	493	2379.82%	407.12%						
						27	510	2337.70%	406.32%						
						28	527	2297.18%	405.56%						
						29	544	2258.15%	404.82%						
						30	561	2220.54%	404.11%						

1800	522	26	2322	3469%	407%	7	180	3717.95%	431.36%						
						8	198	3604.48%	429.41%						
						9	216	3498.67%	427.57%						
						10	234	3399.73%	425.83%						
						11	252	3306.98%	424.19%						
						12	270	3219.81%	422.63%						
						13	288	3137.72%	421.15%						
						14	306	3060.24%	419.75%						
						15	324	2986.97%	418.41%						
						16	342	2917.56%	417.14%						
						17	360	2851.68%	415.93%						
						18	378	2789.06%	414.77%						
						19	396	2729.45%	413.67%						
						20	414	2672.61%	412.61%						
						21	432	2618.35%	411.60%						
						22	450	2566.48%	410.63%						
						23	468	2516.84%	409.69%						
						24	486	2469.27%	408.80%						
						25	504	2423.64%	407.94%						
						26	522	2379.82%	407.12%						
						27	540	2337.70%	406.32%						
						28	558	2297.18%	405.56%						
						29	576	2258.15%	404.82%						
						30	594	2220.54%	404.11%						
						1900	551	26	2451	3469%	407%	7	190	3717.95%	431.36%
												8	209	3604.48%	429.41%
												9	228	3498.67%	427.57%
												10	247	3399.73%	425.83%
												11	266	3306.98%	424.19%
												12	285	3219.81%	422.63%
13	304	3137.72%	421.15%												
14	323	3060.24%	419.75%												
15	342	2986.97%	418.41%												
16	361	2917.56%	417.14%												
17	380	2851.68%	415.93%												
18	399	2789.06%	414.77%												
19	418	2729.45%	413.67%												
20	437	2672.61%	412.61%												
21	456	2618.35%	411.60%												
22	475	2566.48%	410.63%												
23	494	2516.84%	409.69%												
24	513	2469.27%	408.80%												
25	532	2423.64%	407.94%												
26	551	2379.82%	407.12%												
27	570	2337.70%	406.32%												
28	589	2297.18%	405.56%												
29	608	2258.15%	404.82%												
30	627	2220.54%	404.11%												
2000	580	26	2580	3469%	407%							7	200	3717.95%	431.36%
												8	220	3604.48%	429.41%
												9	240	3498.67%	427.57%
												10	260	3399.73%	425.83%
												11	280	3306.98%	424.19%
												12	300	3219.81%	422.63%
						13	320	3137.72%	421.15%						
						14	340	3060.24%	419.75%						
						15	360	2986.97%	418.41%						
						16	380	2917.56%	417.14%						
						17	400	2851.68%	415.93%						
						18	420	2789.06%	414.77%						
						19	440	2729.45%	413.67%						
						20	460	2672.61%	412.61%						
						21	480	2618.35%	411.60%						
						22	500	2566.48%	410.63%						
						23	520	2516.84%	409.69%						
						24	540	2469.27%	408.80%						
						25	560	2423.64%	407.94%						
						26	580	2379.82%	407.12%						
						27	600	2337.70%	406.32%						
						28	620	2297.18%	405.56%						
						29	640	2258.15%	404.82%						
						30	660	2220.54%	404.11%						
						2100	609	26	2709	3469%	407%	7	210	3717.95%	431.36%

						8	231	3604.48%	429.41%
						9	252	3498.67%	427.57%
						10	273	3399.73%	425.83%
						11	294	3306.98%	424.19%
						12	315	3219.81%	422.63%
						13	336	3137.72%	421.15%
						14	357	3060.24%	419.75%
						15	378	2986.97%	418.41%
						16	399	2917.56%	417.14%
						17	420	2851.68%	415.93%
						18	441	2789.06%	414.77%
						19	462	2729.45%	413.67%
						20	483	2672.61%	412.61%
						21	504	2618.35%	411.60%
						22	525	2566.48%	410.63%
						23	546	2516.84%	409.69%
						24	567	2469.27%	408.80%
						25	588	2423.64%	407.94%
						26	609	2379.82%	407.12%
						27	630	2337.70%	406.32%
						28	651	2297.18%	405.56%
						29	672	2258.15%	404.82%
						30	693	2220.54%	404.11%
2200	638	26	2838	3469%	407%	7	220	3717.95%	431.36%
						8	242	3604.48%	429.41%
						9	264	3498.67%	427.57%
						10	286	3399.73%	425.83%
						11	308	3306.98%	424.19%
						12	330	3219.81%	422.63%
						13	352	3137.72%	421.15%
						14	374	3060.24%	419.75%
						15	396	2986.97%	418.41%
						16	418	2917.56%	417.14%
						17	440	2851.68%	415.93%
						18	462	2789.06%	414.77%
						19	484	2729.45%	413.67%
						20	506	2672.61%	412.61%
						21	528	2618.35%	411.60%
						22	550	2566.48%	410.63%
						23	572	2516.84%	409.69%
						24	594	2469.27%	408.80%
						25	616	2423.64%	407.94%
						26	638	2379.82%	407.12%
						27	660	2337.70%	406.32%
						28	682	2297.18%	405.56%
						29	704	2258.15%	404.82%
						30	726	2220.54%	404.11%
2300	667	26	2967	3469%	407%	7	230	3717.95%	431.36%
						8	253	3604.48%	429.41%
						9	276	3498.67%	427.57%
						10	299	3399.73%	425.83%
						11	322	3306.98%	424.19%
						12	345	3219.81%	422.63%
						13	368	3137.72%	421.15%
						14	391	3060.24%	419.75%
						15	414	2986.97%	418.41%
						16	437	2917.56%	417.14%
						17	460	2851.68%	415.93%
						18	483	2789.06%	414.77%
						19	506	2729.45%	413.67%
						20	529	2672.61%	412.61%
						21	552	2618.35%	411.60%
						22	575	2566.48%	410.63%
						23	598	2516.84%	409.69%
						24	621	2469.27%	408.80%
						25	644	2423.64%	407.94%
						26	667	2379.82%	407.12%
						27	690	2337.70%	406.32%
						28	713	2297.18%	405.56%
						29	736	2258.15%	404.82%
						30	759	2220.54%	404.11%
2400	696	26	3096	3469%	407%	7	240	3717.95%	431.36%
						8	264	3604.48%	429.41%

						9	288	3498.67%	427.57%
						10	312	3399.73%	425.83%
						11	336	3306.98%	424.19%
						12	360	3219.81%	422.63%
						13	384	3137.72%	421.15%
						14	408	3060.24%	419.75%
						15	432	2986.97%	418.41%
						16	456	2917.56%	417.14%
						17	480	2851.68%	415.93%
						18	504	2789.06%	414.77%
						19	528	2729.45%	413.67%
						20	552	2672.61%	412.61%
						21	576	2618.35%	411.60%
						22	600	2566.48%	410.63%
						23	624	2516.84%	409.69%
						24	648	2469.27%	408.80%
						25	672	2423.64%	407.94%
						26	696	2379.82%	407.12%
						27	720	2337.70%	406.32%
						28	744	2297.18%	405.56%
						29	768	2258.15%	404.82%
						30	792	2220.54%	404.11%
2500	725	26	3225	3469%		7	250	3717.95%	431.36%
						8	275	3604.48%	429.41%
						9	300	3498.67%	427.57%
						10	325	3399.73%	425.83%
						11	350	3306.98%	424.19%
						12	375	3219.81%	422.63%
						13	400	3137.72%	421.15%
						14	425	3060.24%	419.75%
						15	450	2986.97%	418.41%
						16	475	2917.56%	417.14%
						17	500	2851.68%	415.93%
						18	525	2789.06%	414.77%
						19	550	2729.45%	413.67%
						20	575	2672.61%	412.61%
						21	600	2618.35%	411.60%
						22	625	2566.48%	410.63%
						23	650	2516.84%	409.69%
						24	675	2469.27%	408.80%
						25	700	2423.64%	407.94%
						26	725	2379.82%	407.12%
						27	750	2337.70%	406.32%
						28	775	2297.18%	405.56%
						29	800	2258.15%	404.82%
						30	825	2220.54%	404.11%
2600	754	26	3354	3469%		7	260	3717.95%	431.36%
						8	286	3604.48%	429.41%
						9	312	3498.67%	427.57%
						10	338	3399.73%	425.83%
						11	364	3306.98%	424.19%
						12	390	3219.81%	422.63%
						13	416	3137.72%	421.15%
						14	442	3060.24%	419.75%
						15	468	2986.97%	418.41%
						16	494	2917.56%	417.14%
						17	520	2851.68%	415.93%
						18	546	2789.06%	414.77%
						19	572	2729.45%	413.67%
						20	598	2672.61%	412.61%
						21	624	2618.35%	411.60%
						22	650	2566.48%	410.63%
						23	676	2516.84%	409.69%
						24	702	2469.27%	408.80%
						25	728	2423.64%	407.94%
						26	754	2379.82%	407.12%
						27	780	2337.70%	406.32%
						28	806	2297.18%	405.56%
						29	832	2258.15%	404.82%
						30	858	2220.54%	404.11%
2700	783	26	3483	3469%		7	270	3717.95%	431.36%
						8	297	3604.48%	429.41%
						9	324	3498.67%	427.57%

						10	351	3399.73%	425.83%
						11	378	3306.98%	424.19%
						12	405	3219.81%	422.63%
						13	432	3137.72%	421.15%
						14	459	3060.24%	419.75%
						15	486	2986.97%	418.41%
						16	513	2917.56%	417.14%
						17	540	2851.68%	415.93%
						18	567	2789.06%	414.77%
						19	594	2729.45%	413.67%
						20	621	2672.61%	412.61%
						21	648	2618.35%	411.60%
						22	675	2566.48%	410.63%
						23	702	2516.84%	409.69%
						24	729	2469.27%	408.80%
						25	756	2423.64%	407.94%
						26	783	2379.82%	407.12%
						27	810	2337.70%	406.32%
						28	837	2297.18%	405.56%
						29	864	2258.15%	404.82%
						30	891	2220.54%	404.11%
2800	812	26	3612	3469%	407%	7	280	3717.95%	431.36%
						8	308	3604.48%	429.41%
						9	336	3498.67%	427.57%
						10	364	3399.73%	425.83%
						11	392	3306.98%	424.19%
						12	420	3219.81%	422.63%
						13	448	3137.72%	421.15%
						14	476	3060.24%	419.75%
						15	504	2986.97%	418.41%
						16	532	2917.56%	417.14%
						17	560	2851.68%	415.93%
						18	588	2789.06%	414.77%
						19	616	2729.45%	413.67%
						20	644	2672.61%	412.61%
						21	672	2618.35%	411.60%
						22	700	2566.48%	410.63%
						23	728	2516.84%	409.69%
						24	756	2469.27%	408.80%
						25	784	2423.64%	407.94%
						26	812	2379.82%	407.12%
						27	840	2337.70%	406.32%
						28	868	2297.18%	405.56%
						29	896	2258.15%	404.82%
						30	924	2220.54%	404.11%
2900	841	26	3741	3469%	407%	7	290	3717.95%	431.36%
						8	319	3604.48%	429.41%
						9	348	3498.67%	427.57%
						10	377	3399.73%	425.83%
						11	406	3306.98%	424.19%
						12	435	3219.81%	422.63%
						13	464	3137.72%	421.15%
						14	493	3060.24%	419.75%
						15	522	2986.97%	418.41%
						16	551	2917.56%	417.14%
						17	580	2851.68%	415.93%
						18	609	2789.06%	414.77%
						19	638	2729.45%	413.67%
						20	667	2672.61%	412.61%
						21	696	2618.35%	411.60%
						22	725	2566.48%	410.63%
						23	754	2516.84%	409.69%
						24	783	2469.27%	408.80%
						25	812	2423.64%	407.94%
						26	841	2379.82%	407.12%
						27	870	2337.70%	406.32%
						28	899	2297.18%	405.56%
						29	928	2258.15%	404.82%
						30	957	2220.54%	404.11%
3000	870	26	3870	3469%	407%	7	300	3717.95%	431.36%
						8	330	3604.48%	429.41%
						9	360	3498.67%	427.57%
						10	390	3399.73%	425.83%

						11	420	3306.98%	424.19%
						12	450	3219.81%	422.63%
						13	480	3137.72%	421.15%
						14	510	3060.24%	419.75%
						15	540	2986.97%	418.41%
						16	570	2917.56%	417.14%
						17	600	2851.68%	415.93%
						18	630	2789.06%	414.77%
						19	660	2729.45%	413.67%
						20	690	2672.61%	412.61%
						21	720	2618.35%	411.60%
						22	750	2566.48%	410.63%
						23	780	2516.84%	409.69%
						24	810	2469.27%	408.80%
						25	840	2423.64%	407.94%
						26	870	2379.82%	407.12%
						27	900	2337.70%	406.32%
						28	930	2297.18%	405.56%
						29	960	2258.15%	404.82%
						30	990	2220.54%	404.11%
3100	899	26	3999	3469%	407%	7	310	3717.95%	431.36%
						8	341	3604.48%	429.41%
						9	372	3498.67%	427.57%
						10	403	3399.73%	425.83%
						11	434	3306.98%	424.19%
						12	465	3219.81%	422.63%
						13	496	3137.72%	421.15%
						14	527	3060.24%	419.75%
						15	558	2986.97%	418.41%
						16	589	2917.56%	417.14%
						17	620	2851.68%	415.93%
						18	651	2789.06%	414.77%
						19	682	2729.45%	413.67%
						20	713	2672.61%	412.61%
						21	744	2618.35%	411.60%
						22	775	2566.48%	410.63%
						23	806	2516.84%	409.69%
						24	837	2469.27%	408.80%
						25	868	2423.64%	407.94%
						26	899	2379.82%	407.12%
						27	930	2337.70%	406.32%
						28	961	2297.18%	405.56%
						29	992	2258.15%	404.82%
						30	1023	2220.54%	404.11%
3200	928	26	4128	3469%	407%	7	320	3717.95%	431.36%
						8	352	3604.48%	429.41%
						9	384	3498.67%	427.57%
						10	416	3399.73%	425.83%
						11	448	3306.98%	424.19%
						12	480	3219.81%	422.63%
						13	512	3137.72%	421.15%
						14	544	3060.24%	419.75%
						15	576	2986.97%	418.41%
						16	608	2917.56%	417.14%
						17	640	2851.68%	415.93%
						18	672	2789.06%	414.77%
						19	704	2729.45%	413.67%
						20	736	2672.61%	412.61%
						21	768	2618.35%	411.60%
						22	800	2566.48%	410.63%
						23	832	2516.84%	409.69%
						24	864	2469.27%	408.80%
						25	896	2423.64%	407.94%
						26	928	2379.82%	407.12%
						27	960	2337.70%	406.32%
						28	992	2297.18%	405.56%
						29	1024	2258.15%	404.82%
						30	1056	2220.54%	404.11%
3300	957	26	4257	3469%	407%	7	330	3717.95%	431.36%
						8	363	3604.48%	429.41%
						9	396	3498.67%	427.57%
						10	429	3399.73%	425.83%
						11	462	3306.98%	424.19%

						12	495	3219.81%	422.63%
						13	528	3137.72%	421.15%
						14	561	3060.24%	419.75%
						15	594	2986.97%	418.41%
						16	627	2917.56%	417.14%
						17	660	2851.68%	415.93%
						18	693	2789.06%	414.77%
						19	726	2729.45%	413.67%
						20	759	2672.61%	412.61%
						21	792	2618.35%	411.60%
						22	825	2566.48%	410.63%
						23	858	2516.84%	409.69%
						24	891	2469.27%	408.80%
						25	924	2423.64%	407.94%
						26	957	2379.82%	407.12%
						27	990	2337.70%	406.32%
						28	1023	2297.18%	405.56%
						29	1056	2258.15%	404.82%
						30	1089	2220.54%	404.11%
3400	986	26	4386	3469%	407%	7	340	3717.95%	431.36%
						8	374	3604.48%	429.41%
						9	408	3498.67%	427.57%
						10	442	3399.73%	425.83%
						11	476	3306.98%	424.19%
						12	510	3219.81%	422.63%
						13	544	3137.72%	421.15%
						14	578	3060.24%	419.75%
						15	612	2986.97%	418.41%
						16	646	2917.56%	417.14%
						17	680	2851.68%	415.93%
						18	714	2789.06%	414.77%
						19	748	2729.45%	413.67%
						20	782	2672.61%	412.61%
						21	816	2618.35%	411.60%
						22	850	2566.48%	410.63%
						23	884	2516.84%	409.69%
						24	918	2469.27%	408.80%
						25	952	2423.64%	407.94%
						26	986	2379.82%	407.12%
						27	1020	2337.70%	406.32%
						28	1054	2297.18%	405.56%
						29	1088	2258.15%	404.82%
						30	1122	2220.54%	404.11%
3500	1015	26	4515	3469%	407%	7	350	3717.95%	431.36%
						8	385	3604.48%	429.41%
						9	420	3498.67%	427.57%
						10	455	3399.73%	425.83%
						11	490	3306.98%	424.19%
						12	525	3219.81%	422.63%
						13	560	3137.72%	421.15%
						14	595	3060.24%	419.75%
						15	630	2986.97%	418.41%
						16	665	2917.56%	417.14%
						17	700	2851.68%	415.93%
						18	735	2789.06%	414.77%
						19	770	2729.45%	413.67%
						20	805	2672.61%	412.61%
						21	840	2618.35%	411.60%
						22	875	2566.48%	410.63%
						23	910	2516.84%	409.69%
						24	945	2469.27%	408.80%
						25	980	2423.64%	407.94%
						26	1015	2379.82%	407.12%
						27	1050	2337.70%	406.32%
						28	1085	2297.18%	405.56%
						29	1120	2258.15%	404.82%
						30	1155	2220.54%	404.11%
3600	1044	26	4644	3469%	407%	7	360	3717.95%	431.36%
						8	396	3604.48%	429.41%
						9	432	3498.67%	427.57%
						10	468	3399.73%	425.83%
						11	504	3306.98%	424.19%
						12	540	3219.81%	422.63%

						13	576	3137.72%	421.15%
						14	612	3060.24%	419.75%
						15	648	2986.97%	418.41%
						16	684	2917.56%	417.14%
						17	720	2851.68%	415.93%
						18	756	2789.06%	414.77%
						19	792	2729.45%	413.67%
						20	828	2672.61%	412.61%
						21	864	2618.35%	411.60%
						22	900	2566.48%	410.63%
						23	936	2516.84%	409.69%
						24	972	2469.27%	408.80%
						25	1008	2423.64%	407.94%
						26	1044	2379.82%	407.12%
						27	1080	2337.70%	406.32%
						28	1116	2297.18%	405.56%
						29	1152	2258.15%	404.82%
						30	1188	2220.54%	404.11%
3700	1073	26	4773	3469%	407%	7	370	3717.95%	431.36%
						8	407	3604.48%	429.41%
						9	444	3498.67%	427.57%
						10	481	3399.73%	425.83%
						11	518	3306.98%	424.19%
						12	555	3219.81%	422.63%
						13	592	3137.72%	421.15%
						14	629	3060.24%	419.75%
						15	666	2986.97%	418.41%
						16	703	2917.56%	417.14%
						17	740	2851.68%	415.93%
						18	777	2789.06%	414.77%
						19	814	2729.45%	413.67%
						20	851	2672.61%	412.61%
						21	888	2618.35%	411.60%
						22	925	2566.48%	410.63%
						23	962	2516.84%	409.69%
						24	999	2469.27%	408.80%
						25	1036	2423.64%	407.94%
						26	1073	2379.82%	407.12%
						27	1110	2337.70%	406.32%
						28	1147	2297.18%	405.56%
						29	1184	2258.15%	404.82%
						30	1221	2220.54%	404.11%
3800	1102	26	4902	3469%	407%	7	380	3717.95%	431.36%
						8	418	3604.48%	429.41%
						9	456	3498.67%	427.57%
						10	494	3399.73%	425.83%
						11	532	3306.98%	424.19%
						12	570	3219.81%	422.63%
						13	608	3137.72%	421.15%
						14	646	3060.24%	419.75%
						15	684	2986.97%	418.41%
						16	722	2917.56%	417.14%
						17	760	2851.68%	415.93%
						18	798	2789.06%	414.77%
						19	836	2729.45%	413.67%
						20	874	2672.61%	412.61%
						21	912	2618.35%	411.60%
						22	950	2566.48%	410.63%
						23	988	2516.84%	409.69%
						24	1026	2469.27%	408.80%
						25	1064	2423.64%	407.94%
						26	1102	2379.82%	407.12%
						27	1140	2337.70%	406.32%
						28	1178	2297.18%	405.56%
						29	1216	2258.15%	404.82%
						30	1254	2220.54%	404.11%
3900	1131	26	5031	3469%	407%	7	390	3717.95%	431.36%
						8	429	3604.48%	429.41%
						9	468	3498.67%	427.57%
						10	507	3399.73%	425.83%
						11	546	3306.98%	424.19%
						12	585	3219.81%	422.63%
						13	624	3137.72%	421.15%

						14	663	3060.24%	419.75%
						15	702	2986.97%	418.41%
						16	741	2917.56%	417.14%
						17	780	2851.68%	415.93%
						18	819	2789.06%	414.77%
						19	858	2729.45%	413.67%
						20	897	2672.61%	412.61%
						21	936	2618.35%	411.60%
						22	975	2566.48%	410.63%
						23	1014	2516.84%	409.69%
						24	1053	2469.27%	408.80%
						25	1092	2423.64%	407.94%
						26	1131	2379.82%	407.12%
						27	1170	2337.70%	406.32%
						28	1209	2297.18%	405.56%
						29	1248	2258.15%	404.82%
						30	1287	2220.54%	404.11%
4000	1160	26	5160	3469%	407%	7	400	3717.95%	431.36%
						8	440	3604.48%	429.41%
						9	480	3498.67%	427.57%
						10	520	3399.73%	425.83%
						11	560	3306.98%	424.19%
						12	600	3219.81%	422.63%
						13	640	3137.72%	421.15%
						14	680	3060.24%	419.75%
						15	720	2986.97%	418.41%
						16	760	2917.56%	417.14%
						17	800	2851.68%	415.93%
						18	840	2789.06%	414.77%
						19	880	2729.45%	413.67%
						20	920	2672.61%	412.61%
						21	960	2618.35%	411.60%
						22	1000	2566.48%	410.63%
						23	1040	2516.84%	409.69%
						24	1080	2469.27%	408.80%
						25	1120	2423.64%	407.94%
						26	1160	2379.82%	407.12%
						27	1200	2337.70%	406.32%
						28	1240	2297.18%	405.56%
						29	1280	2258.15%	404.82%
						30	1320	2220.54%	404.11%
4100	1189	26	5289	3469%	407%	7	410	3717.95%	431.36%
						8	451	3604.48%	429.41%
						9	492	3498.67%	427.57%
						10	533	3399.73%	425.83%
						11	574	3306.98%	424.19%
						12	615	3219.81%	422.63%
						13	656	3137.72%	421.15%
						14	697	3060.24%	419.75%
						15	738	2986.97%	418.41%
						16	779	2917.56%	417.14%
						17	820	2851.68%	415.93%
						18	861	2789.06%	414.77%
						19	902	2729.45%	413.67%
						20	943	2672.61%	412.61%
						21	984	2618.35%	411.60%
						22	1025	2566.48%	410.63%
						23	1066	2516.84%	409.69%
						24	1107	2469.27%	408.80%
						25	1148	2423.64%	407.94%
						26	1189	2379.82%	407.12%
						27	1230	2337.70%	406.32%
						28	1271	2297.18%	405.56%
						29	1312	2258.15%	404.82%
						30	1353	2220.54%	404.11%
4200	1218	26	5418	3469%	407%	7	420	3717.95%	431.36%
						8	462	3604.48%	429.41%
						9	504	3498.67%	427.57%
						10	546	3399.73%	425.83%
						11	588	3306.98%	424.19%
						12	630	3219.81%	422.63%
						13	672	3137.72%	421.15%
						14	714	3060.24%	419.75%

						15	756	2986.97%	418.41%
						16	798	2917.56%	417.14%
						17	840	2851.68%	415.93%
						18	882	2789.06%	414.77%
						19	924	2729.45%	413.67%
						20	966	2672.61%	412.61%
						21	1008	2618.35%	411.60%
						22	1050	2566.48%	410.63%
						23	1092	2516.84%	409.69%
						24	1134	2469.27%	408.80%
						25	1176	2423.64%	407.94%
						26	1218	2379.82%	407.12%
						27	1260	2337.70%	406.32%
						28	1302	2297.18%	405.56%
						29	1344	2258.15%	404.82%
						30	1386	2220.54%	404.11%
4300	1247	26	5547	3469%	407%	7	430	3717.95%	431.36%
						8	473	3604.48%	429.41%
						9	516	3498.67%	427.57%
						10	559	3399.73%	425.83%
						11	602	3306.98%	424.19%
						12	645	3219.81%	422.63%
						13	688	3137.72%	421.15%
						14	731	3060.24%	419.75%
						15	774	2986.97%	418.41%
						16	817	2917.56%	417.14%
						17	860	2851.68%	415.93%
						18	903	2789.06%	414.77%
						19	946	2729.45%	413.67%
						20	989	2672.61%	412.61%
						21	1032	2618.35%	411.60%
						22	1075	2566.48%	410.63%
						23	1118	2516.84%	409.69%
						24	1161	2469.27%	408.80%
						25	1204	2423.64%	407.94%
						26	1247	2379.82%	407.12%
						27	1290	2337.70%	406.32%
						28	1333	2297.18%	405.56%
						29	1376	2258.15%	404.82%
						30	1419	2220.54%	404.11%
4400	1276	26	5676	3469%	407%	7	440	3717.95%	431.36%
						8	484	3604.48%	429.41%
						9	528	3498.67%	427.57%
						10	572	3399.73%	425.83%
						11	616	3306.98%	424.19%
						12	660	3219.81%	422.63%
						13	704	3137.72%	421.15%
						14	748	3060.24%	419.75%
						15	792	2986.97%	418.41%
						16	836	2917.56%	417.14%
						17	880	2851.68%	415.93%
						18	924	2789.06%	414.77%
						19	968	2729.45%	413.67%
						20	1012	2672.61%	412.61%
						21	1056	2618.35%	411.60%
						22	1100	2566.48%	410.63%
						23	1144	2516.84%	409.69%
						24	1188	2469.27%	408.80%
						25	1232	2423.64%	407.94%
						26	1276	2379.82%	407.12%
						27	1320	2337.70%	406.32%
						28	1364	2297.18%	405.56%
						29	1408	2258.15%	404.82%
						30	1452	2220.54%	404.11%
4500	1305	26	5805	3469%	407%	7	450	3717.95%	431.36%
						8	495	3604.48%	429.41%
						9	540	3498.67%	427.57%
						10	585	3399.73%	425.83%
						11	630	3306.98%	424.19%
						12	675	3219.81%	422.63%
						13	720	3137.72%	421.15%
						14	765	3060.24%	419.75%
						15	810	2986.97%	418.41%

						16	855	2917.56%	417.14%
						17	900	2851.68%	415.93%
						18	945	2789.06%	414.77%
						19	990	2729.45%	413.67%
						20	1035	2672.61%	412.61%
						21	1080	2618.35%	411.60%
						22	1125	2566.48%	410.63%
						23	1170	2516.84%	409.69%
						24	1215	2469.27%	408.80%
						25	1260	2423.64%	407.94%
						26	1305	2379.82%	407.12%
						27	1350	2337.70%	406.32%
						28	1395	2297.18%	405.56%
						29	1440	2258.15%	404.82%
						30	1485	2220.54%	404.11%
4600	1334	26	5934	3469%	407%	7	460	3717.95%	431.36%
						8	506	3604.48%	429.41%
						9	552	3498.67%	427.57%
						10	598	3399.73%	425.83%
						11	644	3306.98%	424.19%
						12	690	3219.81%	422.63%
						13	736	3137.72%	421.15%
						14	782	3060.24%	419.75%
						15	828	2986.97%	418.41%
						16	874	2917.56%	417.14%
						17	920	2851.68%	415.93%
						18	966	2789.06%	414.77%
						19	1012	2729.45%	413.67%
						20	1058	2672.61%	412.61%
						21	1104	2618.35%	411.60%
						22	1150	2566.48%	410.63%
						23	1196	2516.84%	409.69%
						24	1242	2469.27%	408.80%
						25	1288	2423.64%	407.94%
						26	1334	2379.82%	407.12%
						27	1380	2337.70%	406.32%
						28	1426	2297.18%	405.56%
						29	1472	2258.15%	404.82%
						30	1518	2220.54%	404.11%
4700	1363	26	6063	3469%	407%	7	470	3717.95%	431.36%
						8	517	3604.48%	429.41%
						9	564	3498.67%	427.57%
						10	611	3399.73%	425.83%
						11	658	3306.98%	424.19%
						12	705	3219.81%	422.63%
						13	752	3137.72%	421.15%
						14	799	3060.24%	419.75%
						15	846	2986.97%	418.41%
						16	893	2917.56%	417.14%
						17	940	2851.68%	415.93%
						18	987	2789.06%	414.77%
						19	1034	2729.45%	413.67%
						20	1081	2672.61%	412.61%
						21	1128	2618.35%	411.60%
						22	1175	2566.48%	410.63%
						23	1222	2516.84%	409.69%
						24	1269	2469.27%	408.80%
						25	1316	2423.64%	407.94%
						26	1363	2379.82%	407.12%
						27	1410	2337.70%	406.32%
						28	1457	2297.18%	405.56%
						29	1504	2258.15%	404.82%
						30	1551	2220.54%	404.11%
4800	1392	26	6192	3469%	407%	7	480	3717.95%	431.36%
						8	528	3604.48%	429.41%
						9	576	3498.67%	427.57%
						10	624	3399.73%	425.83%
						11	672	3306.98%	424.19%
						12	720	3219.81%	422.63%
						13	768	3137.72%	421.15%
						14	816	3060.24%	419.75%
						15	864	2986.97%	418.41%
						16	912	2917.56%	417.14%

						17	960	2851.68%	415.93%
						18	1008	2789.06%	414.77%
						19	1056	2729.45%	413.67%
						20	1104	2672.61%	412.61%
						21	1152	2618.35%	411.60%
						22	1200	2566.48%	410.63%
						23	1248	2516.84%	409.69%
						24	1296	2469.27%	408.80%
						25	1344	2423.64%	407.94%
						26	1392	2379.82%	407.12%
						27	1440	2337.70%	406.32%
						28	1488	2297.18%	405.56%
						29	1536	2258.15%	404.82%
						30	1584	2220.54%	404.11%
4900	1421	26	6321	3469%	407%	7	490	3717.95%	431.36%
						8	539	3604.48%	429.41%
						9	588	3498.67%	427.57%
						10	637	3399.73%	425.83%
						11	686	3306.98%	424.19%
						12	735	3219.81%	422.63%
						13	784	3137.72%	421.15%
						14	833	3060.24%	419.75%
						15	882	2986.97%	418.41%
						16	931	2917.56%	417.14%
						17	980	2851.68%	415.93%
						18	1029	2789.06%	414.77%
						19	1078	2729.45%	413.67%
						20	1127	2672.61%	412.61%
						21	1176	2618.35%	411.60%
						22	1225	2566.48%	410.63%
						23	1274	2516.84%	409.69%
						24	1323	2469.27%	408.80%
						25	1372	2423.64%	407.94%
						26	1421	2379.82%	407.12%
						27	1470	2337.70%	406.32%
						28	1519	2297.18%	405.56%
						29	1568	2258.15%	404.82%
						30	1617	2220.54%	404.11%
5000	1450	26	6450	3469%	407%	7	500	3717.95%	431.36%
						8	550	3604.48%	429.41%
						9	600	3498.67%	427.57%
						10	650	3399.73%	425.83%
						11	700	3306.98%	424.19%
						12	750	3219.81%	422.63%
						13	800	3137.72%	421.15%
						14	850	3060.24%	419.75%
						15	900	2986.97%	418.41%
						16	950	2917.56%	417.14%
						17	1000	2851.68%	415.93%
						18	1050	2789.06%	414.77%
						19	1100	2729.45%	413.67%
						20	1150	2672.61%	412.61%
						21	1200	2618.35%	411.60%
						22	1250	2566.48%	410.63%
						23	1300	2516.84%	409.69%
						24	1350	2469.27%	408.80%
						25	1400	2423.64%	407.94%
						26	1450	2379.82%	407.12%
						27	1500	2337.70%	406.32%
						28	1550	2297.18%	405.56%
						29	1600	2258.15%	404.82%
						30	1650	2220.54%	404.11%
5100	1479	26	6579	3469%	407%	7	510	3717.95%	431.36%
						8	561	3604.48%	429.41%
						9	612	3498.67%	427.57%
						10	663	3399.73%	425.83%
						11	714	3306.98%	424.19%
						12	765	3219.81%	422.63%
						13	816	3137.72%	421.15%
						14	867	3060.24%	419.75%
						15	918	2986.97%	418.41%
						16	969	2917.56%	417.14%
						17	1020	2851.68%	415.93%

						18	1071	2789.06%	414.77%
						19	1122	2729.45%	413.67%
						20	1173	2672.61%	412.61%
						21	1224	2618.35%	411.60%
						22	1275	2566.48%	410.63%
						23	1326	2516.84%	409.69%
						24	1377	2469.27%	408.80%
						25	1428	2423.64%	407.94%
						26	1479	2379.82%	407.12%
						27	1530	2337.70%	406.32%
						28	1581	2297.18%	405.56%
						29	1632	2258.15%	404.82%
5200	1508	26	6708	3469%	407%	30	1683	2220.54%	404.11%
						7	520	3717.95%	431.36%
						8	572	3604.48%	429.41%
						9	624	3498.67%	427.57%
						10	676	3399.73%	425.83%
						11	728	3306.98%	424.19%
						12	780	3219.81%	422.63%
						13	832	3137.72%	421.15%
						14	884	3060.24%	419.75%
						15	936	2986.97%	418.41%
						16	988	2917.56%	417.14%
						17	1040	2851.68%	415.93%
						18	1092	2789.06%	414.77%
						19	1144	2729.45%	413.67%
						20	1196	2672.61%	412.61%
						21	1248	2618.35%	411.60%
						22	1300	2566.48%	410.63%
						23	1352	2516.84%	409.69%
						24	1404	2469.27%	408.80%
						25	1456	2423.64%	407.94%
						26	1508	2379.82%	407.12%
						27	1560	2337.70%	406.32%
						28	1612	2297.18%	405.56%
						29	1664	2258.15%	404.82%
5300	1537	26	6837	3469%	407%	30	1716	2220.54%	404.11%
						7	530	3717.95%	431.36%
						8	583	3604.48%	429.41%
						9	636	3498.67%	427.57%
						10	689	3399.73%	425.83%
						11	742	3306.98%	424.19%
						12	795	3219.81%	422.63%
						13	848	3137.72%	421.15%
						14	901	3060.24%	419.75%
						15	954	2986.97%	418.41%
						16	1007	2917.56%	417.14%
						17	1060	2851.68%	415.93%
						18	1113	2789.06%	414.77%
						19	1166	2729.45%	413.67%
						20	1219	2672.61%	412.61%
						21	1272	2618.35%	411.60%
						22	1325	2566.48%	410.63%
						23	1378	2516.84%	409.69%
						24	1431	2469.27%	408.80%
						25	1484	2423.64%	407.94%
						26	1537	2379.82%	407.12%
						27	1590	2337.70%	406.32%
						28	1643	2297.18%	405.56%
						29	1696	2258.15%	404.82%
5400	1566	26	6966	3469%	407%	30	1749	2220.54%	404.11%
						7	540	3717.95%	431.36%
						8	594	3604.48%	429.41%
						9	648	3498.67%	427.57%
						10	702	3399.73%	425.83%
						11	756	3306.98%	424.19%
						12	810	3219.81%	422.63%
						13	864	3137.72%	421.15%
						14	918	3060.24%	419.75%
						15	972	2986.97%	418.41%
						16	1026	2917.56%	417.14%
						17	1080	2851.68%	415.93%
						18	1134	2789.06%	414.77%

5500 1595 26 7095 3469% 407%

19 1188 2729.45% 413.67%
20 1242 2672.61% 412.61%
21 1296 2618.35% 411.60%
22 1350 2566.48% 410.63%
23 1404 2516.84% 409.69%
24 1458 2469.27% 408.80%
25 1512 2423.64% 407.94%
26 1566 2379.82% 407.12%
27 1620 2337.70% 406.32%
28 1674 2297.18% 405.56%
29 1728 2258.15% 404.82%
30 1782 2220.54% 404.11%

5600 1624 26 7224 3469% 407%

7 550 3717.95% 431.36%
8 605 3604.48% 429.41%
9 660 3498.67% 427.57%
10 715 3399.73% 425.83%
11 770 3306.98% 424.19%
12 825 3219.81% 422.63%
13 880 3137.72% 421.15%
14 935 3060.24% 419.75%
15 990 2986.97% 418.41%
16 1045 2917.56% 417.14%
17 1100 2851.68% 415.93%
18 1155 2789.06% 414.77%
19 1210 2729.45% 413.67%
20 1265 2672.61% 412.61%
21 1320 2618.35% 411.60%
22 1375 2566.48% 410.63%
23 1430 2516.84% 409.69%
24 1485 2469.27% 408.80%
25 1540 2423.64% 407.94%
26 1595 2379.82% 407.12%
27 1650 2337.70% 406.32%
28 1705 2297.18% 405.56%
29 1760 2258.15% 404.82%
30 1815 2220.54% 404.11%

5700 1653 26 7353 3469% 407%

7 560 3717.95% 431.36%
8 616 3604.48% 429.41%
9 672 3498.67% 427.57%
10 728 3399.73% 425.83%
11 784 3306.98% 424.19%
12 840 3219.81% 422.63%
13 896 3137.72% 421.15%
14 952 3060.24% 419.75%
15 1008 2986.97% 418.41%
16 1064 2917.56% 417.14%
17 1120 2851.68% 415.93%
18 1176 2789.06% 414.77%
19 1232 2729.45% 413.67%
20 1288 2672.61% 412.61%
21 1344 2618.35% 411.60%
22 1400 2566.48% 410.63%
23 1456 2516.84% 409.69%
24 1512 2469.27% 408.80%
25 1568 2423.64% 407.94%
26 1624 2379.82% 407.12%
27 1680 2337.70% 406.32%
28 1736 2297.18% 405.56%
29 1792 2258.15% 404.82%
30 1848 2220.54% 404.11%
7 570 3717.95% 431.36%
8 627 3604.48% 429.41%
9 684 3498.67% 427.57%
10 741 3399.73% 425.83%
11 798 3306.98% 424.19%
12 855 3219.81% 422.63%
13 912 3137.72% 421.15%
14 969 3060.24% 419.75%
15 1026 2986.97% 418.41%
16 1083 2917.56% 417.14%
17 1140 2851.68% 415.93%
18 1197 2789.06% 414.77%
19 1254 2729.45% 413.67%

5800	1682	26	7482	3469%	407%
------	------	----	------	-------	------

20	1311	2672.61%	412.61%
21	1368	2618.35%	411.60%
22	1425	2566.48%	410.63%
23	1482	2516.84%	409.69%
24	1539	2469.27%	408.80%
25	1596	2423.64%	407.94%
26	1653	2379.82%	407.12%
27	1710	2337.70%	406.32%
28	1767	2297.18%	405.56%
29	1824	2258.15%	404.82%
30	1881	2220.54%	404.11%

5900	1711	26	7611	3469%	407%
------	------	----	------	-------	------

7	580	3717.95%	431.36%
8	638	3604.48%	429.41%
9	696	3498.67%	427.57%
10	754	3399.73%	425.83%
11	812	3306.98%	424.19%
12	870	3219.81%	422.63%
13	928	3137.72%	421.15%
14	986	3060.24%	419.75%
15	1044	2986.97%	418.41%
16	1102	2917.56%	417.14%
17	1160	2851.68%	415.93%
18	1218	2789.06%	414.77%
19	1276	2729.45%	413.67%
20	1334	2672.61%	412.61%
21	1392	2618.35%	411.60%
22	1450	2566.48%	410.63%
23	1508	2516.84%	409.69%
24	1566	2469.27%	408.80%
25	1624	2423.64%	407.94%
26	1682	2379.82%	407.12%
27	1740	2337.70%	406.32%
28	1798	2297.18%	405.56%
29	1856	2258.15%	404.82%
30	1914	2220.54%	404.11%

6000	1740	26	7740	3469%	407%
------	------	----	------	-------	------

7	590	3717.95%	431.36%
8	649	3604.48%	429.41%
9	708	3498.67%	427.57%
10	767	3399.73%	425.83%
11	826	3306.98%	424.19%
12	885	3219.81%	422.63%
13	944	3137.72%	421.15%
14	1003	3060.24%	419.75%
15	1062	2986.97%	418.41%
16	1121	2917.56%	417.14%
17	1180	2851.68%	415.93%
18	1239	2789.06%	414.77%
19	1298	2729.45%	413.67%
20	1357	2672.61%	412.61%
21	1416	2618.35%	411.60%
22	1475	2566.48%	410.63%
23	1534	2516.84%	409.69%
24	1593	2469.27%	408.80%
25	1652	2423.64%	407.94%
26	1711	2379.82%	407.12%
27	1770	2337.70%	406.32%
28	1829	2297.18%	405.56%
29	1888	2258.15%	404.82%
30	1947	2220.54%	404.11%
7	600	3717.95%	431.36%
8	660	3604.48%	429.41%
9	720	3498.67%	427.57%
10	780	3399.73%	425.83%
11	840	3306.98%	424.19%
12	900	3219.81%	422.63%
13	960	3137.72%	421.15%
14	1020	3060.24%	419.75%
15	1080	2986.97%	418.41%
16	1140	2917.56%	417.14%
17	1200	2851.68%	415.93%
18	1260	2789.06%	414.77%
19	1320	2729.45%	413.67%
20	1380	2672.61%	412.61%

						21	1440	2618.35%	411.60%
						22	1500	2566.48%	410.63%
						23	1560	2516.84%	409.69%
						24	1620	2469.27%	408.80%
						25	1680	2423.64%	407.94%
						26	1740	2379.82%	407.12%
						27	1800	2337.70%	406.32%
						28	1860	2297.18%	405.56%
						29	1920	2258.15%	404.82%
						30	1980	2220.54%	404.11%
6100	1769	26	7869	3469%	407%	7	610	3717.95%	431.36%
						8	671	3604.48%	429.41%
						9	732	3498.67%	427.57%
						10	793	3399.73%	425.83%
						11	854	3306.98%	424.19%
						12	915	3219.81%	422.63%
						13	976	3137.72%	421.15%
						14	1037	3060.24%	419.75%
						15	1098	2986.97%	418.41%
						16	1159	2917.56%	417.14%
						17	1220	2851.68%	415.93%
						18	1281	2789.06%	414.77%
						19	1342	2729.45%	413.67%
						20	1403	2672.61%	412.61%
						21	1464	2618.35%	411.60%
						22	1525	2566.48%	410.63%
						23	1586	2516.84%	409.69%
						24	1647	2469.27%	408.80%
						25	1708	2423.64%	407.94%
						26	1769	2379.82%	407.12%
						27	1830	2337.70%	406.32%
						28	1891	2297.18%	405.56%
						29	1952	2258.15%	404.82%
						30	2013	2220.54%	404.11%
6200	1798	26	7998	3469%	407%	7	620	3717.95%	431.36%
						8	682	3604.48%	429.41%
						9	744	3498.67%	427.57%
						10	806	3399.73%	425.83%
						11	868	3306.98%	424.19%
						12	930	3219.81%	422.63%
						13	992	3137.72%	421.15%
						14	1054	3060.24%	419.75%
						15	1116	2986.97%	418.41%
						16	1178	2917.56%	417.14%
						17	1240	2851.68%	415.93%
						18	1302	2789.06%	414.77%
						19	1364	2729.45%	413.67%
						20	1426	2672.61%	412.61%
						21	1488	2618.35%	411.60%
						22	1550	2566.48%	410.63%
						23	1612	2516.84%	409.69%
						24	1674	2469.27%	408.80%
						25	1736	2423.64%	407.94%
						26	1798	2379.82%	407.12%
						27	1860	2337.70%	406.32%
						28	1922	2297.18%	405.56%
						29	1984	2258.15%	404.82%
						30	2046	2220.54%	404.11%
6300	1827	26	8127	3469%	407%	7	630	3717.95%	431.36%
						8	693	3604.48%	429.41%
						9	756	3498.67%	427.57%
						10	819	3399.73%	425.83%
						11	882	3306.98%	424.19%
						12	945	3219.81%	422.63%
						13	1008	3137.72%	421.15%
						14	1071	3060.24%	419.75%
						15	1134	2986.97%	418.41%
						16	1197	2917.56%	417.14%
						17	1260	2851.68%	415.93%
						18	1323	2789.06%	414.77%
						19	1386	2729.45%	413.67%
						20	1449	2672.61%	412.61%
						21	1512	2618.35%	411.60%

						22	1575	2566.48%	410.63%
						23	1638	2516.84%	409.69%
						24	1701	2469.27%	408.80%
						25	1764	2423.64%	407.94%
						26	1827	2379.82%	407.12%
						27	1890	2337.70%	406.32%
						28	1953	2297.18%	405.56%
						29	2016	2258.15%	404.82%
						30	2079	2220.54%	404.11%
6400	1856	26	8256	3469%	407%	7	640	3717.95%	431.36%
						8	704	3604.48%	429.41%
						9	768	3498.67%	427.57%
						10	832	3399.73%	425.83%
						11	896	3306.98%	424.19%
						12	960	3219.81%	422.63%
						13	1024	3137.72%	421.15%
						14	1088	3060.24%	419.75%
						15	1152	2986.97%	418.41%
						16	1216	2917.56%	417.14%
						17	1280	2851.68%	415.93%
						18	1344	2789.06%	414.77%
						19	1408	2729.45%	413.67%
						20	1472	2672.61%	412.61%
						21	1536	2618.35%	411.60%
						22	1600	2566.48%	410.63%
						23	1664	2516.84%	409.69%
						24	1728	2469.27%	408.80%
						25	1792	2423.64%	407.94%
						26	1856	2379.82%	407.12%
						27	1920	2337.70%	406.32%
						28	1984	2297.18%	405.56%
						29	2048	2258.15%	404.82%
						30	2112	2220.54%	404.11%
6500	1885	26	8385	3469%	407%	7	650	3717.95%	431.36%
						8	715	3604.48%	429.41%
						9	780	3498.67%	427.57%
						10	845	3399.73%	425.83%
						11	910	3306.98%	424.19%
						12	975	3219.81%	422.63%
						13	1040	3137.72%	421.15%
						14	1105	3060.24%	419.75%
						15	1170	2986.97%	418.41%
						16	1235	2917.56%	417.14%
						17	1300	2851.68%	415.93%
						18	1365	2789.06%	414.77%
						19	1430	2729.45%	413.67%
						20	1495	2672.61%	412.61%
						21	1560	2618.35%	411.60%
						22	1625	2566.48%	410.63%
						23	1690	2516.84%	409.69%
						24	1755	2469.27%	408.80%
						25	1820	2423.64%	407.94%
						26	1885	2379.82%	407.12%
						27	1950	2337.70%	406.32%
						28	2015	2297.18%	405.56%
						29	2080	2258.15%	404.82%
						30	2145	2220.54%	404.11%
6600	1914	26	8514	3469%	407%	7	660	3717.95%	431.36%
						8	726	3604.48%	429.41%
						9	792	3498.67%	427.57%
						10	858	3399.73%	425.83%
						11	924	3306.98%	424.19%
						12	990	3219.81%	422.63%
						13	1056	3137.72%	421.15%
						14	1122	3060.24%	419.75%
						15	1188	2986.97%	418.41%
						16	1254	2917.56%	417.14%
						17	1320	2851.68%	415.93%
						18	1386	2789.06%	414.77%
						19	1452	2729.45%	413.67%
						20	1518	2672.61%	412.61%
						21	1584	2618.35%	411.60%
						22	1650	2566.48%	410.63%

						23	1716	2516.84%	409.69%
						24	1782	2469.27%	408.80%
						25	1848	2423.64%	407.94%
						26	1914	2379.82%	407.12%
						27	1980	2337.70%	406.32%
						28	2046	2297.18%	405.56%
						29	2112	2258.15%	404.82%
6700	1943	26	8643	3469%	407%	30	2178	2220.54%	404.11%
						7	670	3717.95%	431.36%
						8	737	3604.48%	429.41%
						9	804	3498.67%	427.57%
						10	871	3399.73%	425.83%
						11	938	3306.98%	424.19%
						12	1005	3219.81%	422.63%
						13	1072	3137.72%	421.15%
						14	1139	3060.24%	419.75%
						15	1206	2986.97%	418.41%
						16	1273	2917.56%	417.14%
						17	1340	2851.68%	415.93%
						18	1407	2789.06%	414.77%
						19	1474	2729.45%	413.67%
						20	1541	2672.61%	412.61%
						21	1608	2618.35%	411.60%
						22	1675	2566.48%	410.63%
						23	1742	2516.84%	409.69%
						24	1809	2469.27%	408.80%
						25	1876	2423.64%	407.94%
						26	1943	2379.82%	407.12%
						27	2010	2337.70%	406.32%
						28	2077	2297.18%	405.56%
						29	2144	2258.15%	404.82%
						30	2211	2220.54%	404.11%
6800	1972	26	8772	3469%	407%	7	680	3717.95%	431.36%
						8	748	3604.48%	429.41%
						9	816	3498.67%	427.57%
						10	884	3399.73%	425.83%
						11	952	3306.98%	424.19%
						12	1020	3219.81%	422.63%
						13	1088	3137.72%	421.15%
						14	1156	3060.24%	419.75%
						15	1224	2986.97%	418.41%
						16	1292	2917.56%	417.14%
						17	1360	2851.68%	415.93%
						18	1428	2789.06%	414.77%
						19	1496	2729.45%	413.67%
						20	1564	2672.61%	412.61%
						21	1632	2618.35%	411.60%
						22	1700	2566.48%	410.63%
						23	1768	2516.84%	409.69%
						24	1836	2469.27%	408.80%
						25	1904	2423.64%	407.94%
						26	1972	2379.82%	407.12%
						27	2040	2337.70%	406.32%
						28	2108	2297.18%	405.56%
						29	2176	2258.15%	404.82%
						30	2244	2220.54%	404.11%
6900	2001	26	8901	3469%	407%	7	690	3717.95%	431.36%
						8	759	3604.48%	429.41%
						9	828	3498.67%	427.57%
						10	897	3399.73%	425.83%
						11	966	3306.98%	424.19%
						12	1035	3219.81%	422.63%
						13	1104	3137.72%	421.15%
						14	1173	3060.24%	419.75%
						15	1242	2986.97%	418.41%
						16	1311	2917.56%	417.14%
						17	1380	2851.68%	415.93%
						18	1449	2789.06%	414.77%
						19	1518	2729.45%	413.67%
						20	1587	2672.61%	412.61%
						21	1656	2618.35%	411.60%
						22	1725	2566.48%	410.63%
						23	1794	2516.84%	409.69%

						24	1863	2469.27%	408.80%
						25	1932	2423.64%	407.94%
						26	2001	2379.82%	407.12%
						27	2070	2337.70%	406.32%
						28	2139	2297.18%	405.56%
						29	2208	2258.15%	404.82%
						30	2277	2220.54%	404.11%
7000	2030	26	9030	3469%	407%	7	700	3717.95%	431.36%
						8	770	3604.48%	429.41%
						9	840	3498.67%	427.57%
						10	910	3399.73%	425.83%
						11	980	3306.98%	424.19%
						12	1050	3219.81%	422.63%
						13	1120	3137.72%	421.15%
						14	1190	3060.24%	419.75%
						15	1260	2986.97%	418.41%
						16	1330	2917.56%	417.14%
						17	1400	2851.68%	415.93%
						18	1470	2789.06%	414.77%
						19	1540	2729.45%	413.67%
						20	1610	2672.61%	412.61%
						21	1680	2618.35%	411.60%
						22	1750	2566.48%	410.63%
						23	1820	2516.84%	409.69%
						24	1890	2469.27%	408.80%
						25	1960	2423.64%	407.94%
						26	2030	2379.82%	407.12%
						27	2100	2337.70%	406.32%
						28	2170	2297.18%	405.56%
						29	2240	2258.15%	404.82%
						30	2310	2220.54%	404.11%
7100	2059	26	9159	3469%	407%	7	710	3717.95%	431.36%
						8	781	3604.48%	429.41%
						9	852	3498.67%	427.57%
						10	923	3399.73%	425.83%
						11	994	3306.98%	424.19%
						12	1065	3219.81%	422.63%
						13	1136	3137.72%	421.15%
						14	1207	3060.24%	419.75%
						15	1278	2986.97%	418.41%
						16	1349	2917.56%	417.14%
						17	1420	2851.68%	415.93%
						18	1491	2789.06%	414.77%
						19	1562	2729.45%	413.67%
						20	1633	2672.61%	412.61%
						21	1704	2618.35%	411.60%
						22	1775	2566.48%	410.63%
						23	1846	2516.84%	409.69%
						24	1917	2469.27%	408.80%
						25	1988	2423.64%	407.94%
						26	2059	2379.82%	407.12%
						27	2130	2337.70%	406.32%
						28	2201	2297.18%	405.56%
						29	2272	2258.15%	404.82%
						30	2343	2220.54%	404.11%
7200	2088	26	9288	3469%	407%	7	720	3717.95%	431.36%
						8	792	3604.48%	429.41%
						9	864	3498.67%	427.57%
						10	936	3399.73%	425.83%
						11	1008	3306.98%	424.19%
						12	1080	3219.81%	422.63%
						13	1152	3137.72%	421.15%
						14	1224	3060.24%	419.75%
						15	1296	2986.97%	418.41%
						16	1368	2917.56%	417.14%
						17	1440	2851.68%	415.93%
						18	1512	2789.06%	414.77%
						19	1584	2729.45%	413.67%
						20	1656	2672.61%	412.61%
						21	1728	2618.35%	411.60%
						22	1800	2566.48%	410.63%
						23	1872	2516.84%	409.69%
						24	1944	2469.27%	408.80%

7300	2117	26	9417	3469%	407%
------	------	----	------	-------	------

25	2016	2423.64%	407.94%
26	2088	2379.82%	407.12%
27	2160	2337.70%	406.32%
28	2232	2297.18%	405.56%
29	2304	2258.15%	404.82%
30	2376	2220.54%	404.11%
7	730	3717.95%	431.36%
8	803	3604.48%	429.41%
9	876	3498.67%	427.57%
10	949	3399.73%	425.83%
11	1022	3306.98%	424.19%
12	1095	3219.81%	422.63%
13	1168	3137.72%	421.15%
14	1241	3060.24%	419.75%
15	1314	2986.97%	418.41%
16	1387	2917.56%	417.14%
17	1460	2851.68%	415.93%
18	1533	2789.06%	414.77%
19	1606	2729.45%	413.67%
20	1679	2672.61%	412.61%
21	1752	2618.35%	411.60%
22	1825	2566.48%	410.63%
23	1898	2516.84%	409.69%
24	1971	2469.27%	408.80%
25	2044	2423.64%	407.94%
26	2117	2379.82%	407.12%
27	2190	2337.70%	406.32%
28	2263	2297.18%	405.56%
29	2336	2258.15%	404.82%
30	2409	2220.54%	404.11%

7400	2146	26	9546	3469%	407%
------	------	----	------	-------	------

7	740	3717.95%	431.36%
8	814	3604.48%	429.41%
9	888	3498.67%	427.57%
10	962	3399.73%	425.83%
11	1036	3306.98%	424.19%
12	1110	3219.81%	422.63%
13	1184	3137.72%	421.15%
14	1258	3060.24%	419.75%
15	1332	2986.97%	418.41%
16	1406	2917.56%	417.14%
17	1480	2851.68%	415.93%
18	1554	2789.06%	414.77%
19	1628	2729.45%	413.67%
20	1702	2672.61%	412.61%
21	1776	2618.35%	411.60%
22	1850	2566.48%	410.63%
23	1924	2516.84%	409.69%
24	1998	2469.27%	408.80%
25	2072	2423.64%	407.94%
26	2146	2379.82%	407.12%
27	2220	2337.70%	406.32%
28	2294	2297.18%	405.56%
29	2368	2258.15%	404.82%
30	2442	2220.54%	404.11%

7500	2175	26	9675	3469%	407%
------	------	----	------	-------	------

7	750	3717.95%	431.36%
8	825	3604.48%	429.41%
9	900	3498.67%	427.57%
10	975	3399.73%	425.83%
11	1050	3306.98%	424.19%
12	1125	3219.81%	422.63%
13	1200	3137.72%	421.15%
14	1275	3060.24%	419.75%
15	1350	2986.97%	418.41%
16	1425	2917.56%	417.14%
17	1500	2851.68%	415.93%
18	1575	2789.06%	414.77%
19	1650	2729.45%	413.67%
20	1725	2672.61%	412.61%
21	1800	2618.35%	411.60%
22	1875	2566.48%	410.63%
23	1950	2516.84%	409.69%
24	2025	2469.27%	408.80%
25	2100	2423.64%	407.94%

7600	2204	26	9804	3469%	407%
------	------	----	------	-------	------

26	2175	2379.82%	407.12%
27	2250	2337.70%	406.32%
28	2325	2297.18%	405.56%
29	2400	2258.15%	404.82%
30	2475	2220.54%	404.11%
7	760	3717.95%	431.36%
8	836	3604.48%	429.41%
9	912	3498.67%	427.57%
10	988	3399.73%	425.83%
11	1064	3306.98%	424.19%
12	1140	3219.81%	422.63%
13	1216	3137.72%	421.15%
14	1292	3060.24%	419.75%
15	1368	2986.97%	418.41%
16	1444	2917.56%	417.14%
17	1520	2851.68%	415.93%
18	1596	2789.06%	414.77%
19	1672	2729.45%	413.67%
20	1748	2672.61%	412.61%
21	1824	2618.35%	411.60%
22	1900	2566.48%	410.63%
23	1976	2516.84%	409.69%
24	2052	2469.27%	408.80%
25	2128	2423.64%	407.94%
26	2204	2379.82%	407.12%

7700	2233	26	9933	3469%	407%
------	------	----	------	-------	------

27	2280	2337.70%	406.32%
28	2356	2297.18%	405.56%
29	2432	2258.15%	404.82%
30	2508	2220.54%	404.11%
7	770	3717.95%	431.36%
8	847	3604.48%	429.41%
9	924	3498.67%	427.57%
10	1001	3399.73%	425.83%
11	1078	3306.98%	424.19%
12	1155	3219.81%	422.63%
13	1232	3137.72%	421.15%
14	1309	3060.24%	419.75%
15	1386	2986.97%	418.41%
16	1463	2917.56%	417.14%
17	1540	2851.68%	415.93%
18	1617	2789.06%	414.77%
19	1694	2729.45%	413.67%
20	1771	2672.61%	412.61%
21	1848	2618.35%	411.60%
22	1925	2566.48%	410.63%
23	2002	2516.84%	409.69%
24	2079	2469.27%	408.80%
25	2156	2423.64%	407.94%
26	2233	2379.82%	407.12%
27	2310	2337.70%	406.32%
28	2387	2297.18%	405.56%
29	2464	2258.15%	404.82%
30	2541	2220.54%	404.11%

7800	2262	26	10062	3469%	407%
------	------	----	-------	-------	------

7	780	3717.95%	431.36%
8	858	3604.48%	429.41%
9	936	3498.67%	427.57%
10	1014	3399.73%	425.83%
11	1092	3306.98%	424.19%
12	1170	3219.81%	422.63%
13	1248	3137.72%	421.15%
14	1326	3060.24%	419.75%
15	1404	2986.97%	418.41%
16	1482	2917.56%	417.14%
17	1560	2851.68%	415.93%
18	1638	2789.06%	414.77%
19	1716	2729.45%	413.67%
20	1794	2672.61%	412.61%
21	1872	2618.35%	411.60%
22	1950	2566.48%	410.63%
23	2028	2516.84%	409.69%
24	2106	2469.27%	408.80%
25	2184	2423.64%	407.94%
26	2262	2379.82%	407.12%

7900	2291	26	10191	3469%	407%
------	------	----	-------	-------	------

27	2340	2337.70%	406.32%
28	2418	2297.18%	405.56%
29	2496	2258.15%	404.82%
30	2574	2220.54%	404.11%
7	790	3717.95%	431.36%
8	869	3604.48%	429.41%
9	948	3498.67%	427.57%
10	1027	3399.73%	425.83%
11	1106	3306.98%	424.19%
12	1185	3219.81%	422.63%
13	1264	3137.72%	421.15%
14	1343	3060.24%	419.75%
15	1422	2986.97%	418.41%
16	1501	2917.56%	417.14%
17	1580	2851.68%	415.93%
18	1659	2789.06%	414.77%
19	1738	2729.45%	413.67%
20	1817	2672.61%	412.61%
21	1896	2618.35%	411.60%
22	1975	2566.48%	410.63%
23	2054	2516.84%	409.69%
24	2133	2469.27%	408.80%
25	2212	2423.64%	407.94%
26	2291	2379.82%	407.12%
27	2370	2337.70%	406.32%
28	2449	2297.18%	405.56%
29	2528	2258.15%	404.82%
30	2607	2220.54%	404.11%

8000	2320	26	10320	3469%	407%
------	------	----	-------	-------	------

7	800	3717.95%	431.36%
8	880	3604.48%	429.41%
9	960	3498.67%	427.57%
10	1040	3399.73%	425.83%
11	1120	3306.98%	424.19%
12	1200	3219.81%	422.63%
13	1280	3137.72%	421.15%
14	1360	3060.24%	419.75%
15	1440	2986.97%	418.41%
16	1520	2917.56%	417.14%
17	1600	2851.68%	415.93%
18	1680	2789.06%	414.77%
19	1760	2729.45%	413.67%
20	1840	2672.61%	412.61%
21	1920	2618.35%	411.60%
22	2000	2566.48%	410.63%
23	2080	2516.84%	409.69%
24	2160	2469.27%	408.80%
25	2240	2423.64%	407.94%
26	2320	2379.82%	407.12%
27	2400	2337.70%	406.32%
28	2480	2297.18%	405.56%
29	2560	2258.15%	404.82%
30	2640	2220.54%	404.11%

8100	2349	26	10449	3469%	407%
------	------	----	-------	-------	------

7	810	3717.95%	431.36%
8	891	3604.48%	429.41%
9	972	3498.67%	427.57%
10	1053	3399.73%	425.83%
11	1134	3306.98%	424.19%
12	1215	3219.81%	422.63%
13	1296	3137.72%	421.15%
14	1377	3060.24%	419.75%
15	1458	2986.97%	418.41%
16	1539	2917.56%	417.14%
17	1620	2851.68%	415.93%
18	1701	2789.06%	414.77%
19	1782	2729.45%	413.67%
20	1863	2672.61%	412.61%
21	1944	2618.35%	411.60%
22	2025	2566.48%	410.63%
23	2106	2516.84%	409.69%
24	2187	2469.27%	408.80%
25	2268	2423.64%	407.94%
26	2349	2379.82%	407.12%
27	2430	2337.70%	406.32%

						28	2511	2297.18%	405.56%
						29	2592	2258.15%	404.82%
						30	2673	2220.54%	404.11%
8200	2378	26	10578	3469%	407%	7	820	3717.95%	431.36%
						8	902	3604.48%	429.41%
						9	984	3498.67%	427.57%
						10	1066	3399.73%	425.83%
						11	1148	3306.98%	424.19%
						12	1230	3219.81%	422.63%
						13	1312	3137.72%	421.15%
						14	1394	3060.24%	419.75%
						15	1476	2986.97%	418.41%
						16	1558	2917.56%	417.14%
						17	1640	2851.68%	415.93%
						18	1722	2789.06%	414.77%
						19	1804	2729.45%	413.67%
						20	1886	2672.61%	412.61%
						21	1968	2618.35%	411.60%
						22	2050	2566.48%	410.63%
						23	2132	2516.84%	409.69%
						24	2214	2469.27%	408.80%
						25	2296	2423.64%	407.94%
						26	2378	2379.82%	407.12%
						27	2460	2337.70%	406.32%
						28	2542	2297.18%	405.56%
						29	2624	2258.15%	404.82%
						30	2706	2220.54%	404.11%
8300	2407	26	10707	3469%	407%	7	830	3717.95%	431.36%
						8	913	3604.48%	429.41%
						9	996	3498.67%	427.57%
						10	1079	3399.73%	425.83%
						11	1162	3306.98%	424.19%
						12	1245	3219.81%	422.63%
						13	1328	3137.72%	421.15%
						14	1411	3060.24%	419.75%
						15	1494	2986.97%	418.41%
						16	1577	2917.56%	417.14%
						17	1660	2851.68%	415.93%
						18	1743	2789.06%	414.77%
						19	1826	2729.45%	413.67%
						20	1909	2672.61%	412.61%
						21	1992	2618.35%	411.60%
						22	2075	2566.48%	410.63%
						23	2158	2516.84%	409.69%
						24	2241	2469.27%	408.80%
						25	2324	2423.64%	407.94%
						26	2407	2379.82%	407.12%
						27	2490	2337.70%	406.32%
						28	2573	2297.18%	405.56%
						29	2656	2258.15%	404.82%
						30	2739	2220.54%	404.11%
8400	2436	26	10836	3469%	407%	7	840	3717.95%	431.36%
						8	924	3604.48%	429.41%
						9	1008	3498.67%	427.57%
						10	1092	3399.73%	425.83%
						11	1176	3306.98%	424.19%
						12	1260	3219.81%	422.63%
						13	1344	3137.72%	421.15%
						14	1428	3060.24%	419.75%
						15	1512	2986.97%	418.41%
						16	1596	2917.56%	417.14%
						17	1680	2851.68%	415.93%
						18	1764	2789.06%	414.77%
						19	1848	2729.45%	413.67%
						20	1932	2672.61%	412.61%
						21	2016	2618.35%	411.60%
						22	2100	2566.48%	410.63%
						23	2184	2516.84%	409.69%
						24	2268	2469.27%	408.80%
						25	2352	2423.64%	407.94%
						26	2436	2379.82%	407.12%
						27	2520	2337.70%	406.32%
						28	2604	2297.18%	405.56%

						29	2688	2258.15%	404.82%
						30	2772	2220.54%	404.11%
8500	2465	26	10965	3469%	407%	7	850	3717.95%	431.36%
						8	935	3604.48%	429.41%
						9	1020	3498.67%	427.57%
						10	1105	3399.73%	425.83%
						11	1190	3306.98%	424.19%
						12	1275	3219.81%	422.63%
						13	1360	3137.72%	421.15%
						14	1445	3060.24%	419.75%
						15	1530	2986.97%	418.41%
						16	1615	2917.56%	417.14%
						17	1700	2851.68%	415.93%
						18	1785	2789.06%	414.77%
						19	1870	2729.45%	413.67%
						20	1955	2672.61%	412.61%
						21	2040	2618.35%	411.60%
						22	2125	2566.48%	410.63%
						23	2210	2516.84%	409.69%
						24	2295	2469.27%	408.80%
						25	2380	2423.64%	407.94%
						26	2465	2379.82%	407.12%
						27	2550	2337.70%	406.32%
						28	2635	2297.18%	405.56%
						29	2720	2258.15%	404.82%
						30	2805	2220.54%	404.11%
8600	2494	26	11094	3469%	407%	7	860	3717.95%	431.36%
						8	946	3604.48%	429.41%
						9	1032	3498.67%	427.57%
						10	1118	3399.73%	425.83%
						11	1204	3306.98%	424.19%
						12	1290	3219.81%	422.63%
						13	1376	3137.72%	421.15%
						14	1462	3060.24%	419.75%
						15	1548	2986.97%	418.41%
						16	1634	2917.56%	417.14%
						17	1720	2851.68%	415.93%
						18	1806	2789.06%	414.77%
						19	1892	2729.45%	413.67%
						20	1978	2672.61%	412.61%
						21	2064	2618.35%	411.60%
						22	2150	2566.48%	410.63%
						23	2236	2516.84%	409.69%
						24	2322	2469.27%	408.80%
						25	2408	2423.64%	407.94%
						26	2494	2379.82%	407.12%
						27	2580	2337.70%	406.32%
						28	2666	2297.18%	405.56%
						29	2752	2258.15%	404.82%
						30	2838	2220.54%	404.11%
8700	2523	26	11223	3469%	407%	7	870	3717.95%	431.36%
						8	957	3604.48%	429.41%
						9	1044	3498.67%	427.57%
						10	1131	3399.73%	425.83%
						11	1218	3306.98%	424.19%
						12	1305	3219.81%	422.63%
						13	1392	3137.72%	421.15%
						14	1479	3060.24%	419.75%
						15	1566	2986.97%	418.41%
						16	1653	2917.56%	417.14%
						17	1740	2851.68%	415.93%
						18	1827	2789.06%	414.77%
						19	1914	2729.45%	413.67%
						20	2001	2672.61%	412.61%
						21	2088	2618.35%	411.60%
						22	2175	2566.48%	410.63%
						23	2262	2516.84%	409.69%
						24	2349	2469.27%	408.80%
						25	2436	2423.64%	407.94%
						26	2523	2379.82%	407.12%
						27	2610	2337.70%	406.32%
						28	2697	2297.18%	405.56%
						29	2784	2258.15%	404.82%

8800	2552	26	11352	3469%	407%	30	2871	2220.54%	404.11%
						7	880	3717.95%	431.36%
						8	968	3604.48%	429.41%
						9	1056	3498.67%	427.57%
						10	1144	3399.73%	425.83%
						11	1232	3306.98%	424.19%
						12	1320	3219.81%	422.63%
						13	1408	3137.72%	421.15%
						14	1496	3060.24%	419.75%
						15	1584	2986.97%	418.41%
						16	1672	2917.56%	417.14%
						17	1760	2851.68%	415.93%
						18	1848	2789.06%	414.77%
						19	1936	2729.45%	413.67%
						20	2024	2672.61%	412.61%
						21	2112	2618.35%	411.60%
						22	2200	2566.48%	410.63%
						23	2288	2516.84%	409.69%
						24	2376	2469.27%	408.80%
						25	2464	2423.64%	407.94%
						26	2552	2379.82%	407.12%
						27	2640	2337.70%	406.32%
						28	2728	2297.18%	405.56%
						29	2816	2258.15%	404.82%
						30	2904	2220.54%	404.11%
8900	2581	26	11481	3469%	407%	7	890	3717.95%	431.36%
						8	979	3604.48%	429.41%
						9	1068	3498.67%	427.57%
						10	1157	3399.73%	425.83%
						11	1246	3306.98%	424.19%
						12	1335	3219.81%	422.63%
						13	1424	3137.72%	421.15%
						14	1513	3060.24%	419.75%
						15	1602	2986.97%	418.41%
						16	1691	2917.56%	417.14%
						17	1780	2851.68%	415.93%
						18	1869	2789.06%	414.77%
						19	1958	2729.45%	413.67%
						20	2047	2672.61%	412.61%
						21	2136	2618.35%	411.60%
						22	2225	2566.48%	410.63%
						23	2314	2516.84%	409.69%
						24	2403	2469.27%	408.80%
						25	2492	2423.64%	407.94%
						26	2581	2379.82%	407.12%
						27	2670	2337.70%	406.32%
						28	2759	2297.18%	405.56%
						29	2848	2258.15%	404.82%
						30	2937	2220.54%	404.11%
9000	2610	26	11610	3469%	407%	7	900	3717.95%	431.36%
						8	990	3604.48%	429.41%
						9	1080	3498.67%	427.57%
						10	1170	3399.73%	425.83%
						11	1260	3306.98%	424.19%
						12	1350	3219.81%	422.63%
						13	1440	3137.72%	421.15%
						14	1530	3060.24%	419.75%
						15	1620	2986.97%	418.41%
						16	1710	2917.56%	417.14%
						17	1800	2851.68%	415.93%
						18	1890	2789.06%	414.77%
						19	1980	2729.45%	413.67%
						20	2070	2672.61%	412.61%
						21	2160	2618.35%	411.60%
						22	2250	2566.48%	410.63%
						23	2340	2516.84%	409.69%
						24	2430	2469.27%	408.80%
						25	2520	2423.64%	407.94%
						26	2610	2379.82%	407.12%
						27	2700	2337.70%	406.32%
						28	2790	2297.18%	405.56%
						29	2880	2258.15%	404.82%
						30	2970	2220.54%	404.11%

9100	2639	26	11739	3469%	407%	7	910	3717.95%	431.36%						
						8	1001	3604.48%	429.41%						
						9	1092	3498.67%	427.57%						
						10	1183	3399.73%	425.83%						
						11	1274	3306.98%	424.19%						
						12	1365	3219.81%	422.63%						
						13	1456	3137.72%	421.15%						
						14	1547	3060.24%	419.75%						
						15	1638	2986.97%	418.41%						
						16	1729	2917.56%	417.14%						
						17	1820	2851.68%	415.93%						
						18	1911	2789.06%	414.77%						
						19	2002	2729.45%	413.67%						
						20	2093	2672.61%	412.61%						
						21	2184	2618.35%	411.60%						
						22	2275	2566.48%	410.63%						
						23	2366	2516.84%	409.69%						
						24	2457	2469.27%	408.80%						
						25	2548	2423.64%	407.94%						
						26	2639	2379.82%	407.12%						
						27	2730	2337.70%	406.32%						
						28	2821	2297.18%	405.56%						
						29	2912	2258.15%	404.82%						
						30	3003	2220.54%	404.11%						
						9200	2668	26	11868	3469%	407%	7	920	3717.95%	431.36%
												8	1012	3604.48%	429.41%
												9	1104	3498.67%	427.57%
												10	1196	3399.73%	425.83%
												11	1288	3306.98%	424.19%
												12	1380	3219.81%	422.63%
13	1472	3137.72%	421.15%												
14	1564	3060.24%	419.75%												
15	1656	2986.97%	418.41%												
16	1748	2917.56%	417.14%												
17	1840	2851.68%	415.93%												
18	1932	2789.06%	414.77%												
19	2024	2729.45%	413.67%												
20	2116	2672.61%	412.61%												
21	2208	2618.35%	411.60%												
22	2300	2566.48%	410.63%												
23	2392	2516.84%	409.69%												
24	2484	2469.27%	408.80%												
25	2576	2423.64%	407.94%												
26	2668	2379.82%	407.12%												
27	2760	2337.70%	406.32%												
28	2852	2297.18%	405.56%												
29	2944	2258.15%	404.82%												
30	3036	2220.54%	404.11%												
9300	2697	26	11997	3469%	407%							7	930	3717.95%	431.36%
												8	1023	3604.48%	429.41%
												9	1116	3498.67%	427.57%
												10	1209	3399.73%	425.83%
												11	1302	3306.98%	424.19%
												12	1395	3219.81%	422.63%
						13	1488	3137.72%	421.15%						
						14	1581	3060.24%	419.75%						
						15	1674	2986.97%	418.41%						
						16	1767	2917.56%	417.14%						
						17	1860	2851.68%	415.93%						
						18	1953	2789.06%	414.77%						
						19	2046	2729.45%	413.67%						
						20	2139	2672.61%	412.61%						
						21	2232	2618.35%	411.60%						
						22	2325	2566.48%	410.63%						
						23	2418	2516.84%	409.69%						
						24	2511	2469.27%	408.80%						
						25	2604	2423.64%	407.94%						
						26	2697	2379.82%	407.12%						
						27	2790	2337.70%	406.32%						
						28	2883	2297.18%	405.56%						
						29	2976	2258.15%	404.82%						
						30	3069	2220.54%	404.11%						
						9400	2726	26	12126	3469%	407%	7	940	3717.95%	431.36%

						8	1034	3604.48%	429.41%
						9	1128	3498.67%	427.57%
						10	1222	3399.73%	425.83%
						11	1316	3306.98%	424.19%
						12	1410	3219.81%	422.63%
						13	1504	3137.72%	421.15%
						14	1598	3060.24%	419.75%
						15	1692	2986.97%	418.41%
						16	1786	2917.56%	417.14%
						17	1880	2851.68%	415.93%
						18	1974	2789.06%	414.77%
						19	2068	2729.45%	413.67%
						20	2162	2672.61%	412.61%
						21	2256	2618.35%	411.60%
						22	2350	2566.48%	410.63%
						23	2444	2516.84%	409.69%
						24	2538	2469.27%	408.80%
						25	2632	2423.64%	407.94%
						26	2726	2379.82%	407.12%
						27	2820	2337.70%	406.32%
						28	2914	2297.18%	405.56%
						29	3008	2258.15%	404.82%
						30	3102	2220.54%	404.11%
9500	2755	26	12255	3469%	407%	7	950	3717.95%	431.36%
						8	1045	3604.48%	429.41%
						9	1140	3498.67%	427.57%
						10	1235	3399.73%	425.83%
						11	1330	3306.98%	424.19%
						12	1425	3219.81%	422.63%
						13	1520	3137.72%	421.15%
						14	1615	3060.24%	419.75%
						15	1710	2986.97%	418.41%
						16	1805	2917.56%	417.14%
						17	1900	2851.68%	415.93%
						18	1995	2789.06%	414.77%
						19	2090	2729.45%	413.67%
						20	2185	2672.61%	412.61%
						21	2280	2618.35%	411.60%
						22	2375	2566.48%	410.63%
						23	2470	2516.84%	409.69%
						24	2565	2469.27%	408.80%
						25	2660	2423.64%	407.94%
						26	2755	2379.82%	407.12%
						27	2850	2337.70%	406.32%
						28	2945	2297.18%	405.56%
						29	3040	2258.15%	404.82%
						30	3135	2220.54%	404.11%
9600	2784	26	12384	3469%	407%	7	960	3717.95%	431.36%
						8	1056	3604.48%	429.41%
						9	1152	3498.67%	427.57%
						10	1248	3399.73%	425.83%
						11	1344	3306.98%	424.19%
						12	1440	3219.81%	422.63%
						13	1536	3137.72%	421.15%
						14	1632	3060.24%	419.75%
						15	1728	2986.97%	418.41%
						16	1824	2917.56%	417.14%
						17	1920	2851.68%	415.93%
						18	2016	2789.06%	414.77%
						19	2112	2729.45%	413.67%
						20	2208	2672.61%	412.61%
						21	2304	2618.35%	411.60%
						22	2400	2566.48%	410.63%
						23	2496	2516.84%	409.69%
						24	2592	2469.27%	408.80%
						25	2688	2423.64%	407.94%
						26	2784	2379.82%	407.12%
						27	2880	2337.70%	406.32%
						28	2976	2297.18%	405.56%
						29	3072	2258.15%	404.82%
						30	3168	2220.54%	404.11%
9700	2813	26	12513	3469%	407%	7	970	3717.95%	431.36%
						8	1067	3604.48%	429.41%

						9	1164	3498.67%	427.57%
						10	1261	3399.73%	425.83%
						11	1358	3306.98%	424.19%
						12	1455	3219.81%	422.63%
						13	1552	3137.72%	421.15%
						14	1649	3060.24%	419.75%
						15	1746	2986.97%	418.41%
						16	1843	2917.56%	417.14%
						17	1940	2851.68%	415.93%
						18	2037	2789.06%	414.77%
						19	2134	2729.45%	413.67%
						20	2231	2672.61%	412.61%
						21	2328	2618.35%	411.60%
						22	2425	2566.48%	410.63%
						23	2522	2516.84%	409.69%
						24	2619	2469.27%	408.80%
						25	2716	2423.64%	407.94%
						26	2813	2379.82%	407.12%
						27	2910	2337.70%	406.32%
						28	3007	2297.18%	405.56%
						29	3104	2258.15%	404.82%
						30	3201	2220.54%	404.11%
9800	2842	26	12642	3469%		7	980	3717.95%	431.36%
						8	1078	3604.48%	429.41%
						9	1176	3498.67%	427.57%
						10	1274	3399.73%	425.83%
						11	1372	3306.98%	424.19%
						12	1470	3219.81%	422.63%
						13	1568	3137.72%	421.15%
						14	1666	3060.24%	419.75%
						15	1764	2986.97%	418.41%
						16	1862	2917.56%	417.14%
						17	1960	2851.68%	415.93%
						18	2058	2789.06%	414.77%
						19	2156	2729.45%	413.67%
						20	2254	2672.61%	412.61%
						21	2352	2618.35%	411.60%
						22	2450	2566.48%	410.63%
						23	2548	2516.84%	409.69%
						24	2646	2469.27%	408.80%
						25	2744	2423.64%	407.94%
						26	2842	2379.82%	407.12%
						27	2940	2337.70%	406.32%
						28	3038	2297.18%	405.56%
						29	3136	2258.15%	404.82%
						30	3234	2220.54%	404.11%
9900	2871	26	12771	3469%		7	990	3717.95%	431.36%
						8	1089	3604.48%	429.41%
						9	1188	3498.67%	427.57%
						10	1287	3399.73%	425.83%
						11	1386	3306.98%	424.19%
						12	1485	3219.81%	422.63%
						13	1584	3137.72%	421.15%
						14	1683	3060.24%	419.75%
						15	1782	2986.97%	418.41%
						16	1881	2917.56%	417.14%
						17	1980	2851.68%	415.93%
						18	2079	2789.06%	414.77%
						19	2178	2729.45%	413.67%
						20	2277	2672.61%	412.61%
						21	2376	2618.35%	411.60%
						22	2475	2566.48%	410.63%
						23	2574	2516.84%	409.69%
						24	2673	2469.27%	408.80%
						25	2772	2423.64%	407.94%
						26	2871	2379.82%	407.12%
						27	2970	2337.70%	406.32%
						28	3069	2297.18%	405.56%
						29	3168	2258.15%	404.82%
						30	3267	2220.54%	404.11%
10000	2900	26	12900	3469%		7	1000	3717.95%	431.36%
						8	1100	3604.48%	429.41%
						9	1200	3498.67%	427.57%

						10	1300	3399.73%	425.83%
						11	1400	3306.98%	424.19%
						12	1500	3219.81%	422.63%
						13	1600	3137.72%	421.15%
						14	1700	3060.24%	419.75%
						15	1800	2986.97%	418.41%
						16	1900	2917.56%	417.14%
						17	2000	2851.68%	415.93%
						18	2100	2789.06%	414.77%
						19	2200	2729.45%	413.67%
						20	2300	2672.61%	412.61%
						21	2400	2618.35%	411.60%
						22	2500	2566.48%	410.63%
						23	2600	2516.84%	409.69%
						24	2700	2469.27%	408.80%
						25	2800	2423.64%	407.94%
						26	2900	2379.82%	407.12%
						27	3000	2337.70%	406.32%
						28	3100	2297.18%	405.56%
						29	3200	2258.15%	404.82%
						30	3300	2220.54%	404.11%
500	150	27	650	3370%	406%	7	50	3604.48%	429.41%
						8	55	3498.67%	427.57%
						9	60	3399.73%	425.83%
						10	65	3306.98%	424.19%
						11	70	3219.81%	422.63%
						12	75	3137.72%	421.15%
						13	80	3060.24%	419.75%
						14	85	2986.97%	418.41%
						15	90	2917.56%	417.14%
						16	95	2851.68%	415.93%
						17	100	2789.06%	414.77%
						18	105	2729.45%	413.67%
						19	110	2672.61%	412.61%
						20	115	2618.35%	411.60%
						21	120	2566.48%	410.63%
						22	125	2516.84%	409.69%
						23	130	2469.27%	408.80%
						24	135	2423.64%	407.94%
						25	140	2379.82%	407.12%
						26	145	2337.70%	406.32%
						27	150	2297.18%	405.56%
						28	155	2258.15%	404.82%
						29	160	2220.54%	404.11%
						30	165	2184.26%	403.42%
600	180	27	780	3370%	406%	7	60	3604.48%	429.41%
						8	66	3498.67%	427.57%
						9	72	3399.73%	425.83%
						10	78	3306.98%	424.19%
						11	84	3219.81%	422.63%
						12	90	3137.72%	421.15%
						13	96	3060.24%	419.75%
						14	102	2986.97%	418.41%
						15	108	2917.56%	417.14%
						16	114	2851.68%	415.93%
						17	120	2789.06%	414.77%
						18	126	2729.45%	413.67%
						19	132	2672.61%	412.61%
						20	138	2618.35%	411.60%
						21	144	2566.48%	410.63%
						22	150	2516.84%	409.69%
						23	156	2469.27%	408.80%
						24	162	2423.64%	407.94%
						25	168	2379.82%	407.12%
						26	174	2337.70%	406.32%
						27	180	2297.18%	405.56%
						28	186	2258.15%	404.82%
						29	192	2220.54%	404.11%
						30	198	2184.26%	403.42%
700	210	27	910	3370%	406%	7	70	3604.48%	429.41%
						8	77	3498.67%	427.57%
						9	84	3399.73%	425.83%
						10	91	3306.98%	424.19%

800 240 27 1040 3370% 406%

11 98 3219.81% 422.63%
12 105 3137.72% 421.15%
13 112 3060.24% 419.75%
14 119 2986.97% 418.41%
15 126 2917.56% 417.14%
16 133 2851.68% 415.93%
17 140 2789.06% 414.77%
18 147 2729.45% 413.67%
19 154 2672.61% 412.61%
20 161 2618.35% 411.60%
21 168 2566.48% 410.63%
22 175 2516.84% 409.69%
23 182 2469.27% 408.80%
24 189 2423.64% 407.94%
25 196 2379.82% 407.12%
26 203 2337.70% 406.32%
27 210 2297.18% 405.56%
28 217 2258.15% 404.82%
29 224 2220.54% 404.11%
30 231 2184.26% 403.42%

900 270 27 1170 3370% 406%

7 80 3604.48% 429.41%
8 88 3498.67% 427.57%
9 96 3399.73% 425.83%
10 104 3306.98% 424.19%
11 112 3219.81% 422.63%
12 120 3137.72% 421.15%
13 128 3060.24% 419.75%
14 136 2986.97% 418.41%
15 144 2917.56% 417.14%
16 152 2851.68% 415.93%
17 160 2789.06% 414.77%
18 168 2729.45% 413.67%
19 176 2672.61% 412.61%
20 184 2618.35% 411.60%
21 192 2566.48% 410.63%
22 200 2516.84% 409.69%
23 208 2469.27% 408.80%
24 216 2423.64% 407.94%
25 224 2379.82% 407.12%
26 232 2337.70% 406.32%
27 240 2297.18% 405.56%
28 248 2258.15% 404.82%
29 256 2220.54% 404.11%
30 264 2184.26% 403.42%

1000 300 27 1300 3370% 406%

7 90 3604.48% 429.41%
8 99 3498.67% 427.57%
9 108 3399.73% 425.83%
10 117 3306.98% 424.19%
11 126 3219.81% 422.63%
12 135 3137.72% 421.15%
13 144 3060.24% 419.75%
14 153 2986.97% 418.41%
15 162 2917.56% 417.14%
16 171 2851.68% 415.93%
17 180 2789.06% 414.77%
18 189 2729.45% 413.67%
19 198 2672.61% 412.61%
20 207 2618.35% 411.60%
21 216 2566.48% 410.63%
22 225 2516.84% 409.69%
23 234 2469.27% 408.80%
24 243 2423.64% 407.94%
25 252 2379.82% 407.12%
26 261 2337.70% 406.32%
27 270 2297.18% 405.56%
28 279 2258.15% 404.82%
29 288 2220.54% 404.11%
30 297 2184.26% 403.42%
7 100 3604.48% 429.41%
8 110 3498.67% 427.57%
9 120 3399.73% 425.83%
10 130 3306.98% 424.19%
11 140 3219.81% 422.63%

						12	150	3137.72%	421.15%
						13	160	3060.24%	419.75%
						14	170	2986.97%	418.41%
						15	180	2917.56%	417.14%
						16	190	2851.68%	415.93%
						17	200	2789.06%	414.77%
						18	210	2729.45%	413.67%
						19	220	2672.61%	412.61%
						20	230	2618.35%	411.60%
						21	240	2566.48%	410.63%
						22	250	2516.84%	409.69%
						23	260	2469.27%	408.80%
						24	270	2423.64%	407.94%
						25	280	2379.82%	407.12%
						26	290	2337.70%	406.32%
						27	300	2297.18%	405.56%
						28	310	2258.15%	404.82%
						29	320	2220.54%	404.11%
						30	330	2184.26%	403.42%
1100	330	27	1430	3370%	406%	7	110	3604.48%	429.41%
						8	121	3498.67%	427.57%
						9	132	3399.73%	425.83%
						10	143	3306.98%	424.19%
						11	154	3219.81%	422.63%
						12	165	3137.72%	421.15%
						13	176	3060.24%	419.75%
						14	187	2986.97%	418.41%
						15	198	2917.56%	417.14%
						16	209	2851.68%	415.93%
						17	220	2789.06%	414.77%
						18	231	2729.45%	413.67%
						19	242	2672.61%	412.61%
						20	253	2618.35%	411.60%
						21	264	2566.48%	410.63%
						22	275	2516.84%	409.69%
						23	286	2469.27%	408.80%
						24	297	2423.64%	407.94%
						25	308	2379.82%	407.12%
						26	319	2337.70%	406.32%
						27	330	2297.18%	405.56%
						28	341	2258.15%	404.82%
						29	352	2220.54%	404.11%
						30	363	2184.26%	403.42%
1200	360	27	1560	3370%	406%	7	120	3604.48%	429.41%
						8	132	3498.67%	427.57%
						9	144	3399.73%	425.83%
						10	156	3306.98%	424.19%
						11	168	3219.81%	422.63%
						12	180	3137.72%	421.15%
						13	192	3060.24%	419.75%
						14	204	2986.97%	418.41%
						15	216	2917.56%	417.14%
						16	228	2851.68%	415.93%
						17	240	2789.06%	414.77%
						18	252	2729.45%	413.67%
						19	264	2672.61%	412.61%
						20	276	2618.35%	411.60%
						21	288	2566.48%	410.63%
						22	300	2516.84%	409.69%
						23	312	2469.27%	408.80%
						24	324	2423.64%	407.94%
						25	336	2379.82%	407.12%
						26	348	2337.70%	406.32%
						27	360	2297.18%	405.56%
						28	372	2258.15%	404.82%
						29	384	2220.54%	404.11%
						30	396	2184.26%	403.42%
1300	390	27	1690	3370%	406%	7	130	3604.48%	429.41%
						8	143	3498.67%	427.57%
						9	156	3399.73%	425.83%
						10	169	3306.98%	424.19%
						11	182	3219.81%	422.63%
						12	195	3137.72%	421.15%

1400 420 27 1820 3370% 406%

13 208 3060.24% 419.75%
14 221 2986.97% 418.41%
15 234 2917.56% 417.14%
16 247 2851.68% 415.93%
17 260 2789.06% 414.77%
18 273 2729.45% 413.67%
19 286 2672.61% 412.61%
20 299 2618.35% 411.60%
21 312 2566.48% 410.63%
22 325 2516.84% 409.69%
23 338 2469.27% 408.80%
24 351 2423.64% 407.94%
25 364 2379.82% 407.12%
26 377 2337.70% 406.32%
27 390 2297.18% 405.56%
28 403 2258.15% 404.82%
29 416 2220.54% 404.11%
30 429 2184.26% 403.42%

1500 450 27 1950 3370% 406%

7 140 3604.48% 429.41%
8 154 3498.67% 427.57%
9 168 3399.73% 425.83%
10 182 3306.98% 424.19%
11 196 3219.81% 422.63%
12 210 3137.72% 421.15%
13 224 3060.24% 419.75%
14 238 2986.97% 418.41%
15 252 2917.56% 417.14%
16 266 2851.68% 415.93%
17 280 2789.06% 414.77%
18 294 2729.45% 413.67%
19 308 2672.61% 412.61%
20 322 2618.35% 411.60%
21 336 2566.48% 410.63%
22 350 2516.84% 409.69%
23 364 2469.27% 408.80%
24 378 2423.64% 407.94%
25 392 2379.82% 407.12%
26 406 2337.70% 406.32%
27 420 2297.18% 405.56%
28 434 2258.15% 404.82%
29 448 2220.54% 404.11%
30 462 2184.26% 403.42%

1600 480 27 2080 3370% 406%

7 150 3604.48% 429.41%
8 165 3498.67% 427.57%
9 180 3399.73% 425.83%
10 195 3306.98% 424.19%
11 210 3219.81% 422.63%
12 225 3137.72% 421.15%
13 240 3060.24% 419.75%
14 255 2986.97% 418.41%
15 270 2917.56% 417.14%
16 285 2851.68% 415.93%
17 300 2789.06% 414.77%
18 315 2729.45% 413.67%
19 330 2672.61% 412.61%
20 345 2618.35% 411.60%
21 360 2566.48% 410.63%
22 375 2516.84% 409.69%
23 390 2469.27% 408.80%
24 405 2423.64% 407.94%
25 420 2379.82% 407.12%
26 435 2337.70% 406.32%
27 450 2297.18% 405.56%
28 465 2258.15% 404.82%
29 480 2220.54% 404.11%
30 495 2184.26% 403.42%

7 160 3604.48% 429.41%
8 176 3498.67% 427.57%
9 192 3399.73% 425.83%
10 208 3306.98% 424.19%
11 224 3219.81% 422.63%
12 240 3137.72% 421.15%
13 256 3060.24% 419.75%

1700 510 27 2210 3370% 406%

1800 540 27 2340 3370% 406%

1900 570 27 2470 3370% 406%

14	272	2986.97%	418.41%
15	288	2917.56%	417.14%
16	304	2851.68%	415.93%
17	320	2789.06%	414.77%
18	336	2729.45%	413.67%
19	352	2672.61%	412.61%
20	368	2618.35%	411.60%
21	384	2566.48%	410.63%
22	400	2516.84%	409.69%
23	416	2469.27%	408.80%
24	432	2423.64%	407.94%
25	448	2379.82%	407.12%
26	464	2337.70%	406.32%
27	480	2297.18%	405.56%
28	496	2258.15%	404.82%
29	512	2220.54%	404.11%
30	528	2184.26%	403.42%
7	170	3604.48%	429.41%
8	187	3498.67%	427.57%
9	204	3399.73%	425.83%
10	221	3306.98%	424.19%
11	238	3219.81%	422.63%
12	255	3137.72%	421.15%
13	272	3060.24%	419.75%
14	289	2986.97%	418.41%
15	306	2917.56%	417.14%
16	323	2851.68%	415.93%
17	340	2789.06%	414.77%
18	357	2729.45%	413.67%
19	374	2672.61%	412.61%
20	391	2618.35%	411.60%
21	408	2566.48%	410.63%
22	425	2516.84%	409.69%
23	442	2469.27%	408.80%
24	459	2423.64%	407.94%
25	476	2379.82%	407.12%
26	493	2337.70%	406.32%
27	510	2297.18%	405.56%
28	527	2258.15%	404.82%
29	544	2220.54%	404.11%
30	561	2184.26%	403.42%
7	180	3604.48%	429.41%
8	198	3498.67%	427.57%
9	216	3399.73%	425.83%
10	234	3306.98%	424.19%
11	252	3219.81%	422.63%
12	270	3137.72%	421.15%
13	288	3060.24%	419.75%
14	306	2986.97%	418.41%
15	324	2917.56%	417.14%
16	342	2851.68%	415.93%
17	360	2789.06%	414.77%
18	378	2729.45%	413.67%
19	396	2672.61%	412.61%
20	414	2618.35%	411.60%
21	432	2566.48%	410.63%
22	450	2516.84%	409.69%
23	468	2469.27%	408.80%
24	486	2423.64%	407.94%
25	504	2379.82%	407.12%
26	522	2337.70%	406.32%
27	540	2297.18%	405.56%
28	558	2258.15%	404.82%
29	576	2220.54%	404.11%
30	594	2184.26%	403.42%
7	190	3604.48%	429.41%
8	209	3498.67%	427.57%
9	228	3399.73%	425.83%
10	247	3306.98%	424.19%
11	266	3219.81%	422.63%
12	285	3137.72%	421.15%
13	304	3060.24%	419.75%
14	323	2986.97%	418.41%

						15	342	2917.56%	417.14%
						16	361	2851.68%	415.93%
						17	380	2789.06%	414.77%
						18	399	2729.45%	413.67%
						19	418	2672.61%	412.61%
						20	437	2618.35%	411.60%
						21	456	2566.48%	410.63%
						22	475	2516.84%	409.69%
						23	494	2469.27%	408.80%
						24	513	2423.64%	407.94%
						25	532	2379.82%	407.12%
						26	551	2337.70%	406.32%
						27	570	2297.18%	405.56%
						28	589	2258.15%	404.82%
						29	608	2220.54%	404.11%
						30	627	2184.26%	403.42%
2000	600	27	2600	3370%	406%	7	200	3604.48%	429.41%
						8	220	3498.67%	427.57%
						9	240	3399.73%	425.83%
						10	260	3306.98%	424.19%
						11	280	3219.81%	422.63%
						12	300	3137.72%	421.15%
						13	320	3060.24%	419.75%
						14	340	2986.97%	418.41%
						15	360	2917.56%	417.14%
						16	380	2851.68%	415.93%
						17	400	2789.06%	414.77%
						18	420	2729.45%	413.67%
						19	440	2672.61%	412.61%
						20	460	2618.35%	411.60%
						21	480	2566.48%	410.63%
						22	500	2516.84%	409.69%
						23	520	2469.27%	408.80%
						24	540	2423.64%	407.94%
						25	560	2379.82%	407.12%
						26	580	2337.70%	406.32%
						27	600	2297.18%	405.56%
						28	620	2258.15%	404.82%
						29	640	2220.54%	404.11%
						30	660	2184.26%	403.42%
2100	630	27	2730	3370%	406%	7	210	3604.48%	429.41%
						8	231	3498.67%	427.57%
						9	252	3399.73%	425.83%
						10	273	3306.98%	424.19%
						11	294	3219.81%	422.63%
						12	315	3137.72%	421.15%
						13	336	3060.24%	419.75%
						14	357	2986.97%	418.41%
						15	378	2917.56%	417.14%
						16	399	2851.68%	415.93%
						17	420	2789.06%	414.77%
						18	441	2729.45%	413.67%
						19	462	2672.61%	412.61%
						20	483	2618.35%	411.60%
						21	504	2566.48%	410.63%
						22	525	2516.84%	409.69%
						23	546	2469.27%	408.80%
						24	567	2423.64%	407.94%
						25	588	2379.82%	407.12%
						26	609	2337.70%	406.32%
						27	630	2297.18%	405.56%
						28	651	2258.15%	404.82%
						29	672	2220.54%	404.11%
						30	693	2184.26%	403.42%
2200	660	27	2860	3370%	406%	7	220	3604.48%	429.41%
						8	242	3498.67%	427.57%
						9	264	3399.73%	425.83%
						10	286	3306.98%	424.19%
						11	308	3219.81%	422.63%
						12	330	3137.72%	421.15%
						13	352	3060.24%	419.75%
						14	374	2986.97%	418.41%
						15	396	2917.56%	417.14%

						16	418	2851.68%	415.93%
						17	440	2789.06%	414.77%
						18	462	2729.45%	413.67%
						19	484	2672.61%	412.61%
						20	506	2618.35%	411.60%
						21	528	2566.48%	410.63%
						22	550	2516.84%	409.69%
						23	572	2469.27%	408.80%
						24	594	2423.64%	407.94%
						25	616	2379.82%	407.12%
						26	638	2337.70%	406.32%
						27	660	2297.18%	405.56%
						28	682	2258.15%	404.82%
						29	704	2220.54%	404.11%
						30	726	2184.26%	403.42%
2300	690	27	2990	3370%	406%	7	230	3604.48%	429.41%
						8	253	3498.67%	427.57%
						9	276	3399.73%	425.83%
						10	299	3306.98%	424.19%
						11	322	3219.81%	422.63%
						12	345	3137.72%	421.15%
						13	368	3060.24%	419.75%
						14	391	2986.97%	418.41%
						15	414	2917.56%	417.14%
						16	437	2851.68%	415.93%
						17	460	2789.06%	414.77%
						18	483	2729.45%	413.67%
						19	506	2672.61%	412.61%
						20	529	2618.35%	411.60%
						21	552	2566.48%	410.63%
						22	575	2516.84%	409.69%
						23	598	2469.27%	408.80%
						24	621	2423.64%	407.94%
						25	644	2379.82%	407.12%
						26	667	2337.70%	406.32%
						27	690	2297.18%	405.56%
						28	713	2258.15%	404.82%
						29	736	2220.54%	404.11%
						30	759	2184.26%	403.42%
2400	720	27	3120	3370%	406%	7	240	3604.48%	429.41%
						8	264	3498.67%	427.57%
						9	288	3399.73%	425.83%
						10	312	3306.98%	424.19%
						11	336	3219.81%	422.63%
						12	360	3137.72%	421.15%
						13	384	3060.24%	419.75%
						14	408	2986.97%	418.41%
						15	432	2917.56%	417.14%
						16	456	2851.68%	415.93%
						17	480	2789.06%	414.77%
						18	504	2729.45%	413.67%
						19	528	2672.61%	412.61%
						20	552	2618.35%	411.60%
						21	576	2566.48%	410.63%
						22	600	2516.84%	409.69%
						23	624	2469.27%	408.80%
						24	648	2423.64%	407.94%
						25	672	2379.82%	407.12%
						26	696	2337.70%	406.32%
						27	720	2297.18%	405.56%
						28	744	2258.15%	404.82%
						29	768	2220.54%	404.11%
						30	792	2184.26%	403.42%
2500	750	27	3250	3370%	406%	7	250	3604.48%	429.41%
						8	275	3498.67%	427.57%
						9	300	3399.73%	425.83%
						10	325	3306.98%	424.19%
						11	350	3219.81%	422.63%
						12	375	3137.72%	421.15%
						13	400	3060.24%	419.75%
						14	425	2986.97%	418.41%
						15	450	2917.56%	417.14%
						16	475	2851.68%	415.93%

						17	500	2789.06%	414.77%
						18	525	2729.45%	413.67%
						19	550	2672.61%	412.61%
						20	575	2618.35%	411.60%
						21	600	2566.48%	410.63%
						22	625	2516.84%	409.69%
						23	650	2469.27%	408.80%
						24	675	2423.64%	407.94%
						25	700	2379.82%	407.12%
						26	725	2337.70%	406.32%
						27	750	2297.18%	405.56%
						28	775	2258.15%	404.82%
						29	800	2220.54%	404.11%
2600	780	27	3380	3370%	406%	30	825	2184.26%	403.42%
						7	260	3604.48%	429.41%
						8	286	3498.67%	427.57%
						9	312	3399.73%	425.83%
						10	338	3306.98%	424.19%
						11	364	3219.81%	422.63%
						12	390	3137.72%	421.15%
						13	416	3060.24%	419.75%
						14	442	2986.97%	418.41%
						15	468	2917.56%	417.14%
						16	494	2851.68%	415.93%
						17	520	2789.06%	414.77%
						18	546	2729.45%	413.67%
						19	572	2672.61%	412.61%
						20	598	2618.35%	411.60%
						21	624	2566.48%	410.63%
						22	650	2516.84%	409.69%
						23	676	2469.27%	408.80%
						24	702	2423.64%	407.94%
						25	728	2379.82%	407.12%
						26	754	2337.70%	406.32%
						27	780	2297.18%	405.56%
						28	806	2258.15%	404.82%
						29	832	2220.54%	404.11%
						30	858	2184.26%	403.42%
2700	810	27	3510	3370%	406%	7	270	3604.48%	429.41%
						8	297	3498.67%	427.57%
						9	324	3399.73%	425.83%
						10	351	3306.98%	424.19%
						11	378	3219.81%	422.63%
						12	405	3137.72%	421.15%
						13	432	3060.24%	419.75%
						14	459	2986.97%	418.41%
						15	486	2917.56%	417.14%
						16	513	2851.68%	415.93%
						17	540	2789.06%	414.77%
						18	567	2729.45%	413.67%
						19	594	2672.61%	412.61%
						20	621	2618.35%	411.60%
						21	648	2566.48%	410.63%
						22	675	2516.84%	409.69%
						23	702	2469.27%	408.80%
						24	729	2423.64%	407.94%
						25	756	2379.82%	407.12%
						26	783	2337.70%	406.32%
						27	810	2297.18%	405.56%
						28	837	2258.15%	404.82%
						29	864	2220.54%	404.11%
						30	891	2184.26%	403.42%
2800	840	27	3640	3370%	406%	7	280	3604.48%	429.41%
						8	308	3498.67%	427.57%
						9	336	3399.73%	425.83%
						10	364	3306.98%	424.19%
						11	392	3219.81%	422.63%
						12	420	3137.72%	421.15%
						13	448	3060.24%	419.75%
						14	476	2986.97%	418.41%
						15	504	2917.56%	417.14%
						16	532	2851.68%	415.93%
						17	560	2789.06%	414.77%

						18	588	2729.45%	413.67%
						19	616	2672.61%	412.61%
						20	644	2618.35%	411.60%
						21	672	2566.48%	410.63%
						22	700	2516.84%	409.69%
						23	728	2469.27%	408.80%
						24	756	2423.64%	407.94%
						25	784	2379.82%	407.12%
						26	812	2337.70%	406.32%
						27	840	2297.18%	405.56%
						28	868	2258.15%	404.82%
						29	896	2220.54%	404.11%
2900	870	27	3770	3370%	406%	30	924	2184.26%	403.42%
						7	290	3604.48%	429.41%
						8	319	3498.67%	427.57%
						9	348	3399.73%	425.83%
						10	377	3306.98%	424.19%
						11	406	3219.81%	422.63%
						12	435	3137.72%	421.15%
						13	464	3060.24%	419.75%
						14	493	2986.97%	418.41%
						15	522	2917.56%	417.14%
						16	551	2851.68%	415.93%
						17	580	2789.06%	414.77%
						18	609	2729.45%	413.67%
						19	638	2672.61%	412.61%
						20	667	2618.35%	411.60%
						21	696	2566.48%	410.63%
						22	725	2516.84%	409.69%
						23	754	2469.27%	408.80%
						24	783	2423.64%	407.94%
						25	812	2379.82%	407.12%
						26	841	2337.70%	406.32%
						27	870	2297.18%	405.56%
						28	899	2258.15%	404.82%
						29	928	2220.54%	404.11%
3000	900	27	3900	3370%	406%	30	957	2184.26%	403.42%
						7	300	3604.48%	429.41%
						8	330	3498.67%	427.57%
						9	360	3399.73%	425.83%
						10	390	3306.98%	424.19%
						11	420	3219.81%	422.63%
						12	450	3137.72%	421.15%
						13	480	3060.24%	419.75%
						14	510	2986.97%	418.41%
						15	540	2917.56%	417.14%
						16	570	2851.68%	415.93%
						17	600	2789.06%	414.77%
						18	630	2729.45%	413.67%
						19	660	2672.61%	412.61%
						20	690	2618.35%	411.60%
						21	720	2566.48%	410.63%
						22	750	2516.84%	409.69%
						23	780	2469.27%	408.80%
						24	810	2423.64%	407.94%
						25	840	2379.82%	407.12%
						26	870	2337.70%	406.32%
						27	900	2297.18%	405.56%
						28	930	2258.15%	404.82%
						29	960	2220.54%	404.11%
3100	930	27	4030	3370%	406%	30	990	2184.26%	403.42%
						7	310	3604.48%	429.41%
						8	341	3498.67%	427.57%
						9	372	3399.73%	425.83%
						10	403	3306.98%	424.19%
						11	434	3219.81%	422.63%
						12	465	3137.72%	421.15%
						13	496	3060.24%	419.75%
						14	527	2986.97%	418.41%
						15	558	2917.56%	417.14%
						16	589	2851.68%	415.93%
						17	620	2789.06%	414.77%
						18	651	2729.45%	413.67%

3200	960	27	4160	3370%	406%	

19	682	2672.61%	412.61%
20	713	2618.35%	411.60%
21	744	2566.48%	410.63%
22	775	2516.84%	409.69%
23	806	2469.27%	408.80%
24	837	2423.64%	407.94%
25	868	2379.82%	407.12%
26	899	2337.70%	406.32%
27	930	2297.18%	405.56%
28	961	2258.15%	404.82%
29	992	2220.54%	404.11%
30	1023	2184.26%	403.42%

3300	990	27	4290	3370%	406%	

7	320	3604.48%	429.41%
8	352	3498.67%	427.57%
9	384	3399.73%	425.83%
10	416	3306.98%	424.19%
11	448	3219.81%	422.63%
12	480	3137.72%	421.15%
13	512	3060.24%	419.75%
14	544	2986.97%	418.41%
15	576	2917.56%	417.14%
16	608	2851.68%	415.93%
17	640	2789.06%	414.77%
18	672	2729.45%	413.67%
19	704	2672.61%	412.61%
20	736	2618.35%	411.60%
21	768	2566.48%	410.63%
22	800	2516.84%	409.69%
23	832	2469.27%	408.80%
24	864	2423.64%	407.94%
25	896	2379.82%	407.12%
26	928	2337.70%	406.32%
27	960	2297.18%	405.56%
28	992	2258.15%	404.82%
29	1024	2220.54%	404.11%
30	1056	2184.26%	403.42%

3400	1020	27	4420	3370%	406%	

7	330	3604.48%	429.41%
8	363	3498.67%	427.57%
9	396	3399.73%	425.83%
10	429	3306.98%	424.19%
11	462	3219.81%	422.63%
12	495	3137.72%	421.15%
13	528	3060.24%	419.75%
14	561	2986.97%	418.41%
15	594	2917.56%	417.14%
16	627	2851.68%	415.93%
17	660	2789.06%	414.77%
18	693	2729.45%	413.67%
19	726	2672.61%	412.61%
20	759	2618.35%	411.60%
21	792	2566.48%	410.63%
22	825	2516.84%	409.69%
23	858	2469.27%	408.80%
24	891	2423.64%	407.94%
25	924	2379.82%	407.12%
26	957	2337.70%	406.32%
27	990	2297.18%	405.56%
28	1023	2258.15%	404.82%
29	1056	2220.54%	404.11%
30	1089	2184.26%	403.42%
7	340	3604.48%	429.41%
8	374	3498.67%	427.57%
9	408	3399.73%	425.83%
10	442	3306.98%	424.19%
11	476	3219.81%	422.63%
12	510	3137.72%	421.15%
13	544	3060.24%	419.75%
14	578	2986.97%	418.41%
15	612	2917.56%	417.14%
16	646	2851.68%	415.93%
17	680	2789.06%	414.77%
18	714	2729.45%	413.67%
19	748	2672.61%	412.61%

						20	782	2618.35%	411.60%
						21	816	2566.48%	410.63%
						22	850	2516.84%	409.69%
						23	884	2469.27%	408.80%
						24	918	2423.64%	407.94%
						25	952	2379.82%	407.12%
						26	986	2337.70%	406.32%
						27	1020	2297.18%	405.56%
						28	1054	2258.15%	404.82%
						29	1088	2220.54%	404.11%
3500	1050	27	4550	3370%	406%	30	1122	2184.26%	403.42%
						7	350	3604.48%	429.41%
						8	385	3498.67%	427.57%
						9	420	3399.73%	425.83%
						10	455	3306.98%	424.19%
						11	490	3219.81%	422.63%
						12	525	3137.72%	421.15%
						13	560	3060.24%	419.75%
						14	595	2986.97%	418.41%
						15	630	2917.56%	417.14%
						16	665	2851.68%	415.93%
						17	700	2789.06%	414.77%
						18	735	2729.45%	413.67%
						19	770	2672.61%	412.61%
						20	805	2618.35%	411.60%
						21	840	2566.48%	410.63%
						22	875	2516.84%	409.69%
						23	910	2469.27%	408.80%
						24	945	2423.64%	407.94%
						25	980	2379.82%	407.12%
						26	1015	2337.70%	406.32%
						27	1050	2297.18%	405.56%
						28	1085	2258.15%	404.82%
						29	1120	2220.54%	404.11%
						30	1155	2184.26%	403.42%
3600	1080	27	4680	3370%	406%	7	360	3604.48%	429.41%
						8	396	3498.67%	427.57%
						9	432	3399.73%	425.83%
						10	468	3306.98%	424.19%
						11	504	3219.81%	422.63%
						12	540	3137.72%	421.15%
						13	576	3060.24%	419.75%
						14	612	2986.97%	418.41%
						15	648	2917.56%	417.14%
						16	684	2851.68%	415.93%
						17	720	2789.06%	414.77%
						18	756	2729.45%	413.67%
						19	792	2672.61%	412.61%
						20	828	2618.35%	411.60%
						21	864	2566.48%	410.63%
						22	900	2516.84%	409.69%
						23	936	2469.27%	408.80%
						24	972	2423.64%	407.94%
						25	1008	2379.82%	407.12%
						26	1044	2337.70%	406.32%
						27	1080	2297.18%	405.56%
						28	1116	2258.15%	404.82%
						29	1152	2220.54%	404.11%
						30	1188	2184.26%	403.42%
3700	1110	27	4810	3370%	406%	7	370	3604.48%	429.41%
						8	407	3498.67%	427.57%
						9	444	3399.73%	425.83%
						10	481	3306.98%	424.19%
						11	518	3219.81%	422.63%
						12	555	3137.72%	421.15%
						13	592	3060.24%	419.75%
						14	629	2986.97%	418.41%
						15	666	2917.56%	417.14%
						16	703	2851.68%	415.93%
						17	740	2789.06%	414.77%
						18	777	2729.45%	413.67%
						19	814	2672.61%	412.61%
						20	851	2618.35%	411.60%

3800	1140	27	4940	3370%	406%
------	------	----	------	-------	------

21	888	2566.48%	410.63%
22	925	2516.84%	409.69%
23	962	2469.27%	408.80%
24	999	2423.64%	407.94%
25	1036	2379.82%	407.12%
26	1073	2337.70%	406.32%
27	1110	2297.18%	405.56%
28	1147	2258.15%	404.82%
29	1184	2220.54%	404.11%
30	1221	2184.26%	403.42%

3900	1170	27	5070	3370%	406%
------	------	----	------	-------	------

7	380	3604.48%	429.41%
8	418	3498.67%	427.57%
9	456	3399.73%	425.83%
10	494	3306.98%	424.19%
11	532	3219.81%	422.63%
12	570	3137.72%	421.15%
13	608	3060.24%	419.75%
14	646	2986.97%	418.41%
15	684	2917.56%	417.14%
16	722	2851.68%	415.93%
17	760	2789.06%	414.77%
18	798	2729.45%	413.67%
19	836	2672.61%	412.61%
20	874	2618.35%	411.60%
21	912	2566.48%	410.63%
22	950	2516.84%	409.69%
23	988	2469.27%	408.80%
24	1026	2423.64%	407.94%
25	1064	2379.82%	407.12%
26	1102	2337.70%	406.32%
27	1140	2297.18%	405.56%
28	1178	2258.15%	404.82%
29	1216	2220.54%	404.11%
30	1254	2184.26%	403.42%

4000	1200	27	5200	3370%	406%
------	------	----	------	-------	------

7	390	3604.48%	429.41%
8	429	3498.67%	427.57%
9	468	3399.73%	425.83%
10	507	3306.98%	424.19%
11	546	3219.81%	422.63%
12	585	3137.72%	421.15%
13	624	3060.24%	419.75%
14	663	2986.97%	418.41%
15	702	2917.56%	417.14%
16	741	2851.68%	415.93%
17	780	2789.06%	414.77%
18	819	2729.45%	413.67%
19	858	2672.61%	412.61%
20	897	2618.35%	411.60%
21	936	2566.48%	410.63%
22	975	2516.84%	409.69%
23	1014	2469.27%	408.80%
24	1053	2423.64%	407.94%
25	1092	2379.82%	407.12%
26	1131	2337.70%	406.32%
27	1170	2297.18%	405.56%
28	1209	2258.15%	404.82%
29	1248	2220.54%	404.11%
30	1287	2184.26%	403.42%
7	400	3604.48%	429.41%
8	440	3498.67%	427.57%
9	480	3399.73%	425.83%
10	520	3306.98%	424.19%
11	560	3219.81%	422.63%
12	600	3137.72%	421.15%
13	640	3060.24%	419.75%
14	680	2986.97%	418.41%
15	720	2917.56%	417.14%
16	760	2851.68%	415.93%
17	800	2789.06%	414.77%
18	840	2729.45%	413.67%
19	880	2672.61%	412.61%
20	920	2618.35%	411.60%
21	960	2566.48%	410.63%

						22	1000	2516.84%	409.69%
						23	1040	2469.27%	408.80%
						24	1080	2423.64%	407.94%
						25	1120	2379.82%	407.12%
						26	1160	2337.70%	406.32%
						27	1200	2297.18%	405.56%
						28	1240	2258.15%	404.82%
						29	1280	2220.54%	404.11%
						30	1320	2184.26%	403.42%
4100	1230	27	5330	3370%	406%	7	410	3604.48%	429.41%
						8	451	3498.67%	427.57%
						9	492	3399.73%	425.83%
						10	533	3306.98%	424.19%
						11	574	3219.81%	422.63%
						12	615	3137.72%	421.15%
						13	656	3060.24%	419.75%
						14	697	2986.97%	418.41%
						15	738	2917.56%	417.14%
						16	779	2851.68%	415.93%
						17	820	2789.06%	414.77%
						18	861	2729.45%	413.67%
						19	902	2672.61%	412.61%
						20	943	2618.35%	411.60%
						21	984	2566.48%	410.63%
						22	1025	2516.84%	409.69%
						23	1066	2469.27%	408.80%
						24	1107	2423.64%	407.94%
						25	1148	2379.82%	407.12%
						26	1189	2337.70%	406.32%
						27	1230	2297.18%	405.56%
						28	1271	2258.15%	404.82%
						29	1312	2220.54%	404.11%
						30	1353	2184.26%	403.42%
4200	1260	27	5460	3370%	406%	7	420	3604.48%	429.41%
						8	462	3498.67%	427.57%
						9	504	3399.73%	425.83%
						10	546	3306.98%	424.19%
						11	588	3219.81%	422.63%
						12	630	3137.72%	421.15%
						13	672	3060.24%	419.75%
						14	714	2986.97%	418.41%
						15	756	2917.56%	417.14%
						16	798	2851.68%	415.93%
						17	840	2789.06%	414.77%
						18	882	2729.45%	413.67%
						19	924	2672.61%	412.61%
						20	966	2618.35%	411.60%
						21	1008	2566.48%	410.63%
						22	1050	2516.84%	409.69%
						23	1092	2469.27%	408.80%
						24	1134	2423.64%	407.94%
						25	1176	2379.82%	407.12%
						26	1218	2337.70%	406.32%
						27	1260	2297.18%	405.56%
						28	1302	2258.15%	404.82%
						29	1344	2220.54%	404.11%
						30	1386	2184.26%	403.42%
4300	1290	27	5590	3370%	406%	7	430	3604.48%	429.41%
						8	473	3498.67%	427.57%
						9	516	3399.73%	425.83%
						10	559	3306.98%	424.19%
						11	602	3219.81%	422.63%
						12	645	3137.72%	421.15%
						13	688	3060.24%	419.75%
						14	731	2986.97%	418.41%
						15	774	2917.56%	417.14%
						16	817	2851.68%	415.93%
						17	860	2789.06%	414.77%
						18	903	2729.45%	413.67%
						19	946	2672.61%	412.61%
						20	989	2618.35%	411.60%
						21	1032	2566.48%	410.63%
						22	1075	2516.84%	409.69%

						23	1118	2469.27%	408.80%
						24	1161	2423.64%	407.94%
						25	1204	2379.82%	407.12%
						26	1247	2337.70%	406.32%
						27	1290	2297.18%	405.56%
						28	1333	2258.15%	404.82%
						29	1376	2220.54%	404.11%
4400	1320	27	5720	3370%	406%	30	1419	2184.26%	403.42%
						7	440	3604.48%	429.41%
						8	484	3498.67%	427.57%
						9	528	3399.73%	425.83%
						10	572	3306.98%	424.19%
						11	616	3219.81%	422.63%
						12	660	3137.72%	421.15%
						13	704	3060.24%	419.75%
						14	748	2986.97%	418.41%
						15	792	2917.56%	417.14%
						16	836	2851.68%	415.93%
						17	880	2789.06%	414.77%
						18	924	2729.45%	413.67%
						19	968	2672.61%	412.61%
						20	1012	2618.35%	411.60%
						21	1056	2566.48%	410.63%
						22	1100	2516.84%	409.69%
						23	1144	2469.27%	408.80%
						24	1188	2423.64%	407.94%
						25	1232	2379.82%	407.12%
						26	1276	2337.70%	406.32%
						27	1320	2297.18%	405.56%
						28	1364	2258.15%	404.82%
						29	1408	2220.54%	404.11%
						30	1452	2184.26%	403.42%
4500	1350	27	5850	3370%	406%	7	450	3604.48%	429.41%
						8	495	3498.67%	427.57%
						9	540	3399.73%	425.83%
						10	585	3306.98%	424.19%
						11	630	3219.81%	422.63%
						12	675	3137.72%	421.15%
						13	720	3060.24%	419.75%
						14	765	2986.97%	418.41%
						15	810	2917.56%	417.14%
						16	855	2851.68%	415.93%
						17	900	2789.06%	414.77%
						18	945	2729.45%	413.67%
						19	990	2672.61%	412.61%
						20	1035	2618.35%	411.60%
						21	1080	2566.48%	410.63%
						22	1125	2516.84%	409.69%
						23	1170	2469.27%	408.80%
						24	1215	2423.64%	407.94%
						25	1260	2379.82%	407.12%
						26	1305	2337.70%	406.32%
						27	1350	2297.18%	405.56%
						28	1395	2258.15%	404.82%
						29	1440	2220.54%	404.11%
						30	1485	2184.26%	403.42%
4600	1380	27	5980	3370%	406%	7	460	3604.48%	429.41%
						8	506	3498.67%	427.57%
						9	552	3399.73%	425.83%
						10	598	3306.98%	424.19%
						11	644	3219.81%	422.63%
						12	690	3137.72%	421.15%
						13	736	3060.24%	419.75%
						14	782	2986.97%	418.41%
						15	828	2917.56%	417.14%
						16	874	2851.68%	415.93%
						17	920	2789.06%	414.77%
						18	966	2729.45%	413.67%
						19	1012	2672.61%	412.61%
						20	1058	2618.35%	411.60%
						21	1104	2566.48%	410.63%
						22	1150	2516.84%	409.69%
						23	1196	2469.27%	408.80%

						24	1242	2423.64%	407.94%
						25	1288	2379.82%	407.12%
						26	1334	2337.70%	406.32%
						27	1380	2297.18%	405.56%
						28	1426	2258.15%	404.82%
						29	1472	2220.54%	404.11%
						30	1518	2184.26%	403.42%
4700	1410	27	6110	3370%	406%	7	470	3604.48%	429.41%
						8	517	3498.67%	427.57%
						9	564	3399.73%	425.83%
						10	611	3306.98%	424.19%
						11	658	3219.81%	422.63%
						12	705	3137.72%	421.15%
						13	752	3060.24%	419.75%
						14	799	2986.97%	418.41%
						15	846	2917.56%	417.14%
						16	893	2851.68%	415.93%
						17	940	2789.06%	414.77%
						18	987	2729.45%	413.67%
						19	1034	2672.61%	412.61%
						20	1081	2618.35%	411.60%
						21	1128	2566.48%	410.63%
						22	1175	2516.84%	409.69%
						23	1222	2469.27%	408.80%
						24	1269	2423.64%	407.94%
						25	1316	2379.82%	407.12%
						26	1363	2337.70%	406.32%
						27	1410	2297.18%	405.56%
						28	1457	2258.15%	404.82%
						29	1504	2220.54%	404.11%
						30	1551	2184.26%	403.42%
4800	1440	27	6240	3370%	406%	7	480	3604.48%	429.41%
						8	528	3498.67%	427.57%
						9	576	3399.73%	425.83%
						10	624	3306.98%	424.19%
						11	672	3219.81%	422.63%
						12	720	3137.72%	421.15%
						13	768	3060.24%	419.75%
						14	816	2986.97%	418.41%
						15	864	2917.56%	417.14%
						16	912	2851.68%	415.93%
						17	960	2789.06%	414.77%
						18	1008	2729.45%	413.67%
						19	1056	2672.61%	412.61%
						20	1104	2618.35%	411.60%
						21	1152	2566.48%	410.63%
						22	1200	2516.84%	409.69%
						23	1248	2469.27%	408.80%
						24	1296	2423.64%	407.94%
						25	1344	2379.82%	407.12%
						26	1392	2337.70%	406.32%
						27	1440	2297.18%	405.56%
						28	1488	2258.15%	404.82%
						29	1536	2220.54%	404.11%
						30	1584	2184.26%	403.42%
4900	1470	27	6370	3370%	406%	7	490	3604.48%	429.41%
						8	539	3498.67%	427.57%
						9	588	3399.73%	425.83%
						10	637	3306.98%	424.19%
						11	686	3219.81%	422.63%
						12	735	3137.72%	421.15%
						13	784	3060.24%	419.75%
						14	833	2986.97%	418.41%
						15	882	2917.56%	417.14%
						16	931	2851.68%	415.93%
						17	980	2789.06%	414.77%
						18	1029	2729.45%	413.67%
						19	1078	2672.61%	412.61%
						20	1127	2618.35%	411.60%
						21	1176	2566.48%	410.63%
						22	1225	2516.84%	409.69%
						23	1274	2469.27%	408.80%
						24	1323	2423.64%	407.94%

						25	1372	2379.82%	407.12%
						26	1421	2337.70%	406.32%
						27	1470	2297.18%	405.56%
						28	1519	2258.15%	404.82%
						29	1568	2220.54%	404.11%
5000	1500	27	6500	3370%	406%	30	1617	2184.26%	403.42%
						7	500	3604.48%	429.41%
						8	550	3498.67%	427.57%
						9	600	3399.73%	425.83%
						10	650	3306.98%	424.19%
						11	700	3219.81%	422.63%
						12	750	3137.72%	421.15%
						13	800	3060.24%	419.75%
						14	850	2986.97%	418.41%
						15	900	2917.56%	417.14%
						16	950	2851.68%	415.93%
						17	1000	2789.06%	414.77%
						18	1050	2729.45%	413.67%
						19	1100	2672.61%	412.61%
						20	1150	2618.35%	411.60%
						21	1200	2566.48%	410.63%
						22	1250	2516.84%	409.69%
						23	1300	2469.27%	408.80%
						24	1350	2423.64%	407.94%
						25	1400	2379.82%	407.12%
						26	1450	2337.70%	406.32%
						27	1500	2297.18%	405.56%
						28	1550	2258.15%	404.82%
						29	1600	2220.54%	404.11%
						30	1650	2184.26%	403.42%
5100	1530	27	6630	3370%	406%	7	510	3604.48%	429.41%
						8	561	3498.67%	427.57%
						9	612	3399.73%	425.83%
						10	663	3306.98%	424.19%
						11	714	3219.81%	422.63%
						12	765	3137.72%	421.15%
						13	816	3060.24%	419.75%
						14	867	2986.97%	418.41%
						15	918	2917.56%	417.14%
						16	969	2851.68%	415.93%
						17	1020	2789.06%	414.77%
						18	1071	2729.45%	413.67%
						19	1122	2672.61%	412.61%
						20	1173	2618.35%	411.60%
						21	1224	2566.48%	410.63%
						22	1275	2516.84%	409.69%
						23	1326	2469.27%	408.80%
						24	1377	2423.64%	407.94%
						25	1428	2379.82%	407.12%
						26	1479	2337.70%	406.32%
						27	1530	2297.18%	405.56%
						28	1581	2258.15%	404.82%
						29	1632	2220.54%	404.11%
						30	1683	2184.26%	403.42%
5200	1560	27	6760	3370%	406%	7	520	3604.48%	429.41%
						8	572	3498.67%	427.57%
						9	624	3399.73%	425.83%
						10	676	3306.98%	424.19%
						11	728	3219.81%	422.63%
						12	780	3137.72%	421.15%
						13	832	3060.24%	419.75%
						14	884	2986.97%	418.41%
						15	936	2917.56%	417.14%
						16	988	2851.68%	415.93%
						17	1040	2789.06%	414.77%
						18	1092	2729.45%	413.67%
						19	1144	2672.61%	412.61%
						20	1196	2618.35%	411.60%
						21	1248	2566.48%	410.63%
						22	1300	2516.84%	409.69%
						23	1352	2469.27%	408.80%
						24	1404	2423.64%	407.94%
						25	1456	2379.82%	407.12%

						26	1508	2337.70%	406.32%
						27	1560	2297.18%	405.56%
						28	1612	2258.15%	404.82%
						29	1664	2220.54%	404.11%
						30	1716	2184.26%	403.42%
5300	1590	27	6890	3370%	406%	7	530	3604.48%	429.41%
						8	583	3498.67%	427.57%
						9	636	3399.73%	425.83%
						10	689	3306.98%	424.19%
						11	742	3219.81%	422.63%
						12	795	3137.72%	421.15%
						13	848	3060.24%	419.75%
						14	901	2986.97%	418.41%
						15	954	2917.56%	417.14%
						16	1007	2851.68%	415.93%
						17	1060	2789.06%	414.77%
						18	1113	2729.45%	413.67%
						19	1166	2672.61%	412.61%
						20	1219	2618.35%	411.60%
						21	1272	2566.48%	410.63%
						22	1325	2516.84%	409.69%
						23	1378	2469.27%	408.80%
						24	1431	2423.64%	407.94%
						25	1484	2379.82%	407.12%
						26	1537	2337.70%	406.32%
						27	1590	2297.18%	405.56%
						28	1643	2258.15%	404.82%
						29	1696	2220.54%	404.11%
						30	1749	2184.26%	403.42%
5400	1620	27	7020	3370%	406%	7	540	3604.48%	429.41%
						8	594	3498.67%	427.57%
						9	648	3399.73%	425.83%
						10	702	3306.98%	424.19%
						11	756	3219.81%	422.63%
						12	810	3137.72%	421.15%
						13	864	3060.24%	419.75%
						14	918	2986.97%	418.41%
						15	972	2917.56%	417.14%
						16	1026	2851.68%	415.93%
						17	1080	2789.06%	414.77%
						18	1134	2729.45%	413.67%
						19	1188	2672.61%	412.61%
						20	1242	2618.35%	411.60%
						21	1296	2566.48%	410.63%
						22	1350	2516.84%	409.69%
						23	1404	2469.27%	408.80%
						24	1458	2423.64%	407.94%
						25	1512	2379.82%	407.12%
						26	1566	2337.70%	406.32%
						27	1620	2297.18%	405.56%
						28	1674	2258.15%	404.82%
						29	1728	2220.54%	404.11%
						30	1782	2184.26%	403.42%
5500	1650	27	7150	3370%	406%	7	550	3604.48%	429.41%
						8	605	3498.67%	427.57%
						9	660	3399.73%	425.83%
						10	715	3306.98%	424.19%
						11	770	3219.81%	422.63%
						12	825	3137.72%	421.15%
						13	880	3060.24%	419.75%
						14	935	2986.97%	418.41%
						15	990	2917.56%	417.14%
						16	1045	2851.68%	415.93%
						17	1100	2789.06%	414.77%
						18	1155	2729.45%	413.67%
						19	1210	2672.61%	412.61%
						20	1265	2618.35%	411.60%
						21	1320	2566.48%	410.63%
						22	1375	2516.84%	409.69%
						23	1430	2469.27%	408.80%
						24	1485	2423.64%	407.94%
						25	1540	2379.82%	407.12%
						26	1595	2337.70%	406.32%

						27	1650	2297.18%	405.56%
						28	1705	2258.15%	404.82%
						29	1760	2220.54%	404.11%
						30	1815	2184.26%	403.42%
5600	1680	27	7280	3370%	406%	7	560	3604.48%	429.41%
						8	616	3498.67%	427.57%
						9	672	3399.73%	425.83%
						10	728	3306.98%	424.19%
						11	784	3219.81%	422.63%
						12	840	3137.72%	421.15%
						13	896	3060.24%	419.75%
						14	952	2986.97%	418.41%
						15	1008	2917.56%	417.14%
						16	1064	2851.68%	415.93%
						17	1120	2789.06%	414.77%
						18	1176	2729.45%	413.67%
						19	1232	2672.61%	412.61%
						20	1288	2618.35%	411.60%
						21	1344	2566.48%	410.63%
						22	1400	2516.84%	409.69%
						23	1456	2469.27%	408.80%
						24	1512	2423.64%	407.94%
						25	1568	2379.82%	407.12%
						26	1624	2337.70%	406.32%
						27	1680	2297.18%	405.56%
						28	1736	2258.15%	404.82%
						29	1792	2220.54%	404.11%
						30	1848	2184.26%	403.42%
5700	1710	27	7410	3370%	406%	7	570	3604.48%	429.41%
						8	627	3498.67%	427.57%
						9	684	3399.73%	425.83%
						10	741	3306.98%	424.19%
						11	798	3219.81%	422.63%
						12	855	3137.72%	421.15%
						13	912	3060.24%	419.75%
						14	969	2986.97%	418.41%
						15	1026	2917.56%	417.14%
						16	1083	2851.68%	415.93%
						17	1140	2789.06%	414.77%
						18	1197	2729.45%	413.67%
						19	1254	2672.61%	412.61%
						20	1311	2618.35%	411.60%
						21	1368	2566.48%	410.63%
						22	1425	2516.84%	409.69%
						23	1482	2469.27%	408.80%
						24	1539	2423.64%	407.94%
						25	1596	2379.82%	407.12%
						26	1653	2337.70%	406.32%
						27	1710	2297.18%	405.56%
						28	1767	2258.15%	404.82%
						29	1824	2220.54%	404.11%
						30	1881	2184.26%	403.42%
5800	1740	27	7540	3370%	406%	7	580	3604.48%	429.41%
						8	638	3498.67%	427.57%
						9	696	3399.73%	425.83%
						10	754	3306.98%	424.19%
						11	812	3219.81%	422.63%
						12	870	3137.72%	421.15%
						13	928	3060.24%	419.75%
						14	986	2986.97%	418.41%
						15	1044	2917.56%	417.14%
						16	1102	2851.68%	415.93%
						17	1160	2789.06%	414.77%
						18	1218	2729.45%	413.67%
						19	1276	2672.61%	412.61%
						20	1334	2618.35%	411.60%
						21	1392	2566.48%	410.63%
						22	1450	2516.84%	409.69%
						23	1508	2469.27%	408.80%
						24	1566	2423.64%	407.94%
						25	1624	2379.82%	407.12%
						26	1682	2337.70%	406.32%
						27	1740	2297.18%	405.56%

						28	1798	2258.15%	404.82%
						29	1856	2220.54%	404.11%
						30	1914	2184.26%	403.42%
5900	1770	27	7670	3370%	406%	7	590	3604.48%	429.41%
						8	649	3498.67%	427.57%
						9	708	3399.73%	425.83%
						10	767	3306.98%	424.19%
						11	826	3219.81%	422.63%
						12	885	3137.72%	421.15%
						13	944	3060.24%	419.75%
						14	1003	2986.97%	418.41%
						15	1062	2917.56%	417.14%
						16	1121	2851.68%	415.93%
						17	1180	2789.06%	414.77%
						18	1239	2729.45%	413.67%
						19	1298	2672.61%	412.61%
						20	1357	2618.35%	411.60%
						21	1416	2566.48%	410.63%
						22	1475	2516.84%	409.69%
						23	1534	2469.27%	408.80%
						24	1593	2423.64%	407.94%
						25	1652	2379.82%	407.12%
						26	1711	2337.70%	406.32%
						27	1770	2297.18%	405.56%
						28	1829	2258.15%	404.82%
						29	1888	2220.54%	404.11%
						30	1947	2184.26%	403.42%
6000	1800	27	7800	3370%	406%	7	600	3604.48%	429.41%
						8	660	3498.67%	427.57%
						9	720	3399.73%	425.83%
						10	780	3306.98%	424.19%
						11	840	3219.81%	422.63%
						12	900	3137.72%	421.15%
						13	960	3060.24%	419.75%
						14	1020	2986.97%	418.41%
						15	1080	2917.56%	417.14%
						16	1140	2851.68%	415.93%
						17	1200	2789.06%	414.77%
						18	1260	2729.45%	413.67%
						19	1320	2672.61%	412.61%
						20	1380	2618.35%	411.60%
						21	1440	2566.48%	410.63%
						22	1500	2516.84%	409.69%
						23	1560	2469.27%	408.80%
						24	1620	2423.64%	407.94%
						25	1680	2379.82%	407.12%
						26	1740	2337.70%	406.32%
						27	1800	2297.18%	405.56%
						28	1860	2258.15%	404.82%
						29	1920	2220.54%	404.11%
						30	1980	2184.26%	403.42%
6100	1830	27	7930	3370%	406%	7	610	3604.48%	429.41%
						8	671	3498.67%	427.57%
						9	732	3399.73%	425.83%
						10	793	3306.98%	424.19%
						11	854	3219.81%	422.63%
						12	915	3137.72%	421.15%
						13	976	3060.24%	419.75%
						14	1037	2986.97%	418.41%
						15	1098	2917.56%	417.14%
						16	1159	2851.68%	415.93%
						17	1220	2789.06%	414.77%
						18	1281	2729.45%	413.67%
						19	1342	2672.61%	412.61%
						20	1403	2618.35%	411.60%
						21	1464	2566.48%	410.63%
						22	1525	2516.84%	409.69%
						23	1586	2469.27%	408.80%
						24	1647	2423.64%	407.94%
						25	1708	2379.82%	407.12%
						26	1769	2337.70%	406.32%
						27	1830	2297.18%	405.56%
						28	1891	2258.15%	404.82%

						29	1952	2220.54%	404.11%
						30	2013	2184.26%	403.42%
6200	1860	27	8060	3370%	406%	7	620	3604.48%	429.41%
						8	682	3498.67%	427.57%
						9	744	3399.73%	425.83%
						10	806	3306.98%	424.19%
						11	868	3219.81%	422.63%
						12	930	3137.72%	421.15%
						13	992	3060.24%	419.75%
						14	1054	2986.97%	418.41%
						15	1116	2917.56%	417.14%
						16	1178	2851.68%	415.93%
						17	1240	2789.06%	414.77%
						18	1302	2729.45%	413.67%
						19	1364	2672.61%	412.61%
						20	1426	2618.35%	411.60%
						21	1488	2566.48%	410.63%
						22	1550	2516.84%	409.69%
						23	1612	2469.27%	408.80%
						24	1674	2423.64%	407.94%
						25	1736	2379.82%	407.12%
						26	1798	2337.70%	406.32%
						27	1860	2297.18%	405.56%
						28	1922	2258.15%	404.82%
						29	1984	2220.54%	404.11%
						30	2046	2184.26%	403.42%
6300	1890	27	8190	3370%	406%	7	630	3604.48%	429.41%
						8	693	3498.67%	427.57%
						9	756	3399.73%	425.83%
						10	819	3306.98%	424.19%
						11	882	3219.81%	422.63%
						12	945	3137.72%	421.15%
						13	1008	3060.24%	419.75%
						14	1071	2986.97%	418.41%
						15	1134	2917.56%	417.14%
						16	1197	2851.68%	415.93%
						17	1260	2789.06%	414.77%
						18	1323	2729.45%	413.67%
						19	1386	2672.61%	412.61%
						20	1449	2618.35%	411.60%
						21	1512	2566.48%	410.63%
						22	1575	2516.84%	409.69%
						23	1638	2469.27%	408.80%
						24	1701	2423.64%	407.94%
						25	1764	2379.82%	407.12%
						26	1827	2337.70%	406.32%
						27	1890	2297.18%	405.56%
						28	1953	2258.15%	404.82%
						29	2016	2220.54%	404.11%
						30	2079	2184.26%	403.42%
6400	1920	27	8320	3370%	406%	7	640	3604.48%	429.41%
						8	704	3498.67%	427.57%
						9	768	3399.73%	425.83%
						10	832	3306.98%	424.19%
						11	896	3219.81%	422.63%
						12	960	3137.72%	421.15%
						13	1024	3060.24%	419.75%
						14	1088	2986.97%	418.41%
						15	1152	2917.56%	417.14%
						16	1216	2851.68%	415.93%
						17	1280	2789.06%	414.77%
						18	1344	2729.45%	413.67%
						19	1408	2672.61%	412.61%
						20	1472	2618.35%	411.60%
						21	1536	2566.48%	410.63%
						22	1600	2516.84%	409.69%
						23	1664	2469.27%	408.80%
						24	1728	2423.64%	407.94%
						25	1792	2379.82%	407.12%
						26	1856	2337.70%	406.32%
						27	1920	2297.18%	405.56%
						28	1984	2258.15%	404.82%
						29	2048	2220.54%	404.11%

6500	1950	27	8450	3370%	406%	30	2112	2184.26%	403.42%						
						7	650	3604.48%	429.41%						
						8	715	3498.67%	427.57%						
						9	780	3399.73%	425.83%						
						10	845	3306.98%	424.19%						
						11	910	3219.81%	422.63%						
						12	975	3137.72%	421.15%						
						13	1040	3060.24%	419.75%						
						14	1105	2986.97%	418.41%						
						15	1170	2917.56%	417.14%						
						16	1235	2851.68%	415.93%						
						17	1300	2789.06%	414.77%						
						18	1365	2729.45%	413.67%						
						19	1430	2672.61%	412.61%						
						20	1495	2618.35%	411.60%						
						21	1560	2566.48%	410.63%						
						22	1625	2516.84%	409.69%						
						23	1690	2469.27%	408.80%						
						24	1755	2423.64%	407.94%						
						25	1820	2379.82%	407.12%						
						26	1885	2337.70%	406.32%						
						27	1950	2297.18%	405.56%						
						28	2015	2258.15%	404.82%						
						29	2080	2220.54%	404.11%						
						30	2145	2184.26%	403.42%						
						6600	1980	27	8580	3370%	406%	7	660	3604.48%	429.41%
												8	726	3498.67%	427.57%
												9	792	3399.73%	425.83%
												10	858	3306.98%	424.19%
												11	924	3219.81%	422.63%
12	990	3137.72%	421.15%												
13	1056	3060.24%	419.75%												
14	1122	2986.97%	418.41%												
15	1188	2917.56%	417.14%												
16	1254	2851.68%	415.93%												
17	1320	2789.06%	414.77%												
18	1386	2729.45%	413.67%												
19	1452	2672.61%	412.61%												
20	1518	2618.35%	411.60%												
21	1584	2566.48%	410.63%												
22	1650	2516.84%	409.69%												
23	1716	2469.27%	408.80%												
24	1782	2423.64%	407.94%												
25	1848	2379.82%	407.12%												
26	1914	2337.70%	406.32%												
27	1980	2297.18%	405.56%												
28	2046	2258.15%	404.82%												
29	2112	2220.54%	404.11%												
30	2178	2184.26%	403.42%												
6700	2010	27	8710	3370%	406%							7	670	3604.48%	429.41%
												8	737	3498.67%	427.57%
												9	804	3399.73%	425.83%
												10	871	3306.98%	424.19%
												11	938	3219.81%	422.63%
												12	1005	3137.72%	421.15%
						13	1072	3060.24%	419.75%						
						14	1139	2986.97%	418.41%						
						15	1206	2917.56%	417.14%						
						16	1273	2851.68%	415.93%						
						17	1340	2789.06%	414.77%						
						18	1407	2729.45%	413.67%						
						19	1474	2672.61%	412.61%						
						20	1541	2618.35%	411.60%						
						21	1608	2566.48%	410.63%						
						22	1675	2516.84%	409.69%						
						23	1742	2469.27%	408.80%						
						24	1809	2423.64%	407.94%						
						25	1876	2379.82%	407.12%						
						26	1943	2337.70%	406.32%						
						27	2010	2297.18%	405.56%						
						28	2077	2258.15%	404.82%						
						29	2144	2220.54%	404.11%						
						30	2211	2184.26%	403.42%						

6800	2040	27	8840	3370%	406%	7	680	3604.48%	429.41%						
						8	748	3498.67%	427.57%						
						9	816	3399.73%	425.83%						
						10	884	3306.98%	424.19%						
						11	952	3219.81%	422.63%						
						12	1020	3137.72%	421.15%						
						13	1088	3060.24%	419.75%						
						14	1156	2986.97%	418.41%						
						15	1224	2917.56%	417.14%						
						16	1292	2851.68%	415.93%						
						17	1360	2789.06%	414.77%						
						18	1428	2729.45%	413.67%						
						19	1496	2672.61%	412.61%						
						20	1564	2618.35%	411.60%						
						21	1632	2566.48%	410.63%						
						22	1700	2516.84%	409.69%						
						23	1768	2469.27%	408.80%						
						24	1836	2423.64%	407.94%						
						25	1904	2379.82%	407.12%						
						26	1972	2337.70%	406.32%						
						27	2040	2297.18%	405.56%						
						28	2108	2258.15%	404.82%						
						29	2176	2220.54%	404.11%						
						30	2244	2184.26%	403.42%						
						6900	2070	27	8970	3370%	406%	7	690	3604.48%	429.41%
												8	759	3498.67%	427.57%
												9	828	3399.73%	425.83%
												10	897	3306.98%	424.19%
												11	966	3219.81%	422.63%
												12	1035	3137.72%	421.15%
13	1104	3060.24%	419.75%												
14	1173	2986.97%	418.41%												
15	1242	2917.56%	417.14%												
16	1311	2851.68%	415.93%												
17	1380	2789.06%	414.77%												
18	1449	2729.45%	413.67%												
19	1518	2672.61%	412.61%												
20	1587	2618.35%	411.60%												
21	1656	2566.48%	410.63%												
22	1725	2516.84%	409.69%												
23	1794	2469.27%	408.80%												
24	1863	2423.64%	407.94%												
25	1932	2379.82%	407.12%												
26	2001	2337.70%	406.32%												
27	2070	2297.18%	405.56%												
28	2139	2258.15%	404.82%												
29	2208	2220.54%	404.11%												
30	2277	2184.26%	403.42%												
7000	2100	27	9100	3370%	406%							7	700	3604.48%	429.41%
												8	770	3498.67%	427.57%
												9	840	3399.73%	425.83%
												10	910	3306.98%	424.19%
												11	980	3219.81%	422.63%
												12	1050	3137.72%	421.15%
						13	1120	3060.24%	419.75%						
						14	1190	2986.97%	418.41%						
						15	1260	2917.56%	417.14%						
						16	1330	2851.68%	415.93%						
						17	1400	2789.06%	414.77%						
						18	1470	2729.45%	413.67%						
						19	1540	2672.61%	412.61%						
						20	1610	2618.35%	411.60%						
						21	1680	2566.48%	410.63%						
						22	1750	2516.84%	409.69%						
						23	1820	2469.27%	408.80%						
						24	1890	2423.64%	407.94%						
						25	1960	2379.82%	407.12%						
						26	2030	2337.70%	406.32%						
						27	2100	2297.18%	405.56%						
						28	2170	2258.15%	404.82%						
						29	2240	2220.54%	404.11%						
						30	2310	2184.26%	403.42%						
						7100	2130	27	9230	3370%	406%	7	710	3604.48%	429.41%

						8	781	3498.67%	427.57%
						9	852	3399.73%	425.83%
						10	923	3306.98%	424.19%
						11	994	3219.81%	422.63%
						12	1065	3137.72%	421.15%
						13	1136	3060.24%	419.75%
						14	1207	2986.97%	418.41%
						15	1278	2917.56%	417.14%
						16	1349	2851.68%	415.93%
						17	1420	2789.06%	414.77%
						18	1491	2729.45%	413.67%
						19	1562	2672.61%	412.61%
						20	1633	2618.35%	411.60%
						21	1704	2566.48%	410.63%
						22	1775	2516.84%	409.69%
						23	1846	2469.27%	408.80%
						24	1917	2423.64%	407.94%
						25	1988	2379.82%	407.12%
						26	2059	2337.70%	406.32%
						27	2130	2297.18%	405.56%
						28	2201	2258.15%	404.82%
						29	2272	2220.54%	404.11%
						30	2343	2184.26%	403.42%
7200	2160	27	9360	3370%	406%	7	720	3604.48%	429.41%
						8	792	3498.67%	427.57%
						9	864	3399.73%	425.83%
						10	936	3306.98%	424.19%
						11	1008	3219.81%	422.63%
						12	1080	3137.72%	421.15%
						13	1152	3060.24%	419.75%
						14	1224	2986.97%	418.41%
						15	1296	2917.56%	417.14%
						16	1368	2851.68%	415.93%
						17	1440	2789.06%	414.77%
						18	1512	2729.45%	413.67%
						19	1584	2672.61%	412.61%
						20	1656	2618.35%	411.60%
						21	1728	2566.48%	410.63%
						22	1800	2516.84%	409.69%
						23	1872	2469.27%	408.80%
						24	1944	2423.64%	407.94%
						25	2016	2379.82%	407.12%
						26	2088	2337.70%	406.32%
						27	2160	2297.18%	405.56%
						28	2232	2258.15%	404.82%
						29	2304	2220.54%	404.11%
						30	2376	2184.26%	403.42%
7300	2190	27	9490	3370%	406%	7	730	3604.48%	429.41%
						8	803	3498.67%	427.57%
						9	876	3399.73%	425.83%
						10	949	3306.98%	424.19%
						11	1022	3219.81%	422.63%
						12	1095	3137.72%	421.15%
						13	1168	3060.24%	419.75%
						14	1241	2986.97%	418.41%
						15	1314	2917.56%	417.14%
						16	1387	2851.68%	415.93%
						17	1460	2789.06%	414.77%
						18	1533	2729.45%	413.67%
						19	1606	2672.61%	412.61%
						20	1679	2618.35%	411.60%
						21	1752	2566.48%	410.63%
						22	1825	2516.84%	409.69%
						23	1898	2469.27%	408.80%
						24	1971	2423.64%	407.94%
						25	2044	2379.82%	407.12%
						26	2117	2337.70%	406.32%
						27	2190	2297.18%	405.56%
						28	2263	2258.15%	404.82%
						29	2336	2220.54%	404.11%
						30	2409	2184.26%	403.42%
7400	2220	27	9620	3370%	406%	7	740	3604.48%	429.41%
						8	814	3498.67%	427.57%

						9	888	3399.73%	425.83%
						10	962	3306.98%	424.19%
						11	1036	3219.81%	422.63%
						12	1110	3137.72%	421.15%
						13	1184	3060.24%	419.75%
						14	1258	2986.97%	418.41%
						15	1332	2917.56%	417.14%
						16	1406	2851.68%	415.93%
						17	1480	2789.06%	414.77%
						18	1554	2729.45%	413.67%
						19	1628	2672.61%	412.61%
						20	1702	2618.35%	411.60%
						21	1776	2566.48%	410.63%
						22	1850	2516.84%	409.69%
						23	1924	2469.27%	408.80%
						24	1998	2423.64%	407.94%
						25	2072	2379.82%	407.12%
						26	2146	2337.70%	406.32%
						27	2220	2297.18%	405.56%
						28	2294	2258.15%	404.82%
						29	2368	2220.54%	404.11%
						30	2442	2184.26%	403.42%
7500	2250	27	9750	3370%	406%	7	750	3604.48%	429.41%
						8	825	3498.67%	427.57%
						9	900	3399.73%	425.83%
						10	975	3306.98%	424.19%
						11	1050	3219.81%	422.63%
						12	1125	3137.72%	421.15%
						13	1200	3060.24%	419.75%
						14	1275	2986.97%	418.41%
						15	1350	2917.56%	417.14%
						16	1425	2851.68%	415.93%
						17	1500	2789.06%	414.77%
						18	1575	2729.45%	413.67%
						19	1650	2672.61%	412.61%
						20	1725	2618.35%	411.60%
						21	1800	2566.48%	410.63%
						22	1875	2516.84%	409.69%
						23	1950	2469.27%	408.80%
						24	2025	2423.64%	407.94%
						25	2100	2379.82%	407.12%
						26	2175	2337.70%	406.32%
						27	2250	2297.18%	405.56%
						28	2325	2258.15%	404.82%
						29	2400	2220.54%	404.11%
						30	2475	2184.26%	403.42%
7600	2280	27	9880	3370%	406%	7	760	3604.48%	429.41%
						8	836	3498.67%	427.57%
						9	912	3399.73%	425.83%
						10	988	3306.98%	424.19%
						11	1064	3219.81%	422.63%
						12	1140	3137.72%	421.15%
						13	1216	3060.24%	419.75%
						14	1292	2986.97%	418.41%
						15	1368	2917.56%	417.14%
						16	1444	2851.68%	415.93%
						17	1520	2789.06%	414.77%
						18	1596	2729.45%	413.67%
						19	1672	2672.61%	412.61%
						20	1748	2618.35%	411.60%
						21	1824	2566.48%	410.63%
						22	1900	2516.84%	409.69%
						23	1976	2469.27%	408.80%
						24	2052	2423.64%	407.94%
						25	2128	2379.82%	407.12%
						26	2204	2337.70%	406.32%
						27	2280	2297.18%	405.56%
						28	2356	2258.15%	404.82%
						29	2432	2220.54%	404.11%
						30	2508	2184.26%	403.42%
7700	2310	27	10010	3370%	406%	7	770	3604.48%	429.41%
						8	847	3498.67%	427.57%
						9	924	3399.73%	425.83%

						10	1001	3306.98%	424.19%
						11	1078	3219.81%	422.63%
						12	1155	3137.72%	421.15%
						13	1232	3060.24%	419.75%
						14	1309	2986.97%	418.41%
						15	1386	2917.56%	417.14%
						16	1463	2851.68%	415.93%
						17	1540	2789.06%	414.77%
						18	1617	2729.45%	413.67%
						19	1694	2672.61%	412.61%
						20	1771	2618.35%	411.60%
						21	1848	2566.48%	410.63%
						22	1925	2516.84%	409.69%
						23	2002	2469.27%	408.80%
						24	2079	2423.64%	407.94%
						25	2156	2379.82%	407.12%
						26	2233	2337.70%	406.32%
						27	2310	2297.18%	405.56%
						28	2387	2258.15%	404.82%
						29	2464	2220.54%	404.11%
						30	2541	2184.26%	403.42%
7800	2340	27	10140	3370%	406%	7	780	3604.48%	429.41%
						8	858	3498.67%	427.57%
						9	936	3399.73%	425.83%
						10	1014	3306.98%	424.19%
						11	1092	3219.81%	422.63%
						12	1170	3137.72%	421.15%
						13	1248	3060.24%	419.75%
						14	1326	2986.97%	418.41%
						15	1404	2917.56%	417.14%
						16	1482	2851.68%	415.93%
						17	1560	2789.06%	414.77%
						18	1638	2729.45%	413.67%
						19	1716	2672.61%	412.61%
						20	1794	2618.35%	411.60%
						21	1872	2566.48%	410.63%
						22	1950	2516.84%	409.69%
						23	2028	2469.27%	408.80%
						24	2106	2423.64%	407.94%
						25	2184	2379.82%	407.12%
						26	2262	2337.70%	406.32%
						27	2340	2297.18%	405.56%
						28	2418	2258.15%	404.82%
						29	2496	2220.54%	404.11%
						30	2574	2184.26%	403.42%
7900	2370	27	10270	3370%	406%	7	790	3604.48%	429.41%
						8	869	3498.67%	427.57%
						9	948	3399.73%	425.83%
						10	1027	3306.98%	424.19%
						11	1106	3219.81%	422.63%
						12	1185	3137.72%	421.15%
						13	1264	3060.24%	419.75%
						14	1343	2986.97%	418.41%
						15	1422	2917.56%	417.14%
						16	1501	2851.68%	415.93%
						17	1580	2789.06%	414.77%
						18	1659	2729.45%	413.67%
						19	1738	2672.61%	412.61%
						20	1817	2618.35%	411.60%
						21	1896	2566.48%	410.63%
						22	1975	2516.84%	409.69%
						23	2054	2469.27%	408.80%
						24	2133	2423.64%	407.94%
						25	2212	2379.82%	407.12%
						26	2291	2337.70%	406.32%
						27	2370	2297.18%	405.56%
						28	2449	2258.15%	404.82%
						29	2528	2220.54%	404.11%
						30	2607	2184.26%	403.42%
8000	2400	27	10400	3370%	406%	7	800	3604.48%	429.41%
						8	880	3498.67%	427.57%
						9	960	3399.73%	425.83%
						10	1040	3306.98%	424.19%

						11	1120	3219.81%	422.63%
						12	1200	3137.72%	421.15%
						13	1280	3060.24%	419.75%
						14	1360	2986.97%	418.41%
						15	1440	2917.56%	417.14%
						16	1520	2851.68%	415.93%
						17	1600	2789.06%	414.77%
						18	1680	2729.45%	413.67%
						19	1760	2672.61%	412.61%
						20	1840	2618.35%	411.60%
						21	1920	2566.48%	410.63%
						22	2000	2516.84%	409.69%
						23	2080	2469.27%	408.80%
						24	2160	2423.64%	407.94%
						25	2240	2379.82%	407.12%
						26	2320	2337.70%	406.32%
						27	2400	2297.18%	405.56%
						28	2480	2258.15%	404.82%
						29	2560	2220.54%	404.11%
						30	2640	2184.26%	403.42%
8100	2430	27	10530	3370%	406%	7	810	3604.48%	429.41%
						8	891	3498.67%	427.57%
						9	972	3399.73%	425.83%
						10	1053	3306.98%	424.19%
						11	1134	3219.81%	422.63%
						12	1215	3137.72%	421.15%
						13	1296	3060.24%	419.75%
						14	1377	2986.97%	418.41%
						15	1458	2917.56%	417.14%
						16	1539	2851.68%	415.93%
						17	1620	2789.06%	414.77%
						18	1701	2729.45%	413.67%
						19	1782	2672.61%	412.61%
						20	1863	2618.35%	411.60%
						21	1944	2566.48%	410.63%
						22	2025	2516.84%	409.69%
						23	2106	2469.27%	408.80%
						24	2187	2423.64%	407.94%
						25	2268	2379.82%	407.12%
						26	2349	2337.70%	406.32%
						27	2430	2297.18%	405.56%
						28	2511	2258.15%	404.82%
						29	2592	2220.54%	404.11%
						30	2673	2184.26%	403.42%
8200	2460	27	10660	3370%	406%	7	820	3604.48%	429.41%
						8	902	3498.67%	427.57%
						9	984	3399.73%	425.83%
						10	1066	3306.98%	424.19%
						11	1148	3219.81%	422.63%
						12	1230	3137.72%	421.15%
						13	1312	3060.24%	419.75%
						14	1394	2986.97%	418.41%
						15	1476	2917.56%	417.14%
						16	1558	2851.68%	415.93%
						17	1640	2789.06%	414.77%
						18	1722	2729.45%	413.67%
						19	1804	2672.61%	412.61%
						20	1886	2618.35%	411.60%
						21	1968	2566.48%	410.63%
						22	2050	2516.84%	409.69%
						23	2132	2469.27%	408.80%
						24	2214	2423.64%	407.94%
						25	2296	2379.82%	407.12%
						26	2378	2337.70%	406.32%
						27	2460	2297.18%	405.56%
						28	2542	2258.15%	404.82%
						29	2624	2220.54%	404.11%
						30	2706	2184.26%	403.42%
8300	2490	27	10790	3370%	406%	7	830	3604.48%	429.41%
						8	913	3498.67%	427.57%
						9	996	3399.73%	425.83%
						10	1079	3306.98%	424.19%
						11	1162	3219.81%	422.63%

						12	1245	3137.72%	421.15%
						13	1328	3060.24%	419.75%
						14	1411	2986.97%	418.41%
						15	1494	2917.56%	417.14%
						16	1577	2851.68%	415.93%
						17	1660	2789.06%	414.77%
						18	1743	2729.45%	413.67%
						19	1826	2672.61%	412.61%
						20	1909	2618.35%	411.60%
						21	1992	2566.48%	410.63%
						22	2075	2516.84%	409.69%
						23	2158	2469.27%	408.80%
						24	2241	2423.64%	407.94%
						25	2324	2379.82%	407.12%
						26	2407	2337.70%	406.32%
						27	2490	2297.18%	405.56%
						28	2573	2258.15%	404.82%
						29	2656	2220.54%	404.11%
						30	2739	2184.26%	403.42%
8400	2520	27	10920	3370%	406%	7	840	3604.48%	429.41%
						8	924	3498.67%	427.57%
						9	1008	3399.73%	425.83%
						10	1092	3306.98%	424.19%
						11	1176	3219.81%	422.63%
						12	1260	3137.72%	421.15%
						13	1344	3060.24%	419.75%
						14	1428	2986.97%	418.41%
						15	1512	2917.56%	417.14%
						16	1596	2851.68%	415.93%
						17	1680	2789.06%	414.77%
						18	1764	2729.45%	413.67%
						19	1848	2672.61%	412.61%
						20	1932	2618.35%	411.60%
						21	2016	2566.48%	410.63%
						22	2100	2516.84%	409.69%
						23	2184	2469.27%	408.80%
						24	2268	2423.64%	407.94%
						25	2352	2379.82%	407.12%
						26	2436	2337.70%	406.32%
						27	2520	2297.18%	405.56%
						28	2604	2258.15%	404.82%
						29	2688	2220.54%	404.11%
						30	2772	2184.26%	403.42%
8500	2550	27	11050	3370%	406%	7	850	3604.48%	429.41%
						8	935	3498.67%	427.57%
						9	1020	3399.73%	425.83%
						10	1105	3306.98%	424.19%
						11	1190	3219.81%	422.63%
						12	1275	3137.72%	421.15%
						13	1360	3060.24%	419.75%
						14	1445	2986.97%	418.41%
						15	1530	2917.56%	417.14%
						16	1615	2851.68%	415.93%
						17	1700	2789.06%	414.77%
						18	1785	2729.45%	413.67%
						19	1870	2672.61%	412.61%
						20	1955	2618.35%	411.60%
						21	2040	2566.48%	410.63%
						22	2125	2516.84%	409.69%
						23	2210	2469.27%	408.80%
						24	2295	2423.64%	407.94%
						25	2380	2379.82%	407.12%
						26	2465	2337.70%	406.32%
						27	2550	2297.18%	405.56%
						28	2635	2258.15%	404.82%
						29	2720	2220.54%	404.11%
						30	2805	2184.26%	403.42%
8600	2580	27	11180	3370%	406%	7	860	3604.48%	429.41%
						8	946	3498.67%	427.57%
						9	1032	3399.73%	425.83%
						10	1118	3306.98%	424.19%
						11	1204	3219.81%	422.63%
						12	1290	3137.72%	421.15%

						14	1513	2986.97%	418.41%
						15	1602	2917.56%	417.14%
						16	1691	2851.68%	415.93%
						17	1780	2789.06%	414.77%
						18	1869	2729.45%	413.67%
						19	1958	2672.61%	412.61%
						20	2047	2618.35%	411.60%
						21	2136	2566.48%	410.63%
						22	2225	2516.84%	409.69%
						23	2314	2469.27%	408.80%
						24	2403	2423.64%	407.94%
						25	2492	2379.82%	407.12%
						26	2581	2337.70%	406.32%
						27	2670	2297.18%	405.56%
						28	2759	2258.15%	404.82%
						29	2848	2220.54%	404.11%
						30	2937	2184.26%	403.42%
9000	2700	27	11700	3370%	406%	7	900	3604.48%	429.41%
						8	990	3498.67%	427.57%
						9	1080	3399.73%	425.83%
						10	1170	3306.98%	424.19%
						11	1260	3219.81%	422.63%
						12	1350	3137.72%	421.15%
						13	1440	3060.24%	419.75%
						14	1530	2986.97%	418.41%
						15	1620	2917.56%	417.14%
						16	1710	2851.68%	415.93%
						17	1800	2789.06%	414.77%
						18	1890	2729.45%	413.67%
						19	1980	2672.61%	412.61%
						20	2070	2618.35%	411.60%
						21	2160	2566.48%	410.63%
						22	2250	2516.84%	409.69%
						23	2340	2469.27%	408.80%
						24	2430	2423.64%	407.94%
						25	2520	2379.82%	407.12%
						26	2610	2337.70%	406.32%
						27	2700	2297.18%	405.56%
						28	2790	2258.15%	404.82%
						29	2880	2220.54%	404.11%
						30	2970	2184.26%	403.42%
9100	2730	27	11830	3370%	406%	7	910	3604.48%	429.41%
						8	1001	3498.67%	427.57%
						9	1092	3399.73%	425.83%
						10	1183	3306.98%	424.19%
						11	1274	3219.81%	422.63%
						12	1365	3137.72%	421.15%
						13	1456	3060.24%	419.75%
						14	1547	2986.97%	418.41%
						15	1638	2917.56%	417.14%
						16	1729	2851.68%	415.93%
						17	1820	2789.06%	414.77%
						18	1911	2729.45%	413.67%
						19	2002	2672.61%	412.61%
						20	2093	2618.35%	411.60%
						21	2184	2566.48%	410.63%
						22	2275	2516.84%	409.69%
						23	2366	2469.27%	408.80%
						24	2457	2423.64%	407.94%
						25	2548	2379.82%	407.12%
						26	2639	2337.70%	406.32%
						27	2730	2297.18%	405.56%
						28	2821	2258.15%	404.82%
						29	2912	2220.54%	404.11%
						30	3003	2184.26%	403.42%
9200	2760	27	11960	3370%	406%	7	920	3604.48%	429.41%
						8	1012	3498.67%	427.57%
						9	1104	3399.73%	425.83%
						10	1196	3306.98%	424.19%
						11	1288	3219.81%	422.63%
						12	1380	3137.72%	421.15%
						13	1472	3060.24%	419.75%
						14	1564	2986.97%	418.41%

						15	1656	2917.56%	417.14%
						16	1748	2851.68%	415.93%
						17	1840	2789.06%	414.77%
						18	1932	2729.45%	413.67%
						19	2024	2672.61%	412.61%
						20	2116	2618.35%	411.60%
						21	2208	2566.48%	410.63%
						22	2300	2516.84%	409.69%
						23	2392	2469.27%	408.80%
						24	2484	2423.64%	407.94%
						25	2576	2379.82%	407.12%
						26	2668	2337.70%	406.32%
						27	2760	2297.18%	405.56%
						28	2852	2258.15%	404.82%
						29	2944	2220.54%	404.11%
9300	2790	27	12090	3370%	406%	30	3036	2184.26%	403.42%
						7	930	3604.48%	429.41%
						8	1023	3498.67%	427.57%
						9	1116	3399.73%	425.83%
						10	1209	3306.98%	424.19%
						11	1302	3219.81%	422.63%
						12	1395	3137.72%	421.15%
						13	1488	3060.24%	419.75%
						14	1581	2986.97%	418.41%
						15	1674	2917.56%	417.14%
						16	1767	2851.68%	415.93%
						17	1860	2789.06%	414.77%
						18	1953	2729.45%	413.67%
						19	2046	2672.61%	412.61%
						20	2139	2618.35%	411.60%
						21	2232	2566.48%	410.63%
						22	2325	2516.84%	409.69%
						23	2418	2469.27%	408.80%
						24	2511	2423.64%	407.94%
						25	2604	2379.82%	407.12%
						26	2697	2337.70%	406.32%
						27	2790	2297.18%	405.56%
						28	2883	2258.15%	404.82%
						29	2976	2220.54%	404.11%
9400	2820	27	12220	3370%	406%	30	3069	2184.26%	403.42%
						7	940	3604.48%	429.41%
						8	1034	3498.67%	427.57%
						9	1128	3399.73%	425.83%
						10	1222	3306.98%	424.19%
						11	1316	3219.81%	422.63%
						12	1410	3137.72%	421.15%
						13	1504	3060.24%	419.75%
						14	1598	2986.97%	418.41%
						15	1692	2917.56%	417.14%
						16	1786	2851.68%	415.93%
						17	1880	2789.06%	414.77%
						18	1974	2729.45%	413.67%
						19	2068	2672.61%	412.61%
						20	2162	2618.35%	411.60%
						21	2256	2566.48%	410.63%
						22	2350	2516.84%	409.69%
						23	2444	2469.27%	408.80%
						24	2538	2423.64%	407.94%
						25	2632	2379.82%	407.12%
						26	2726	2337.70%	406.32%
						27	2820	2297.18%	405.56%
						28	2914	2258.15%	404.82%
						29	3008	2220.54%	404.11%
9500	2850	27	12350	3370%	406%	30	3102	2184.26%	403.42%
						7	950	3604.48%	429.41%
						8	1045	3498.67%	427.57%
						9	1140	3399.73%	425.83%
						10	1235	3306.98%	424.19%
						11	1330	3219.81%	422.63%
						12	1425	3137.72%	421.15%
						13	1520	3060.24%	419.75%
						14	1615	2986.97%	418.41%
						15	1710	2917.56%	417.14%

						16	1805	2851.68%	415.93%
						17	1900	2789.06%	414.77%
						18	1995	2729.45%	413.67%
						19	2090	2672.61%	412.61%
						20	2185	2618.35%	411.60%
						21	2280	2566.48%	410.63%
						22	2375	2516.84%	409.69%
						23	2470	2469.27%	408.80%
						24	2565	2423.64%	407.94%
						25	2660	2379.82%	407.12%
						26	2755	2337.70%	406.32%
						27	2850	2297.18%	405.56%
						28	2945	2258.15%	404.82%
						29	3040	2220.54%	404.11%
						30	3135	2184.26%	403.42%
9600	2880	27	12480	3370%	406%	7	960	3604.48%	429.41%
						8	1056	3498.67%	427.57%
						9	1152	3399.73%	425.83%
						10	1248	3306.98%	424.19%
						11	1344	3219.81%	422.63%
						12	1440	3137.72%	421.15%
						13	1536	3060.24%	419.75%
						14	1632	2986.97%	418.41%
						15	1728	2917.56%	417.14%
						16	1824	2851.68%	415.93%
						17	1920	2789.06%	414.77%
						18	2016	2729.45%	413.67%
						19	2112	2672.61%	412.61%
						20	2208	2618.35%	411.60%
						21	2304	2566.48%	410.63%
						22	2400	2516.84%	409.69%
						23	2496	2469.27%	408.80%
						24	2592	2423.64%	407.94%
						25	2688	2379.82%	407.12%
						26	2784	2337.70%	406.32%
						27	2880	2297.18%	405.56%
						28	2976	2258.15%	404.82%
						29	3072	2220.54%	404.11%
						30	3168	2184.26%	403.42%
9700	2910	27	12610	3370%	406%	7	970	3604.48%	429.41%
						8	1067	3498.67%	427.57%
						9	1164	3399.73%	425.83%
						10	1261	3306.98%	424.19%
						11	1358	3219.81%	422.63%
						12	1455	3137.72%	421.15%
						13	1552	3060.24%	419.75%
						14	1649	2986.97%	418.41%
						15	1746	2917.56%	417.14%
						16	1843	2851.68%	415.93%
						17	1940	2789.06%	414.77%
						18	2037	2729.45%	413.67%
						19	2134	2672.61%	412.61%
						20	2231	2618.35%	411.60%
						21	2328	2566.48%	410.63%
						22	2425	2516.84%	409.69%
						23	2522	2469.27%	408.80%
						24	2619	2423.64%	407.94%
						25	2716	2379.82%	407.12%
						26	2813	2337.70%	406.32%
						27	2910	2297.18%	405.56%
						28	3007	2258.15%	404.82%
						29	3104	2220.54%	404.11%
						30	3201	2184.26%	403.42%
9800	2940	27	12740	3370%	406%	7	980	3604.48%	429.41%
						8	1078	3498.67%	427.57%
						9	1176	3399.73%	425.83%
						10	1274	3306.98%	424.19%
						11	1372	3219.81%	422.63%
						12	1470	3137.72%	421.15%
						13	1568	3060.24%	419.75%
						14	1666	2986.97%	418.41%
						15	1764	2917.56%	417.14%
						16	1862	2851.68%	415.93%

						17	1960	2789.06%	414.77%
						18	2058	2729.45%	413.67%
						19	2156	2672.61%	412.61%
						20	2254	2618.35%	411.60%
						21	2352	2566.48%	410.63%
						22	2450	2516.84%	409.69%
						23	2548	2469.27%	408.80%
						24	2646	2423.64%	407.94%
						25	2744	2379.82%	407.12%
						26	2842	2337.70%	406.32%
						27	2940	2297.18%	405.56%
						28	3038	2258.15%	404.82%
						29	3136	2220.54%	404.11%
9900	2970	27	12870	3370%	406%	30	3234	2184.26%	403.42%
						7	990	3604.48%	429.41%
						8	1089	3498.67%	427.57%
						9	1188	3399.73%	425.83%
						10	1287	3306.98%	424.19%
						11	1386	3219.81%	422.63%
						12	1485	3137.72%	421.15%
						13	1584	3060.24%	419.75%
						14	1683	2986.97%	418.41%
						15	1782	2917.56%	417.14%
						16	1881	2851.68%	415.93%
						17	1980	2789.06%	414.77%
						18	2079	2729.45%	413.67%
						19	2178	2672.61%	412.61%
						20	2277	2618.35%	411.60%
						21	2376	2566.48%	410.63%
						22	2475	2516.84%	409.69%
						23	2574	2469.27%	408.80%
						24	2673	2423.64%	407.94%
						25	2772	2379.82%	407.12%
						26	2871	2337.70%	406.32%
						27	2970	2297.18%	405.56%
						28	3069	2258.15%	404.82%
						29	3168	2220.54%	404.11%
						30	3267	2184.26%	403.42%
10000	3000	27	13000	3370%	406%	7	1000	3604.48%	429.41%
						8	1100	3498.67%	427.57%
						9	1200	3399.73%	425.83%
						10	1300	3306.98%	424.19%
						11	1400	3219.81%	422.63%
						12	1500	3137.72%	421.15%
						13	1600	3060.24%	419.75%
						14	1700	2986.97%	418.41%
						15	1800	2917.56%	417.14%
						16	1900	2851.68%	415.93%
						17	2000	2789.06%	414.77%
						18	2100	2729.45%	413.67%
						19	2200	2672.61%	412.61%
						20	2300	2618.35%	411.60%
						21	2400	2566.48%	410.63%
						22	2500	2516.84%	409.69%
						23	2600	2469.27%	408.80%
						24	2700	2423.64%	407.94%
						25	2800	2379.82%	407.12%
						26	2900	2337.70%	406.32%
						27	3000	2297.18%	405.56%
						28	3100	2258.15%	404.82%
						29	3200	2220.54%	404.11%
						30	3300	2184.26%	403.42%
500	155	28	655	3278%	404%	7	50	3498.67%	427.57%
						8	55	3399.73%	425.83%
						9	60	3306.98%	424.19%
						10	65	3219.81%	422.63%
						11	70	3137.72%	421.15%
						12	75	3060.24%	419.75%
						13	80	2986.97%	418.41%
						14	85	2917.56%	417.14%
						15	90	2851.68%	415.93%
						16	95	2789.06%	414.77%
						17	100	2729.45%	413.67%

600 186 28 786 3278% 404%

18	105	2672.61%	412.61%
19	110	2618.35%	411.60%
20	115	2566.48%	410.63%
21	120	2516.84%	409.69%
22	125	2469.27%	408.80%
23	130	2423.64%	407.94%
24	135	2379.82%	407.12%
25	140	2337.70%	406.32%
26	145	2297.18%	405.56%
27	150	2258.15%	404.82%
28	155	2220.54%	404.11%
29	160	2184.26%	403.42%
30	165	2149.23%	402.76%

7	60	3498.67%	427.57%
8	66	3399.73%	425.83%
9	72	3306.98%	424.19%
10	78	3219.81%	422.63%
11	84	3137.72%	421.15%
12	90	3060.24%	419.75%
13	96	2986.97%	418.41%
14	102	2917.56%	417.14%
15	108	2851.68%	415.93%
16	114	2789.06%	414.77%
17	120	2729.45%	413.67%
18	126	2672.61%	412.61%
19	132	2618.35%	411.60%
20	138	2566.48%	410.63%
21	144	2516.84%	409.69%
22	150	2469.27%	408.80%
23	156	2423.64%	407.94%
24	162	2379.82%	407.12%
25	168	2337.70%	406.32%
26	174	2297.18%	405.56%
27	180	2258.15%	404.82%
28	186	2220.54%	404.11%
29	192	2184.26%	403.42%
30	198	2149.23%	402.76%

700 217 28 917 3278% 404%

7	70	3498.67%	427.57%
8	77	3399.73%	425.83%
9	84	3306.98%	424.19%
10	91	3219.81%	422.63%
11	98	3137.72%	421.15%
12	105	3060.24%	419.75%
13	112	2986.97%	418.41%
14	119	2917.56%	417.14%
15	126	2851.68%	415.93%
16	133	2789.06%	414.77%
17	140	2729.45%	413.67%
18	147	2672.61%	412.61%
19	154	2618.35%	411.60%
20	161	2566.48%	410.63%
21	168	2516.84%	409.69%
22	175	2469.27%	408.80%
23	182	2423.64%	407.94%
24	189	2379.82%	407.12%
25	196	2337.70%	406.32%
26	203	2297.18%	405.56%
27	210	2258.15%	404.82%
28	217	2220.54%	404.11%
29	224	2184.26%	403.42%
30	231	2149.23%	402.76%

800 248 28 1048 3278% 404%

7	80	3498.67%	427.57%
8	88	3399.73%	425.83%
9	96	3306.98%	424.19%
10	104	3219.81%	422.63%
11	112	3137.72%	421.15%
12	120	3060.24%	419.75%
13	128	2986.97%	418.41%
14	136	2917.56%	417.14%
15	144	2851.68%	415.93%
16	152	2789.06%	414.77%
17	160	2729.45%	413.67%
18	168	2672.61%	412.61%

900 279 28 1179 3278% 404%

19 176 2618.35% 411.60%
 20 184 2566.48% 410.63%
 21 192 2516.84% 409.69%
 22 200 2469.27% 408.80%
 23 208 2423.64% 407.94%
 24 216 2379.82% 407.12%
 25 224 2337.70% 406.32%
 26 232 2297.18% 405.56%
 27 240 2258.15% 404.82%
 28 248 2220.54% 404.11%
 29 256 2184.26% 403.42%
 30 264 2149.23% 402.76%

1000 310 28 1310 3278% 404%

7 90 3498.67% 427.57%
 8 99 3399.73% 425.83%
 9 108 3306.98% 424.19%
 10 117 3219.81% 422.63%
 11 126 3137.72% 421.15%
 12 135 3060.24% 419.75%
 13 144 2986.97% 418.41%
 14 153 2917.56% 417.14%
 15 162 2851.68% 415.93%
 16 171 2789.06% 414.77%
 17 180 2729.45% 413.67%
 18 189 2672.61% 412.61%
 19 198 2618.35% 411.60%
 20 207 2566.48% 410.63%
 21 216 2516.84% 409.69%
 22 225 2469.27% 408.80%
 23 234 2423.64% 407.94%
 24 243 2379.82% 407.12%
 25 252 2337.70% 406.32%
 26 261 2297.18% 405.56%
 27 270 2258.15% 404.82%
 28 279 2220.54% 404.11%
 29 288 2184.26% 403.42%
 30 297 2149.23% 402.76%

1100 341 28 1441 3278% 404%

7 100 3498.67% 427.57%
 8 110 3399.73% 425.83%
 9 120 3306.98% 424.19%
 10 130 3219.81% 422.63%
 11 140 3137.72% 421.15%
 12 150 3060.24% 419.75%
 13 160 2986.97% 418.41%
 14 170 2917.56% 417.14%
 15 180 2851.68% 415.93%
 16 190 2789.06% 414.77%
 17 200 2729.45% 413.67%
 18 210 2672.61% 412.61%
 19 220 2618.35% 411.60%
 20 230 2566.48% 410.63%
 21 240 2516.84% 409.69%
 22 250 2469.27% 408.80%
 23 260 2423.64% 407.94%
 24 270 2379.82% 407.12%
 25 280 2337.70% 406.32%
 26 290 2297.18% 405.56%
 27 300 2258.15% 404.82%
 28 310 2220.54% 404.11%
 29 320 2184.26% 403.42%
 30 330 2149.23% 402.76%
 7 110 3498.67% 427.57%
 8 121 3399.73% 425.83%
 9 132 3306.98% 424.19%
 10 143 3219.81% 422.63%
 11 154 3137.72% 421.15%
 12 165 3060.24% 419.75%
 13 176 2986.97% 418.41%
 14 187 2917.56% 417.14%
 15 198 2851.68% 415.93%
 16 209 2789.06% 414.77%
 17 220 2729.45% 413.67%
 18 231 2672.61% 412.61%
 19 242 2618.35% 411.60%

						20	253	2566.48%	410.63%
						21	264	2516.84%	409.69%
						22	275	2469.27%	408.80%
						23	286	2423.64%	407.94%
						24	297	2379.82%	407.12%
						25	308	2337.70%	406.32%
						26	319	2297.18%	405.56%
						27	330	2258.15%	404.82%
						28	341	2220.54%	404.11%
						29	352	2184.26%	403.42%
1200	372	28	1572	3278%	404%	30	363	2149.23%	402.76%
						7	120	3498.67%	427.57%
						8	132	3399.73%	425.83%
						9	144	3306.98%	424.19%
						10	156	3219.81%	422.63%
						11	168	3137.72%	421.15%
						12	180	3060.24%	419.75%
						13	192	2986.97%	418.41%
						14	204	2917.56%	417.14%
						15	216	2851.68%	415.93%
						16	228	2789.06%	414.77%
						17	240	2729.45%	413.67%
						18	252	2672.61%	412.61%
						19	264	2618.35%	411.60%
						20	276	2566.48%	410.63%
						21	288	2516.84%	409.69%
						22	300	2469.27%	408.80%
						23	312	2423.64%	407.94%
						24	324	2379.82%	407.12%
						25	336	2337.70%	406.32%
						26	348	2297.18%	405.56%
						27	360	2258.15%	404.82%
						28	372	2220.54%	404.11%
						29	384	2184.26%	403.42%
						30	396	2149.23%	402.76%
1300	403	28	1703	3278%	404%	7	130	3498.67%	427.57%
						8	143	3399.73%	425.83%
						9	156	3306.98%	424.19%
						10	169	3219.81%	422.63%
						11	182	3137.72%	421.15%
						12	195	3060.24%	419.75%
						13	208	2986.97%	418.41%
						14	221	2917.56%	417.14%
						15	234	2851.68%	415.93%
						16	247	2789.06%	414.77%
						17	260	2729.45%	413.67%
						18	273	2672.61%	412.61%
						19	286	2618.35%	411.60%
						20	299	2566.48%	410.63%
						21	312	2516.84%	409.69%
						22	325	2469.27%	408.80%
						23	338	2423.64%	407.94%
						24	351	2379.82%	407.12%
						25	364	2337.70%	406.32%
						26	377	2297.18%	405.56%
						27	390	2258.15%	404.82%
						28	403	2220.54%	404.11%
						29	416	2184.26%	403.42%
						30	429	2149.23%	402.76%
1400	434	28	1834	3278%	404%	7	140	3498.67%	427.57%
						8	154	3399.73%	425.83%
						9	168	3306.98%	424.19%
						10	182	3219.81%	422.63%
						11	196	3137.72%	421.15%
						12	210	3060.24%	419.75%
						13	224	2986.97%	418.41%
						14	238	2917.56%	417.14%
						15	252	2851.68%	415.93%
						16	266	2789.06%	414.77%
						17	280	2729.45%	413.67%
						18	294	2672.61%	412.61%
						19	308	2618.35%	411.60%
						20	322	2566.48%	410.63%

						21	336	2516.84%	409.69%
						22	350	2469.27%	408.80%
						23	364	2423.64%	407.94%
						24	378	2379.82%	407.12%
						25	392	2337.70%	406.32%
						26	406	2297.18%	405.56%
						27	420	2258.15%	404.82%
						28	434	2220.54%	404.11%
						29	448	2184.26%	403.42%
						30	462	2149.23%	402.76%
1500	465	28	1965	3278%	404%	7	150	3498.67%	427.57%
						8	165	3399.73%	425.83%
						9	180	3306.98%	424.19%
						10	195	3219.81%	422.63%
						11	210	3137.72%	421.15%
						12	225	3060.24%	419.75%
						13	240	2986.97%	418.41%
						14	255	2917.56%	417.14%
						15	270	2851.68%	415.93%
						16	285	2789.06%	414.77%
						17	300	2729.45%	413.67%
						18	315	2672.61%	412.61%
						19	330	2618.35%	411.60%
						20	345	2566.48%	410.63%
						21	360	2516.84%	409.69%
						22	375	2469.27%	408.80%
						23	390	2423.64%	407.94%
						24	405	2379.82%	407.12%
						25	420	2337.70%	406.32%
						26	435	2297.18%	405.56%
						27	450	2258.15%	404.82%
						28	465	2220.54%	404.11%
						29	480	2184.26%	403.42%
						30	495	2149.23%	402.76%
1600	496	28	2096	3278%	404%	7	160	3498.67%	427.57%
						8	176	3399.73%	425.83%
						9	192	3306.98%	424.19%
						10	208	3219.81%	422.63%
						11	224	3137.72%	421.15%
						12	240	3060.24%	419.75%
						13	256	2986.97%	418.41%
						14	272	2917.56%	417.14%
						15	288	2851.68%	415.93%
						16	304	2789.06%	414.77%
						17	320	2729.45%	413.67%
						18	336	2672.61%	412.61%
						19	352	2618.35%	411.60%
						20	368	2566.48%	410.63%
						21	384	2516.84%	409.69%
						22	400	2469.27%	408.80%
						23	416	2423.64%	407.94%
						24	432	2379.82%	407.12%
						25	448	2337.70%	406.32%
						26	464	2297.18%	405.56%
						27	480	2258.15%	404.82%
						28	496	2220.54%	404.11%
						29	512	2184.26%	403.42%
						30	528	2149.23%	402.76%
1700	527	28	2227	3278%	404%	7	170	3498.67%	427.57%
						8	187	3399.73%	425.83%
						9	204	3306.98%	424.19%
						10	221	3219.81%	422.63%
						11	238	3137.72%	421.15%
						12	255	3060.24%	419.75%
						13	272	2986.97%	418.41%
						14	289	2917.56%	417.14%
						15	306	2851.68%	415.93%
						16	323	2789.06%	414.77%
						17	340	2729.45%	413.67%
						18	357	2672.61%	412.61%
						19	374	2618.35%	411.60%
						20	391	2566.48%	410.63%
						21	408	2516.84%	409.69%

						22	425	2469.27%	408.80%
						23	442	2423.64%	407.94%
						24	459	2379.82%	407.12%
						25	476	2337.70%	406.32%
						26	493	2297.18%	405.56%
						27	510	2258.15%	404.82%
						28	527	2220.54%	404.11%
						29	544	2184.26%	403.42%
						30	561	2149.23%	402.76%
1800	558	28	2358	3278%	404%	7	180	3498.67%	427.57%
						8	198	3399.73%	425.83%
						9	216	3306.98%	424.19%
						10	234	3219.81%	422.63%
						11	252	3137.72%	421.15%
						12	270	3060.24%	419.75%
						13	288	2986.97%	418.41%
						14	306	2917.56%	417.14%
						15	324	2851.68%	415.93%
						16	342	2789.06%	414.77%
						17	360	2729.45%	413.67%
						18	378	2672.61%	412.61%
						19	396	2618.35%	411.60%
						20	414	2566.48%	410.63%
						21	432	2516.84%	409.69%
						22	450	2469.27%	408.80%
						23	468	2423.64%	407.94%
						24	486	2379.82%	407.12%
						25	504	2337.70%	406.32%
						26	522	2297.18%	405.56%
						27	540	2258.15%	404.82%
						28	558	2220.54%	404.11%
						29	576	2184.26%	403.42%
						30	594	2149.23%	402.76%
1900	589	28	2489	3278%	404%	7	190	3498.67%	427.57%
						8	209	3399.73%	425.83%
						9	228	3306.98%	424.19%
						10	247	3219.81%	422.63%
						11	266	3137.72%	421.15%
						12	285	3060.24%	419.75%
						13	304	2986.97%	418.41%
						14	323	2917.56%	417.14%
						15	342	2851.68%	415.93%
						16	361	2789.06%	414.77%
						17	380	2729.45%	413.67%
						18	399	2672.61%	412.61%
						19	418	2618.35%	411.60%
						20	437	2566.48%	410.63%
						21	456	2516.84%	409.69%
						22	475	2469.27%	408.80%
						23	494	2423.64%	407.94%
						24	513	2379.82%	407.12%
						25	532	2337.70%	406.32%
						26	551	2297.18%	405.56%
						27	570	2258.15%	404.82%
						28	589	2220.54%	404.11%
						29	608	2184.26%	403.42%
						30	627	2149.23%	402.76%
2000	620	28	2620	3278%	404%	7	200	3498.67%	427.57%
						8	220	3399.73%	425.83%
						9	240	3306.98%	424.19%
						10	260	3219.81%	422.63%
						11	280	3137.72%	421.15%
						12	300	3060.24%	419.75%
						13	320	2986.97%	418.41%
						14	340	2917.56%	417.14%
						15	360	2851.68%	415.93%
						16	380	2789.06%	414.77%
						17	400	2729.45%	413.67%
						18	420	2672.61%	412.61%
						19	440	2618.35%	411.60%
						20	460	2566.48%	410.63%
						21	480	2516.84%	409.69%
						22	500	2469.27%	408.80%

						23	520	2423.64%	407.94%
						24	540	2379.82%	407.12%
						25	560	2337.70%	406.32%
						26	580	2297.18%	405.56%
						27	600	2258.15%	404.82%
						28	620	2220.54%	404.11%
						29	640	2184.26%	403.42%
2100	651	28	2751	3278%	404%	30	660	2149.23%	402.76%
						7	210	3498.67%	427.57%
						8	231	3399.73%	425.83%
						9	252	3306.98%	424.19%
						10	273	3219.81%	422.63%
						11	294	3137.72%	421.15%
						12	315	3060.24%	419.75%
						13	336	2986.97%	418.41%
						14	357	2917.56%	417.14%
						15	378	2851.68%	415.93%
						16	399	2789.06%	414.77%
						17	420	2729.45%	413.67%
						18	441	2672.61%	412.61%
						19	462	2618.35%	411.60%
						20	483	2566.48%	410.63%
						21	504	2516.84%	409.69%
						22	525	2469.27%	408.80%
						23	546	2423.64%	407.94%
						24	567	2379.82%	407.12%
						25	588	2337.70%	406.32%
						26	609	2297.18%	405.56%
						27	630	2258.15%	404.82%
						28	651	2220.54%	404.11%
						29	672	2184.26%	403.42%
						30	693	2149.23%	402.76%
2200	682	28	2882	3278%	404%	7	220	3498.67%	427.57%
						8	242	3399.73%	425.83%
						9	264	3306.98%	424.19%
						10	286	3219.81%	422.63%
						11	308	3137.72%	421.15%
						12	330	3060.24%	419.75%
						13	352	2986.97%	418.41%
						14	374	2917.56%	417.14%
						15	396	2851.68%	415.93%
						16	418	2789.06%	414.77%
						17	440	2729.45%	413.67%
						18	462	2672.61%	412.61%
						19	484	2618.35%	411.60%
						20	506	2566.48%	410.63%
						21	528	2516.84%	409.69%
						22	550	2469.27%	408.80%
						23	572	2423.64%	407.94%
						24	594	2379.82%	407.12%
						25	616	2337.70%	406.32%
						26	638	2297.18%	405.56%
						27	660	2258.15%	404.82%
						28	682	2220.54%	404.11%
						29	704	2184.26%	403.42%
						30	726	2149.23%	402.76%
2300	713	28	3013	3278%	404%	7	230	3498.67%	427.57%
						8	253	3399.73%	425.83%
						9	276	3306.98%	424.19%
						10	299	3219.81%	422.63%
						11	322	3137.72%	421.15%
						12	345	3060.24%	419.75%
						13	368	2986.97%	418.41%
						14	391	2917.56%	417.14%
						15	414	2851.68%	415.93%
						16	437	2789.06%	414.77%
						17	460	2729.45%	413.67%
						18	483	2672.61%	412.61%
						19	506	2618.35%	411.60%
						20	529	2566.48%	410.63%
						21	552	2516.84%	409.69%
						22	575	2469.27%	408.80%
						23	598	2423.64%	407.94%

						24	621	2379.82%	407.12%
						25	644	2337.70%	406.32%
						26	667	2297.18%	405.56%
						27	690	2258.15%	404.82%
						28	713	2220.54%	404.11%
						29	736	2184.26%	403.42%
2400	744	28	3144	3278%	404%	30	759	2149.23%	402.76%
						7	240	3498.67%	427.57%
						8	264	3399.73%	425.83%
						9	288	3306.98%	424.19%
						10	312	3219.81%	422.63%
						11	336	3137.72%	421.15%
						12	360	3060.24%	419.75%
						13	384	2986.97%	418.41%
						14	408	2917.56%	417.14%
						15	432	2851.68%	415.93%
						16	456	2789.06%	414.77%
						17	480	2729.45%	413.67%
						18	504	2672.61%	412.61%
						19	528	2618.35%	411.60%
						20	552	2566.48%	410.63%
						21	576	2516.84%	409.69%
						22	600	2469.27%	408.80%
						23	624	2423.64%	407.94%
						24	648	2379.82%	407.12%
						25	672	2337.70%	406.32%
						26	696	2297.18%	405.56%
						27	720	2258.15%	404.82%
						28	744	2220.54%	404.11%
						29	768	2184.26%	403.42%
2500	775	28	3275	3278%	404%	30	792	2149.23%	402.76%
						7	250	3498.67%	427.57%
						8	275	3399.73%	425.83%
						9	300	3306.98%	424.19%
						10	325	3219.81%	422.63%
						11	350	3137.72%	421.15%
						12	375	3060.24%	419.75%
						13	400	2986.97%	418.41%
						14	425	2917.56%	417.14%
						15	450	2851.68%	415.93%
						16	475	2789.06%	414.77%
						17	500	2729.45%	413.67%
						18	525	2672.61%	412.61%
						19	550	2618.35%	411.60%
						20	575	2566.48%	410.63%
						21	600	2516.84%	409.69%
						22	625	2469.27%	408.80%
						23	650	2423.64%	407.94%
						24	675	2379.82%	407.12%
						25	700	2337.70%	406.32%
						26	725	2297.18%	405.56%
						27	750	2258.15%	404.82%
						28	775	2220.54%	404.11%
						29	800	2184.26%	403.42%
2600	806	28	3406	3278%	404%	30	825	2149.23%	402.76%
						7	260	3498.67%	427.57%
						8	286	3399.73%	425.83%
						9	312	3306.98%	424.19%
						10	338	3219.81%	422.63%
						11	364	3137.72%	421.15%
						12	390	3060.24%	419.75%
						13	416	2986.97%	418.41%
						14	442	2917.56%	417.14%
						15	468	2851.68%	415.93%
						16	494	2789.06%	414.77%
						17	520	2729.45%	413.67%
						18	546	2672.61%	412.61%
						19	572	2618.35%	411.60%
						20	598	2566.48%	410.63%
						21	624	2516.84%	409.69%
						22	650	2469.27%	408.80%
						23	676	2423.64%	407.94%
						24	702	2379.82%	407.12%

2700 837 28 3537 3278% 404%

25	728	2337.70%	406.32%
26	754	2297.18%	405.56%
27	780	2258.15%	404.82%
28	806	2220.54%	404.11%
29	832	2184.26%	403.42%
30	858	2149.23%	402.76%
7	270	3498.67%	427.57%
8	297	3399.73%	425.83%
9	324	3306.98%	424.19%
10	351	3219.81%	422.63%
11	378	3137.72%	421.15%
12	405	3060.24%	419.75%
13	432	2986.97%	418.41%
14	459	2917.56%	417.14%
15	486	2851.68%	415.93%
16	513	2789.06%	414.77%
17	540	2729.45%	413.67%
18	567	2672.61%	412.61%
19	594	2618.35%	411.60%
20	621	2566.48%	410.63%
21	648	2516.84%	409.69%
22	675	2469.27%	408.80%
23	702	2423.64%	407.94%
24	729	2379.82%	407.12%

2800 868 28 3668 3278% 404%

25	756	2337.70%	406.32%
26	783	2297.18%	405.56%
27	810	2258.15%	404.82%
28	837	2220.54%	404.11%
29	864	2184.26%	403.42%
30	891	2149.23%	402.76%
7	280	3498.67%	427.57%
8	308	3399.73%	425.83%
9	336	3306.98%	424.19%
10	364	3219.81%	422.63%
11	392	3137.72%	421.15%
12	420	3060.24%	419.75%
13	448	2986.97%	418.41%
14	476	2917.56%	417.14%
15	504	2851.68%	415.93%
16	532	2789.06%	414.77%
17	560	2729.45%	413.67%
18	588	2672.61%	412.61%
19	616	2618.35%	411.60%
20	644	2566.48%	410.63%
21	672	2516.84%	409.69%
22	700	2469.27%	408.80%
23	728	2423.64%	407.94%
24	756	2379.82%	407.12%

2900 899 28 3799 3278% 404%

25	784	2337.70%	406.32%
26	812	2297.18%	405.56%
27	840	2258.15%	404.82%
28	868	2220.54%	404.11%
29	896	2184.26%	403.42%
30	924	2149.23%	402.76%
7	290	3498.67%	427.57%
8	319	3399.73%	425.83%
9	348	3306.98%	424.19%
10	377	3219.81%	422.63%
11	406	3137.72%	421.15%
12	435	3060.24%	419.75%
13	464	2986.97%	418.41%
14	493	2917.56%	417.14%
15	522	2851.68%	415.93%
16	551	2789.06%	414.77%
17	580	2729.45%	413.67%
18	609	2672.61%	412.61%
19	638	2618.35%	411.60%
20	667	2566.48%	410.63%
21	696	2516.84%	409.69%
22	725	2469.27%	408.80%
23	754	2423.64%	407.94%
24	783	2379.82%	407.12%
25	812	2337.70%	406.32%

						26	841	2297.18%	405.56%
						27	870	2258.15%	404.82%
						28	899	2220.54%	404.11%
						29	928	2184.26%	403.42%
3000	930	28	3930	3278%	404%	30	957	2149.23%	402.76%
						7	300	3498.67%	427.57%
						8	330	3399.73%	425.83%
						9	360	3306.98%	424.19%
						10	390	3219.81%	422.63%
						11	420	3137.72%	421.15%
						12	450	3060.24%	419.75%
						13	480	2986.97%	418.41%
						14	510	2917.56%	417.14%
						15	540	2851.68%	415.93%
						16	570	2789.06%	414.77%
						17	600	2729.45%	413.67%
						18	630	2672.61%	412.61%
						19	660	2618.35%	411.60%
						20	690	2566.48%	410.63%
						21	720	2516.84%	409.69%
						22	750	2469.27%	408.80%
						23	780	2423.64%	407.94%
						24	810	2379.82%	407.12%
						25	840	2337.70%	406.32%
						26	870	2297.18%	405.56%
						27	900	2258.15%	404.82%
						28	930	2220.54%	404.11%
						29	960	2184.26%	403.42%
3100	961	28	4061	3278%	404%	30	990	2149.23%	402.76%
						7	310	3498.67%	427.57%
						8	341	3399.73%	425.83%
						9	372	3306.98%	424.19%
						10	403	3219.81%	422.63%
						11	434	3137.72%	421.15%
						12	465	3060.24%	419.75%
						13	496	2986.97%	418.41%
						14	527	2917.56%	417.14%
						15	558	2851.68%	415.93%
						16	589	2789.06%	414.77%
						17	620	2729.45%	413.67%
						18	651	2672.61%	412.61%
						19	682	2618.35%	411.60%
						20	713	2566.48%	410.63%
						21	744	2516.84%	409.69%
						22	775	2469.27%	408.80%
						23	806	2423.64%	407.94%
						24	837	2379.82%	407.12%
						25	868	2337.70%	406.32%
						26	899	2297.18%	405.56%
						27	930	2258.15%	404.82%
						28	961	2220.54%	404.11%
						29	992	2184.26%	403.42%
3200	992	28	4192	3278%	404%	30	1023	2149.23%	402.76%
						7	320	3498.67%	427.57%
						8	352	3399.73%	425.83%
						9	384	3306.98%	424.19%
						10	416	3219.81%	422.63%
						11	448	3137.72%	421.15%
						12	480	3060.24%	419.75%
						13	512	2986.97%	418.41%
						14	544	2917.56%	417.14%
						15	576	2851.68%	415.93%
						16	608	2789.06%	414.77%
						17	640	2729.45%	413.67%
						18	672	2672.61%	412.61%
						19	704	2618.35%	411.60%
						20	736	2566.48%	410.63%
						21	768	2516.84%	409.69%
						22	800	2469.27%	408.80%
						23	832	2423.64%	407.94%
						24	864	2379.82%	407.12%
						25	896	2337.70%	406.32%
						26	928	2297.18%	405.56%

						27	960	2258.15%	404.82%
						28	992	2220.54%	404.11%
						29	1024	2184.26%	403.42%
						30	1056	2149.23%	402.76%
3300	1023	28	4323	3278%	404%	7	330	3498.67%	427.57%
						8	363	3399.73%	425.83%
						9	396	3306.98%	424.19%
						10	429	3219.81%	422.63%
						11	462	3137.72%	421.15%
						12	495	3060.24%	419.75%
						13	528	2986.97%	418.41%
						14	561	2917.56%	417.14%
						15	594	2851.68%	415.93%
						16	627	2789.06%	414.77%
						17	660	2729.45%	413.67%
						18	693	2672.61%	412.61%
						19	726	2618.35%	411.60%
						20	759	2566.48%	410.63%
						21	792	2516.84%	409.69%
						22	825	2469.27%	408.80%
						23	858	2423.64%	407.94%
						24	891	2379.82%	407.12%
						25	924	2337.70%	406.32%
						26	957	2297.18%	405.56%
						27	990	2258.15%	404.82%
						28	1023	2220.54%	404.11%
						29	1056	2184.26%	403.42%
						30	1089	2149.23%	402.76%
3400	1054	28	4454	3278%	404%	7	340	3498.67%	427.57%
						8	374	3399.73%	425.83%
						9	408	3306.98%	424.19%
						10	442	3219.81%	422.63%
						11	476	3137.72%	421.15%
						12	510	3060.24%	419.75%
						13	544	2986.97%	418.41%
						14	578	2917.56%	417.14%
						15	612	2851.68%	415.93%
						16	646	2789.06%	414.77%
						17	680	2729.45%	413.67%
						18	714	2672.61%	412.61%
						19	748	2618.35%	411.60%
						20	782	2566.48%	410.63%
						21	816	2516.84%	409.69%
						22	850	2469.27%	408.80%
						23	884	2423.64%	407.94%
						24	918	2379.82%	407.12%
						25	952	2337.70%	406.32%
						26	986	2297.18%	405.56%
						27	1020	2258.15%	404.82%
						28	1054	2220.54%	404.11%
						29	1088	2184.26%	403.42%
						30	1122	2149.23%	402.76%
3500	1085	28	4585	3278%	404%	7	350	3498.67%	427.57%
						8	385	3399.73%	425.83%
						9	420	3306.98%	424.19%
						10	455	3219.81%	422.63%
						11	490	3137.72%	421.15%
						12	525	3060.24%	419.75%
						13	560	2986.97%	418.41%
						14	595	2917.56%	417.14%
						15	630	2851.68%	415.93%
						16	665	2789.06%	414.77%
						17	700	2729.45%	413.67%
						18	735	2672.61%	412.61%
						19	770	2618.35%	411.60%
						20	805	2566.48%	410.63%
						21	840	2516.84%	409.69%
						22	875	2469.27%	408.80%
						23	910	2423.64%	407.94%
						24	945	2379.82%	407.12%
						25	980	2337.70%	406.32%
						26	1015	2297.18%	405.56%
						27	1050	2258.15%	404.82%

						28	1085	2220.54%	404.11%
						29	1120	2184.26%	403.42%
						30	1155	2149.23%	402.76%
3600	1116	28	4716	3278%	404%	7	360	3498.67%	427.57%
						8	396	3399.73%	425.83%
						9	432	3306.98%	424.19%
						10	468	3219.81%	422.63%
						11	504	3137.72%	421.15%
						12	540	3060.24%	419.75%
						13	576	2986.97%	418.41%
						14	612	2917.56%	417.14%
						15	648	2851.68%	415.93%
						16	684	2789.06%	414.77%
						17	720	2729.45%	413.67%
						18	756	2672.61%	412.61%
						19	792	2618.35%	411.60%
						20	828	2566.48%	410.63%
						21	864	2516.84%	409.69%
						22	900	2469.27%	408.80%
						23	936	2423.64%	407.94%
						24	972	2379.82%	407.12%
						25	1008	2337.70%	406.32%
						26	1044	2297.18%	405.56%
						27	1080	2258.15%	404.82%
						28	1116	2220.54%	404.11%
						29	1152	2184.26%	403.42%
						30	1188	2149.23%	402.76%
3700	1147	28	4847	3278%	404%	7	370	3498.67%	427.57%
						8	407	3399.73%	425.83%
						9	444	3306.98%	424.19%
						10	481	3219.81%	422.63%
						11	518	3137.72%	421.15%
						12	555	3060.24%	419.75%
						13	592	2986.97%	418.41%
						14	629	2917.56%	417.14%
						15	666	2851.68%	415.93%
						16	703	2789.06%	414.77%
						17	740	2729.45%	413.67%
						18	777	2672.61%	412.61%
						19	814	2618.35%	411.60%
						20	851	2566.48%	410.63%
						21	888	2516.84%	409.69%
						22	925	2469.27%	408.80%
						23	962	2423.64%	407.94%
						24	999	2379.82%	407.12%
						25	1036	2337.70%	406.32%
						26	1073	2297.18%	405.56%
						27	1110	2258.15%	404.82%
						28	1147	2220.54%	404.11%
						29	1184	2184.26%	403.42%
						30	1221	2149.23%	402.76%
3800	1178	28	4978	3278%	404%	7	380	3498.67%	427.57%
						8	418	3399.73%	425.83%
						9	456	3306.98%	424.19%
						10	494	3219.81%	422.63%
						11	532	3137.72%	421.15%
						12	570	3060.24%	419.75%
						13	608	2986.97%	418.41%
						14	646	2917.56%	417.14%
						15	684	2851.68%	415.93%
						16	722	2789.06%	414.77%
						17	760	2729.45%	413.67%
						18	798	2672.61%	412.61%
						19	836	2618.35%	411.60%
						20	874	2566.48%	410.63%
						21	912	2516.84%	409.69%
						22	950	2469.27%	408.80%
						23	988	2423.64%	407.94%
						24	1026	2379.82%	407.12%
						25	1064	2337.70%	406.32%
						26	1102	2297.18%	405.56%
						27	1140	2258.15%	404.82%
						28	1178	2220.54%	404.11%

						29	1216	2184.26%	403.42%
						30	1254	2149.23%	402.76%
3900	1209	28	5109	3278%	404%	7	390	3498.67%	427.57%
						8	429	3399.73%	425.83%
						9	468	3306.98%	424.19%
						10	507	3219.81%	422.63%
						11	546	3137.72%	421.15%
						12	585	3060.24%	419.75%
						13	624	2986.97%	418.41%
						14	663	2917.56%	417.14%
						15	702	2851.68%	415.93%
						16	741	2789.06%	414.77%
						17	780	2729.45%	413.67%
						18	819	2672.61%	412.61%
						19	858	2618.35%	411.60%
						20	897	2566.48%	410.63%
						21	936	2516.84%	409.69%
						22	975	2469.27%	408.80%
						23	1014	2423.64%	407.94%
						24	1053	2379.82%	407.12%
						25	1092	2337.70%	406.32%
						26	1131	2297.18%	405.56%
						27	1170	2258.15%	404.82%
						28	1209	2220.54%	404.11%
						29	1248	2184.26%	403.42%
						30	1287	2149.23%	402.76%
4000	1240	28	5240	3278%	404%	7	400	3498.67%	427.57%
						8	440	3399.73%	425.83%
						9	480	3306.98%	424.19%
						10	520	3219.81%	422.63%
						11	560	3137.72%	421.15%
						12	600	3060.24%	419.75%
						13	640	2986.97%	418.41%
						14	680	2917.56%	417.14%
						15	720	2851.68%	415.93%
						16	760	2789.06%	414.77%
						17	800	2729.45%	413.67%
						18	840	2672.61%	412.61%
						19	880	2618.35%	411.60%
						20	920	2566.48%	410.63%
						21	960	2516.84%	409.69%
						22	1000	2469.27%	408.80%
						23	1040	2423.64%	407.94%
						24	1080	2379.82%	407.12%
						25	1120	2337.70%	406.32%
						26	1160	2297.18%	405.56%
						27	1200	2258.15%	404.82%
						28	1240	2220.54%	404.11%
						29	1280	2184.26%	403.42%
						30	1320	2149.23%	402.76%
4100	1271	28	5371	3278%	404%	7	410	3498.67%	427.57%
						8	451	3399.73%	425.83%
						9	492	3306.98%	424.19%
						10	533	3219.81%	422.63%
						11	574	3137.72%	421.15%
						12	615	3060.24%	419.75%
						13	656	2986.97%	418.41%
						14	697	2917.56%	417.14%
						15	738	2851.68%	415.93%
						16	779	2789.06%	414.77%
						17	820	2729.45%	413.67%
						18	861	2672.61%	412.61%
						19	902	2618.35%	411.60%
						20	943	2566.48%	410.63%
						21	984	2516.84%	409.69%
						22	1025	2469.27%	408.80%
						23	1066	2423.64%	407.94%
						24	1107	2379.82%	407.12%
						25	1148	2337.70%	406.32%
						26	1189	2297.18%	405.56%
						27	1230	2258.15%	404.82%
						28	1271	2220.54%	404.11%
						29	1312	2184.26%	403.42%

4200	1302	28	5502	3278%	404%	30	1353	2149.23%	402.76%						
						7	420	3498.67%	427.57%						
						8	462	3399.73%	425.83%						
						9	504	3306.98%	424.19%						
						10	546	3219.81%	422.63%						
						11	588	3137.72%	421.15%						
						12	630	3060.24%	419.75%						
						13	672	2986.97%	418.41%						
						14	714	2917.56%	417.14%						
						15	756	2851.68%	415.93%						
						16	798	2789.06%	414.77%						
						17	840	2729.45%	413.67%						
						18	882	2672.61%	412.61%						
						19	924	2618.35%	411.60%						
						20	966	2566.48%	410.63%						
						21	1008	2516.84%	409.69%						
						22	1050	2469.27%	408.80%						
						23	1092	2423.64%	407.94%						
						24	1134	2379.82%	407.12%						
						25	1176	2337.70%	406.32%						
						26	1218	2297.18%	405.56%						
						27	1260	2258.15%	404.82%						
						28	1302	2220.54%	404.11%						
						29	1344	2184.26%	403.42%						
						30	1386	2149.23%	402.76%						
						4300	1333	28	5633	3278%	404%	7	430	3498.67%	427.57%
												8	473	3399.73%	425.83%
												9	516	3306.98%	424.19%
												10	559	3219.81%	422.63%
												11	602	3137.72%	421.15%
12	645	3060.24%	419.75%												
13	688	2986.97%	418.41%												
14	731	2917.56%	417.14%												
15	774	2851.68%	415.93%												
16	817	2789.06%	414.77%												
17	860	2729.45%	413.67%												
18	903	2672.61%	412.61%												
19	946	2618.35%	411.60%												
20	989	2566.48%	410.63%												
21	1032	2516.84%	409.69%												
22	1075	2469.27%	408.80%												
23	1118	2423.64%	407.94%												
24	1161	2379.82%	407.12%												
25	1204	2337.70%	406.32%												
26	1247	2297.18%	405.56%												
27	1290	2258.15%	404.82%												
28	1333	2220.54%	404.11%												
29	1376	2184.26%	403.42%												
30	1419	2149.23%	402.76%												
4400	1364	28	5764	3278%	404%							7	440	3498.67%	427.57%
												8	484	3399.73%	425.83%
												9	528	3306.98%	424.19%
												10	572	3219.81%	422.63%
												11	616	3137.72%	421.15%
												12	660	3060.24%	419.75%
						13	704	2986.97%	418.41%						
						14	748	2917.56%	417.14%						
						15	792	2851.68%	415.93%						
						16	836	2789.06%	414.77%						
						17	880	2729.45%	413.67%						
						18	924	2672.61%	412.61%						
						19	968	2618.35%	411.60%						
						20	1012	2566.48%	410.63%						
						21	1056	2516.84%	409.69%						
						22	1100	2469.27%	408.80%						
						23	1144	2423.64%	407.94%						
						24	1188	2379.82%	407.12%						
						25	1232	2337.70%	406.32%						
						26	1276	2297.18%	405.56%						
						27	1320	2258.15%	404.82%						
						28	1364	2220.54%	404.11%						
						29	1408	2184.26%	403.42%						
						30	1452	2149.23%	402.76%						

4500	1395	28	5895	3278%	404%	7	450	3498.67%	427.57%
						8	495	3399.73%	425.83%
						9	540	3306.98%	424.19%
						10	585	3219.81%	422.63%
						11	630	3137.72%	421.15%
						12	675	3060.24%	419.75%
						13	720	2986.97%	418.41%
						14	765	2917.56%	417.14%
						15	810	2851.68%	415.93%
						16	855	2789.06%	414.77%
						17	900	2729.45%	413.67%
						18	945	2672.61%	412.61%
						19	990	2618.35%	411.60%
						20	1035	2566.48%	410.63%
						21	1080	2516.84%	409.69%
						22	1125	2469.27%	408.80%
						23	1170	2423.64%	407.94%
						24	1215	2379.82%	407.12%
						25	1260	2337.70%	406.32%
						26	1305	2297.18%	405.56%
						27	1350	2258.15%	404.82%
						28	1395	2220.54%	404.11%
						29	1440	2184.26%	403.42%
						30	1485	2149.23%	402.76%
4600	1426	28	6026	3278%	404%	7	460	3498.67%	427.57%
						8	506	3399.73%	425.83%
						9	552	3306.98%	424.19%
						10	598	3219.81%	422.63%
						11	644	3137.72%	421.15%
						12	690	3060.24%	419.75%
						13	736	2986.97%	418.41%
						14	782	2917.56%	417.14%
						15	828	2851.68%	415.93%
						16	874	2789.06%	414.77%
						17	920	2729.45%	413.67%
						18	966	2672.61%	412.61%
						19	1012	2618.35%	411.60%
						20	1058	2566.48%	410.63%
						21	1104	2516.84%	409.69%
						22	1150	2469.27%	408.80%
						23	1196	2423.64%	407.94%
						24	1242	2379.82%	407.12%
						25	1288	2337.70%	406.32%
						26	1334	2297.18%	405.56%
						27	1380	2258.15%	404.82%
						28	1426	2220.54%	404.11%
						29	1472	2184.26%	403.42%
						30	1518	2149.23%	402.76%
4700	1457	28	6157	3278%	404%	7	470	3498.67%	427.57%
						8	517	3399.73%	425.83%
						9	564	3306.98%	424.19%
						10	611	3219.81%	422.63%
						11	658	3137.72%	421.15%
						12	705	3060.24%	419.75%
						13	752	2986.97%	418.41%
						14	799	2917.56%	417.14%
						15	846	2851.68%	415.93%
						16	893	2789.06%	414.77%
						17	940	2729.45%	413.67%
						18	987	2672.61%	412.61%
						19	1034	2618.35%	411.60%
						20	1081	2566.48%	410.63%
						21	1128	2516.84%	409.69%
						22	1175	2469.27%	408.80%
						23	1222	2423.64%	407.94%
						24	1269	2379.82%	407.12%
						25	1316	2337.70%	406.32%
						26	1363	2297.18%	405.56%
						27	1410	2258.15%	404.82%
						28	1457	2220.54%	404.11%
						29	1504	2184.26%	403.42%
						30	1551	2149.23%	402.76%
4800	1488	28	6288	3278%	404%	7	480	3498.67%	427.57%

						8	528	3399.73%	425.83%
						9	576	3306.98%	424.19%
						10	624	3219.81%	422.63%
						11	672	3137.72%	421.15%
						12	720	3060.24%	419.75%
						13	768	2986.97%	418.41%
						14	816	2917.56%	417.14%
						15	864	2851.68%	415.93%
						16	912	2789.06%	414.77%
						17	960	2729.45%	413.67%
						18	1008	2672.61%	412.61%
						19	1056	2618.35%	411.60%
						20	1104	2566.48%	410.63%
						21	1152	2516.84%	409.69%
						22	1200	2469.27%	408.80%
						23	1248	2423.64%	407.94%
						24	1296	2379.82%	407.12%
						25	1344	2337.70%	406.32%
						26	1392	2297.18%	405.56%
						27	1440	2258.15%	404.82%
						28	1488	2220.54%	404.11%
						29	1536	2184.26%	403.42%
						30	1584	2149.23%	402.76%
4900	1519	28	6419	3278%	404%	7	490	3498.67%	427.57%
						8	539	3399.73%	425.83%
						9	588	3306.98%	424.19%
						10	637	3219.81%	422.63%
						11	686	3137.72%	421.15%
						12	735	3060.24%	419.75%
						13	784	2986.97%	418.41%
						14	833	2917.56%	417.14%
						15	882	2851.68%	415.93%
						16	931	2789.06%	414.77%
						17	980	2729.45%	413.67%
						18	1029	2672.61%	412.61%
						19	1078	2618.35%	411.60%
						20	1127	2566.48%	410.63%
						21	1176	2516.84%	409.69%
						22	1225	2469.27%	408.80%
						23	1274	2423.64%	407.94%
						24	1323	2379.82%	407.12%
						25	1372	2337.70%	406.32%
						26	1421	2297.18%	405.56%
						27	1470	2258.15%	404.82%
						28	1519	2220.54%	404.11%
						29	1568	2184.26%	403.42%
						30	1617	2149.23%	402.76%
5000	1550	28	6550	3278%	404%	7	500	3498.67%	427.57%
						8	550	3399.73%	425.83%
						9	600	3306.98%	424.19%
						10	650	3219.81%	422.63%
						11	700	3137.72%	421.15%
						12	750	3060.24%	419.75%
						13	800	2986.97%	418.41%
						14	850	2917.56%	417.14%
						15	900	2851.68%	415.93%
						16	950	2789.06%	414.77%
						17	1000	2729.45%	413.67%
						18	1050	2672.61%	412.61%
						19	1100	2618.35%	411.60%
						20	1150	2566.48%	410.63%
						21	1200	2516.84%	409.69%
						22	1250	2469.27%	408.80%
						23	1300	2423.64%	407.94%
						24	1350	2379.82%	407.12%
						25	1400	2337.70%	406.32%
						26	1450	2297.18%	405.56%
						27	1500	2258.15%	404.82%
						28	1550	2220.54%	404.11%
						29	1600	2184.26%	403.42%
						30	1650	2149.23%	402.76%
5100	1581	28	6681	3278%	404%	7	510	3498.67%	427.57%
						8	561	3399.73%	425.83%

						9	612	3306.98%	424.19%
						10	663	3219.81%	422.63%
						11	714	3137.72%	421.15%
						12	765	3060.24%	419.75%
						13	816	2986.97%	418.41%
						14	867	2917.56%	417.14%
						15	918	2851.68%	415.93%
						16	969	2789.06%	414.77%
						17	1020	2729.45%	413.67%
						18	1071	2672.61%	412.61%
						19	1122	2618.35%	411.60%
						20	1173	2566.48%	410.63%
						21	1224	2516.84%	409.69%
						22	1275	2469.27%	408.80%
						23	1326	2423.64%	407.94%
						24	1377	2379.82%	407.12%
						25	1428	2337.70%	406.32%
						26	1479	2297.18%	405.56%
						27	1530	2258.15%	404.82%
						28	1581	2220.54%	404.11%
						29	1632	2184.26%	403.42%
						30	1683	2149.23%	402.76%
5200	1612	28	6812	3278%	404%	7	520	3498.67%	427.57%
						8	572	3399.73%	425.83%
						9	624	3306.98%	424.19%
						10	676	3219.81%	422.63%
						11	728	3137.72%	421.15%
						12	780	3060.24%	419.75%
						13	832	2986.97%	418.41%
						14	884	2917.56%	417.14%
						15	936	2851.68%	415.93%
						16	988	2789.06%	414.77%
						17	1040	2729.45%	413.67%
						18	1092	2672.61%	412.61%
						19	1144	2618.35%	411.60%
						20	1196	2566.48%	410.63%
						21	1248	2516.84%	409.69%
						22	1300	2469.27%	408.80%
						23	1352	2423.64%	407.94%
						24	1404	2379.82%	407.12%
						25	1456	2337.70%	406.32%
						26	1508	2297.18%	405.56%
						27	1560	2258.15%	404.82%
						28	1612	2220.54%	404.11%
						29	1664	2184.26%	403.42%
						30	1716	2149.23%	402.76%
5300	1643	28	6943	3278%	404%	7	530	3498.67%	427.57%
						8	583	3399.73%	425.83%
						9	636	3306.98%	424.19%
						10	689	3219.81%	422.63%
						11	742	3137.72%	421.15%
						12	795	3060.24%	419.75%
						13	848	2986.97%	418.41%
						14	901	2917.56%	417.14%
						15	954	2851.68%	415.93%
						16	1007	2789.06%	414.77%
						17	1060	2729.45%	413.67%
						18	1113	2672.61%	412.61%
						19	1166	2618.35%	411.60%
						20	1219	2566.48%	410.63%
						21	1272	2516.84%	409.69%
						22	1325	2469.27%	408.80%
						23	1378	2423.64%	407.94%
						24	1431	2379.82%	407.12%
						25	1484	2337.70%	406.32%
						26	1537	2297.18%	405.56%
						27	1590	2258.15%	404.82%
						28	1643	2220.54%	404.11%
						29	1696	2184.26%	403.42%
						30	1749	2149.23%	402.76%
5400	1674	28	7074	3278%	404%	7	540	3498.67%	427.57%
						8	594	3399.73%	425.83%
						9	648	3306.98%	424.19%

						10	702	3219.81%	422.63%
						11	756	3137.72%	421.15%
						12	810	3060.24%	419.75%
						13	864	2986.97%	418.41%
						14	918	2917.56%	417.14%
						15	972	2851.68%	415.93%
						16	1026	2789.06%	414.77%
						17	1080	2729.45%	413.67%
						18	1134	2672.61%	412.61%
						19	1188	2618.35%	411.60%
						20	1242	2566.48%	410.63%
						21	1296	2516.84%	409.69%
						22	1350	2469.27%	408.80%
						23	1404	2423.64%	407.94%
						24	1458	2379.82%	407.12%
						25	1512	2337.70%	406.32%
						26	1566	2297.18%	405.56%
						27	1620	2258.15%	404.82%
						28	1674	2220.54%	404.11%
						29	1728	2184.26%	403.42%
						30	1782	2149.23%	402.76%
5500	1705	28	7205	3278%	404%	7	550	3498.67%	427.57%
						8	605	3399.73%	425.83%
						9	660	3306.98%	424.19%
						10	715	3219.81%	422.63%
						11	770	3137.72%	421.15%
						12	825	3060.24%	419.75%
						13	880	2986.97%	418.41%
						14	935	2917.56%	417.14%
						15	990	2851.68%	415.93%
						16	1045	2789.06%	414.77%
						17	1100	2729.45%	413.67%
						18	1155	2672.61%	412.61%
						19	1210	2618.35%	411.60%
						20	1265	2566.48%	410.63%
						21	1320	2516.84%	409.69%
						22	1375	2469.27%	408.80%
						23	1430	2423.64%	407.94%
						24	1485	2379.82%	407.12%
						25	1540	2337.70%	406.32%
						26	1595	2297.18%	405.56%
						27	1650	2258.15%	404.82%
						28	1705	2220.54%	404.11%
						29	1760	2184.26%	403.42%
						30	1815	2149.23%	402.76%
5600	1736	28	7336	3278%	404%	7	560	3498.67%	427.57%
						8	616	3399.73%	425.83%
						9	672	3306.98%	424.19%
						10	728	3219.81%	422.63%
						11	784	3137.72%	421.15%
						12	840	3060.24%	419.75%
						13	896	2986.97%	418.41%
						14	952	2917.56%	417.14%
						15	1008	2851.68%	415.93%
						16	1064	2789.06%	414.77%
						17	1120	2729.45%	413.67%
						18	1176	2672.61%	412.61%
						19	1232	2618.35%	411.60%
						20	1288	2566.48%	410.63%
						21	1344	2516.84%	409.69%
						22	1400	2469.27%	408.80%
						23	1456	2423.64%	407.94%
						24	1512	2379.82%	407.12%
						25	1568	2337.70%	406.32%
						26	1624	2297.18%	405.56%
						27	1680	2258.15%	404.82%
						28	1736	2220.54%	404.11%
						29	1792	2184.26%	403.42%
						30	1848	2149.23%	402.76%
5700	1767	28	7467	3278%	404%	7	570	3498.67%	427.57%
						8	627	3399.73%	425.83%
						9	684	3306.98%	424.19%
						10	741	3219.81%	422.63%

						11	798	3137.72%	421.15%
						12	855	3060.24%	419.75%
						13	912	2986.97%	418.41%
						14	969	2917.56%	417.14%
						15	1026	2851.68%	415.93%
						16	1083	2789.06%	414.77%
						17	1140	2729.45%	413.67%
						18	1197	2672.61%	412.61%
						19	1254	2618.35%	411.60%
						20	1311	2566.48%	410.63%
						21	1368	2516.84%	409.69%
						22	1425	2469.27%	408.80%
						23	1482	2423.64%	407.94%
						24	1539	2379.82%	407.12%
						25	1596	2337.70%	406.32%
						26	1653	2297.18%	405.56%
						27	1710	2258.15%	404.82%
						28	1767	2220.54%	404.11%
						29	1824	2184.26%	403.42%
						30	1881	2149.23%	402.76%
5800	1798	28	7598	3278%	404%	7	580	3498.67%	427.57%
						8	638	3399.73%	425.83%
						9	696	3306.98%	424.19%
						10	754	3219.81%	422.63%
						11	812	3137.72%	421.15%
						12	870	3060.24%	419.75%
						13	928	2986.97%	418.41%
						14	986	2917.56%	417.14%
						15	1044	2851.68%	415.93%
						16	1102	2789.06%	414.77%
						17	1160	2729.45%	413.67%
						18	1218	2672.61%	412.61%
						19	1276	2618.35%	411.60%
						20	1334	2566.48%	410.63%
						21	1392	2516.84%	409.69%
						22	1450	2469.27%	408.80%
						23	1508	2423.64%	407.94%
						24	1566	2379.82%	407.12%
						25	1624	2337.70%	406.32%
						26	1682	2297.18%	405.56%
						27	1740	2258.15%	404.82%
						28	1798	2220.54%	404.11%
						29	1856	2184.26%	403.42%
						30	1914	2149.23%	402.76%
5900	1829	28	7729	3278%	404%	7	590	3498.67%	427.57%
						8	649	3399.73%	425.83%
						9	708	3306.98%	424.19%
						10	767	3219.81%	422.63%
						11	826	3137.72%	421.15%
						12	885	3060.24%	419.75%
						13	944	2986.97%	418.41%
						14	1003	2917.56%	417.14%
						15	1062	2851.68%	415.93%
						16	1121	2789.06%	414.77%
						17	1180	2729.45%	413.67%
						18	1239	2672.61%	412.61%
						19	1298	2618.35%	411.60%
						20	1357	2566.48%	410.63%
						21	1416	2516.84%	409.69%
						22	1475	2469.27%	408.80%
						23	1534	2423.64%	407.94%
						24	1593	2379.82%	407.12%
						25	1652	2337.70%	406.32%
						26	1711	2297.18%	405.56%
						27	1770	2258.15%	404.82%
						28	1829	2220.54%	404.11%
						29	1888	2184.26%	403.42%
						30	1947	2149.23%	402.76%
6000	1860	28	7860	3278%	404%	7	600	3498.67%	427.57%
						8	660	3399.73%	425.83%
						9	720	3306.98%	424.19%
						10	780	3219.81%	422.63%
						11	840	3137.72%	421.15%

						12	900	3060.24%	419.75%
						13	960	2986.97%	418.41%
						14	1020	2917.56%	417.14%
						15	1080	2851.68%	415.93%
						16	1140	2789.06%	414.77%
						17	1200	2729.45%	413.67%
						18	1260	2672.61%	412.61%
						19	1320	2618.35%	411.60%
						20	1380	2566.48%	410.63%
						21	1440	2516.84%	409.69%
						22	1500	2469.27%	408.80%
						23	1560	2423.64%	407.94%
						24	1620	2379.82%	407.12%
						25	1680	2337.70%	406.32%
						26	1740	2297.18%	405.56%
						27	1800	2258.15%	404.82%
						28	1860	2220.54%	404.11%
						29	1920	2184.26%	403.42%
						30	1980	2149.23%	402.76%
6100	1891	28	7991	3278%	404%	7	610	3498.67%	427.57%
						8	671	3399.73%	425.83%
						9	732	3306.98%	424.19%
						10	793	3219.81%	422.63%
						11	854	3137.72%	421.15%
						12	915	3060.24%	419.75%
						13	976	2986.97%	418.41%
						14	1037	2917.56%	417.14%
						15	1098	2851.68%	415.93%
						16	1159	2789.06%	414.77%
						17	1220	2729.45%	413.67%
						18	1281	2672.61%	412.61%
						19	1342	2618.35%	411.60%
						20	1403	2566.48%	410.63%
						21	1464	2516.84%	409.69%
						22	1525	2469.27%	408.80%
						23	1586	2423.64%	407.94%
						24	1647	2379.82%	407.12%
						25	1708	2337.70%	406.32%
						26	1769	2297.18%	405.56%
						27	1830	2258.15%	404.82%
						28	1891	2220.54%	404.11%
						29	1952	2184.26%	403.42%
						30	2013	2149.23%	402.76%
6200	1922	28	8122	3278%	404%	7	620	3498.67%	427.57%
						8	682	3399.73%	425.83%
						9	744	3306.98%	424.19%
						10	806	3219.81%	422.63%
						11	868	3137.72%	421.15%
						12	930	3060.24%	419.75%
						13	992	2986.97%	418.41%
						14	1054	2917.56%	417.14%
						15	1116	2851.68%	415.93%
						16	1178	2789.06%	414.77%
						17	1240	2729.45%	413.67%
						18	1302	2672.61%	412.61%
						19	1364	2618.35%	411.60%
						20	1426	2566.48%	410.63%
						21	1488	2516.84%	409.69%
						22	1550	2469.27%	408.80%
						23	1612	2423.64%	407.94%
						24	1674	2379.82%	407.12%
						25	1736	2337.70%	406.32%
						26	1798	2297.18%	405.56%
						27	1860	2258.15%	404.82%
						28	1922	2220.54%	404.11%
						29	1984	2184.26%	403.42%
						30	2046	2149.23%	402.76%
6300	1953	28	8253	3278%	404%	7	630	3498.67%	427.57%
						8	693	3399.73%	425.83%
						9	756	3306.98%	424.19%
						10	819	3219.81%	422.63%
						11	882	3137.72%	421.15%
						12	945	3060.24%	419.75%

6400	1984	28	8384	3278%	404%
------	------	----	------	-------	------

13	1008	2986.97%	418.41%
14	1071	2917.56%	417.14%
15	1134	2851.68%	415.93%
16	1197	2789.06%	414.77%
17	1260	2729.45%	413.67%
18	1323	2672.61%	412.61%
19	1386	2618.35%	411.60%
20	1449	2566.48%	410.63%
21	1512	2516.84%	409.69%
22	1575	2469.27%	408.80%
23	1638	2423.64%	407.94%
24	1701	2379.82%	407.12%
25	1764	2337.70%	406.32%
26	1827	2297.18%	405.56%
27	1890	2258.15%	404.82%
28	1953	2220.54%	404.11%
29	2016	2184.26%	403.42%
30	2079	2149.23%	402.76%

6500	2015	28	8515	3278%	404%
------	------	----	------	-------	------

7	640	3498.67%	427.57%
8	704	3399.73%	425.83%
9	768	3306.98%	424.19%
10	832	3219.81%	422.63%
11	896	3137.72%	421.15%
12	960	3060.24%	419.75%
13	1024	2986.97%	418.41%
14	1088	2917.56%	417.14%
15	1152	2851.68%	415.93%
16	1216	2789.06%	414.77%
17	1280	2729.45%	413.67%
18	1344	2672.61%	412.61%
19	1408	2618.35%	411.60%
20	1472	2566.48%	410.63%
21	1536	2516.84%	409.69%
22	1600	2469.27%	408.80%
23	1664	2423.64%	407.94%
24	1728	2379.82%	407.12%
25	1792	2337.70%	406.32%
26	1856	2297.18%	405.56%
27	1920	2258.15%	404.82%
28	1984	2220.54%	404.11%
29	2048	2184.26%	403.42%
30	2112	2149.23%	402.76%

6600	2046	28	8646	3278%	404%
------	------	----	------	-------	------

7	650	3498.67%	427.57%
8	715	3399.73%	425.83%
9	780	3306.98%	424.19%
10	845	3219.81%	422.63%
11	910	3137.72%	421.15%
12	975	3060.24%	419.75%
13	1040	2986.97%	418.41%
14	1105	2917.56%	417.14%
15	1170	2851.68%	415.93%
16	1235	2789.06%	414.77%
17	1300	2729.45%	413.67%
18	1365	2672.61%	412.61%
19	1430	2618.35%	411.60%
20	1495	2566.48%	410.63%
21	1560	2516.84%	409.69%
22	1625	2469.27%	408.80%
23	1690	2423.64%	407.94%
24	1755	2379.82%	407.12%
25	1820	2337.70%	406.32%
26	1885	2297.18%	405.56%
27	1950	2258.15%	404.82%
28	2015	2220.54%	404.11%
29	2080	2184.26%	403.42%
30	2145	2149.23%	402.76%

6600	2046	28	8646	3278%	404%
------	------	----	------	-------	------

7	660	3498.67%	427.57%
8	726	3399.73%	425.83%
9	792	3306.98%	424.19%
10	858	3219.81%	422.63%
11	924	3137.72%	421.15%
12	990	3060.24%	419.75%
13	1056	2986.97%	418.41%

						14	1122	2917.56%	417.14%
						15	1188	2851.68%	415.93%
						16	1254	2789.06%	414.77%
						17	1320	2729.45%	413.67%
						18	1386	2672.61%	412.61%
						19	1452	2618.35%	411.60%
						20	1518	2566.48%	410.63%
						21	1584	2516.84%	409.69%
						22	1650	2469.27%	408.80%
						23	1716	2423.64%	407.94%
						24	1782	2379.82%	407.12%
						25	1848	2337.70%	406.32%
						26	1914	2297.18%	405.56%
						27	1980	2258.15%	404.82%
						28	2046	2220.54%	404.11%
						29	2112	2184.26%	403.42%
						30	2178	2149.23%	402.76%
6700	2077	28	8777	3278%	404%	7	670	3498.67%	427.57%
						8	737	3399.73%	425.83%
						9	804	3306.98%	424.19%
						10	871	3219.81%	422.63%
						11	938	3137.72%	421.15%
						12	1005	3060.24%	419.75%
						13	1072	2986.97%	418.41%
						14	1139	2917.56%	417.14%
						15	1206	2851.68%	415.93%
						16	1273	2789.06%	414.77%
						17	1340	2729.45%	413.67%
						18	1407	2672.61%	412.61%
						19	1474	2618.35%	411.60%
						20	1541	2566.48%	410.63%
						21	1608	2516.84%	409.69%
						22	1675	2469.27%	408.80%
						23	1742	2423.64%	407.94%
						24	1809	2379.82%	407.12%
						25	1876	2337.70%	406.32%
						26	1943	2297.18%	405.56%
						27	2010	2258.15%	404.82%
						28	2077	2220.54%	404.11%
						29	2144	2184.26%	403.42%
						30	2211	2149.23%	402.76%
6800	2108	28	8908	3278%	404%	7	680	3498.67%	427.57%
						8	748	3399.73%	425.83%
						9	816	3306.98%	424.19%
						10	884	3219.81%	422.63%
						11	952	3137.72%	421.15%
						12	1020	3060.24%	419.75%
						13	1088	2986.97%	418.41%
						14	1156	2917.56%	417.14%
						15	1224	2851.68%	415.93%
						16	1292	2789.06%	414.77%
						17	1360	2729.45%	413.67%
						18	1428	2672.61%	412.61%
						19	1496	2618.35%	411.60%
						20	1564	2566.48%	410.63%
						21	1632	2516.84%	409.69%
						22	1700	2469.27%	408.80%
						23	1768	2423.64%	407.94%
						24	1836	2379.82%	407.12%
						25	1904	2337.70%	406.32%
						26	1972	2297.18%	405.56%
						27	2040	2258.15%	404.82%
						28	2108	2220.54%	404.11%
						29	2176	2184.26%	403.42%
						30	2244	2149.23%	402.76%
6900	2139	28	9039	3278%	404%	7	690	3498.67%	427.57%
						8	759	3399.73%	425.83%
						9	828	3306.98%	424.19%
						10	897	3219.81%	422.63%
						11	966	3137.72%	421.15%
						12	1035	3060.24%	419.75%
						13	1104	2986.97%	418.41%
						14	1173	2917.56%	417.14%

						15	1242	2851.68%	415.93%
						16	1311	2789.06%	414.77%
						17	1380	2729.45%	413.67%
						18	1449	2672.61%	412.61%
						19	1518	2618.35%	411.60%
						20	1587	2566.48%	410.63%
						21	1656	2516.84%	409.69%
						22	1725	2469.27%	408.80%
						23	1794	2423.64%	407.94%
						24	1863	2379.82%	407.12%
						25	1932	2337.70%	406.32%
						26	2001	2297.18%	405.56%
						27	2070	2258.15%	404.82%
						28	2139	2220.54%	404.11%
						29	2208	2184.26%	403.42%
						30	2277	2149.23%	402.76%
7000	2170	28	9170	3278%	404%	7	700	3498.67%	427.57%
						8	770	3399.73%	425.83%
						9	840	3306.98%	424.19%
						10	910	3219.81%	422.63%
						11	980	3137.72%	421.15%
						12	1050	3060.24%	419.75%
						13	1120	2986.97%	418.41%
						14	1190	2917.56%	417.14%
						15	1260	2851.68%	415.93%
						16	1330	2789.06%	414.77%
						17	1400	2729.45%	413.67%
						18	1470	2672.61%	412.61%
						19	1540	2618.35%	411.60%
						20	1610	2566.48%	410.63%
						21	1680	2516.84%	409.69%
						22	1750	2469.27%	408.80%
						23	1820	2423.64%	407.94%
						24	1890	2379.82%	407.12%
						25	1960	2337.70%	406.32%
						26	2030	2297.18%	405.56%
						27	2100	2258.15%	404.82%
						28	2170	2220.54%	404.11%
						29	2240	2184.26%	403.42%
						30	2310	2149.23%	402.76%
7100	2201	28	9301	3278%	404%	7	710	3498.67%	427.57%
						8	781	3399.73%	425.83%
						9	852	3306.98%	424.19%
						10	923	3219.81%	422.63%
						11	994	3137.72%	421.15%
						12	1065	3060.24%	419.75%
						13	1136	2986.97%	418.41%
						14	1207	2917.56%	417.14%
						15	1278	2851.68%	415.93%
						16	1349	2789.06%	414.77%
						17	1420	2729.45%	413.67%
						18	1491	2672.61%	412.61%
						19	1562	2618.35%	411.60%
						20	1633	2566.48%	410.63%
						21	1704	2516.84%	409.69%
						22	1775	2469.27%	408.80%
						23	1846	2423.64%	407.94%
						24	1917	2379.82%	407.12%
						25	1988	2337.70%	406.32%
						26	2059	2297.18%	405.56%
						27	2130	2258.15%	404.82%
						28	2201	2220.54%	404.11%
						29	2272	2184.26%	403.42%
						30	2343	2149.23%	402.76%
7200	2232	28	9432	3278%	404%	7	720	3498.67%	427.57%
						8	792	3399.73%	425.83%
						9	864	3306.98%	424.19%
						10	936	3219.81%	422.63%
						11	1008	3137.72%	421.15%
						12	1080	3060.24%	419.75%
						13	1152	2986.97%	418.41%
						14	1224	2917.56%	417.14%
						15	1296	2851.68%	415.93%

						16	1368	2789.06%	414.77%
						17	1440	2729.45%	413.67%
						18	1512	2672.61%	412.61%
						19	1584	2618.35%	411.60%
						20	1656	2566.48%	410.63%
						21	1728	2516.84%	409.69%
						22	1800	2469.27%	408.80%
						23	1872	2423.64%	407.94%
						24	1944	2379.82%	407.12%
						25	2016	2337.70%	406.32%
						26	2088	2297.18%	405.56%
						27	2160	2258.15%	404.82%
						28	2232	2220.54%	404.11%
						29	2304	2184.26%	403.42%
						30	2376	2149.23%	402.76%
7300	2263	28	9563	3278%	404%	7	730	3498.67%	427.57%
						8	803	3399.73%	425.83%
						9	876	3306.98%	424.19%
						10	949	3219.81%	422.63%
						11	1022	3137.72%	421.15%
						12	1095	3060.24%	419.75%
						13	1168	2986.97%	418.41%
						14	1241	2917.56%	417.14%
						15	1314	2851.68%	415.93%
						16	1387	2789.06%	414.77%
						17	1460	2729.45%	413.67%
						18	1533	2672.61%	412.61%
						19	1606	2618.35%	411.60%
						20	1679	2566.48%	410.63%
						21	1752	2516.84%	409.69%
						22	1825	2469.27%	408.80%
						23	1898	2423.64%	407.94%
						24	1971	2379.82%	407.12%
						25	2044	2337.70%	406.32%
						26	2117	2297.18%	405.56%
						27	2190	2258.15%	404.82%
						28	2263	2220.54%	404.11%
						29	2336	2184.26%	403.42%
						30	2409	2149.23%	402.76%
7400	2294	28	9694	3278%	404%	7	740	3498.67%	427.57%
						8	814	3399.73%	425.83%
						9	888	3306.98%	424.19%
						10	962	3219.81%	422.63%
						11	1036	3137.72%	421.15%
						12	1110	3060.24%	419.75%
						13	1184	2986.97%	418.41%
						14	1258	2917.56%	417.14%
						15	1332	2851.68%	415.93%
						16	1406	2789.06%	414.77%
						17	1480	2729.45%	413.67%
						18	1554	2672.61%	412.61%
						19	1628	2618.35%	411.60%
						20	1702	2566.48%	410.63%
						21	1776	2516.84%	409.69%
						22	1850	2469.27%	408.80%
						23	1924	2423.64%	407.94%
						24	1998	2379.82%	407.12%
						25	2072	2337.70%	406.32%
						26	2146	2297.18%	405.56%
						27	2220	2258.15%	404.82%
						28	2294	2220.54%	404.11%
						29	2368	2184.26%	403.42%
						30	2442	2149.23%	402.76%
7500	2325	28	9825	3278%	404%	7	750	3498.67%	427.57%
						8	825	3399.73%	425.83%
						9	900	3306.98%	424.19%
						10	975	3219.81%	422.63%
						11	1050	3137.72%	421.15%
						12	1125	3060.24%	419.75%
						13	1200	2986.97%	418.41%
						14	1275	2917.56%	417.14%
						15	1350	2851.68%	415.93%
						16	1425	2789.06%	414.77%

						17	1500	2729.45%	413.67%
						18	1575	2672.61%	412.61%
						19	1650	2618.35%	411.60%
						20	1725	2566.48%	410.63%
						21	1800	2516.84%	409.69%
						22	1875	2469.27%	408.80%
						23	1950	2423.64%	407.94%
						24	2025	2379.82%	407.12%
						25	2100	2337.70%	406.32%
						26	2175	2297.18%	405.56%
						27	2250	2258.15%	404.82%
						28	2325	2220.54%	404.11%
						29	2400	2184.26%	403.42%
7600	2356	28	9956	3278%	404%	30	2475	2149.23%	402.76%
						7	760	3498.67%	427.57%
						8	836	3399.73%	425.83%
						9	912	3306.98%	424.19%
						10	988	3219.81%	422.63%
						11	1064	3137.72%	421.15%
						12	1140	3060.24%	419.75%
						13	1216	2986.97%	418.41%
						14	1292	2917.56%	417.14%
						15	1368	2851.68%	415.93%
						16	1444	2789.06%	414.77%
						17	1520	2729.45%	413.67%
						18	1596	2672.61%	412.61%
						19	1672	2618.35%	411.60%
						20	1748	2566.48%	410.63%
						21	1824	2516.84%	409.69%
						22	1900	2469.27%	408.80%
						23	1976	2423.64%	407.94%
						24	2052	2379.82%	407.12%
						25	2128	2337.70%	406.32%
						26	2204	2297.18%	405.56%
						27	2280	2258.15%	404.82%
						28	2356	2220.54%	404.11%
						29	2432	2184.26%	403.42%
						30	2508	2149.23%	402.76%
7700	2387	28	10087	3278%	404%	7	770	3498.67%	427.57%
						8	847	3399.73%	425.83%
						9	924	3306.98%	424.19%
						10	1001	3219.81%	422.63%
						11	1078	3137.72%	421.15%
						12	1155	3060.24%	419.75%
						13	1232	2986.97%	418.41%
						14	1309	2917.56%	417.14%
						15	1386	2851.68%	415.93%
						16	1463	2789.06%	414.77%
						17	1540	2729.45%	413.67%
						18	1617	2672.61%	412.61%
						19	1694	2618.35%	411.60%
						20	1771	2566.48%	410.63%
						21	1848	2516.84%	409.69%
						22	1925	2469.27%	408.80%
						23	2002	2423.64%	407.94%
						24	2079	2379.82%	407.12%
						25	2156	2337.70%	406.32%
						26	2233	2297.18%	405.56%
						27	2310	2258.15%	404.82%
						28	2387	2220.54%	404.11%
						29	2464	2184.26%	403.42%
						30	2541	2149.23%	402.76%
7800	2418	28	10218	3278%	404%	7	780	3498.67%	427.57%
						8	858	3399.73%	425.83%
						9	936	3306.98%	424.19%
						10	1014	3219.81%	422.63%
						11	1092	3137.72%	421.15%
						12	1170	3060.24%	419.75%
						13	1248	2986.97%	418.41%
						14	1326	2917.56%	417.14%
						15	1404	2851.68%	415.93%
						16	1482	2789.06%	414.77%
						17	1560	2729.45%	413.67%

						18	1638	2672.61%	412.61%
						19	1716	2618.35%	411.60%
						20	1794	2566.48%	410.63%
						21	1872	2516.84%	409.69%
						22	1950	2469.27%	408.80%
						23	2028	2423.64%	407.94%
						24	2106	2379.82%	407.12%
						25	2184	2337.70%	406.32%
						26	2262	2297.18%	405.56%
						27	2340	2258.15%	404.82%
						28	2418	2220.54%	404.11%
						29	2496	2184.26%	403.42%
7900	2449	28	10349	3278%	404%	30	2574	2149.23%	402.76%
						7	790	3498.67%	427.57%
						8	869	3399.73%	425.83%
						9	948	3306.98%	424.19%
						10	1027	3219.81%	422.63%
						11	1106	3137.72%	421.15%
						12	1185	3060.24%	419.75%
						13	1264	2986.97%	418.41%
						14	1343	2917.56%	417.14%
						15	1422	2851.68%	415.93%
						16	1501	2789.06%	414.77%
						17	1580	2729.45%	413.67%
						18	1659	2672.61%	412.61%
						19	1738	2618.35%	411.60%
						20	1817	2566.48%	410.63%
						21	1896	2516.84%	409.69%
						22	1975	2469.27%	408.80%
						23	2054	2423.64%	407.94%
						24	2133	2379.82%	407.12%
						25	2212	2337.70%	406.32%
						26	2291	2297.18%	405.56%
						27	2370	2258.15%	404.82%
						28	2449	2220.54%	404.11%
						29	2528	2184.26%	403.42%
						30	2607	2149.23%	402.76%
8000	2480	28	10480	3278%	404%	7	800	3498.67%	427.57%
						8	880	3399.73%	425.83%
						9	960	3306.98%	424.19%
						10	1040	3219.81%	422.63%
						11	1120	3137.72%	421.15%
						12	1200	3060.24%	419.75%
						13	1280	2986.97%	418.41%
						14	1360	2917.56%	417.14%
						15	1440	2851.68%	415.93%
						16	1520	2789.06%	414.77%
						17	1600	2729.45%	413.67%
						18	1680	2672.61%	412.61%
						19	1760	2618.35%	411.60%
						20	1840	2566.48%	410.63%
						21	1920	2516.84%	409.69%
						22	2000	2469.27%	408.80%
						23	2080	2423.64%	407.94%
						24	2160	2379.82%	407.12%
						25	2240	2337.70%	406.32%
						26	2320	2297.18%	405.56%
						27	2400	2258.15%	404.82%
						28	2480	2220.54%	404.11%
						29	2560	2184.26%	403.42%
						30	2640	2149.23%	402.76%
8100	2511	28	10611	3278%	404%	7	810	3498.67%	427.57%
						8	891	3399.73%	425.83%
						9	972	3306.98%	424.19%
						10	1053	3219.81%	422.63%
						11	1134	3137.72%	421.15%
						12	1215	3060.24%	419.75%
						13	1296	2986.97%	418.41%
						14	1377	2917.56%	417.14%
						15	1458	2851.68%	415.93%
						16	1539	2789.06%	414.77%
						17	1620	2729.45%	413.67%
						18	1701	2672.61%	412.61%

8200	2542	28	10742	3278%	404%
------	------	----	-------	-------	------

19	1782	2618.35%	411.60%
20	1863	2566.48%	410.63%
21	1944	2516.84%	409.69%
22	2025	2469.27%	408.80%
23	2106	2423.64%	407.94%
24	2187	2379.82%	407.12%
25	2268	2337.70%	406.32%
26	2349	2297.18%	405.56%
27	2430	2258.15%	404.82%
28	2511	2220.54%	404.11%
29	2592	2184.26%	403.42%
30	2673	2149.23%	402.76%

7	820	3498.67%	427.57%
8	902	3399.73%	425.83%
9	984	3306.98%	424.19%
10	1066	3219.81%	422.63%
11	1148	3137.72%	421.15%
12	1230	3060.24%	419.75%
13	1312	2986.97%	418.41%
14	1394	2917.56%	417.14%
15	1476	2851.68%	415.93%
16	1558	2789.06%	414.77%
17	1640	2729.45%	413.67%
18	1722	2672.61%	412.61%
19	1804	2618.35%	411.60%
20	1886	2566.48%	410.63%
21	1968	2516.84%	409.69%
22	2050	2469.27%	408.80%
23	2132	2423.64%	407.94%
24	2214	2379.82%	407.12%
25	2296	2337.70%	406.32%
26	2378	2297.18%	405.56%
27	2460	2258.15%	404.82%
28	2542	2220.54%	404.11%
29	2624	2184.26%	403.42%
30	2706	2149.23%	402.76%

8300	2573	28	10873	3278%	404%
------	------	----	-------	-------	------

7	820	3498.67%	427.57%
8	902	3399.73%	425.83%
9	984	3306.98%	424.19%
10	1066	3219.81%	422.63%
11	1148	3137.72%	421.15%
12	1230	3060.24%	419.75%
13	1312	2986.97%	418.41%
14	1394	2917.56%	417.14%
15	1476	2851.68%	415.93%
16	1558	2789.06%	414.77%
17	1640	2729.45%	413.67%
18	1722	2672.61%	412.61%
19	1804	2618.35%	411.60%
20	1886	2566.48%	410.63%
21	1968	2516.84%	409.69%
22	2050	2469.27%	408.80%
23	2132	2423.64%	407.94%
24	2214	2379.82%	407.12%
25	2296	2337.70%	406.32%
26	2378	2297.18%	405.56%
27	2460	2258.15%	404.82%
28	2542	2220.54%	404.11%
29	2624	2184.26%	403.42%
30	2706	2149.23%	402.76%

7	830	3498.67%	427.57%
8	913	3399.73%	425.83%
9	996	3306.98%	424.19%
10	1079	3219.81%	422.63%
11	1162	3137.72%	421.15%
12	1245	3060.24%	419.75%
13	1328	2986.97%	418.41%
14	1411	2917.56%	417.14%
15	1494	2851.68%	415.93%
16	1577	2789.06%	414.77%
17	1660	2729.45%	413.67%
18	1743	2672.61%	412.61%
19	1826	2618.35%	411.60%
20	1909	2566.48%	410.63%
21	1992	2516.84%	409.69%
22	2075	2469.27%	408.80%
23	2158	2423.64%	407.94%
24	2241	2379.82%	407.12%
25	2324	2337.70%	406.32%
26	2407	2297.18%	405.56%
27	2490	2258.15%	404.82%
28	2573	2220.54%	404.11%
29	2656	2184.26%	403.42%
30	2739	2149.23%	402.76%

8400	2604	28	11004	3278%	404%
------	------	----	-------	-------	------

7	840	3498.67%	427.57%
8	924	3399.73%	425.83%
9	1008	3306.98%	424.19%
10	1092	3219.81%	422.63%
11	1176	3137.72%	421.15%
12	1260	3060.24%	419.75%
13	1344	2986.97%	418.41%
14	1428	2917.56%	417.14%
15	1512	2851.68%	415.93%
16	1596	2789.06%	414.77%
17	1680	2729.45%	413.67%
18	1764	2672.61%	412.61%
19	1848	2618.35%	411.60%

7	840	3498.67%	427.57%
8	924	3399.73%	425.83%
9	1008	3306.98%	424.19%
10	1092	3219.81%	422.63%
11	1176	3137.72%	421.15%
12	1260	3060.24%	419.75%
13	1344	2986.97%	418.41%
14	1428	2917.56%	417.14%
15	1512	2851.68%	415.93%
16	1596	2789.06%	414.77%
17	1680	2729.45%	413.67%
18	1764	2672.61%	412.61%
19	1848	2618.35%	411.60%

						20	1932	2566.48%	410.63%
						21	2016	2516.84%	409.69%
						22	2100	2469.27%	408.80%
						23	2184	2423.64%	407.94%
						24	2268	2379.82%	407.12%
						25	2352	2337.70%	406.32%
						26	2436	2297.18%	405.56%
						27	2520	2258.15%	404.82%
						28	2604	2220.54%	404.11%
						29	2688	2184.26%	403.42%
8500	2635	28	11135	3278%	404%	30	2772	2149.23%	402.76%
						7	850	3498.67%	427.57%
						8	935	3399.73%	425.83%
						9	1020	3306.98%	424.19%
						10	1105	3219.81%	422.63%
						11	1190	3137.72%	421.15%
						12	1275	3060.24%	419.75%
						13	1360	2986.97%	418.41%
						14	1445	2917.56%	417.14%
						15	1530	2851.68%	415.93%
						16	1615	2789.06%	414.77%
						17	1700	2729.45%	413.67%
						18	1785	2672.61%	412.61%
						19	1870	2618.35%	411.60%
						20	1955	2566.48%	410.63%
						21	2040	2516.84%	409.69%
						22	2125	2469.27%	408.80%
						23	2210	2423.64%	407.94%
						24	2295	2379.82%	407.12%
						25	2380	2337.70%	406.32%
						26	2465	2297.18%	405.56%
						27	2550	2258.15%	404.82%
						28	2635	2220.54%	404.11%
						29	2720	2184.26%	403.42%
						30	2805	2149.23%	402.76%
8600	2666	28	11266	3278%	404%	7	860	3498.67%	427.57%
						8	946	3399.73%	425.83%
						9	1032	3306.98%	424.19%
						10	1118	3219.81%	422.63%
						11	1204	3137.72%	421.15%
						12	1290	3060.24%	419.75%
						13	1376	2986.97%	418.41%
						14	1462	2917.56%	417.14%
						15	1548	2851.68%	415.93%
						16	1634	2789.06%	414.77%
						17	1720	2729.45%	413.67%
						18	1806	2672.61%	412.61%
						19	1892	2618.35%	411.60%
						20	1978	2566.48%	410.63%
						21	2064	2516.84%	409.69%
						22	2150	2469.27%	408.80%
						23	2236	2423.64%	407.94%
						24	2322	2379.82%	407.12%
						25	2408	2337.70%	406.32%
						26	2494	2297.18%	405.56%
						27	2580	2258.15%	404.82%
						28	2666	2220.54%	404.11%
						29	2752	2184.26%	403.42%
						30	2838	2149.23%	402.76%
8700	2697	28	11397	3278%	404%	7	870	3498.67%	427.57%
						8	957	3399.73%	425.83%
						9	1044	3306.98%	424.19%
						10	1131	3219.81%	422.63%
						11	1218	3137.72%	421.15%
						12	1305	3060.24%	419.75%
						13	1392	2986.97%	418.41%
						14	1479	2917.56%	417.14%
						15	1566	2851.68%	415.93%
						16	1653	2789.06%	414.77%
						17	1740	2729.45%	413.67%
						18	1827	2672.61%	412.61%
						19	1914	2618.35%	411.60%
						20	2001	2566.48%	410.63%

						21	2088	2516.84%	409.69%
						22	2175	2469.27%	408.80%
						23	2262	2423.64%	407.94%
						24	2349	2379.82%	407.12%
						25	2436	2337.70%	406.32%
						26	2523	2297.18%	405.56%
						27	2610	2258.15%	404.82%
						28	2697	2220.54%	404.11%
						29	2784	2184.26%	403.42%
						30	2871	2149.23%	402.76%
8800	2728	28	11528	3278%	404%	7	880	3498.67%	427.57%
						8	968	3399.73%	425.83%
						9	1056	3306.98%	424.19%
						10	1144	3219.81%	422.63%
						11	1232	3137.72%	421.15%
						12	1320	3060.24%	419.75%
						13	1408	2986.97%	418.41%
						14	1496	2917.56%	417.14%
						15	1584	2851.68%	415.93%
						16	1672	2789.06%	414.77%
						17	1760	2729.45%	413.67%
						18	1848	2672.61%	412.61%
						19	1936	2618.35%	411.60%
						20	2024	2566.48%	410.63%
						21	2112	2516.84%	409.69%
						22	2200	2469.27%	408.80%
						23	2288	2423.64%	407.94%
						24	2376	2379.82%	407.12%
						25	2464	2337.70%	406.32%
						26	2552	2297.18%	405.56%
						27	2640	2258.15%	404.82%
						28	2728	2220.54%	404.11%
						29	2816	2184.26%	403.42%
						30	2904	2149.23%	402.76%
8900	2759	28	11659	3278%	404%	7	890	3498.67%	427.57%
						8	979	3399.73%	425.83%
						9	1068	3306.98%	424.19%
						10	1157	3219.81%	422.63%
						11	1246	3137.72%	421.15%
						12	1335	3060.24%	419.75%
						13	1424	2986.97%	418.41%
						14	1513	2917.56%	417.14%
						15	1602	2851.68%	415.93%
						16	1691	2789.06%	414.77%
						17	1780	2729.45%	413.67%
						18	1869	2672.61%	412.61%
						19	1958	2618.35%	411.60%
						20	2047	2566.48%	410.63%
						21	2136	2516.84%	409.69%
						22	2225	2469.27%	408.80%
						23	2314	2423.64%	407.94%
						24	2403	2379.82%	407.12%
						25	2492	2337.70%	406.32%
						26	2581	2297.18%	405.56%
						27	2670	2258.15%	404.82%
						28	2759	2220.54%	404.11%
						29	2848	2184.26%	403.42%
						30	2937	2149.23%	402.76%
9000	2790	28	11790	3278%	404%	7	900	3498.67%	427.57%
						8	990	3399.73%	425.83%
						9	1080	3306.98%	424.19%
						10	1170	3219.81%	422.63%
						11	1260	3137.72%	421.15%
						12	1350	3060.24%	419.75%
						13	1440	2986.97%	418.41%
						14	1530	2917.56%	417.14%
						15	1620	2851.68%	415.93%
						16	1710	2789.06%	414.77%
						17	1800	2729.45%	413.67%
						18	1890	2672.61%	412.61%
						19	1980	2618.35%	411.60%
						20	2070	2566.48%	410.63%
						21	2160	2516.84%	409.69%

						22	2250	2469.27%	408.80%
						23	2340	2423.64%	407.94%
						24	2430	2379.82%	407.12%
						25	2520	2337.70%	406.32%
						26	2610	2297.18%	405.56%
						27	2700	2258.15%	404.82%
						28	2790	2220.54%	404.11%
						29	2880	2184.26%	403.42%
						30	2970	2149.23%	402.76%
9100	2821	28	11921	3278%	404%	7	910	3498.67%	427.57%
						8	1001	3399.73%	425.83%
						9	1092	3306.98%	424.19%
						10	1183	3219.81%	422.63%
						11	1274	3137.72%	421.15%
						12	1365	3060.24%	419.75%
						13	1456	2986.97%	418.41%
						14	1547	2917.56%	417.14%
						15	1638	2851.68%	415.93%
						16	1729	2789.06%	414.77%
						17	1820	2729.45%	413.67%
						18	1911	2672.61%	412.61%
						19	2002	2618.35%	411.60%
						20	2093	2566.48%	410.63%
						21	2184	2516.84%	409.69%
						22	2275	2469.27%	408.80%
						23	2366	2423.64%	407.94%
						24	2457	2379.82%	407.12%
						25	2548	2337.70%	406.32%
						26	2639	2297.18%	405.56%
						27	2730	2258.15%	404.82%
						28	2821	2220.54%	404.11%
						29	2912	2184.26%	403.42%
						30	3003	2149.23%	402.76%
9200	2852	28	12052	3278%	404%	7	920	3498.67%	427.57%
						8	1012	3399.73%	425.83%
						9	1104	3306.98%	424.19%
						10	1196	3219.81%	422.63%
						11	1288	3137.72%	421.15%
						12	1380	3060.24%	419.75%
						13	1472	2986.97%	418.41%
						14	1564	2917.56%	417.14%
						15	1656	2851.68%	415.93%
						16	1748	2789.06%	414.77%
						17	1840	2729.45%	413.67%
						18	1932	2672.61%	412.61%
						19	2024	2618.35%	411.60%
						20	2116	2566.48%	410.63%
						21	2208	2516.84%	409.69%
						22	2300	2469.27%	408.80%
						23	2392	2423.64%	407.94%
						24	2484	2379.82%	407.12%
						25	2576	2337.70%	406.32%
						26	2668	2297.18%	405.56%
						27	2760	2258.15%	404.82%
						28	2852	2220.54%	404.11%
						29	2944	2184.26%	403.42%
						30	3036	2149.23%	402.76%
9300	2883	28	12183	3278%	404%	7	930	3498.67%	427.57%
						8	1023	3399.73%	425.83%
						9	1116	3306.98%	424.19%
						10	1209	3219.81%	422.63%
						11	1302	3137.72%	421.15%
						12	1395	3060.24%	419.75%
						13	1488	2986.97%	418.41%
						14	1581	2917.56%	417.14%
						15	1674	2851.68%	415.93%
						16	1767	2789.06%	414.77%
						17	1860	2729.45%	413.67%
						18	1953	2672.61%	412.61%
						19	2046	2618.35%	411.60%
						20	2139	2566.48%	410.63%
						21	2232	2516.84%	409.69%
						22	2325	2469.27%	408.80%

						23	2418	2423.64%	407.94%
						24	2511	2379.82%	407.12%
						25	2604	2337.70%	406.32%
						26	2697	2297.18%	405.56%
						27	2790	2258.15%	404.82%
						28	2883	2220.54%	404.11%
						29	2976	2184.26%	403.42%
9400	2914	28	12314	3278%	404%	30	3069	2149.23%	402.76%
						7	940	3498.67%	427.57%
						8	1034	3399.73%	425.83%
						9	1128	3306.98%	424.19%
						10	1222	3219.81%	422.63%
						11	1316	3137.72%	421.15%
						12	1410	3060.24%	419.75%
						13	1504	2986.97%	418.41%
						14	1598	2917.56%	417.14%
						15	1692	2851.68%	415.93%
						16	1786	2789.06%	414.77%
						17	1880	2729.45%	413.67%
						18	1974	2672.61%	412.61%
						19	2068	2618.35%	411.60%
						20	2162	2566.48%	410.63%
						21	2256	2516.84%	409.69%
						22	2350	2469.27%	408.80%
						23	2444	2423.64%	407.94%
						24	2538	2379.82%	407.12%
						25	2632	2337.70%	406.32%
						26	2726	2297.18%	405.56%
						27	2820	2258.15%	404.82%
						28	2914	2220.54%	404.11%
						29	3008	2184.26%	403.42%
						30	3102	2149.23%	402.76%
9500	2945	28	12445	3278%	404%	7	950	3498.67%	427.57%
						8	1045	3399.73%	425.83%
						9	1140	3306.98%	424.19%
						10	1235	3219.81%	422.63%
						11	1330	3137.72%	421.15%
						12	1425	3060.24%	419.75%
						13	1520	2986.97%	418.41%
						14	1615	2917.56%	417.14%
						15	1710	2851.68%	415.93%
						16	1805	2789.06%	414.77%
						17	1900	2729.45%	413.67%
						18	1995	2672.61%	412.61%
						19	2090	2618.35%	411.60%
						20	2185	2566.48%	410.63%
						21	2280	2516.84%	409.69%
						22	2375	2469.27%	408.80%
						23	2470	2423.64%	407.94%
						24	2565	2379.82%	407.12%
						25	2660	2337.70%	406.32%
						26	2755	2297.18%	405.56%
						27	2850	2258.15%	404.82%
						28	2945	2220.54%	404.11%
						29	3040	2184.26%	403.42%
						30	3135	2149.23%	402.76%
9600	2976	28	12576	3278%	404%	7	960	3498.67%	427.57%
						8	1056	3399.73%	425.83%
						9	1152	3306.98%	424.19%
						10	1248	3219.81%	422.63%
						11	1344	3137.72%	421.15%
						12	1440	3060.24%	419.75%
						13	1536	2986.97%	418.41%
						14	1632	2917.56%	417.14%
						15	1728	2851.68%	415.93%
						16	1824	2789.06%	414.77%
						17	1920	2729.45%	413.67%
						18	2016	2672.61%	412.61%
						19	2112	2618.35%	411.60%
						20	2208	2566.48%	410.63%
						21	2304	2516.84%	409.69%
						22	2400	2469.27%	408.80%
						23	2496	2423.64%	407.94%

						24	2592	2379.82%	407.12%
						25	2688	2337.70%	406.32%
						26	2784	2297.18%	405.56%
						27	2880	2258.15%	404.82%
						28	2976	2220.54%	404.11%
						29	3072	2184.26%	403.42%
						30	3168	2149.23%	402.76%
9700	3007	28	12707	3278%	404%	7	970	3498.67%	427.57%
						8	1067	3399.73%	425.83%
						9	1164	3306.98%	424.19%
						10	1261	3219.81%	422.63%
						11	1358	3137.72%	421.15%
						12	1455	3060.24%	419.75%
						13	1552	2986.97%	418.41%
						14	1649	2917.56%	417.14%
						15	1746	2851.68%	415.93%
						16	1843	2789.06%	414.77%
						17	1940	2729.45%	413.67%
						18	2037	2672.61%	412.61%
						19	2134	2618.35%	411.60%
						20	2231	2566.48%	410.63%
						21	2328	2516.84%	409.69%
						22	2425	2469.27%	408.80%
						23	2522	2423.64%	407.94%
						24	2619	2379.82%	407.12%
						25	2716	2337.70%	406.32%
						26	2813	2297.18%	405.56%
						27	2910	2258.15%	404.82%
						28	3007	2220.54%	404.11%
						29	3104	2184.26%	403.42%
						30	3201	2149.23%	402.76%
9800	3038	28	12838	3278%	404%	7	980	3498.67%	427.57%
						8	1078	3399.73%	425.83%
						9	1176	3306.98%	424.19%
						10	1274	3219.81%	422.63%
						11	1372	3137.72%	421.15%
						12	1470	3060.24%	419.75%
						13	1568	2986.97%	418.41%
						14	1666	2917.56%	417.14%
						15	1764	2851.68%	415.93%
						16	1862	2789.06%	414.77%
						17	1960	2729.45%	413.67%
						18	2058	2672.61%	412.61%
						19	2156	2618.35%	411.60%
						20	2254	2566.48%	410.63%
						21	2352	2516.84%	409.69%
						22	2450	2469.27%	408.80%
						23	2548	2423.64%	407.94%
						24	2646	2379.82%	407.12%
						25	2744	2337.70%	406.32%
						26	2842	2297.18%	405.56%
						27	2940	2258.15%	404.82%
						28	3038	2220.54%	404.11%
						29	3136	2184.26%	403.42%
						30	3234	2149.23%	402.76%
9900	3069	28	12969	3278%	404%	7	990	3498.67%	427.57%
						8	1089	3399.73%	425.83%
						9	1188	3306.98%	424.19%
						10	1287	3219.81%	422.63%
						11	1386	3137.72%	421.15%
						12	1485	3060.24%	419.75%
						13	1584	2986.97%	418.41%
						14	1683	2917.56%	417.14%
						15	1782	2851.68%	415.93%
						16	1881	2789.06%	414.77%
						17	1980	2729.45%	413.67%
						18	2079	2672.61%	412.61%
						19	2178	2618.35%	411.60%
						20	2277	2566.48%	410.63%
						21	2376	2516.84%	409.69%
						22	2475	2469.27%	408.80%
						23	2574	2423.64%	407.94%
						24	2673	2379.82%	407.12%

10000 3100 28 13100 3278% 404%

500 160 29 660 3193% 403%

600 192 29 792 3193% 403%

25	2772	2337.70%	406.32%
26	2871	2297.18%	405.56%
27	2970	2258.15%	404.82%
28	3069	2220.54%	404.11%
29	3168	2184.26%	403.42%
30	3267	2149.23%	402.76%
7	1000	3498.67%	427.57%
8	1100	3399.73%	425.83%
9	1200	3306.98%	424.19%
10	1300	3219.81%	422.63%
11	1400	3137.72%	421.15%
12	1500	3060.24%	419.75%
13	1600	2986.97%	418.41%
14	1700	2917.56%	417.14%
15	1800	2851.68%	415.93%
16	1900	2789.06%	414.77%
17	2000	2729.45%	413.67%
18	2100	2672.61%	412.61%
19	2200	2618.35%	411.60%
20	2300	2566.48%	410.63%
21	2400	2516.84%	409.69%
22	2500	2469.27%	408.80%
23	2600	2423.64%	407.94%
24	2700	2379.82%	407.12%
25	2800	2337.70%	406.32%
26	2900	2297.18%	405.56%
27	3000	2258.15%	404.82%
28	3100	2220.54%	404.11%
29	3200	2184.26%	403.42%
30	3300	2149.23%	402.76%
7	50	3399.73%	425.83%
8	55	3306.98%	424.19%
9	60	3219.81%	422.63%
10	65	3137.72%	421.15%
11	70	3060.24%	419.75%
12	75	2986.97%	418.41%
13	80	2917.56%	417.14%
14	85	2851.68%	415.93%
15	90	2789.06%	414.77%
16	95	2729.45%	413.67%
17	100	2672.61%	412.61%
18	105	2618.35%	411.60%
19	110	2566.48%	410.63%
20	115	2516.84%	409.69%
21	120	2469.27%	408.80%
22	125	2423.64%	407.94%
23	130	2379.82%	407.12%
24	135	2337.70%	406.32%
25	140	2297.18%	405.56%
26	145	2258.15%	404.82%
27	150	2220.54%	404.11%
28	155	2184.26%	403.42%
29	160	2149.23%	402.76%
30	165	2115.40%	402.12%
7	60	3399.73%	425.83%
8	66	3306.98%	424.19%
9	72	3219.81%	422.63%
10	78	3137.72%	421.15%
11	84	3060.24%	419.75%
12	90	2986.97%	418.41%
13	96	2917.56%	417.14%
14	102	2851.68%	415.93%
15	108	2789.06%	414.77%
16	114	2729.45%	413.67%
17	120	2672.61%	412.61%
18	126	2618.35%	411.60%
19	132	2566.48%	410.63%
20	138	2516.84%	409.69%
21	144	2469.27%	408.80%
22	150	2423.64%	407.94%
23	156	2379.82%	407.12%
24	162	2337.70%	406.32%
25	168	2297.18%	405.56%

700	224	29	924	3193%	403%	

26	174	2258.15%	404.82%
27	180	2220.54%	404.11%
28	186	2184.26%	403.42%
29	192	2149.23%	402.76%
30	198	2115.40%	402.12%
7	70	3399.73%	425.83%
8	77	3306.98%	424.19%
9	84	3219.81%	422.63%
10	91	3137.72%	421.15%
11	98	3060.24%	419.75%
12	105	2986.97%	418.41%
13	112	2917.56%	417.14%
14	119	2851.68%	415.93%
15	126	2789.06%	414.77%
16	133	2729.45%	413.67%
17	140	2672.61%	412.61%
18	147	2618.35%	411.60%
19	154	2566.48%	410.63%
20	161	2516.84%	409.69%
21	168	2469.27%	408.80%
22	175	2423.64%	407.94%
23	182	2379.82%	407.12%
24	189	2337.70%	406.32%
25	196	2297.18%	405.56%
26	203	2258.15%	404.82%

800	256	29	1056	3193%	403%	

26	210	2220.54%	404.11%
27	217	2184.26%	403.42%
28	224	2149.23%	402.76%
29	231	2115.40%	402.12%
7	80	3399.73%	425.83%
8	88	3306.98%	424.19%
9	96	3219.81%	422.63%
10	104	3137.72%	421.15%
11	112	3060.24%	419.75%
12	120	2986.97%	418.41%
13	128	2917.56%	417.14%
14	136	2851.68%	415.93%
15	144	2789.06%	414.77%
16	152	2729.45%	413.67%
17	160	2672.61%	412.61%
18	168	2618.35%	411.60%
19	176	2566.48%	410.63%
20	184	2516.84%	409.69%
21	192	2469.27%	408.80%
22	200	2423.64%	407.94%
23	208	2379.82%	407.12%
24	216	2337.70%	406.32%
25	224	2297.18%	405.56%
26	232	2258.15%	404.82%

900	288	29	1188	3193%	403%	

26	240	2220.54%	404.11%
27	248	2184.26%	403.42%
28	256	2149.23%	402.76%
29	264	2115.40%	402.12%
7	90	3399.73%	425.83%
8	99	3306.98%	424.19%
9	108	3219.81%	422.63%
10	117	3137.72%	421.15%
11	126	3060.24%	419.75%
12	135	2986.97%	418.41%
13	144	2917.56%	417.14%
14	153	2851.68%	415.93%
15	162	2789.06%	414.77%
16	171	2729.45%	413.67%
17	180	2672.61%	412.61%
18	189	2618.35%	411.60%
19	198	2566.48%	410.63%
20	207	2516.84%	409.69%
21	216	2469.27%	408.80%
22	225	2423.64%	407.94%
23	234	2379.82%	407.12%
24	243	2337.70%	406.32%
25	252	2297.18%	405.56%
26	261	2258.15%	404.82%

						27	270	2220.54%	404.11%
						28	279	2184.26%	403.42%
						29	288	2149.23%	402.76%
						30	297	2115.40%	402.12%
1000	320	29	1320	3193%		7	100	3399.73%	425.83%
						8	110	3306.98%	424.19%
						9	120	3219.81%	422.63%
						10	130	3137.72%	421.15%
						11	140	3060.24%	419.75%
						12	150	2986.97%	418.41%
						13	160	2917.56%	417.14%
						14	170	2851.68%	415.93%
						15	180	2789.06%	414.77%
						16	190	2729.45%	413.67%
						17	200	2672.61%	412.61%
						18	210	2618.35%	411.60%
						19	220	2566.48%	410.63%
						20	230	2516.84%	409.69%
						21	240	2469.27%	408.80%
						22	250	2423.64%	407.94%
						23	260	2379.82%	407.12%
						24	270	2337.70%	406.32%
						25	280	2297.18%	405.56%
						26	290	2258.15%	404.82%
						27	300	2220.54%	404.11%
						28	310	2184.26%	403.42%
						29	320	2149.23%	402.76%
						30	330	2115.40%	402.12%
1100	352	29	1452	3193%		7	110	3399.73%	425.83%
						8	121	3306.98%	424.19%
						9	132	3219.81%	422.63%
						10	143	3137.72%	421.15%
						11	154	3060.24%	419.75%
						12	165	2986.97%	418.41%
						13	176	2917.56%	417.14%
						14	187	2851.68%	415.93%
						15	198	2789.06%	414.77%
						16	209	2729.45%	413.67%
						17	220	2672.61%	412.61%
						18	231	2618.35%	411.60%
						19	242	2566.48%	410.63%
						20	253	2516.84%	409.69%
						21	264	2469.27%	408.80%
						22	275	2423.64%	407.94%
						23	286	2379.82%	407.12%
						24	297	2337.70%	406.32%
						25	308	2297.18%	405.56%
						26	319	2258.15%	404.82%
						27	330	2220.54%	404.11%
						28	341	2184.26%	403.42%
						29	352	2149.23%	402.76%
						30	363	2115.40%	402.12%
1200	384	29	1584	3193%		7	120	3399.73%	425.83%
						8	132	3306.98%	424.19%
						9	144	3219.81%	422.63%
						10	156	3137.72%	421.15%
						11	168	3060.24%	419.75%
						12	180	2986.97%	418.41%
						13	192	2917.56%	417.14%
						14	204	2851.68%	415.93%
						15	216	2789.06%	414.77%
						16	228	2729.45%	413.67%
						17	240	2672.61%	412.61%
						18	252	2618.35%	411.60%
						19	264	2566.48%	410.63%
						20	276	2516.84%	409.69%
						21	288	2469.27%	408.80%
						22	300	2423.64%	407.94%
						23	312	2379.82%	407.12%
						24	324	2337.70%	406.32%
						25	336	2297.18%	405.56%
						26	348	2258.15%	404.82%
						27	360	2220.54%	404.11%

						28	372	2184.26%	403.42%
						29	384	2149.23%	402.76%
						30	396	2115.40%	402.12%
1300	416	29	1716	3193%	403%	7	130	3399.73%	425.83%
						8	143	3306.98%	424.19%
						9	156	3219.81%	422.63%
						10	169	3137.72%	421.15%
						11	182	3060.24%	419.75%
						12	195	2986.97%	418.41%
						13	208	2917.56%	417.14%
						14	221	2851.68%	415.93%
						15	234	2789.06%	414.77%
						16	247	2729.45%	413.67%
						17	260	2672.61%	412.61%
						18	273	2618.35%	411.60%
						19	286	2566.48%	410.63%
						20	299	2516.84%	409.69%
						21	312	2469.27%	408.80%
						22	325	2423.64%	407.94%
						23	338	2379.82%	407.12%
						24	351	2337.70%	406.32%
						25	364	2297.18%	405.56%
						26	377	2258.15%	404.82%
						27	390	2220.54%	404.11%
						28	403	2184.26%	403.42%
						29	416	2149.23%	402.76%
						30	429	2115.40%	402.12%
1400	448	29	1848	3193%	403%	7	140	3399.73%	425.83%
						8	154	3306.98%	424.19%
						9	168	3219.81%	422.63%
						10	182	3137.72%	421.15%
						11	196	3060.24%	419.75%
						12	210	2986.97%	418.41%
						13	224	2917.56%	417.14%
						14	238	2851.68%	415.93%
						15	252	2789.06%	414.77%
						16	266	2729.45%	413.67%
						17	280	2672.61%	412.61%
						18	294	2618.35%	411.60%
						19	308	2566.48%	410.63%
						20	322	2516.84%	409.69%
						21	336	2469.27%	408.80%
						22	350	2423.64%	407.94%
						23	364	2379.82%	407.12%
						24	378	2337.70%	406.32%
						25	392	2297.18%	405.56%
						26	406	2258.15%	404.82%
						27	420	2220.54%	404.11%
						28	434	2184.26%	403.42%
						29	448	2149.23%	402.76%
						30	462	2115.40%	402.12%
1500	480	29	1980	3193%	403%	7	150	3399.73%	425.83%
						8	165	3306.98%	424.19%
						9	180	3219.81%	422.63%
						10	195	3137.72%	421.15%
						11	210	3060.24%	419.75%
						12	225	2986.97%	418.41%
						13	240	2917.56%	417.14%
						14	255	2851.68%	415.93%
						15	270	2789.06%	414.77%
						16	285	2729.45%	413.67%
						17	300	2672.61%	412.61%
						18	315	2618.35%	411.60%
						19	330	2566.48%	410.63%
						20	345	2516.84%	409.69%
						21	360	2469.27%	408.80%
						22	375	2423.64%	407.94%
						23	390	2379.82%	407.12%
						24	405	2337.70%	406.32%
						25	420	2297.18%	405.56%
						26	435	2258.15%	404.82%
						27	450	2220.54%	404.11%
						28	465	2184.26%	403.42%

						29	480	2149.23%	402.76%
						30	495	2115.40%	402.12%
1600	512	29	2112	3193%	403%	7	160	3399.73%	425.83%
						8	176	3306.98%	424.19%
						9	192	3219.81%	422.63%
						10	208	3137.72%	421.15%
						11	224	3060.24%	419.75%
						12	240	2986.97%	418.41%
						13	256	2917.56%	417.14%
						14	272	2851.68%	415.93%
						15	288	2789.06%	414.77%
						16	304	2729.45%	413.67%
						17	320	2672.61%	412.61%
						18	336	2618.35%	411.60%
						19	352	2566.48%	410.63%
						20	368	2516.84%	409.69%
						21	384	2469.27%	408.80%
						22	400	2423.64%	407.94%
						23	416	2379.82%	407.12%
						24	432	2337.70%	406.32%
						25	448	2297.18%	405.56%
						26	464	2258.15%	404.82%
						27	480	2220.54%	404.11%
						28	496	2184.26%	403.42%
						29	512	2149.23%	402.76%
						30	528	2115.40%	402.12%
1700	544	29	2244	3193%	403%	7	170	3399.73%	425.83%
						8	187	3306.98%	424.19%
						9	204	3219.81%	422.63%
						10	221	3137.72%	421.15%
						11	238	3060.24%	419.75%
						12	255	2986.97%	418.41%
						13	272	2917.56%	417.14%
						14	289	2851.68%	415.93%
						15	306	2789.06%	414.77%
						16	323	2729.45%	413.67%
						17	340	2672.61%	412.61%
						18	357	2618.35%	411.60%
						19	374	2566.48%	410.63%
						20	391	2516.84%	409.69%
						21	408	2469.27%	408.80%
						22	425	2423.64%	407.94%
						23	442	2379.82%	407.12%
						24	459	2337.70%	406.32%
						25	476	2297.18%	405.56%
						26	493	2258.15%	404.82%
						27	510	2220.54%	404.11%
						28	527	2184.26%	403.42%
						29	544	2149.23%	402.76%
						30	561	2115.40%	402.12%
1800	576	29	2376	3193%	403%	7	180	3399.73%	425.83%
						8	198	3306.98%	424.19%
						9	216	3219.81%	422.63%
						10	234	3137.72%	421.15%
						11	252	3060.24%	419.75%
						12	270	2986.97%	418.41%
						13	288	2917.56%	417.14%
						14	306	2851.68%	415.93%
						15	324	2789.06%	414.77%
						16	342	2729.45%	413.67%
						17	360	2672.61%	412.61%
						18	378	2618.35%	411.60%
						19	396	2566.48%	410.63%
						20	414	2516.84%	409.69%
						21	432	2469.27%	408.80%
						22	450	2423.64%	407.94%
						23	468	2379.82%	407.12%
						24	486	2337.70%	406.32%
						25	504	2297.18%	405.56%
						26	522	2258.15%	404.82%
						27	540	2220.54%	404.11%
						28	558	2184.26%	403.42%
						29	576	2149.23%	402.76%

1900	608	29	2508	3193%	403%	30	594	2115.40%	402.12%						
						7	190	3399.73%	425.83%						
						8	209	3306.98%	424.19%						
						9	228	3219.81%	422.63%						
						10	247	3137.72%	421.15%						
						11	266	3060.24%	419.75%						
						12	285	2986.97%	418.41%						
						13	304	2917.56%	417.14%						
						14	323	2851.68%	415.93%						
						15	342	2789.06%	414.77%						
						16	361	2729.45%	413.67%						
						17	380	2672.61%	412.61%						
						18	399	2618.35%	411.60%						
						19	418	2566.48%	410.63%						
						20	437	2516.84%	409.69%						
						21	456	2469.27%	408.80%						
						22	475	2423.64%	407.94%						
						23	494	2379.82%	407.12%						
						24	513	2337.70%	406.32%						
						25	532	2297.18%	405.56%						
						26	551	2258.15%	404.82%						
						27	570	2220.54%	404.11%						
						28	589	2184.26%	403.42%						
						29	608	2149.23%	402.76%						
						2000	640	29	2640	3193%	403%	30	627	2115.40%	402.12%
												7	200	3399.73%	425.83%
												8	220	3306.98%	424.19%
												9	240	3219.81%	422.63%
												10	260	3137.72%	421.15%
												11	280	3060.24%	419.75%
12	300	2986.97%	418.41%												
13	320	2917.56%	417.14%												
14	340	2851.68%	415.93%												
15	360	2789.06%	414.77%												
16	380	2729.45%	413.67%												
17	400	2672.61%	412.61%												
18	420	2618.35%	411.60%												
19	440	2566.48%	410.63%												
20	460	2516.84%	409.69%												
21	480	2469.27%	408.80%												
22	500	2423.64%	407.94%												
23	520	2379.82%	407.12%												
24	540	2337.70%	406.32%												
25	560	2297.18%	405.56%												
26	580	2258.15%	404.82%												
27	600	2220.54%	404.11%												
28	620	2184.26%	403.42%												
29	640	2149.23%	402.76%												
2100	672	29	2772	3193%	403%							30	660	2115.40%	402.12%
												7	210	3399.73%	425.83%
												8	231	3306.98%	424.19%
												9	252	3219.81%	422.63%
												10	273	3137.72%	421.15%
												11	294	3060.24%	419.75%
						12	315	2986.97%	418.41%						
						13	336	2917.56%	417.14%						
						14	357	2851.68%	415.93%						
						15	378	2789.06%	414.77%						
						16	399	2729.45%	413.67%						
						17	420	2672.61%	412.61%						
						18	441	2618.35%	411.60%						
						19	462	2566.48%	410.63%						
						20	483	2516.84%	409.69%						
						21	504	2469.27%	408.80%						
						22	525	2423.64%	407.94%						
						23	546	2379.82%	407.12%						
						24	567	2337.70%	406.32%						
						25	588	2297.18%	405.56%						
						26	609	2258.15%	404.82%						
						27	630	2220.54%	404.11%						
						28	651	2184.26%	403.42%						
						29	672	2149.23%	402.76%						
						30	693	2115.40%	402.12%						

2200	704	29	2904	3193%	403%	7	220	3399.73%	425.83%						
						8	242	3306.98%	424.19%						
						9	264	3219.81%	422.63%						
						10	286	3137.72%	421.15%						
						11	308	3060.24%	419.75%						
						12	330	2986.97%	418.41%						
						13	352	2917.56%	417.14%						
						14	374	2851.68%	415.93%						
						15	396	2789.06%	414.77%						
						16	418	2729.45%	413.67%						
						17	440	2672.61%	412.61%						
						18	462	2618.35%	411.60%						
						19	484	2566.48%	410.63%						
						20	506	2516.84%	409.69%						
						21	528	2469.27%	408.80%						
						22	550	2423.64%	407.94%						
						23	572	2379.82%	407.12%						
						24	594	2337.70%	406.32%						
						25	616	2297.18%	405.56%						
						26	638	2258.15%	404.82%						
						27	660	2220.54%	404.11%						
						28	682	2184.26%	403.42%						
						29	704	2149.23%	402.76%						
						30	726	2115.40%	402.12%						
						2300	736	29	3036	3193%	403%	7	230	3399.73%	425.83%
												8	253	3306.98%	424.19%
												9	276	3219.81%	422.63%
												10	299	3137.72%	421.15%
												11	322	3060.24%	419.75%
												12	345	2986.97%	418.41%
13	368	2917.56%	417.14%												
14	391	2851.68%	415.93%												
15	414	2789.06%	414.77%												
16	437	2729.45%	413.67%												
17	460	2672.61%	412.61%												
18	483	2618.35%	411.60%												
19	506	2566.48%	410.63%												
20	529	2516.84%	409.69%												
21	552	2469.27%	408.80%												
22	575	2423.64%	407.94%												
23	598	2379.82%	407.12%												
24	621	2337.70%	406.32%												
25	644	2297.18%	405.56%												
26	667	2258.15%	404.82%												
27	690	2220.54%	404.11%												
28	713	2184.26%	403.42%												
29	736	2149.23%	402.76%												
30	759	2115.40%	402.12%												
2400	768	29	3168	3193%	403%							7	240	3399.73%	425.83%
												8	264	3306.98%	424.19%
												9	288	3219.81%	422.63%
												10	312	3137.72%	421.15%
												11	336	3060.24%	419.75%
												12	360	2986.97%	418.41%
						13	384	2917.56%	417.14%						
						14	408	2851.68%	415.93%						
						15	432	2789.06%	414.77%						
						16	456	2729.45%	413.67%						
						17	480	2672.61%	412.61%						
						18	504	2618.35%	411.60%						
						19	528	2566.48%	410.63%						
						20	552	2516.84%	409.69%						
						21	576	2469.27%	408.80%						
						22	600	2423.64%	407.94%						
						23	624	2379.82%	407.12%						
						24	648	2337.70%	406.32%						
						25	672	2297.18%	405.56%						
						26	696	2258.15%	404.82%						
						27	720	2220.54%	404.11%						
						28	744	2184.26%	403.42%						
						29	768	2149.23%	402.76%						
						30	792	2115.40%	402.12%						
						2500	800	29	3300	3193%	403%	7	250	3399.73%	425.83%

						8	275	3306.98%	424.19%
						9	300	3219.81%	422.63%
						10	325	3137.72%	421.15%
						11	350	3060.24%	419.75%
						12	375	2986.97%	418.41%
						13	400	2917.56%	417.14%
						14	425	2851.68%	415.93%
						15	450	2789.06%	414.77%
						16	475	2729.45%	413.67%
						17	500	2672.61%	412.61%
						18	525	2618.35%	411.60%
						19	550	2566.48%	410.63%
						20	575	2516.84%	409.69%
						21	600	2469.27%	408.80%
						22	625	2423.64%	407.94%
						23	650	2379.82%	407.12%
						24	675	2337.70%	406.32%
						25	700	2297.18%	405.56%
						26	725	2258.15%	404.82%
						27	750	2220.54%	404.11%
						28	775	2184.26%	403.42%
						29	800	2149.23%	402.76%
						30	825	2115.40%	402.12%
2600	832	29	3432	3193%	403%	7	260	3399.73%	425.83%
						8	286	3306.98%	424.19%
						9	312	3219.81%	422.63%
						10	338	3137.72%	421.15%
						11	364	3060.24%	419.75%
						12	390	2986.97%	418.41%
						13	416	2917.56%	417.14%
						14	442	2851.68%	415.93%
						15	468	2789.06%	414.77%
						16	494	2729.45%	413.67%
						17	520	2672.61%	412.61%
						18	546	2618.35%	411.60%
						19	572	2566.48%	410.63%
						20	598	2516.84%	409.69%
						21	624	2469.27%	408.80%
						22	650	2423.64%	407.94%
						23	676	2379.82%	407.12%
						24	702	2337.70%	406.32%
						25	728	2297.18%	405.56%
						26	754	2258.15%	404.82%
						27	780	2220.54%	404.11%
						28	806	2184.26%	403.42%
						29	832	2149.23%	402.76%
						30	858	2115.40%	402.12%
2700	864	29	3564	3193%	403%	7	270	3399.73%	425.83%
						8	297	3306.98%	424.19%
						9	324	3219.81%	422.63%
						10	351	3137.72%	421.15%
						11	378	3060.24%	419.75%
						12	405	2986.97%	418.41%
						13	432	2917.56%	417.14%
						14	459	2851.68%	415.93%
						15	486	2789.06%	414.77%
						16	513	2729.45%	413.67%
						17	540	2672.61%	412.61%
						18	567	2618.35%	411.60%
						19	594	2566.48%	410.63%
						20	621	2516.84%	409.69%
						21	648	2469.27%	408.80%
						22	675	2423.64%	407.94%
						23	702	2379.82%	407.12%
						24	729	2337.70%	406.32%
						25	756	2297.18%	405.56%
						26	783	2258.15%	404.82%
						27	810	2220.54%	404.11%
						28	837	2184.26%	403.42%
						29	864	2149.23%	402.76%
						30	891	2115.40%	402.12%
2800	896	29	3696	3193%	403%	7	280	3399.73%	425.83%
						8	308	3306.98%	424.19%

						9	336	3219.81%	422.63%
						10	364	3137.72%	421.15%
						11	392	3060.24%	419.75%
						12	420	2986.97%	418.41%
						13	448	2917.56%	417.14%
						14	476	2851.68%	415.93%
						15	504	2789.06%	414.77%
						16	532	2729.45%	413.67%
						17	560	2672.61%	412.61%
						18	588	2618.35%	411.60%
						19	616	2566.48%	410.63%
						20	644	2516.84%	409.69%
						21	672	2469.27%	408.80%
						22	700	2423.64%	407.94%
						23	728	2379.82%	407.12%
						24	756	2337.70%	406.32%
						25	784	2297.18%	405.56%
						26	812	2258.15%	404.82%
						27	840	2220.54%	404.11%
						28	868	2184.26%	403.42%
						29	896	2149.23%	402.76%
2900	928	29	3828	3193%		30	924	2115.40%	402.12%
						7	290	3399.73%	425.83%
						8	319	3306.98%	424.19%
						9	348	3219.81%	422.63%
						10	377	3137.72%	421.15%
						11	406	3060.24%	419.75%
						12	435	2986.97%	418.41%
						13	464	2917.56%	417.14%
						14	493	2851.68%	415.93%
						15	522	2789.06%	414.77%
						16	551	2729.45%	413.67%
						17	580	2672.61%	412.61%
						18	609	2618.35%	411.60%
						19	638	2566.48%	410.63%
						20	667	2516.84%	409.69%
						21	696	2469.27%	408.80%
						22	725	2423.64%	407.94%
						23	754	2379.82%	407.12%
						24	783	2337.70%	406.32%
						25	812	2297.18%	405.56%
						26	841	2258.15%	404.82%
						27	870	2220.54%	404.11%
						28	899	2184.26%	403.42%
						29	928	2149.23%	402.76%
3000	960	29	3960	3193%		30	957	2115.40%	402.12%
						7	300	3399.73%	425.83%
						8	330	3306.98%	424.19%
						9	360	3219.81%	422.63%
						10	390	3137.72%	421.15%
						11	420	3060.24%	419.75%
						12	450	2986.97%	418.41%
						13	480	2917.56%	417.14%
						14	510	2851.68%	415.93%
						15	540	2789.06%	414.77%
						16	570	2729.45%	413.67%
						17	600	2672.61%	412.61%
						18	630	2618.35%	411.60%
						19	660	2566.48%	410.63%
						20	690	2516.84%	409.69%
						21	720	2469.27%	408.80%
						22	750	2423.64%	407.94%
						23	780	2379.82%	407.12%
						24	810	2337.70%	406.32%
						25	840	2297.18%	405.56%
						26	870	2258.15%	404.82%
						27	900	2220.54%	404.11%
						28	930	2184.26%	403.42%
						29	960	2149.23%	402.76%
3100	992	29	4092	3193%		30	990	2115.40%	402.12%
						7	310	3399.73%	425.83%
						8	341	3306.98%	424.19%
						9	372	3219.81%	422.63%

						10	403	3137.72%	421.15%
						11	434	3060.24%	419.75%
						12	465	2986.97%	418.41%
						13	496	2917.56%	417.14%
						14	527	2851.68%	415.93%
						15	558	2789.06%	414.77%
						16	589	2729.45%	413.67%
						17	620	2672.61%	412.61%
						18	651	2618.35%	411.60%
						19	682	2566.48%	410.63%
						20	713	2516.84%	409.69%
						21	744	2469.27%	408.80%
						22	775	2423.64%	407.94%
						23	806	2379.82%	407.12%
						24	837	2337.70%	406.32%
						25	868	2297.18%	405.56%
						26	899	2258.15%	404.82%
						27	930	2220.54%	404.11%
						28	961	2184.26%	403.42%
						29	992	2149.23%	402.76%
3200	1024	29	4224	3193%	403%	30	1023	2115.40%	402.12%
						7	320	3399.73%	425.83%
						8	352	3306.98%	424.19%
						9	384	3219.81%	422.63%
						10	416	3137.72%	421.15%
						11	448	3060.24%	419.75%
						12	480	2986.97%	418.41%
						13	512	2917.56%	417.14%
						14	544	2851.68%	415.93%
						15	576	2789.06%	414.77%
						16	608	2729.45%	413.67%
						17	640	2672.61%	412.61%
						18	672	2618.35%	411.60%
						19	704	2566.48%	410.63%
						20	736	2516.84%	409.69%
						21	768	2469.27%	408.80%
						22	800	2423.64%	407.94%
						23	832	2379.82%	407.12%
						24	864	2337.70%	406.32%
						25	896	2297.18%	405.56%
						26	928	2258.15%	404.82%
						27	960	2220.54%	404.11%
						28	992	2184.26%	403.42%
						29	1024	2149.23%	402.76%
3300	1056	29	4356	3193%	403%	30	1056	2115.40%	402.12%
						7	330	3399.73%	425.83%
						8	363	3306.98%	424.19%
						9	396	3219.81%	422.63%
						10	429	3137.72%	421.15%
						11	462	3060.24%	419.75%
						12	495	2986.97%	418.41%
						13	528	2917.56%	417.14%
						14	561	2851.68%	415.93%
						15	594	2789.06%	414.77%
						16	627	2729.45%	413.67%
						17	660	2672.61%	412.61%
						18	693	2618.35%	411.60%
						19	726	2566.48%	410.63%
						20	759	2516.84%	409.69%
						21	792	2469.27%	408.80%
						22	825	2423.64%	407.94%
						23	858	2379.82%	407.12%
						24	891	2337.70%	406.32%
						25	924	2297.18%	405.56%
						26	957	2258.15%	404.82%
						27	990	2220.54%	404.11%
						28	1023	2184.26%	403.42%
						29	1056	2149.23%	402.76%
3400	1088	29	4488	3193%	403%	30	1089	2115.40%	402.12%
						7	340	3399.73%	425.83%
						8	374	3306.98%	424.19%
						9	408	3219.81%	422.63%
						10	442	3137.72%	421.15%

3500 1120 29 4620 3193% 403%

11 476 3060.24% 419.75%
12 510 2986.97% 418.41%
13 544 2917.56% 417.14%
14 578 2851.68% 415.93%
15 612 2789.06% 414.77%
16 646 2729.45% 413.67%
17 680 2672.61% 412.61%
18 714 2618.35% 411.60%
19 748 2566.48% 410.63%
20 782 2516.84% 409.69%
21 816 2469.27% 408.80%
22 850 2423.64% 407.94%
23 884 2379.82% 407.12%
24 918 2337.70% 406.32%
25 952 2297.18% 405.56%
26 986 2258.15% 404.82%
27 1020 2220.54% 404.11%
28 1054 2184.26% 403.42%
29 1088 2149.23% 402.76%
30 1122 2115.40% 402.12%

3600 1152 29 4752 3193% 403%

7 350 3399.73% 425.83%
8 385 3306.98% 424.19%
9 420 3219.81% 422.63%
10 455 3137.72% 421.15%
11 490 3060.24% 419.75%
12 525 2986.97% 418.41%
13 560 2917.56% 417.14%
14 595 2851.68% 415.93%
15 630 2789.06% 414.77%
16 665 2729.45% 413.67%
17 700 2672.61% 412.61%
18 735 2618.35% 411.60%
19 770 2566.48% 410.63%
20 805 2516.84% 409.69%
21 840 2469.27% 408.80%
22 875 2423.64% 407.94%
23 910 2379.82% 407.12%
24 945 2337.70% 406.32%
25 980 2297.18% 405.56%
26 1015 2258.15% 404.82%
27 1050 2220.54% 404.11%
28 1085 2184.26% 403.42%
29 1120 2149.23% 402.76%
30 1155 2115.40% 402.12%

3700 1184 29 4884 3193% 403%

7 360 3399.73% 425.83%
8 396 3306.98% 424.19%
9 432 3219.81% 422.63%
10 468 3137.72% 421.15%
11 504 3060.24% 419.75%
12 540 2986.97% 418.41%
13 576 2917.56% 417.14%
14 612 2851.68% 415.93%
15 648 2789.06% 414.77%
16 684 2729.45% 413.67%
17 720 2672.61% 412.61%
18 756 2618.35% 411.60%
19 792 2566.48% 410.63%
20 828 2516.84% 409.69%
21 864 2469.27% 408.80%
22 900 2423.64% 407.94%
23 936 2379.82% 407.12%
24 972 2337.70% 406.32%
25 1008 2297.18% 405.56%
26 1044 2258.15% 404.82%
27 1080 2220.54% 404.11%
28 1116 2184.26% 403.42%
29 1152 2149.23% 402.76%
30 1188 2115.40% 402.12%
7 370 3399.73% 425.83%
8 407 3306.98% 424.19%
9 444 3219.81% 422.63%
10 481 3137.72% 421.15%
11 518 3060.24% 419.75%

						12	555	2986.97%	418.41%
						13	592	2917.56%	417.14%
						14	629	2851.68%	415.93%
						15	666	2789.06%	414.77%
						16	703	2729.45%	413.67%
						17	740	2672.61%	412.61%
						18	777	2618.35%	411.60%
						19	814	2566.48%	410.63%
						20	851	2516.84%	409.69%
						21	888	2469.27%	408.80%
						22	925	2423.64%	407.94%
						23	962	2379.82%	407.12%
						24	999	2337.70%	406.32%
						25	1036	2297.18%	405.56%
						26	1073	2258.15%	404.82%
						27	1110	2220.54%	404.11%
						28	1147	2184.26%	403.42%
						29	1184	2149.23%	402.76%
						30	1221	2115.40%	402.12%
3800	1216	29	5016	3193%	403%	7	380	3399.73%	425.83%
						8	418	3306.98%	424.19%
						9	456	3219.81%	422.63%
						10	494	3137.72%	421.15%
						11	532	3060.24%	419.75%
						12	570	2986.97%	418.41%
						13	608	2917.56%	417.14%
						14	646	2851.68%	415.93%
						15	684	2789.06%	414.77%
						16	722	2729.45%	413.67%
						17	760	2672.61%	412.61%
						18	798	2618.35%	411.60%
						19	836	2566.48%	410.63%
						20	874	2516.84%	409.69%
						21	912	2469.27%	408.80%
						22	950	2423.64%	407.94%
						23	988	2379.82%	407.12%
						24	1026	2337.70%	406.32%
						25	1064	2297.18%	405.56%
						26	1102	2258.15%	404.82%
						27	1140	2220.54%	404.11%
						28	1178	2184.26%	403.42%
						29	1216	2149.23%	402.76%
						30	1254	2115.40%	402.12%
3900	1248	29	5148	3193%	403%	7	390	3399.73%	425.83%
						8	429	3306.98%	424.19%
						9	468	3219.81%	422.63%
						10	507	3137.72%	421.15%
						11	546	3060.24%	419.75%
						12	585	2986.97%	418.41%
						13	624	2917.56%	417.14%
						14	663	2851.68%	415.93%
						15	702	2789.06%	414.77%
						16	741	2729.45%	413.67%
						17	780	2672.61%	412.61%
						18	819	2618.35%	411.60%
						19	858	2566.48%	410.63%
						20	897	2516.84%	409.69%
						21	936	2469.27%	408.80%
						22	975	2423.64%	407.94%
						23	1014	2379.82%	407.12%
						24	1053	2337.70%	406.32%
						25	1092	2297.18%	405.56%
						26	1131	2258.15%	404.82%
						27	1170	2220.54%	404.11%
						28	1209	2184.26%	403.42%
						29	1248	2149.23%	402.76%
						30	1287	2115.40%	402.12%
4000	1280	29	5280	3193%	403%	7	400	3399.73%	425.83%
						8	440	3306.98%	424.19%
						9	480	3219.81%	422.63%
						10	520	3137.72%	421.15%
						11	560	3060.24%	419.75%
						12	600	2986.97%	418.41%

						13	640	2917.56%	417.14%
						14	680	2851.68%	415.93%
						15	720	2789.06%	414.77%
						16	760	2729.45%	413.67%
						17	800	2672.61%	412.61%
						18	840	2618.35%	411.60%
						19	880	2566.48%	410.63%
						20	920	2516.84%	409.69%
						21	960	2469.27%	408.80%
						22	1000	2423.64%	407.94%
						23	1040	2379.82%	407.12%
						24	1080	2337.70%	406.32%
						25	1120	2297.18%	405.56%
						26	1160	2258.15%	404.82%
						27	1200	2220.54%	404.11%
						28	1240	2184.26%	403.42%
						29	1280	2149.23%	402.76%
						30	1320	2115.40%	402.12%
4100	1312	29	5412	3193%	403%	7	410	3399.73%	425.83%
						8	451	3306.98%	424.19%
						9	492	3219.81%	422.63%
						10	533	3137.72%	421.15%
						11	574	3060.24%	419.75%
						12	615	2986.97%	418.41%
						13	656	2917.56%	417.14%
						14	697	2851.68%	415.93%
						15	738	2789.06%	414.77%
						16	779	2729.45%	413.67%
						17	820	2672.61%	412.61%
						18	861	2618.35%	411.60%
						19	902	2566.48%	410.63%
						20	943	2516.84%	409.69%
						21	984	2469.27%	408.80%
						22	1025	2423.64%	407.94%
						23	1066	2379.82%	407.12%
						24	1107	2337.70%	406.32%
						25	1148	2297.18%	405.56%
						26	1189	2258.15%	404.82%
						27	1230	2220.54%	404.11%
						28	1271	2184.26%	403.42%
						29	1312	2149.23%	402.76%
						30	1353	2115.40%	402.12%
4200	1344	29	5544	3193%	403%	7	420	3399.73%	425.83%
						8	462	3306.98%	424.19%
						9	504	3219.81%	422.63%
						10	546	3137.72%	421.15%
						11	588	3060.24%	419.75%
						12	630	2986.97%	418.41%
						13	672	2917.56%	417.14%
						14	714	2851.68%	415.93%
						15	756	2789.06%	414.77%
						16	798	2729.45%	413.67%
						17	840	2672.61%	412.61%
						18	882	2618.35%	411.60%
						19	924	2566.48%	410.63%
						20	966	2516.84%	409.69%
						21	1008	2469.27%	408.80%
						22	1050	2423.64%	407.94%
						23	1092	2379.82%	407.12%
						24	1134	2337.70%	406.32%
						25	1176	2297.18%	405.56%
						26	1218	2258.15%	404.82%
						27	1260	2220.54%	404.11%
						28	1302	2184.26%	403.42%
						29	1344	2149.23%	402.76%
						30	1386	2115.40%	402.12%
4300	1376	29	5676	3193%	403%	7	430	3399.73%	425.83%
						8	473	3306.98%	424.19%
						9	516	3219.81%	422.63%
						10	559	3137.72%	421.15%
						11	602	3060.24%	419.75%
						12	645	2986.97%	418.41%
						13	688	2917.56%	417.14%

						14	731	2851.68%	415.93%
						15	774	2789.06%	414.77%
						16	817	2729.45%	413.67%
						17	860	2672.61%	412.61%
						18	903	2618.35%	411.60%
						19	946	2566.48%	410.63%
						20	989	2516.84%	409.69%
						21	1032	2469.27%	408.80%
						22	1075	2423.64%	407.94%
						23	1118	2379.82%	407.12%
						24	1161	2337.70%	406.32%
						25	1204	2297.18%	405.56%
						26	1247	2258.15%	404.82%
						27	1290	2220.54%	404.11%
						28	1333	2184.26%	403.42%
						29	1376	2149.23%	402.76%
						30	1419	2115.40%	402.12%
4400	1408	29	5808	3193%	403%	7	440	3399.73%	425.83%
						8	484	3306.98%	424.19%
						9	528	3219.81%	422.63%
						10	572	3137.72%	421.15%
						11	616	3060.24%	419.75%
						12	660	2986.97%	418.41%
						13	704	2917.56%	417.14%
						14	748	2851.68%	415.93%
						15	792	2789.06%	414.77%
						16	836	2729.45%	413.67%
						17	880	2672.61%	412.61%
						18	924	2618.35%	411.60%
						19	968	2566.48%	410.63%
						20	1012	2516.84%	409.69%
						21	1056	2469.27%	408.80%
						22	1100	2423.64%	407.94%
						23	1144	2379.82%	407.12%
						24	1188	2337.70%	406.32%
						25	1232	2297.18%	405.56%
						26	1276	2258.15%	404.82%
						27	1320	2220.54%	404.11%
						28	1364	2184.26%	403.42%
						29	1408	2149.23%	402.76%
						30	1452	2115.40%	402.12%
4500	1440	29	5940	3193%	403%	7	450	3399.73%	425.83%
						8	495	3306.98%	424.19%
						9	540	3219.81%	422.63%
						10	585	3137.72%	421.15%
						11	630	3060.24%	419.75%
						12	675	2986.97%	418.41%
						13	720	2917.56%	417.14%
						14	765	2851.68%	415.93%
						15	810	2789.06%	414.77%
						16	855	2729.45%	413.67%
						17	900	2672.61%	412.61%
						18	945	2618.35%	411.60%
						19	990	2566.48%	410.63%
						20	1035	2516.84%	409.69%
						21	1080	2469.27%	408.80%
						22	1125	2423.64%	407.94%
						23	1170	2379.82%	407.12%
						24	1215	2337.70%	406.32%
						25	1260	2297.18%	405.56%
						26	1305	2258.15%	404.82%
						27	1350	2220.54%	404.11%
						28	1395	2184.26%	403.42%
						29	1440	2149.23%	402.76%
						30	1485	2115.40%	402.12%
4600	1472	29	6072	3193%	403%	7	460	3399.73%	425.83%
						8	506	3306.98%	424.19%
						9	552	3219.81%	422.63%
						10	598	3137.72%	421.15%
						11	644	3060.24%	419.75%
						12	690	2986.97%	418.41%
						13	736	2917.56%	417.14%
						14	782	2851.68%	415.93%

						15	828	2789.06%	414.77%
						16	874	2729.45%	413.67%
						17	920	2672.61%	412.61%
						18	966	2618.35%	411.60%
						19	1012	2566.48%	410.63%
						20	1058	2516.84%	409.69%
						21	1104	2469.27%	408.80%
						22	1150	2423.64%	407.94%
						23	1196	2379.82%	407.12%
						24	1242	2337.70%	406.32%
						25	1288	2297.18%	405.56%
						26	1334	2258.15%	404.82%
						27	1380	2220.54%	404.11%
						28	1426	2184.26%	403.42%
						29	1472	2149.23%	402.76%
4700	1504	29	6204	3193%	403%	30	1518	2115.40%	402.12%
						7	470	3399.73%	425.83%
						8	517	3306.98%	424.19%
						9	564	3219.81%	422.63%
						10	611	3137.72%	421.15%
						11	658	3060.24%	419.75%
						12	705	2986.97%	418.41%
						13	752	2917.56%	417.14%
						14	799	2851.68%	415.93%
						15	846	2789.06%	414.77%
						16	893	2729.45%	413.67%
						17	940	2672.61%	412.61%
						18	987	2618.35%	411.60%
						19	1034	2566.48%	410.63%
						20	1081	2516.84%	409.69%
						21	1128	2469.27%	408.80%
						22	1175	2423.64%	407.94%
						23	1222	2379.82%	407.12%
						24	1269	2337.70%	406.32%
						25	1316	2297.18%	405.56%
						26	1363	2258.15%	404.82%
						27	1410	2220.54%	404.11%
						28	1457	2184.26%	403.42%
						29	1504	2149.23%	402.76%
4800	1536	29	6336	3193%	403%	30	1551	2115.40%	402.12%
						7	480	3399.73%	425.83%
						8	528	3306.98%	424.19%
						9	576	3219.81%	422.63%
						10	624	3137.72%	421.15%
						11	672	3060.24%	419.75%
						12	720	2986.97%	418.41%
						13	768	2917.56%	417.14%
						14	816	2851.68%	415.93%
						15	864	2789.06%	414.77%
						16	912	2729.45%	413.67%
						17	960	2672.61%	412.61%
						18	1008	2618.35%	411.60%
						19	1056	2566.48%	410.63%
						20	1104	2516.84%	409.69%
						21	1152	2469.27%	408.80%
						22	1200	2423.64%	407.94%
						23	1248	2379.82%	407.12%
						24	1296	2337.70%	406.32%
						25	1344	2297.18%	405.56%
						26	1392	2258.15%	404.82%
						27	1440	2220.54%	404.11%
						28	1488	2184.26%	403.42%
						29	1536	2149.23%	402.76%
4900	1568	29	6468	3193%	403%	30	1584	2115.40%	402.12%
						7	490	3399.73%	425.83%
						8	539	3306.98%	424.19%
						9	588	3219.81%	422.63%
						10	637	3137.72%	421.15%
						11	686	3060.24%	419.75%
						12	735	2986.97%	418.41%
						13	784	2917.56%	417.14%
						14	833	2851.68%	415.93%
						15	882	2789.06%	414.77%

						16	931	2729.45%	413.67%
						17	980	2672.61%	412.61%
						18	1029	2618.35%	411.60%
						19	1078	2566.48%	410.63%
						20	1127	2516.84%	409.69%
						21	1176	2469.27%	408.80%
						22	1225	2423.64%	407.94%
						23	1274	2379.82%	407.12%
						24	1323	2337.70%	406.32%
						25	1372	2297.18%	405.56%
						26	1421	2258.15%	404.82%
						27	1470	2220.54%	404.11%
						28	1519	2184.26%	403.42%
						29	1568	2149.23%	402.76%
						30	1617	2115.40%	402.12%
5000	1600	29	6600	3193%	403%	7	500	3399.73%	425.83%
						8	550	3306.98%	424.19%
						9	600	3219.81%	422.63%
						10	650	3137.72%	421.15%
						11	700	3060.24%	419.75%
						12	750	2986.97%	418.41%
						13	800	2917.56%	417.14%
						14	850	2851.68%	415.93%
						15	900	2789.06%	414.77%
						16	950	2729.45%	413.67%
						17	1000	2672.61%	412.61%
						18	1050	2618.35%	411.60%
						19	1100	2566.48%	410.63%
						20	1150	2516.84%	409.69%
						21	1200	2469.27%	408.80%
						22	1250	2423.64%	407.94%
						23	1300	2379.82%	407.12%
						24	1350	2337.70%	406.32%
						25	1400	2297.18%	405.56%
						26	1450	2258.15%	404.82%
						27	1500	2220.54%	404.11%
						28	1550	2184.26%	403.42%
						29	1600	2149.23%	402.76%
						30	1650	2115.40%	402.12%
5100	1632	29	6732	3193%	403%	7	510	3399.73%	425.83%
						8	561	3306.98%	424.19%
						9	612	3219.81%	422.63%
						10	663	3137.72%	421.15%
						11	714	3060.24%	419.75%
						12	765	2986.97%	418.41%
						13	816	2917.56%	417.14%
						14	867	2851.68%	415.93%
						15	918	2789.06%	414.77%
						16	969	2729.45%	413.67%
						17	1020	2672.61%	412.61%
						18	1071	2618.35%	411.60%
						19	1122	2566.48%	410.63%
						20	1173	2516.84%	409.69%
						21	1224	2469.27%	408.80%
						22	1275	2423.64%	407.94%
						23	1326	2379.82%	407.12%
						24	1377	2337.70%	406.32%
						25	1428	2297.18%	405.56%
						26	1479	2258.15%	404.82%
						27	1530	2220.54%	404.11%
						28	1581	2184.26%	403.42%
						29	1632	2149.23%	402.76%
						30	1683	2115.40%	402.12%
5200	1664	29	6864	3193%	403%	7	520	3399.73%	425.83%
						8	572	3306.98%	424.19%
						9	624	3219.81%	422.63%
						10	676	3137.72%	421.15%
						11	728	3060.24%	419.75%
						12	780	2986.97%	418.41%
						13	832	2917.56%	417.14%
						14	884	2851.68%	415.93%
						15	936	2789.06%	414.77%
						16	988	2729.45%	413.67%

						17	1040	2672.61%	412.61%
						18	1092	2618.35%	411.60%
						19	1144	2566.48%	410.63%
						20	1196	2516.84%	409.69%
						21	1248	2469.27%	408.80%
						22	1300	2423.64%	407.94%
						23	1352	2379.82%	407.12%
						24	1404	2337.70%	406.32%
						25	1456	2297.18%	405.56%
						26	1508	2258.15%	404.82%
						27	1560	2220.54%	404.11%
						28	1612	2184.26%	403.42%
						29	1664	2149.23%	402.76%
5300	1696	29	6996	3193%	403%	30	1716	2115.40%	402.12%
						7	530	3399.73%	425.83%
						8	583	3306.98%	424.19%
						9	636	3219.81%	422.63%
						10	689	3137.72%	421.15%
						11	742	3060.24%	419.75%
						12	795	2986.97%	418.41%
						13	848	2917.56%	417.14%
						14	901	2851.68%	415.93%
						15	954	2789.06%	414.77%
						16	1007	2729.45%	413.67%
						17	1060	2672.61%	412.61%
						18	1113	2618.35%	411.60%
						19	1166	2566.48%	410.63%
						20	1219	2516.84%	409.69%
						21	1272	2469.27%	408.80%
						22	1325	2423.64%	407.94%
						23	1378	2379.82%	407.12%
						24	1431	2337.70%	406.32%
						25	1484	2297.18%	405.56%
						26	1537	2258.15%	404.82%
						27	1590	2220.54%	404.11%
						28	1643	2184.26%	403.42%
						29	1696	2149.23%	402.76%
						30	1749	2115.40%	402.12%
5400	1728	29	7128	3193%	403%	7	540	3399.73%	425.83%
						8	594	3306.98%	424.19%
						9	648	3219.81%	422.63%
						10	702	3137.72%	421.15%
						11	756	3060.24%	419.75%
						12	810	2986.97%	418.41%
						13	864	2917.56%	417.14%
						14	918	2851.68%	415.93%
						15	972	2789.06%	414.77%
						16	1026	2729.45%	413.67%
						17	1080	2672.61%	412.61%
						18	1134	2618.35%	411.60%
						19	1188	2566.48%	410.63%
						20	1242	2516.84%	409.69%
						21	1296	2469.27%	408.80%
						22	1350	2423.64%	407.94%
						23	1404	2379.82%	407.12%
						24	1458	2337.70%	406.32%
						25	1512	2297.18%	405.56%
						26	1566	2258.15%	404.82%
						27	1620	2220.54%	404.11%
						28	1674	2184.26%	403.42%
						29	1728	2149.23%	402.76%
						30	1782	2115.40%	402.12%
5500	1760	29	7260	3193%	403%	7	550	3399.73%	425.83%
						8	605	3306.98%	424.19%
						9	660	3219.81%	422.63%
						10	715	3137.72%	421.15%
						11	770	3060.24%	419.75%
						12	825	2986.97%	418.41%
						13	880	2917.56%	417.14%
						14	935	2851.68%	415.93%
						15	990	2789.06%	414.77%
						16	1045	2729.45%	413.67%
						17	1100	2672.61%	412.61%

						18	1155	2618.35%	411.60%
						19	1210	2566.48%	410.63%
						20	1265	2516.84%	409.69%
						21	1320	2469.27%	408.80%
						22	1375	2423.64%	407.94%
						23	1430	2379.82%	407.12%
						24	1485	2337.70%	406.32%
						25	1540	2297.18%	405.56%
						26	1595	2258.15%	404.82%
						27	1650	2220.54%	404.11%
						28	1705	2184.26%	403.42%
						29	1760	2149.23%	402.76%
5600	1792	29	7392	3193%	403%	30	1815	2115.40%	402.12%
						7	560	3399.73%	425.83%
						8	616	3306.98%	424.19%
						9	672	3219.81%	422.63%
						10	728	3137.72%	421.15%
						11	784	3060.24%	419.75%
						12	840	2986.97%	418.41%
						13	896	2917.56%	417.14%
						14	952	2851.68%	415.93%
						15	1008	2789.06%	414.77%
						16	1064	2729.45%	413.67%
						17	1120	2672.61%	412.61%
						18	1176	2618.35%	411.60%
						19	1232	2566.48%	410.63%
						20	1288	2516.84%	409.69%
						21	1344	2469.27%	408.80%
						22	1400	2423.64%	407.94%
						23	1456	2379.82%	407.12%
						24	1512	2337.70%	406.32%
						25	1568	2297.18%	405.56%
						26	1624	2258.15%	404.82%
						27	1680	2220.54%	404.11%
						28	1736	2184.26%	403.42%
						29	1792	2149.23%	402.76%
						30	1848	2115.40%	402.12%
5700	1824	29	7524	3193%	403%	7	570	3399.73%	425.83%
						8	627	3306.98%	424.19%
						9	684	3219.81%	422.63%
						10	741	3137.72%	421.15%
						11	798	3060.24%	419.75%
						12	855	2986.97%	418.41%
						13	912	2917.56%	417.14%
						14	969	2851.68%	415.93%
						15	1026	2789.06%	414.77%
						16	1083	2729.45%	413.67%
						17	1140	2672.61%	412.61%
						18	1197	2618.35%	411.60%
						19	1254	2566.48%	410.63%
						20	1311	2516.84%	409.69%
						21	1368	2469.27%	408.80%
						22	1425	2423.64%	407.94%
						23	1482	2379.82%	407.12%
						24	1539	2337.70%	406.32%
						25	1596	2297.18%	405.56%
						26	1653	2258.15%	404.82%
						27	1710	2220.54%	404.11%
						28	1767	2184.26%	403.42%
						29	1824	2149.23%	402.76%
						30	1881	2115.40%	402.12%
5800	1856	29	7656	3193%	403%	7	580	3399.73%	425.83%
						8	638	3306.98%	424.19%
						9	696	3219.81%	422.63%
						10	754	3137.72%	421.15%
						11	812	3060.24%	419.75%
						12	870	2986.97%	418.41%
						13	928	2917.56%	417.14%
						14	986	2851.68%	415.93%
						15	1044	2789.06%	414.77%
						16	1102	2729.45%	413.67%
						17	1160	2672.61%	412.61%
						18	1218	2618.35%	411.60%

						19	1276	2566.48%	410.63%
						20	1334	2516.84%	409.69%
						21	1392	2469.27%	408.80%
						22	1450	2423.64%	407.94%
						23	1508	2379.82%	407.12%
						24	1566	2337.70%	406.32%
						25	1624	2297.18%	405.56%
						26	1682	2258.15%	404.82%
						27	1740	2220.54%	404.11%
						28	1798	2184.26%	403.42%
						29	1856	2149.23%	402.76%
						30	1914	2115.40%	402.12%
5900	1888	29	7788	3193%	403%	7	590	3399.73%	425.83%
						8	649	3306.98%	424.19%
						9	708	3219.81%	422.63%
						10	767	3137.72%	421.15%
						11	826	3060.24%	419.75%
						12	885	2986.97%	418.41%
						13	944	2917.56%	417.14%
						14	1003	2851.68%	415.93%
						15	1062	2789.06%	414.77%
						16	1121	2729.45%	413.67%
						17	1180	2672.61%	412.61%
						18	1239	2618.35%	411.60%
						19	1298	2566.48%	410.63%
						20	1357	2516.84%	409.69%
						21	1416	2469.27%	408.80%
						22	1475	2423.64%	407.94%
						23	1534	2379.82%	407.12%
						24	1593	2337.70%	406.32%
						25	1652	2297.18%	405.56%
						26	1711	2258.15%	404.82%
						27	1770	2220.54%	404.11%
						28	1829	2184.26%	403.42%
						29	1888	2149.23%	402.76%
						30	1947	2115.40%	402.12%
6000	1920	29	7920	3193%	403%	7	600	3399.73%	425.83%
						8	660	3306.98%	424.19%
						9	720	3219.81%	422.63%
						10	780	3137.72%	421.15%
						11	840	3060.24%	419.75%
						12	900	2986.97%	418.41%
						13	960	2917.56%	417.14%
						14	1020	2851.68%	415.93%
						15	1080	2789.06%	414.77%
						16	1140	2729.45%	413.67%
						17	1200	2672.61%	412.61%
						18	1260	2618.35%	411.60%
						19	1320	2566.48%	410.63%
						20	1380	2516.84%	409.69%
						21	1440	2469.27%	408.80%
						22	1500	2423.64%	407.94%
						23	1560	2379.82%	407.12%
						24	1620	2337.70%	406.32%
						25	1680	2297.18%	405.56%
						26	1740	2258.15%	404.82%
						27	1800	2220.54%	404.11%
						28	1860	2184.26%	403.42%
						29	1920	2149.23%	402.76%
						30	1980	2115.40%	402.12%
6100	1952	29	8052	3193%	403%	7	610	3399.73%	425.83%
						8	671	3306.98%	424.19%
						9	732	3219.81%	422.63%
						10	793	3137.72%	421.15%
						11	854	3060.24%	419.75%
						12	915	2986.97%	418.41%
						13	976	2917.56%	417.14%
						14	1037	2851.68%	415.93%
						15	1098	2789.06%	414.77%
						16	1159	2729.45%	413.67%
						17	1220	2672.61%	412.61%
						18	1281	2618.35%	411.60%
						19	1342	2566.48%	410.63%

						20	1403	2516.84%	409.69%
						21	1464	2469.27%	408.80%
						22	1525	2423.64%	407.94%
						23	1586	2379.82%	407.12%
						24	1647	2337.70%	406.32%
						25	1708	2297.18%	405.56%
						26	1769	2258.15%	404.82%
						27	1830	2220.54%	404.11%
						28	1891	2184.26%	403.42%
						29	1952	2149.23%	402.76%
6200	1984	29	8184	3193%	403%	30	2013	2115.40%	402.12%
						7	620	3399.73%	425.83%
						8	682	3306.98%	424.19%
						9	744	3219.81%	422.63%
						10	806	3137.72%	421.15%
						11	868	3060.24%	419.75%
						12	930	2986.97%	418.41%
						13	992	2917.56%	417.14%
						14	1054	2851.68%	415.93%
						15	1116	2789.06%	414.77%
						16	1178	2729.45%	413.67%
						17	1240	2672.61%	412.61%
						18	1302	2618.35%	411.60%
						19	1364	2566.48%	410.63%
						20	1426	2516.84%	409.69%
						21	1488	2469.27%	408.80%
						22	1550	2423.64%	407.94%
						23	1612	2379.82%	407.12%
						24	1674	2337.70%	406.32%
						25	1736	2297.18%	405.56%
						26	1798	2258.15%	404.82%
						27	1860	2220.54%	404.11%
						28	1922	2184.26%	403.42%
						29	1984	2149.23%	402.76%
						30	2046	2115.40%	402.12%
6300	2016	29	8316	3193%	403%	7	630	3399.73%	425.83%
						8	693	3306.98%	424.19%
						9	756	3219.81%	422.63%
						10	819	3137.72%	421.15%
						11	882	3060.24%	419.75%
						12	945	2986.97%	418.41%
						13	1008	2917.56%	417.14%
						14	1071	2851.68%	415.93%
						15	1134	2789.06%	414.77%
						16	1197	2729.45%	413.67%
						17	1260	2672.61%	412.61%
						18	1323	2618.35%	411.60%
						19	1386	2566.48%	410.63%
						20	1449	2516.84%	409.69%
						21	1512	2469.27%	408.80%
						22	1575	2423.64%	407.94%
						23	1638	2379.82%	407.12%
						24	1701	2337.70%	406.32%
						25	1764	2297.18%	405.56%
						26	1827	2258.15%	404.82%
						27	1890	2220.54%	404.11%
						28	1953	2184.26%	403.42%
						29	2016	2149.23%	402.76%
						30	2079	2115.40%	402.12%
6400	2048	29	8448	3193%	403%	7	640	3399.73%	425.83%
						8	704	3306.98%	424.19%
						9	768	3219.81%	422.63%
						10	832	3137.72%	421.15%
						11	896	3060.24%	419.75%
						12	960	2986.97%	418.41%
						13	1024	2917.56%	417.14%
						14	1088	2851.68%	415.93%
						15	1152	2789.06%	414.77%
						16	1216	2729.45%	413.67%
						17	1280	2672.61%	412.61%
						18	1344	2618.35%	411.60%
						19	1408	2566.48%	410.63%
						20	1472	2516.84%	409.69%

						21	1536	2469.27%	408.80%
						22	1600	2423.64%	407.94%
						23	1664	2379.82%	407.12%
						24	1728	2337.70%	406.32%
						25	1792	2297.18%	405.56%
						26	1856	2258.15%	404.82%
						27	1920	2220.54%	404.11%
						28	1984	2184.26%	403.42%
						29	2048	2149.23%	402.76%
						30	2112	2115.40%	402.12%
6500	2080	29	8580	3193%	403%	7	650	3399.73%	425.83%
						8	715	3306.98%	424.19%
						9	780	3219.81%	422.63%
						10	845	3137.72%	421.15%
						11	910	3060.24%	419.75%
						12	975	2986.97%	418.41%
						13	1040	2917.56%	417.14%
						14	1105	2851.68%	415.93%
						15	1170	2789.06%	414.77%
						16	1235	2729.45%	413.67%
						17	1300	2672.61%	412.61%
						18	1365	2618.35%	411.60%
						19	1430	2566.48%	410.63%
						20	1495	2516.84%	409.69%
						21	1560	2469.27%	408.80%
						22	1625	2423.64%	407.94%
						23	1690	2379.82%	407.12%
						24	1755	2337.70%	406.32%
						25	1820	2297.18%	405.56%
						26	1885	2258.15%	404.82%
						27	1950	2220.54%	404.11%
						28	2015	2184.26%	403.42%
						29	2080	2149.23%	402.76%
						30	2145	2115.40%	402.12%
6600	2112	29	8712	3193%	403%	7	660	3399.73%	425.83%
						8	726	3306.98%	424.19%
						9	792	3219.81%	422.63%
						10	858	3137.72%	421.15%
						11	924	3060.24%	419.75%
						12	990	2986.97%	418.41%
						13	1056	2917.56%	417.14%
						14	1122	2851.68%	415.93%
						15	1188	2789.06%	414.77%
						16	1254	2729.45%	413.67%
						17	1320	2672.61%	412.61%
						18	1386	2618.35%	411.60%
						19	1452	2566.48%	410.63%
						20	1518	2516.84%	409.69%
						21	1584	2469.27%	408.80%
						22	1650	2423.64%	407.94%
						23	1716	2379.82%	407.12%
						24	1782	2337.70%	406.32%
						25	1848	2297.18%	405.56%
						26	1914	2258.15%	404.82%
						27	1980	2220.54%	404.11%
						28	2046	2184.26%	403.42%
						29	2112	2149.23%	402.76%
						30	2178	2115.40%	402.12%
6700	2144	29	8844	3193%	403%	7	670	3399.73%	425.83%
						8	737	3306.98%	424.19%
						9	804	3219.81%	422.63%
						10	871	3137.72%	421.15%
						11	938	3060.24%	419.75%
						12	1005	2986.97%	418.41%
						13	1072	2917.56%	417.14%
						14	1139	2851.68%	415.93%
						15	1206	2789.06%	414.77%
						16	1273	2729.45%	413.67%
						17	1340	2672.61%	412.61%
						18	1407	2618.35%	411.60%
						19	1474	2566.48%	410.63%
						20	1541	2516.84%	409.69%
						21	1608	2469.27%	408.80%

						22	1675	2423.64%	407.94%
						23	1742	2379.82%	407.12%
						24	1809	2337.70%	406.32%
						25	1876	2297.18%	405.56%
						26	1943	2258.15%	404.82%
						27	2010	2220.54%	404.11%
						28	2077	2184.26%	403.42%
						29	2144	2149.23%	402.76%
						30	2211	2115.40%	402.12%
6800	2176	29	8976	3193%	403%	7	680	3399.73%	425.83%
						8	748	3306.98%	424.19%
						9	816	3219.81%	422.63%
						10	884	3137.72%	421.15%
						11	952	3060.24%	419.75%
						12	1020	2986.97%	418.41%
						13	1088	2917.56%	417.14%
						14	1156	2851.68%	415.93%
						15	1224	2789.06%	414.77%
						16	1292	2729.45%	413.67%
						17	1360	2672.61%	412.61%
						18	1428	2618.35%	411.60%
						19	1496	2566.48%	410.63%
						20	1564	2516.84%	409.69%
						21	1632	2469.27%	408.80%
						22	1700	2423.64%	407.94%
						23	1768	2379.82%	407.12%
						24	1836	2337.70%	406.32%
						25	1904	2297.18%	405.56%
						26	1972	2258.15%	404.82%
						27	2040	2220.54%	404.11%
						28	2108	2184.26%	403.42%
						29	2176	2149.23%	402.76%
						30	2244	2115.40%	402.12%
6900	2208	29	9108	3193%	403%	7	690	3399.73%	425.83%
						8	759	3306.98%	424.19%
						9	828	3219.81%	422.63%
						10	897	3137.72%	421.15%
						11	966	3060.24%	419.75%
						12	1035	2986.97%	418.41%
						13	1104	2917.56%	417.14%
						14	1173	2851.68%	415.93%
						15	1242	2789.06%	414.77%
						16	1311	2729.45%	413.67%
						17	1380	2672.61%	412.61%
						18	1449	2618.35%	411.60%
						19	1518	2566.48%	410.63%
						20	1587	2516.84%	409.69%
						21	1656	2469.27%	408.80%
						22	1725	2423.64%	407.94%
						23	1794	2379.82%	407.12%
						24	1863	2337.70%	406.32%
						25	1932	2297.18%	405.56%
						26	2001	2258.15%	404.82%
						27	2070	2220.54%	404.11%
						28	2139	2184.26%	403.42%
						29	2208	2149.23%	402.76%
						30	2277	2115.40%	402.12%
7000	2240	29	9240	3193%	403%	7	700	3399.73%	425.83%
						8	770	3306.98%	424.19%
						9	840	3219.81%	422.63%
						10	910	3137.72%	421.15%
						11	980	3060.24%	419.75%
						12	1050	2986.97%	418.41%
						13	1120	2917.56%	417.14%
						14	1190	2851.68%	415.93%
						15	1260	2789.06%	414.77%
						16	1330	2729.45%	413.67%
						17	1400	2672.61%	412.61%
						18	1470	2618.35%	411.60%
						19	1540	2566.48%	410.63%
						20	1610	2516.84%	409.69%
						21	1680	2469.27%	408.80%
						22	1750	2423.64%	407.94%

						23	1820	2379.82%	407.12%
						24	1890	2337.70%	406.32%
						25	1960	2297.18%	405.56%
						26	2030	2258.15%	404.82%
						27	2100	2220.54%	404.11%
						28	2170	2184.26%	403.42%
						29	2240	2149.23%	402.76%
7100	2272	29	9372	3193%	403%	30	2310	2115.40%	402.12%
						7	710	3399.73%	425.83%
						8	781	3306.98%	424.19%
						9	852	3219.81%	422.63%
						10	923	3137.72%	421.15%
						11	994	3060.24%	419.75%
						12	1065	2986.97%	418.41%
						13	1136	2917.56%	417.14%
						14	1207	2851.68%	415.93%
						15	1278	2789.06%	414.77%
						16	1349	2729.45%	413.67%
						17	1420	2672.61%	412.61%
						18	1491	2618.35%	411.60%
						19	1562	2566.48%	410.63%
						20	1633	2516.84%	409.69%
						21	1704	2469.27%	408.80%
						22	1775	2423.64%	407.94%
						23	1846	2379.82%	407.12%
						24	1917	2337.70%	406.32%
						25	1988	2297.18%	405.56%
						26	2059	2258.15%	404.82%
						27	2130	2220.54%	404.11%
						28	2201	2184.26%	403.42%
						29	2272	2149.23%	402.76%
						30	2343	2115.40%	402.12%
7200	2304	29	9504	3193%	403%	7	720	3399.73%	425.83%
						8	792	3306.98%	424.19%
						9	864	3219.81%	422.63%
						10	936	3137.72%	421.15%
						11	1008	3060.24%	419.75%
						12	1080	2986.97%	418.41%
						13	1152	2917.56%	417.14%
						14	1224	2851.68%	415.93%
						15	1296	2789.06%	414.77%
						16	1368	2729.45%	413.67%
						17	1440	2672.61%	412.61%
						18	1512	2618.35%	411.60%
						19	1584	2566.48%	410.63%
						20	1656	2516.84%	409.69%
						21	1728	2469.27%	408.80%
						22	1800	2423.64%	407.94%
						23	1872	2379.82%	407.12%
						24	1944	2337.70%	406.32%
						25	2016	2297.18%	405.56%
						26	2088	2258.15%	404.82%
						27	2160	2220.54%	404.11%
						28	2232	2184.26%	403.42%
						29	2304	2149.23%	402.76%
						30	2376	2115.40%	402.12%
7300	2336	29	9636	3193%	403%	7	730	3399.73%	425.83%
						8	803	3306.98%	424.19%
						9	876	3219.81%	422.63%
						10	949	3137.72%	421.15%
						11	1022	3060.24%	419.75%
						12	1095	2986.97%	418.41%
						13	1168	2917.56%	417.14%
						14	1241	2851.68%	415.93%
						15	1314	2789.06%	414.77%
						16	1387	2729.45%	413.67%
						17	1460	2672.61%	412.61%
						18	1533	2618.35%	411.60%
						19	1606	2566.48%	410.63%
						20	1679	2516.84%	409.69%
						21	1752	2469.27%	408.80%
						22	1825	2423.64%	407.94%
						23	1898	2379.82%	407.12%

7400 2368 29 9768 3193% 403%

24	1971	2337.70%	406.32%
25	2044	2297.18%	405.56%
26	2117	2258.15%	404.82%
27	2190	2220.54%	404.11%
28	2263	2184.26%	403.42%
29	2336	2149.23%	402.76%
30	2409	2115.40%	402.12%
7	740	3399.73%	425.83%
8	814	3306.98%	424.19%
9	888	3219.81%	422.63%
10	962	3137.72%	421.15%
11	1036	3060.24%	419.75%
12	1110	2986.97%	418.41%
13	1184	2917.56%	417.14%
14	1258	2851.68%	415.93%
15	1332	2789.06%	414.77%
16	1406	2729.45%	413.67%
17	1480	2672.61%	412.61%
18	1554	2618.35%	411.60%
19	1628	2566.48%	410.63%
20	1702	2516.84%	409.69%
21	1776	2469.27%	408.80%
22	1850	2423.64%	407.94%
23	1924	2379.82%	407.12%
24	1998	2337.70%	406.32%
25	2072	2297.18%	405.56%
26	2146	2258.15%	404.82%
27	2220	2220.54%	404.11%
28	2294	2184.26%	403.42%
29	2368	2149.23%	402.76%
30	2442	2115.40%	402.12%

7500 2400 29 9900 3193% 403%

7	750	3399.73%	425.83%
8	825	3306.98%	424.19%
9	900	3219.81%	422.63%
10	975	3137.72%	421.15%
11	1050	3060.24%	419.75%
12	1125	2986.97%	418.41%
13	1200	2917.56%	417.14%
14	1275	2851.68%	415.93%
15	1350	2789.06%	414.77%
16	1425	2729.45%	413.67%
17	1500	2672.61%	412.61%
18	1575	2618.35%	411.60%
19	1650	2566.48%	410.63%
20	1725	2516.84%	409.69%
21	1800	2469.27%	408.80%
22	1875	2423.64%	407.94%
23	1950	2379.82%	407.12%
24	2025	2337.70%	406.32%
25	2100	2297.18%	405.56%
26	2175	2258.15%	404.82%
27	2250	2220.54%	404.11%
28	2325	2184.26%	403.42%
29	2400	2149.23%	402.76%
30	2475	2115.40%	402.12%

7600 2432 29 10032 3193% 403%

7	760	3399.73%	425.83%
8	836	3306.98%	424.19%
9	912	3219.81%	422.63%
10	988	3137.72%	421.15%
11	1064	3060.24%	419.75%
12	1140	2986.97%	418.41%
13	1216	2917.56%	417.14%
14	1292	2851.68%	415.93%
15	1368	2789.06%	414.77%
16	1444	2729.45%	413.67%
17	1520	2672.61%	412.61%
18	1596	2618.35%	411.60%
19	1672	2566.48%	410.63%
20	1748	2516.84%	409.69%
21	1824	2469.27%	408.80%
22	1900	2423.64%	407.94%
23	1976	2379.82%	407.12%
24	2052	2337.70%	406.32%

7700 2464 29 10164 3193% 403%

25	2128	2297.18%	405.56%
26	2204	2258.15%	404.82%
27	2280	2220.54%	404.11%
28	2356	2184.26%	403.42%
29	2432	2149.23%	402.76%
30	2508	2115.40%	402.12%
7	770	3399.73%	425.83%
8	847	3306.98%	424.19%
9	924	3219.81%	422.63%
10	1001	3137.72%	421.15%
11	1078	3060.24%	419.75%
12	1155	2986.97%	418.41%
13	1232	2917.56%	417.14%
14	1309	2851.68%	415.93%
15	1386	2789.06%	414.77%
16	1463	2729.45%	413.67%
17	1540	2672.61%	412.61%
18	1617	2618.35%	411.60%
19	1694	2566.48%	410.63%
20	1771	2516.84%	409.69%
21	1848	2469.27%	408.80%
22	1925	2423.64%	407.94%
23	2002	2379.82%	407.12%
24	2079	2337.70%	406.32%
25	2156	2297.18%	405.56%
26	2233	2258.15%	404.82%
27	2310	2220.54%	404.11%
28	2387	2184.26%	403.42%
29	2464	2149.23%	402.76%
30	2541	2115.40%	402.12%

7800 2496 29 10296 3193% 403%

7	780	3399.73%	425.83%
8	858	3306.98%	424.19%
9	936	3219.81%	422.63%
10	1014	3137.72%	421.15%
11	1092	3060.24%	419.75%
12	1170	2986.97%	418.41%
13	1248	2917.56%	417.14%
14	1326	2851.68%	415.93%
15	1404	2789.06%	414.77%
16	1482	2729.45%	413.67%
17	1560	2672.61%	412.61%
18	1638	2618.35%	411.60%
19	1716	2566.48%	410.63%
20	1794	2516.84%	409.69%
21	1872	2469.27%	408.80%
22	1950	2423.64%	407.94%
23	2028	2379.82%	407.12%
24	2106	2337.70%	406.32%
25	2184	2297.18%	405.56%
26	2262	2258.15%	404.82%
27	2340	2220.54%	404.11%
28	2418	2184.26%	403.42%
29	2496	2149.23%	402.76%
30	2574	2115.40%	402.12%

7900 2528 29 10428 3193% 403%

7	790	3399.73%	425.83%
8	869	3306.98%	424.19%
9	948	3219.81%	422.63%
10	1027	3137.72%	421.15%
11	1106	3060.24%	419.75%
12	1185	2986.97%	418.41%
13	1264	2917.56%	417.14%
14	1343	2851.68%	415.93%
15	1422	2789.06%	414.77%
16	1501	2729.45%	413.67%
17	1580	2672.61%	412.61%
18	1659	2618.35%	411.60%
19	1738	2566.48%	410.63%
20	1817	2516.84%	409.69%
21	1896	2469.27%	408.80%
22	1975	2423.64%	407.94%
23	2054	2379.82%	407.12%
24	2133	2337.70%	406.32%
25	2212	2297.18%	405.56%

						26	2291	2258.15%	404.82%
						27	2370	2220.54%	404.11%
						28	2449	2184.26%	403.42%
						29	2528	2149.23%	402.76%
						30	2607	2115.40%	402.12%
8000	2560	29	10560	3193%	403%	7	800	3399.73%	425.83%
						8	880	3306.98%	424.19%
						9	960	3219.81%	422.63%
						10	1040	3137.72%	421.15%
						11	1120	3060.24%	419.75%
						12	1200	2986.97%	418.41%
						13	1280	2917.56%	417.14%
						14	1360	2851.68%	415.93%
						15	1440	2789.06%	414.77%
						16	1520	2729.45%	413.67%
						17	1600	2672.61%	412.61%
						18	1680	2618.35%	411.60%
						19	1760	2566.48%	410.63%
						20	1840	2516.84%	409.69%
						21	1920	2469.27%	408.80%
						22	2000	2423.64%	407.94%
						23	2080	2379.82%	407.12%
						24	2160	2337.70%	406.32%
						25	2240	2297.18%	405.56%
						26	2320	2258.15%	404.82%
						27	2400	2220.54%	404.11%
						28	2480	2184.26%	403.42%
						29	2560	2149.23%	402.76%
						30	2640	2115.40%	402.12%
8100	2592	29	10692	3193%	403%	7	810	3399.73%	425.83%
						8	891	3306.98%	424.19%
						9	972	3219.81%	422.63%
						10	1053	3137.72%	421.15%
						11	1134	3060.24%	419.75%
						12	1215	2986.97%	418.41%
						13	1296	2917.56%	417.14%
						14	1377	2851.68%	415.93%
						15	1458	2789.06%	414.77%
						16	1539	2729.45%	413.67%
						17	1620	2672.61%	412.61%
						18	1701	2618.35%	411.60%
						19	1782	2566.48%	410.63%
						20	1863	2516.84%	409.69%
						21	1944	2469.27%	408.80%
						22	2025	2423.64%	407.94%
						23	2106	2379.82%	407.12%
						24	2187	2337.70%	406.32%
						25	2268	2297.18%	405.56%
						26	2349	2258.15%	404.82%
						27	2430	2220.54%	404.11%
						28	2511	2184.26%	403.42%
						29	2592	2149.23%	402.76%
						30	2673	2115.40%	402.12%
8200	2624	29	10824	3193%	403%	7	820	3399.73%	425.83%
						8	902	3306.98%	424.19%
						9	984	3219.81%	422.63%
						10	1066	3137.72%	421.15%
						11	1148	3060.24%	419.75%
						12	1230	2986.97%	418.41%
						13	1312	2917.56%	417.14%
						14	1394	2851.68%	415.93%
						15	1476	2789.06%	414.77%
						16	1558	2729.45%	413.67%
						17	1640	2672.61%	412.61%
						18	1722	2618.35%	411.60%
						19	1804	2566.48%	410.63%
						20	1886	2516.84%	409.69%
						21	1968	2469.27%	408.80%
						22	2050	2423.64%	407.94%
						23	2132	2379.82%	407.12%
						24	2214	2337.70%	406.32%
						25	2296	2297.18%	405.56%
						26	2378	2258.15%	404.82%

						27	2460	2220.54%	404.11%
						28	2542	2184.26%	403.42%
						29	2624	2149.23%	402.76%
						30	2706	2115.40%	402.12%
8300	2656	29	10956	3193%	403%	7	830	3399.73%	425.83%
						8	913	3306.98%	424.19%
						9	996	3219.81%	422.63%
						10	1079	3137.72%	421.15%
						11	1162	3060.24%	419.75%
						12	1245	2986.97%	418.41%
						13	1328	2917.56%	417.14%
						14	1411	2851.68%	415.93%
						15	1494	2789.06%	414.77%
						16	1577	2729.45%	413.67%
						17	1660	2672.61%	412.61%
						18	1743	2618.35%	411.60%
						19	1826	2566.48%	410.63%
						20	1909	2516.84%	409.69%
						21	1992	2469.27%	408.80%
						22	2075	2423.64%	407.94%
						23	2158	2379.82%	407.12%
						24	2241	2337.70%	406.32%
						25	2324	2297.18%	405.56%
						26	2407	2258.15%	404.82%
						27	2490	2220.54%	404.11%
						28	2573	2184.26%	403.42%
						29	2656	2149.23%	402.76%
						30	2739	2115.40%	402.12%
8400	2688	29	11088	3193%	403%	7	840	3399.73%	425.83%
						8	924	3306.98%	424.19%
						9	1008	3219.81%	422.63%
						10	1092	3137.72%	421.15%
						11	1176	3060.24%	419.75%
						12	1260	2986.97%	418.41%
						13	1344	2917.56%	417.14%
						14	1428	2851.68%	415.93%
						15	1512	2789.06%	414.77%
						16	1596	2729.45%	413.67%
						17	1680	2672.61%	412.61%
						18	1764	2618.35%	411.60%
						19	1848	2566.48%	410.63%
						20	1932	2516.84%	409.69%
						21	2016	2469.27%	408.80%
						22	2100	2423.64%	407.94%
						23	2184	2379.82%	407.12%
						24	2268	2337.70%	406.32%
						25	2352	2297.18%	405.56%
						26	2436	2258.15%	404.82%
						27	2520	2220.54%	404.11%
						28	2604	2184.26%	403.42%
						29	2688	2149.23%	402.76%
						30	2772	2115.40%	402.12%
8500	2720	29	11220	3193%	403%	7	850	3399.73%	425.83%
						8	935	3306.98%	424.19%
						9	1020	3219.81%	422.63%
						10	1105	3137.72%	421.15%
						11	1190	3060.24%	419.75%
						12	1275	2986.97%	418.41%
						13	1360	2917.56%	417.14%
						14	1445	2851.68%	415.93%
						15	1530	2789.06%	414.77%
						16	1615	2729.45%	413.67%
						17	1700	2672.61%	412.61%
						18	1785	2618.35%	411.60%
						19	1870	2566.48%	410.63%
						20	1955	2516.84%	409.69%
						21	2040	2469.27%	408.80%
						22	2125	2423.64%	407.94%
						23	2210	2379.82%	407.12%
						24	2295	2337.70%	406.32%
						25	2380	2297.18%	405.56%
						26	2465	2258.15%	404.82%
						27	2550	2220.54%	404.11%

						28	2635	2184.26%	403.42%
						29	2720	2149.23%	402.76%
						30	2805	2115.40%	402.12%
8600	2752	29	11352	3193%	403%	7	860	3399.73%	425.83%
						8	946	3306.98%	424.19%
						9	1032	3219.81%	422.63%
						10	1118	3137.72%	421.15%
						11	1204	3060.24%	419.75%
						12	1290	2986.97%	418.41%
						13	1376	2917.56%	417.14%
						14	1462	2851.68%	415.93%
						15	1548	2789.06%	414.77%
						16	1634	2729.45%	413.67%
						17	1720	2672.61%	412.61%
						18	1806	2618.35%	411.60%
						19	1892	2566.48%	410.63%
						20	1978	2516.84%	409.69%
						21	2064	2469.27%	408.80%
						22	2150	2423.64%	407.94%
						23	2236	2379.82%	407.12%
						24	2322	2337.70%	406.32%
						25	2408	2297.18%	405.56%
						26	2494	2258.15%	404.82%
						27	2580	2220.54%	404.11%
						28	2666	2184.26%	403.42%
						29	2752	2149.23%	402.76%
						30	2838	2115.40%	402.12%
8700	2784	29	11484	3193%	403%	7	870	3399.73%	425.83%
						8	957	3306.98%	424.19%
						9	1044	3219.81%	422.63%
						10	1131	3137.72%	421.15%
						11	1218	3060.24%	419.75%
						12	1305	2986.97%	418.41%
						13	1392	2917.56%	417.14%
						14	1479	2851.68%	415.93%
						15	1566	2789.06%	414.77%
						16	1653	2729.45%	413.67%
						17	1740	2672.61%	412.61%
						18	1827	2618.35%	411.60%
						19	1914	2566.48%	410.63%
						20	2001	2516.84%	409.69%
						21	2088	2469.27%	408.80%
						22	2175	2423.64%	407.94%
						23	2262	2379.82%	407.12%
						24	2349	2337.70%	406.32%
						25	2436	2297.18%	405.56%
						26	2523	2258.15%	404.82%
						27	2610	2220.54%	404.11%
						28	2697	2184.26%	403.42%
						29	2784	2149.23%	402.76%
						30	2871	2115.40%	402.12%
8800	2816	29	11616	3193%	403%	7	880	3399.73%	425.83%
						8	968	3306.98%	424.19%
						9	1056	3219.81%	422.63%
						10	1144	3137.72%	421.15%
						11	1232	3060.24%	419.75%
						12	1320	2986.97%	418.41%
						13	1408	2917.56%	417.14%
						14	1496	2851.68%	415.93%
						15	1584	2789.06%	414.77%
						16	1672	2729.45%	413.67%
						17	1760	2672.61%	412.61%
						18	1848	2618.35%	411.60%
						19	1936	2566.48%	410.63%
						20	2024	2516.84%	409.69%
						21	2112	2469.27%	408.80%
						22	2200	2423.64%	407.94%
						23	2288	2379.82%	407.12%
						24	2376	2337.70%	406.32%
						25	2464	2297.18%	405.56%
						26	2552	2258.15%	404.82%
						27	2640	2220.54%	404.11%
						28	2728	2184.26%	403.42%

						29	2816	2149.23%	402.76%
						30	2904	2115.40%	402.12%
8900	2848	29	11748	3193%	403%	7	890	3399.73%	425.83%
						8	979	3306.98%	424.19%
						9	1068	3219.81%	422.63%
						10	1157	3137.72%	421.15%
						11	1246	3060.24%	419.75%
						12	1335	2986.97%	418.41%
						13	1424	2917.56%	417.14%
						14	1513	2851.68%	415.93%
						15	1602	2789.06%	414.77%
						16	1691	2729.45%	413.67%
						17	1780	2672.61%	412.61%
						18	1869	2618.35%	411.60%
						19	1958	2566.48%	410.63%
						20	2047	2516.84%	409.69%
						21	2136	2469.27%	408.80%
						22	2225	2423.64%	407.94%
						23	2314	2379.82%	407.12%
						24	2403	2337.70%	406.32%
						25	2492	2297.18%	405.56%
						26	2581	2258.15%	404.82%
						27	2670	2220.54%	404.11%
						28	2759	2184.26%	403.42%
						29	2848	2149.23%	402.76%
						30	2937	2115.40%	402.12%
9000	2880	29	11880	3193%	403%	7	900	3399.73%	425.83%
						8	990	3306.98%	424.19%
						9	1080	3219.81%	422.63%
						10	1170	3137.72%	421.15%
						11	1260	3060.24%	419.75%
						12	1350	2986.97%	418.41%
						13	1440	2917.56%	417.14%
						14	1530	2851.68%	415.93%
						15	1620	2789.06%	414.77%
						16	1710	2729.45%	413.67%
						17	1800	2672.61%	412.61%
						18	1890	2618.35%	411.60%
						19	1980	2566.48%	410.63%
						20	2070	2516.84%	409.69%
						21	2160	2469.27%	408.80%
						22	2250	2423.64%	407.94%
						23	2340	2379.82%	407.12%
						24	2430	2337.70%	406.32%
						25	2520	2297.18%	405.56%
						26	2610	2258.15%	404.82%
						27	2700	2220.54%	404.11%
						28	2790	2184.26%	403.42%
						29	2880	2149.23%	402.76%
						30	2970	2115.40%	402.12%
9100	2912	29	12012	3193%	403%	7	910	3399.73%	425.83%
						8	1001	3306.98%	424.19%
						9	1092	3219.81%	422.63%
						10	1183	3137.72%	421.15%
						11	1274	3060.24%	419.75%
						12	1365	2986.97%	418.41%
						13	1456	2917.56%	417.14%
						14	1547	2851.68%	415.93%
						15	1638	2789.06%	414.77%
						16	1729	2729.45%	413.67%
						17	1820	2672.61%	412.61%
						18	1911	2618.35%	411.60%
						19	2002	2566.48%	410.63%
						20	2093	2516.84%	409.69%
						21	2184	2469.27%	408.80%
						22	2275	2423.64%	407.94%
						23	2366	2379.82%	407.12%
						24	2457	2337.70%	406.32%
						25	2548	2297.18%	405.56%
						26	2639	2258.15%	404.82%
						27	2730	2220.54%	404.11%
						28	2821	2184.26%	403.42%
						29	2912	2149.23%	402.76%

9200	2944	29	12144	3193%	403%	30	3003	2115.40%	402.12%						
						7	920	3399.73%	425.83%						
						8	1012	3306.98%	424.19%						
						9	1104	3219.81%	422.63%						
						10	1196	3137.72%	421.15%						
						11	1288	3060.24%	419.75%						
						12	1380	2986.97%	418.41%						
						13	1472	2917.56%	417.14%						
						14	1564	2851.68%	415.93%						
						15	1656	2789.06%	414.77%						
						16	1748	2729.45%	413.67%						
						17	1840	2672.61%	412.61%						
						18	1932	2618.35%	411.60%						
						19	2024	2566.48%	410.63%						
						20	2116	2516.84%	409.69%						
						21	2208	2469.27%	408.80%						
						22	2300	2423.64%	407.94%						
						23	2392	2379.82%	407.12%						
						24	2484	2337.70%	406.32%						
						25	2576	2297.18%	405.56%						
						26	2668	2258.15%	404.82%						
						27	2760	2220.54%	404.11%						
						28	2852	2184.26%	403.42%						
						29	2944	2149.23%	402.76%						
						9300	2976	29	12276	3193%	403%	30	3036	2115.40%	402.12%
												7	930	3399.73%	425.83%
												8	1023	3306.98%	424.19%
												9	1116	3219.81%	422.63%
												10	1209	3137.72%	421.15%
												11	1302	3060.24%	419.75%
12	1395	2986.97%	418.41%												
13	1488	2917.56%	417.14%												
14	1581	2851.68%	415.93%												
15	1674	2789.06%	414.77%												
16	1767	2729.45%	413.67%												
17	1860	2672.61%	412.61%												
18	1953	2618.35%	411.60%												
19	2046	2566.48%	410.63%												
20	2139	2516.84%	409.69%												
21	2232	2469.27%	408.80%												
22	2325	2423.64%	407.94%												
23	2418	2379.82%	407.12%												
24	2511	2337.70%	406.32%												
25	2604	2297.18%	405.56%												
26	2697	2258.15%	404.82%												
27	2790	2220.54%	404.11%												
28	2883	2184.26%	403.42%												
29	2976	2149.23%	402.76%												
9400	3008	29	12408	3193%	403%							30	3069	2115.40%	402.12%
												7	940	3399.73%	425.83%
												8	1034	3306.98%	424.19%
												9	1128	3219.81%	422.63%
												10	1222	3137.72%	421.15%
												11	1316	3060.24%	419.75%
						12	1410	2986.97%	418.41%						
						13	1504	2917.56%	417.14%						
						14	1598	2851.68%	415.93%						
						15	1692	2789.06%	414.77%						
						16	1786	2729.45%	413.67%						
						17	1880	2672.61%	412.61%						
						18	1974	2618.35%	411.60%						
						19	2068	2566.48%	410.63%						
						20	2162	2516.84%	409.69%						
						21	2256	2469.27%	408.80%						
						22	2350	2423.64%	407.94%						
						23	2444	2379.82%	407.12%						
						24	2538	2337.70%	406.32%						
						25	2632	2297.18%	405.56%						
						26	2726	2258.15%	404.82%						
						27	2820	2220.54%	404.11%						
						28	2914	2184.26%	403.42%						
						29	3008	2149.23%	402.76%						
						30	3102	2115.40%	402.12%						

9500	3040	29	12540	3193%	403%	7	950	3399.73%	425.83%						
						8	1045	3306.98%	424.19%						
						9	1140	3219.81%	422.63%						
						10	1235	3137.72%	421.15%						
						11	1330	3060.24%	419.75%						
						12	1425	2986.97%	418.41%						
						13	1520	2917.56%	417.14%						
						14	1615	2851.68%	415.93%						
						15	1710	2789.06%	414.77%						
						16	1805	2729.45%	413.67%						
						17	1900	2672.61%	412.61%						
						18	1995	2618.35%	411.60%						
						19	2090	2566.48%	410.63%						
						20	2185	2516.84%	409.69%						
						21	2280	2469.27%	408.80%						
						22	2375	2423.64%	407.94%						
						23	2470	2379.82%	407.12%						
						24	2565	2337.70%	406.32%						
						25	2660	2297.18%	405.56%						
						26	2755	2258.15%	404.82%						
						27	2850	2220.54%	404.11%						
						28	2945	2184.26%	403.42%						
						29	3040	2149.23%	402.76%						
						30	3135	2115.40%	402.12%						
						9600	3072	29	12672	3193%	403%	7	960	3399.73%	425.83%
												8	1056	3306.98%	424.19%
												9	1152	3219.81%	422.63%
												10	1248	3137.72%	421.15%
												11	1344	3060.24%	419.75%
												12	1440	2986.97%	418.41%
13	1536	2917.56%	417.14%												
14	1632	2851.68%	415.93%												
15	1728	2789.06%	414.77%												
16	1824	2729.45%	413.67%												
17	1920	2672.61%	412.61%												
18	2016	2618.35%	411.60%												
19	2112	2566.48%	410.63%												
20	2208	2516.84%	409.69%												
21	2304	2469.27%	408.80%												
22	2400	2423.64%	407.94%												
23	2496	2379.82%	407.12%												
24	2592	2337.70%	406.32%												
25	2688	2297.18%	405.56%												
26	2784	2258.15%	404.82%												
27	2880	2220.54%	404.11%												
28	2976	2184.26%	403.42%												
29	3072	2149.23%	402.76%												
30	3168	2115.40%	402.12%												
9700	3104	29	12804	3193%	403%							7	970	3399.73%	425.83%
												8	1067	3306.98%	424.19%
												9	1164	3219.81%	422.63%
												10	1261	3137.72%	421.15%
												11	1358	3060.24%	419.75%
												12	1455	2986.97%	418.41%
						13	1552	2917.56%	417.14%						
						14	1649	2851.68%	415.93%						
						15	1746	2789.06%	414.77%						
						16	1843	2729.45%	413.67%						
						17	1940	2672.61%	412.61%						
						18	2037	2618.35%	411.60%						
						19	2134	2566.48%	410.63%						
						20	2231	2516.84%	409.69%						
						21	2328	2469.27%	408.80%						
						22	2425	2423.64%	407.94%						
						23	2522	2379.82%	407.12%						
						24	2619	2337.70%	406.32%						
						25	2716	2297.18%	405.56%						
						26	2813	2258.15%	404.82%						
						27	2910	2220.54%	404.11%						
						28	3007	2184.26%	403.42%						
						29	3104	2149.23%	402.76%						
						30	3201	2115.40%	402.12%						
						9800	3136	29	12936	3193%	403%	7	980	3399.73%	425.83%

						8	1078	3306.98%	424.19%
						9	1176	3219.81%	422.63%
						10	1274	3137.72%	421.15%
						11	1372	3060.24%	419.75%
						12	1470	2986.97%	418.41%
						13	1568	2917.56%	417.14%
						14	1666	2851.68%	415.93%
						15	1764	2789.06%	414.77%
						16	1862	2729.45%	413.67%
						17	1960	2672.61%	412.61%
						18	2058	2618.35%	411.60%
						19	2156	2566.48%	410.63%
						20	2254	2516.84%	409.69%
						21	2352	2469.27%	408.80%
						22	2450	2423.64%	407.94%
						23	2548	2379.82%	407.12%
						24	2646	2337.70%	406.32%
						25	2744	2297.18%	405.56%
						26	2842	2258.15%	404.82%
						27	2940	2220.54%	404.11%
						28	3038	2184.26%	403.42%
						29	3136	2149.23%	402.76%
						30	3234	2115.40%	402.12%
9900	3168	29	13068	3193%	403%	7	990	3399.73%	425.83%
						8	1089	3306.98%	424.19%
						9	1188	3219.81%	422.63%
						10	1287	3137.72%	421.15%
						11	1386	3060.24%	419.75%
						12	1485	2986.97%	418.41%
						13	1584	2917.56%	417.14%
						14	1683	2851.68%	415.93%
						15	1782	2789.06%	414.77%
						16	1881	2729.45%	413.67%
						17	1980	2672.61%	412.61%
						18	2079	2618.35%	411.60%
						19	2178	2566.48%	410.63%
						20	2277	2516.84%	409.69%
						21	2376	2469.27%	408.80%
						22	2475	2423.64%	407.94%
						23	2574	2379.82%	407.12%
						24	2673	2337.70%	406.32%
						25	2772	2297.18%	405.56%
						26	2871	2258.15%	404.82%
						27	2970	2220.54%	404.11%
						28	3069	2184.26%	403.42%
						29	3168	2149.23%	402.76%
						30	3267	2115.40%	402.12%
10000	3200	29	13200	3193%	403%	7	1000	3399.73%	425.83%
						8	1100	3306.98%	424.19%
						9	1200	3219.81%	422.63%
						10	1300	3137.72%	421.15%
						11	1400	3060.24%	419.75%
						12	1500	2986.97%	418.41%
						13	1600	2917.56%	417.14%
						14	1700	2851.68%	415.93%
						15	1800	2789.06%	414.77%
						16	1900	2729.45%	413.67%
						17	2000	2672.61%	412.61%
						18	2100	2618.35%	411.60%
						19	2200	2566.48%	410.63%
						20	2300	2516.84%	409.69%
						21	2400	2469.27%	408.80%
						22	2500	2423.64%	407.94%
						23	2600	2379.82%	407.12%
						24	2700	2337.70%	406.32%
						25	2800	2297.18%	405.56%
						26	2900	2258.15%	404.82%
						27	3000	2220.54%	404.11%
						28	3100	2184.26%	403.42%
						29	3200	2149.23%	402.76%
						30	3300	2115.40%	402.12%
500	165	30	665	3113%	402%	7	50	3306.98%	424.19%
						8	55	3219.81%	422.63%

600	198	30	798	3113%	402%
700	231	30	931	3113%	402%
800	264	30	1064	3113%	402%

9	60	3137.72%	421.15%
10	65	3060.24%	419.75%
11	70	2986.97%	418.41%
12	75	2917.56%	417.14%
13	80	2851.68%	415.93%
14	85	2789.06%	414.77%
15	90	2729.45%	413.67%
16	95	2672.61%	412.61%
17	100	2618.35%	411.60%
18	105	2566.48%	410.63%
19	110	2516.84%	409.69%
20	115	2469.27%	408.80%
21	120	2423.64%	407.94%
22	125	2379.82%	407.12%
23	130	2337.70%	406.32%
24	135	2297.18%	405.56%
25	140	2258.15%	404.82%
26	145	2220.54%	404.11%
27	150	2184.26%	403.42%
28	155	2149.23%	402.76%
29	160	2115.40%	402.12%
30	165	2082.68%	401.50%
7	60	3306.98%	424.19%
8	66	3219.81%	422.63%
9	72	3137.72%	421.15%
10	78	3060.24%	419.75%
11	84	2986.97%	418.41%
12	90	2917.56%	417.14%
13	96	2851.68%	415.93%
14	102	2789.06%	414.77%
15	108	2729.45%	413.67%
16	114	2672.61%	412.61%
17	120	2618.35%	411.60%
18	126	2566.48%	410.63%
19	132	2516.84%	409.69%
20	138	2469.27%	408.80%
21	144	2423.64%	407.94%
22	150	2379.82%	407.12%
23	156	2337.70%	406.32%
24	162	2297.18%	405.56%
25	168	2258.15%	404.82%
26	174	2220.54%	404.11%
27	180	2184.26%	403.42%
28	186	2149.23%	402.76%
29	192	2115.40%	402.12%
30	198	2082.68%	401.50%
7	70	3306.98%	424.19%
8	77	3219.81%	422.63%
9	84	3137.72%	421.15%
10	91	3060.24%	419.75%
11	98	2986.97%	418.41%
12	105	2917.56%	417.14%
13	112	2851.68%	415.93%
14	119	2789.06%	414.77%
15	126	2729.45%	413.67%
16	133	2672.61%	412.61%
17	140	2618.35%	411.60%
18	147	2566.48%	410.63%
19	154	2516.84%	409.69%
20	161	2469.27%	408.80%
21	168	2423.64%	407.94%
22	175	2379.82%	407.12%
23	182	2337.70%	406.32%
24	189	2297.18%	405.56%
25	196	2258.15%	404.82%
26	203	2220.54%	404.11%
27	210	2184.26%	403.42%
28	217	2149.23%	402.76%
29	224	2115.40%	402.12%
30	231	2082.68%	401.50%
7	80	3306.98%	424.19%
8	88	3219.81%	422.63%
9	96	3137.72%	421.15%

						10	104	3060.24%	419.75%
						11	112	2986.97%	418.41%
						12	120	2917.56%	417.14%
						13	128	2851.68%	415.93%
						14	136	2789.06%	414.77%
						15	144	2729.45%	413.67%
						16	152	2672.61%	412.61%
						17	160	2618.35%	411.60%
						18	168	2566.48%	410.63%
						19	176	2516.84%	409.69%
						20	184	2469.27%	408.80%
						21	192	2423.64%	407.94%
						22	200	2379.82%	407.12%
						23	208	2337.70%	406.32%
						24	216	2297.18%	405.56%
						25	224	2258.15%	404.82%
						26	232	2220.54%	404.11%
						27	240	2184.26%	403.42%
						28	248	2149.23%	402.76%
						29	256	2115.40%	402.12%
900	297	30	1197	3113%	402%	30	264	2082.68%	401.50%
						7	90	3306.98%	424.19%
						8	99	3219.81%	422.63%
						9	108	3137.72%	421.15%
						10	117	3060.24%	419.75%
						11	126	2986.97%	418.41%
						12	135	2917.56%	417.14%
						13	144	2851.68%	415.93%
						14	153	2789.06%	414.77%
						15	162	2729.45%	413.67%
						16	171	2672.61%	412.61%
						17	180	2618.35%	411.60%
						18	189	2566.48%	410.63%
						19	198	2516.84%	409.69%
						20	207	2469.27%	408.80%
						21	216	2423.64%	407.94%
						22	225	2379.82%	407.12%
						23	234	2337.70%	406.32%
						24	243	2297.18%	405.56%
						25	252	2258.15%	404.82%
						26	261	2220.54%	404.11%
						27	270	2184.26%	403.42%
						28	279	2149.23%	402.76%
						29	288	2115.40%	402.12%
						30	297	2082.68%	401.50%
1000	330	30	1330	3113%	402%	7	100	3306.98%	424.19%
						8	110	3219.81%	422.63%
						9	120	3137.72%	421.15%
						10	130	3060.24%	419.75%
						11	140	2986.97%	418.41%
						12	150	2917.56%	417.14%
						13	160	2851.68%	415.93%
						14	170	2789.06%	414.77%
						15	180	2729.45%	413.67%
						16	190	2672.61%	412.61%
						17	200	2618.35%	411.60%
						18	210	2566.48%	410.63%
						19	220	2516.84%	409.69%
						20	230	2469.27%	408.80%
						21	240	2423.64%	407.94%
						22	250	2379.82%	407.12%
						23	260	2337.70%	406.32%
						24	270	2297.18%	405.56%
						25	280	2258.15%	404.82%
						26	290	2220.54%	404.11%
						27	300	2184.26%	403.42%
						28	310	2149.23%	402.76%
						29	320	2115.40%	402.12%
						30	330	2082.68%	401.50%
1100	363	30	1463	3113%	402%	7	110	3306.98%	424.19%
						8	121	3219.81%	422.63%
						9	132	3137.72%	421.15%
						10	143	3060.24%	419.75%

1200 396 30 1596 3113% 402%

1300 429 30 1729 3113% 402%

1400 462 30 1862 3113% 402%

11	154	2986.97%	418.41%
12	165	2917.56%	417.14%
13	176	2851.68%	415.93%
14	187	2789.06%	414.77%
15	198	2729.45%	413.67%
16	209	2672.61%	412.61%
17	220	2618.35%	411.60%
18	231	2566.48%	410.63%
19	242	2516.84%	409.69%
20	253	2469.27%	408.80%
21	264	2423.64%	407.94%
22	275	2379.82%	407.12%
23	286	2337.70%	406.32%
24	297	2297.18%	405.56%
25	308	2258.15%	404.82%
26	319	2220.54%	404.11%
27	330	2184.26%	403.42%
28	341	2149.23%	402.76%
29	352	2115.40%	402.12%
30	363	2082.68%	401.50%
7	120	3306.98%	424.19%
8	132	3219.81%	422.63%
9	144	3137.72%	421.15%
10	156	3060.24%	419.75%
11	168	2986.97%	418.41%
12	180	2917.56%	417.14%
13	192	2851.68%	415.93%
14	204	2789.06%	414.77%
15	216	2729.45%	413.67%
16	228	2672.61%	412.61%
17	240	2618.35%	411.60%
18	252	2566.48%	410.63%
19	264	2516.84%	409.69%
20	276	2469.27%	408.80%
21	288	2423.64%	407.94%
22	300	2379.82%	407.12%
23	312	2337.70%	406.32%
24	324	2297.18%	405.56%
25	336	2258.15%	404.82%
26	348	2220.54%	404.11%
27	360	2184.26%	403.42%
28	372	2149.23%	402.76%
29	384	2115.40%	402.12%
30	396	2082.68%	401.50%
7	130	3306.98%	424.19%
8	143	3219.81%	422.63%
9	156	3137.72%	421.15%
10	169	3060.24%	419.75%
11	182	2986.97%	418.41%
12	195	2917.56%	417.14%
13	208	2851.68%	415.93%
14	221	2789.06%	414.77%
15	234	2729.45%	413.67%
16	247	2672.61%	412.61%
17	260	2618.35%	411.60%
18	273	2566.48%	410.63%
19	286	2516.84%	409.69%
20	299	2469.27%	408.80%
21	312	2423.64%	407.94%
22	325	2379.82%	407.12%
23	338	2337.70%	406.32%
24	351	2297.18%	405.56%
25	364	2258.15%	404.82%
26	377	2220.54%	404.11%
27	390	2184.26%	403.42%
28	403	2149.23%	402.76%
29	416	2115.40%	402.12%
30	429	2082.68%	401.50%
7	140	3306.98%	424.19%
8	154	3219.81%	422.63%
9	168	3137.72%	421.15%
10	182	3060.24%	419.75%
11	196	2986.97%	418.41%

						12	210	2917.56%	417.14%
						13	224	2851.68%	415.93%
						14	238	2789.06%	414.77%
						15	252	2729.45%	413.67%
						16	266	2672.61%	412.61%
						17	280	2618.35%	411.60%
						18	294	2566.48%	410.63%
						19	308	2516.84%	409.69%
						20	322	2469.27%	408.80%
						21	336	2423.64%	407.94%
						22	350	2379.82%	407.12%
						23	364	2337.70%	406.32%
						24	378	2297.18%	405.56%
						25	392	2258.15%	404.82%
						26	406	2220.54%	404.11%
						27	420	2184.26%	403.42%
						28	434	2149.23%	402.76%
						29	448	2115.40%	402.12%
						30	462	2082.68%	401.50%
1500	495	30	1995	3113%	402%	7	150	3306.98%	424.19%
						8	165	3219.81%	422.63%
						9	180	3137.72%	421.15%
						10	195	3060.24%	419.75%
						11	210	2986.97%	418.41%
						12	225	2917.56%	417.14%
						13	240	2851.68%	415.93%
						14	255	2789.06%	414.77%
						15	270	2729.45%	413.67%
						16	285	2672.61%	412.61%
						17	300	2618.35%	411.60%
						18	315	2566.48%	410.63%
						19	330	2516.84%	409.69%
						20	345	2469.27%	408.80%
						21	360	2423.64%	407.94%
						22	375	2379.82%	407.12%
						23	390	2337.70%	406.32%
						24	405	2297.18%	405.56%
						25	420	2258.15%	404.82%
						26	435	2220.54%	404.11%
						27	450	2184.26%	403.42%
						28	465	2149.23%	402.76%
						29	480	2115.40%	402.12%
						30	495	2082.68%	401.50%
1600	528	30	2128	3113%	402%	7	160	3306.98%	424.19%
						8	176	3219.81%	422.63%
						9	192	3137.72%	421.15%
						10	208	3060.24%	419.75%
						11	224	2986.97%	418.41%
						12	240	2917.56%	417.14%
						13	256	2851.68%	415.93%
						14	272	2789.06%	414.77%
						15	288	2729.45%	413.67%
						16	304	2672.61%	412.61%
						17	320	2618.35%	411.60%
						18	336	2566.48%	410.63%
						19	352	2516.84%	409.69%
						20	368	2469.27%	408.80%
						21	384	2423.64%	407.94%
						22	400	2379.82%	407.12%
						23	416	2337.70%	406.32%
						24	432	2297.18%	405.56%
						25	448	2258.15%	404.82%
						26	464	2220.54%	404.11%
						27	480	2184.26%	403.42%
						28	496	2149.23%	402.76%
						29	512	2115.40%	402.12%
						30	528	2082.68%	401.50%
1700	561	30	2261	3113%	402%	7	170	3306.98%	424.19%
						8	187	3219.81%	422.63%
						9	204	3137.72%	421.15%
						10	221	3060.24%	419.75%
						11	238	2986.97%	418.41%
						12	255	2917.56%	417.14%

						13	272	2851.68%	415.93%
						14	289	2789.06%	414.77%
						15	306	2729.45%	413.67%
						16	323	2672.61%	412.61%
						17	340	2618.35%	411.60%
						18	357	2566.48%	410.63%
						19	374	2516.84%	409.69%
						20	391	2469.27%	408.80%
						21	408	2423.64%	407.94%
						22	425	2379.82%	407.12%
						23	442	2337.70%	406.32%
						24	459	2297.18%	405.56%
						25	476	2258.15%	404.82%
						26	493	2220.54%	404.11%
						27	510	2184.26%	403.42%
						28	527	2149.23%	402.76%
						29	544	2115.40%	402.12%
						30	561	2082.68%	401.50%
1800	594	30	2394	3113%	402%	7	180	3306.98%	424.19%
						8	198	3219.81%	422.63%
						9	216	3137.72%	421.15%
						10	234	3060.24%	419.75%
						11	252	2986.97%	418.41%
						12	270	2917.56%	417.14%
						13	288	2851.68%	415.93%
						14	306	2789.06%	414.77%
						15	324	2729.45%	413.67%
						16	342	2672.61%	412.61%
						17	360	2618.35%	411.60%
						18	378	2566.48%	410.63%
						19	396	2516.84%	409.69%
						20	414	2469.27%	408.80%
						21	432	2423.64%	407.94%
						22	450	2379.82%	407.12%
						23	468	2337.70%	406.32%
						24	486	2297.18%	405.56%
						25	504	2258.15%	404.82%
						26	522	2220.54%	404.11%
						27	540	2184.26%	403.42%
						28	558	2149.23%	402.76%
						29	576	2115.40%	402.12%
						30	594	2082.68%	401.50%
1900	627	30	2527	3113%	402%	7	190	3306.98%	424.19%
						8	209	3219.81%	422.63%
						9	228	3137.72%	421.15%
						10	247	3060.24%	419.75%
						11	266	2986.97%	418.41%
						12	285	2917.56%	417.14%
						13	304	2851.68%	415.93%
						14	323	2789.06%	414.77%
						15	342	2729.45%	413.67%
						16	361	2672.61%	412.61%
						17	380	2618.35%	411.60%
						18	399	2566.48%	410.63%
						19	418	2516.84%	409.69%
						20	437	2469.27%	408.80%
						21	456	2423.64%	407.94%
						22	475	2379.82%	407.12%
						23	494	2337.70%	406.32%
						24	513	2297.18%	405.56%
						25	532	2258.15%	404.82%
						26	551	2220.54%	404.11%
						27	570	2184.26%	403.42%
						28	589	2149.23%	402.76%
						29	608	2115.40%	402.12%
						30	627	2082.68%	401.50%
2000	660	30	2660	3113%	402%	7	200	3306.98%	424.19%
						8	220	3219.81%	422.63%
						9	240	3137.72%	421.15%
						10	260	3060.24%	419.75%
						11	280	2986.97%	418.41%
						12	300	2917.56%	417.14%
						13	320	2851.68%	415.93%

						14	340	2789.06%	414.77%
						15	360	2729.45%	413.67%
						16	380	2672.61%	412.61%
						17	400	2618.35%	411.60%
						18	420	2566.48%	410.63%
						19	440	2516.84%	409.69%
						20	460	2469.27%	408.80%
						21	480	2423.64%	407.94%
						22	500	2379.82%	407.12%
						23	520	2337.70%	406.32%
						24	540	2297.18%	405.56%
						25	560	2258.15%	404.82%
						26	580	2220.54%	404.11%
						27	600	2184.26%	403.42%
						28	620	2149.23%	402.76%
						29	640	2115.40%	402.12%
						30	660	2082.68%	401.50%
2100	693	30	2793	3113%	402%	7	210	3306.98%	424.19%
						8	231	3219.81%	422.63%
						9	252	3137.72%	421.15%
						10	273	3060.24%	419.75%
						11	294	2986.97%	418.41%
						12	315	2917.56%	417.14%
						13	336	2851.68%	415.93%
						14	357	2789.06%	414.77%
						15	378	2729.45%	413.67%
						16	399	2672.61%	412.61%
						17	420	2618.35%	411.60%
						18	441	2566.48%	410.63%
						19	462	2516.84%	409.69%
						20	483	2469.27%	408.80%
						21	504	2423.64%	407.94%
						22	525	2379.82%	407.12%
						23	546	2337.70%	406.32%
						24	567	2297.18%	405.56%
						25	588	2258.15%	404.82%
						26	609	2220.54%	404.11%
						27	630	2184.26%	403.42%
						28	651	2149.23%	402.76%
						29	672	2115.40%	402.12%
						30	693	2082.68%	401.50%
2200	726	30	2926	3113%	402%	7	220	3306.98%	424.19%
						8	242	3219.81%	422.63%
						9	264	3137.72%	421.15%
						10	286	3060.24%	419.75%
						11	308	2986.97%	418.41%
						12	330	2917.56%	417.14%
						13	352	2851.68%	415.93%
						14	374	2789.06%	414.77%
						15	396	2729.45%	413.67%
						16	418	2672.61%	412.61%
						17	440	2618.35%	411.60%
						18	462	2566.48%	410.63%
						19	484	2516.84%	409.69%
						20	506	2469.27%	408.80%
						21	528	2423.64%	407.94%
						22	550	2379.82%	407.12%
						23	572	2337.70%	406.32%
						24	594	2297.18%	405.56%
						25	616	2258.15%	404.82%
						26	638	2220.54%	404.11%
						27	660	2184.26%	403.42%
						28	682	2149.23%	402.76%
						29	704	2115.40%	402.12%
						30	726	2082.68%	401.50%
2300	759	30	3059	3113%	402%	7	230	3306.98%	424.19%
						8	253	3219.81%	422.63%
						9	276	3137.72%	421.15%
						10	299	3060.24%	419.75%
						11	322	2986.97%	418.41%
						12	345	2917.56%	417.14%
						13	368	2851.68%	415.93%
						14	391	2789.06%	414.77%

							15	414	2729.45%	413.67%
							16	437	2672.61%	412.61%
							17	460	2618.35%	411.60%
							18	483	2566.48%	410.63%
							19	506	2516.84%	409.69%
							20	529	2469.27%	408.80%
							21	552	2423.64%	407.94%
							22	575	2379.82%	407.12%
							23	598	2337.70%	406.32%
							24	621	2297.18%	405.56%
							25	644	2258.15%	404.82%
							26	667	2220.54%	404.11%
							27	690	2184.26%	403.42%
							28	713	2149.23%	402.76%
							29	736	2115.40%	402.12%
2400	792	30	3192	3113%	402%		30	759	2082.68%	401.50%

							7	240	3306.98%	424.19%
							8	264	3219.81%	422.63%
							9	288	3137.72%	421.15%
							10	312	3060.24%	419.75%
							11	336	2986.97%	418.41%
							12	360	2917.56%	417.14%
							13	384	2851.68%	415.93%
							14	408	2789.06%	414.77%
							15	432	2729.45%	413.67%
							16	456	2672.61%	412.61%
							17	480	2618.35%	411.60%
							18	504	2566.48%	410.63%
							19	528	2516.84%	409.69%
							20	552	2469.27%	408.80%
							21	576	2423.64%	407.94%
							22	600	2379.82%	407.12%
							23	624	2337.70%	406.32%
							24	648	2297.18%	405.56%
							25	672	2258.15%	404.82%
							26	696	2220.54%	404.11%
							27	720	2184.26%	403.42%
							28	744	2149.23%	402.76%
							29	768	2115.40%	402.12%
							30	792	2082.68%	401.50%

							7	250	3306.98%	424.19%
							8	275	3219.81%	422.63%
							9	300	3137.72%	421.15%
							10	325	3060.24%	419.75%
							11	350	2986.97%	418.41%
							12	375	2917.56%	417.14%
							13	400	2851.68%	415.93%
							14	425	2789.06%	414.77%
							15	450	2729.45%	413.67%
							16	475	2672.61%	412.61%
							17	500	2618.35%	411.60%
							18	525	2566.48%	410.63%
							19	550	2516.84%	409.69%
							20	575	2469.27%	408.80%
							21	600	2423.64%	407.94%
							22	625	2379.82%	407.12%
							23	650	2337.70%	406.32%
							24	675	2297.18%	405.56%
							25	700	2258.15%	404.82%
							26	725	2220.54%	404.11%
							27	750	2184.26%	403.42%
							28	775	2149.23%	402.76%
							29	800	2115.40%	402.12%
							30	825	2082.68%	401.50%

2500	825	30	3325	3113%	402%		7	260	3306.98%	424.19%
							8	286	3219.81%	422.63%
							9	312	3137.72%	421.15%
							10	338	3060.24%	419.75%
							11	364	2986.97%	418.41%
							12	390	2917.56%	417.14%
							13	416	2851.68%	415.93%
							14	442	2789.06%	414.77%
							15	468	2729.45%	413.67%

						16	494	2672.61%	412.61%
						17	520	2618.35%	411.60%
						18	546	2566.48%	410.63%
						19	572	2516.84%	409.69%
						20	598	2469.27%	408.80%
						21	624	2423.64%	407.94%
						22	650	2379.82%	407.12%
						23	676	2337.70%	406.32%
						24	702	2297.18%	405.56%
						25	728	2258.15%	404.82%
						26	754	2220.54%	404.11%
						27	780	2184.26%	403.42%
						28	806	2149.23%	402.76%
						29	832	2115.40%	402.12%
						30	858	2082.68%	401.50%
2700	891	30	3591	3113%	402%	7	270	3306.98%	424.19%
						8	297	3219.81%	422.63%
						9	324	3137.72%	421.15%
						10	351	3060.24%	419.75%
						11	378	2986.97%	418.41%
						12	405	2917.56%	417.14%
						13	432	2851.68%	415.93%
						14	459	2789.06%	414.77%
						15	486	2729.45%	413.67%
						16	513	2672.61%	412.61%
						17	540	2618.35%	411.60%
						18	567	2566.48%	410.63%
						19	594	2516.84%	409.69%
						20	621	2469.27%	408.80%
						21	648	2423.64%	407.94%
						22	675	2379.82%	407.12%
						23	702	2337.70%	406.32%
						24	729	2297.18%	405.56%
						25	756	2258.15%	404.82%
						26	783	2220.54%	404.11%
						27	810	2184.26%	403.42%
						28	837	2149.23%	402.76%
						29	864	2115.40%	402.12%
						30	891	2082.68%	401.50%
2800	924	30	3724	3113%	402%	7	280	3306.98%	424.19%
						8	308	3219.81%	422.63%
						9	336	3137.72%	421.15%
						10	364	3060.24%	419.75%
						11	392	2986.97%	418.41%
						12	420	2917.56%	417.14%
						13	448	2851.68%	415.93%
						14	476	2789.06%	414.77%
						15	504	2729.45%	413.67%
						16	532	2672.61%	412.61%
						17	560	2618.35%	411.60%
						18	588	2566.48%	410.63%
						19	616	2516.84%	409.69%
						20	644	2469.27%	408.80%
						21	672	2423.64%	407.94%
						22	700	2379.82%	407.12%
						23	728	2337.70%	406.32%
						24	756	2297.18%	405.56%
						25	784	2258.15%	404.82%
						26	812	2220.54%	404.11%
						27	840	2184.26%	403.42%
						28	868	2149.23%	402.76%
						29	896	2115.40%	402.12%
						30	924	2082.68%	401.50%
2900	957	30	3857	3113%	402%	7	290	3306.98%	424.19%
						8	319	3219.81%	422.63%
						9	348	3137.72%	421.15%
						10	377	3060.24%	419.75%
						11	406	2986.97%	418.41%
						12	435	2917.56%	417.14%
						13	464	2851.68%	415.93%
						14	493	2789.06%	414.77%
						15	522	2729.45%	413.67%
						16	551	2672.61%	412.61%

						17	580	2618.35%	411.60%
						18	609	2566.48%	410.63%
						19	638	2516.84%	409.69%
						20	667	2469.27%	408.80%
						21	696	2423.64%	407.94%
						22	725	2379.82%	407.12%
						23	754	2337.70%	406.32%
						24	783	2297.18%	405.56%
						25	812	2258.15%	404.82%
						26	841	2220.54%	404.11%
						27	870	2184.26%	403.42%
						28	899	2149.23%	402.76%
						29	928	2115.40%	402.12%
3000	990	30	3990	3113%	402%	30	957	2082.68%	401.50%
						7	300	3306.98%	424.19%
						8	330	3219.81%	422.63%
						9	360	3137.72%	421.15%
						10	390	3060.24%	419.75%
						11	420	2986.97%	418.41%
						12	450	2917.56%	417.14%
						13	480	2851.68%	415.93%
						14	510	2789.06%	414.77%
						15	540	2729.45%	413.67%
						16	570	2672.61%	412.61%
						17	600	2618.35%	411.60%
						18	630	2566.48%	410.63%
						19	660	2516.84%	409.69%
						20	690	2469.27%	408.80%
						21	720	2423.64%	407.94%
						22	750	2379.82%	407.12%
						23	780	2337.70%	406.32%
						24	810	2297.18%	405.56%
						25	840	2258.15%	404.82%
						26	870	2220.54%	404.11%
						27	900	2184.26%	403.42%
						28	930	2149.23%	402.76%
						29	960	2115.40%	402.12%
						30	990	2082.68%	401.50%
3100	1023	30	4123	3113%	402%	7	310	3306.98%	424.19%
						8	341	3219.81%	422.63%
						9	372	3137.72%	421.15%
						10	403	3060.24%	419.75%
						11	434	2986.97%	418.41%
						12	465	2917.56%	417.14%
						13	496	2851.68%	415.93%
						14	527	2789.06%	414.77%
						15	558	2729.45%	413.67%
						16	589	2672.61%	412.61%
						17	620	2618.35%	411.60%
						18	651	2566.48%	410.63%
						19	682	2516.84%	409.69%
						20	713	2469.27%	408.80%
						21	744	2423.64%	407.94%
						22	775	2379.82%	407.12%
						23	806	2337.70%	406.32%
						24	837	2297.18%	405.56%
						25	868	2258.15%	404.82%
						26	899	2220.54%	404.11%
						27	930	2184.26%	403.42%
						28	961	2149.23%	402.76%
						29	992	2115.40%	402.12%
						30	1023	2082.68%	401.50%
3200	1056	30	4256	3113%	402%	7	320	3306.98%	424.19%
						8	352	3219.81%	422.63%
						9	384	3137.72%	421.15%
						10	416	3060.24%	419.75%
						11	448	2986.97%	418.41%
						12	480	2917.56%	417.14%
						13	512	2851.68%	415.93%
						14	544	2789.06%	414.77%
						15	576	2729.45%	413.67%
						16	608	2672.61%	412.61%
						17	640	2618.35%	411.60%

						18	672	2566.48%	410.63%
						19	704	2516.84%	409.69%
						20	736	2469.27%	408.80%
						21	768	2423.64%	407.94%
						22	800	2379.82%	407.12%
						23	832	2337.70%	406.32%
						24	864	2297.18%	405.56%
						25	896	2258.15%	404.82%
						26	928	2220.54%	404.11%
						27	960	2184.26%	403.42%
						28	992	2149.23%	402.76%
						29	1024	2115.40%	402.12%
3300	1089	30	4389	3113%	402%	30	1056	2082.68%	401.50%
						7	330	3306.98%	424.19%
						8	363	3219.81%	422.63%
						9	396	3137.72%	421.15%
						10	429	3060.24%	419.75%
						11	462	2986.97%	418.41%
						12	495	2917.56%	417.14%
						13	528	2851.68%	415.93%
						14	561	2789.06%	414.77%
						15	594	2729.45%	413.67%
						16	627	2672.61%	412.61%
						17	660	2618.35%	411.60%
						18	693	2566.48%	410.63%
						19	726	2516.84%	409.69%
						20	759	2469.27%	408.80%
						21	792	2423.64%	407.94%
						22	825	2379.82%	407.12%
						23	858	2337.70%	406.32%
						24	891	2297.18%	405.56%
						25	924	2258.15%	404.82%
						26	957	2220.54%	404.11%
						27	990	2184.26%	403.42%
						28	1023	2149.23%	402.76%
						29	1056	2115.40%	402.12%
3400	1122	30	4522	3113%	402%	30	1089	2082.68%	401.50%
						7	340	3306.98%	424.19%
						8	374	3219.81%	422.63%
						9	408	3137.72%	421.15%
						10	442	3060.24%	419.75%
						11	476	2986.97%	418.41%
						12	510	2917.56%	417.14%
						13	544	2851.68%	415.93%
						14	578	2789.06%	414.77%
						15	612	2729.45%	413.67%
						16	646	2672.61%	412.61%
						17	680	2618.35%	411.60%
						18	714	2566.48%	410.63%
						19	748	2516.84%	409.69%
						20	782	2469.27%	408.80%
						21	816	2423.64%	407.94%
						22	850	2379.82%	407.12%
						23	884	2337.70%	406.32%
						24	918	2297.18%	405.56%
						25	952	2258.15%	404.82%
						26	986	2220.54%	404.11%
						27	1020	2184.26%	403.42%
						28	1054	2149.23%	402.76%
						29	1088	2115.40%	402.12%
3500	1155	30	4655	3113%	402%	30	1122	2082.68%	401.50%
						7	350	3306.98%	424.19%
						8	385	3219.81%	422.63%
						9	420	3137.72%	421.15%
						10	455	3060.24%	419.75%
						11	490	2986.97%	418.41%
						12	525	2917.56%	417.14%
						13	560	2851.68%	415.93%
						14	595	2789.06%	414.77%
						15	630	2729.45%	413.67%
						16	665	2672.61%	412.61%
						17	700	2618.35%	411.60%
						18	735	2566.48%	410.63%

3600 1188 30 4788 3113% 402%

19 770 2516.84% 409.69%
 20 805 2469.27% 408.80%
 21 840 2423.64% 407.94%
 22 875 2379.82% 407.12%
 23 910 2337.70% 406.32%
 24 945 2297.18% 405.56%
 25 980 2258.15% 404.82%
 26 1015 2220.54% 404.11%
 27 1050 2184.26% 403.42%
 28 1085 2149.23% 402.76%
 29 1120 2115.40% 402.12%
 30 1155 2082.68% 401.50%

3700 1221 30 4921 3113% 402%

7 360 3306.98% 424.19%
 8 396 3219.81% 422.63%
 9 432 3137.72% 421.15%
 10 468 3060.24% 419.75%
 11 504 2986.97% 418.41%
 12 540 2917.56% 417.14%
 13 576 2851.68% 415.93%
 14 612 2789.06% 414.77%
 15 648 2729.45% 413.67%
 16 684 2672.61% 412.61%
 17 720 2618.35% 411.60%
 18 756 2566.48% 410.63%
 19 792 2516.84% 409.69%
 20 828 2469.27% 408.80%
 21 864 2423.64% 407.94%
 22 900 2379.82% 407.12%
 23 936 2337.70% 406.32%
 24 972 2297.18% 405.56%
 25 1008 2258.15% 404.82%
 26 1044 2220.54% 404.11%
 27 1080 2184.26% 403.42%
 28 1116 2149.23% 402.76%
 29 1152 2115.40% 402.12%
 30 1188 2082.68% 401.50%

3800 1254 30 5054 3113% 402%

7 370 3306.98% 424.19%
 8 407 3219.81% 422.63%
 9 444 3137.72% 421.15%
 10 481 3060.24% 419.75%
 11 518 2986.97% 418.41%
 12 555 2917.56% 417.14%
 13 592 2851.68% 415.93%
 14 629 2789.06% 414.77%
 15 666 2729.45% 413.67%
 16 703 2672.61% 412.61%
 17 740 2618.35% 411.60%
 18 777 2566.48% 410.63%
 19 814 2516.84% 409.69%
 20 851 2469.27% 408.80%
 21 888 2423.64% 407.94%
 22 925 2379.82% 407.12%
 23 962 2337.70% 406.32%
 24 999 2297.18% 405.56%
 25 1036 2258.15% 404.82%
 26 1073 2220.54% 404.11%
 27 1110 2184.26% 403.42%
 28 1147 2149.23% 402.76%
 29 1184 2115.40% 402.12%
 30 1221 2082.68% 401.50%

3900	1287	30	5187	3113%	402%
------	------	----	------	-------	------

20	874	2469.27%	408.80%
21	912	2423.64%	407.94%
22	950	2379.82%	407.12%
23	988	2337.70%	406.32%
24	1026	2297.18%	405.56%
25	1064	2258.15%	404.82%
26	1102	2220.54%	404.11%
27	1140	2184.26%	403.42%
28	1178	2149.23%	402.76%
29	1216	2115.40%	402.12%
30	1254	2082.68%	401.50%
7	390	3306.98%	424.19%
8	429	3219.81%	422.63%
9	468	3137.72%	421.15%
10	507	3060.24%	419.75%
11	546	2986.97%	418.41%
12	585	2917.56%	417.14%
13	624	2851.68%	415.93%
14	663	2789.06%	414.77%
15	702	2729.45%	413.67%
16	741	2672.61%	412.61%
17	780	2618.35%	411.60%
18	819	2566.48%	410.63%
19	858	2516.84%	409.69%
20	897	2469.27%	408.80%
21	936	2423.64%	407.94%
22	975	2379.82%	407.12%
23	1014	2337.70%	406.32%
24	1053	2297.18%	405.56%
25	1092	2258.15%	404.82%
26	1131	2220.54%	404.11%
27	1170	2184.26%	403.42%
28	1209	2149.23%	402.76%
29	1248	2115.40%	402.12%
30	1287	2082.68%	401.50%

4000	1320	30	5320	3113%	402%
------	------	----	------	-------	------

7	400	3306.98%	424.19%
8	440	3219.81%	422.63%
9	480	3137.72%	421.15%
10	520	3060.24%	419.75%
11	560	2986.97%	418.41%
12	600	2917.56%	417.14%
13	640	2851.68%	415.93%
14	680	2789.06%	414.77%
15	720	2729.45%	413.67%
16	760	2672.61%	412.61%
17	800	2618.35%	411.60%
18	840	2566.48%	410.63%
19	880	2516.84%	409.69%
20	920	2469.27%	408.80%
21	960	2423.64%	407.94%
22	1000	2379.82%	407.12%
23	1040	2337.70%	406.32%
24	1080	2297.18%	405.56%
25	1120	2258.15%	404.82%
26	1160	2220.54%	404.11%
27	1200	2184.26%	403.42%
28	1240	2149.23%	402.76%
29	1280	2115.40%	402.12%
30	1320	2082.68%	401.50%

4100	1353	30	5453	3113%	402%
------	------	----	------	-------	------

7	410	3306.98%	424.19%
8	451	3219.81%	422.63%
9	492	3137.72%	421.15%
10	533	3060.24%	419.75%
11	574	2986.97%	418.41%
12	615	2917.56%	417.14%
13	656	2851.68%	415.93%
14	697	2789.06%	414.77%
15	738	2729.45%	413.67%
16	779	2672.61%	412.61%
17	820	2618.35%	411.60%
18	861	2566.48%	410.63%
19	902	2516.84%	409.69%
20	943	2469.27%	408.80%

						21	984	2423.64%	407.94%
						22	1025	2379.82%	407.12%
						23	1066	2337.70%	406.32%
						24	1107	2297.18%	405.56%
						25	1148	2258.15%	404.82%
						26	1189	2220.54%	404.11%
						27	1230	2184.26%	403.42%
						28	1271	2149.23%	402.76%
						29	1312	2115.40%	402.12%
						30	1353	2082.68%	401.50%
4200	1386	30	5586	3113%	402%	7	420	3306.98%	424.19%
						8	462	3219.81%	422.63%
						9	504	3137.72%	421.15%
						10	546	3060.24%	419.75%
						11	588	2986.97%	418.41%
						12	630	2917.56%	417.14%
						13	672	2851.68%	415.93%
						14	714	2789.06%	414.77%
						15	756	2729.45%	413.67%
						16	798	2672.61%	412.61%
						17	840	2618.35%	411.60%
						18	882	2566.48%	410.63%
						19	924	2516.84%	409.69%
						20	966	2469.27%	408.80%
						21	1008	2423.64%	407.94%
						22	1050	2379.82%	407.12%
						23	1092	2337.70%	406.32%
						24	1134	2297.18%	405.56%
						25	1176	2258.15%	404.82%
						26	1218	2220.54%	404.11%
						27	1260	2184.26%	403.42%
						28	1302	2149.23%	402.76%
						29	1344	2115.40%	402.12%
						30	1386	2082.68%	401.50%
4300	1419	30	5719	3113%	402%	7	430	3306.98%	424.19%
						8	473	3219.81%	422.63%
						9	516	3137.72%	421.15%
						10	559	3060.24%	419.75%
						11	602	2986.97%	418.41%
						12	645	2917.56%	417.14%
						13	688	2851.68%	415.93%
						14	731	2789.06%	414.77%
						15	774	2729.45%	413.67%
						16	817	2672.61%	412.61%
						17	860	2618.35%	411.60%
						18	903	2566.48%	410.63%
						19	946	2516.84%	409.69%
						20	989	2469.27%	408.80%
						21	1032	2423.64%	407.94%
						22	1075	2379.82%	407.12%
						23	1118	2337.70%	406.32%
						24	1161	2297.18%	405.56%
						25	1204	2258.15%	404.82%
						26	1247	2220.54%	404.11%
						27	1290	2184.26%	403.42%
						28	1333	2149.23%	402.76%
						29	1376	2115.40%	402.12%
						30	1419	2082.68%	401.50%
4400	1452	30	5852	3113%	402%	7	440	3306.98%	424.19%
						8	484	3219.81%	422.63%
						9	528	3137.72%	421.15%
						10	572	3060.24%	419.75%
						11	616	2986.97%	418.41%
						12	660	2917.56%	417.14%
						13	704	2851.68%	415.93%
						14	748	2789.06%	414.77%
						15	792	2729.45%	413.67%
						16	836	2672.61%	412.61%
						17	880	2618.35%	411.60%
						18	924	2566.48%	410.63%
						19	968	2516.84%	409.69%
						20	1012	2469.27%	408.80%
						21	1056	2423.64%	407.94%

						22	1100	2379.82%	407.12%
						23	1144	2337.70%	406.32%
						24	1188	2297.18%	405.56%
						25	1232	2258.15%	404.82%
						26	1276	2220.54%	404.11%
						27	1320	2184.26%	403.42%
						28	1364	2149.23%	402.76%
						29	1408	2115.40%	402.12%
						30	1452	2082.68%	401.50%
4500	1485	30	5985	3113%	402%	7	450	3306.98%	424.19%
						8	495	3219.81%	422.63%
						9	540	3137.72%	421.15%
						10	585	3060.24%	419.75%
						11	630	2986.97%	418.41%
						12	675	2917.56%	417.14%
						13	720	2851.68%	415.93%
						14	765	2789.06%	414.77%
						15	810	2729.45%	413.67%
						16	855	2672.61%	412.61%
						17	900	2618.35%	411.60%
						18	945	2566.48%	410.63%
						19	990	2516.84%	409.69%
						20	1035	2469.27%	408.80%
						21	1080	2423.64%	407.94%
						22	1125	2379.82%	407.12%
						23	1170	2337.70%	406.32%
						24	1215	2297.18%	405.56%
						25	1260	2258.15%	404.82%
						26	1305	2220.54%	404.11%
						27	1350	2184.26%	403.42%
						28	1395	2149.23%	402.76%
						29	1440	2115.40%	402.12%
						30	1485	2082.68%	401.50%
4600	1518	30	6118	3113%	402%	7	460	3306.98%	424.19%
						8	506	3219.81%	422.63%
						9	552	3137.72%	421.15%
						10	598	3060.24%	419.75%
						11	644	2986.97%	418.41%
						12	690	2917.56%	417.14%
						13	736	2851.68%	415.93%
						14	782	2789.06%	414.77%
						15	828	2729.45%	413.67%
						16	874	2672.61%	412.61%
						17	920	2618.35%	411.60%
						18	966	2566.48%	410.63%
						19	1012	2516.84%	409.69%
						20	1058	2469.27%	408.80%
						21	1104	2423.64%	407.94%
						22	1150	2379.82%	407.12%
						23	1196	2337.70%	406.32%
						24	1242	2297.18%	405.56%
						25	1288	2258.15%	404.82%
						26	1334	2220.54%	404.11%
						27	1380	2184.26%	403.42%
						28	1426	2149.23%	402.76%
						29	1472	2115.40%	402.12%
						30	1518	2082.68%	401.50%
4700	1551	30	6251	3113%	402%	7	470	3306.98%	424.19%
						8	517	3219.81%	422.63%
						9	564	3137.72%	421.15%
						10	611	3060.24%	419.75%
						11	658	2986.97%	418.41%
						12	705	2917.56%	417.14%
						13	752	2851.68%	415.93%
						14	799	2789.06%	414.77%
						15	846	2729.45%	413.67%
						16	893	2672.61%	412.61%
						17	940	2618.35%	411.60%
						18	987	2566.48%	410.63%
						19	1034	2516.84%	409.69%
						20	1081	2469.27%	408.80%
						21	1128	2423.64%	407.94%
						22	1175	2379.82%	407.12%

						23	1222	2337.70%	406.32%
						24	1269	2297.18%	405.56%
						25	1316	2258.15%	404.82%
						26	1363	2220.54%	404.11%
						27	1410	2184.26%	403.42%
						28	1457	2149.23%	402.76%
						29	1504	2115.40%	402.12%
4800	1584	30	6384	3113%	402%	30	1551	2082.68%	401.50%
						7	480	3306.98%	424.19%
						8	528	3219.81%	422.63%
						9	576	3137.72%	421.15%
						10	624	3060.24%	419.75%
						11	672	2986.97%	418.41%
						12	720	2917.56%	417.14%
						13	768	2851.68%	415.93%
						14	816	2789.06%	414.77%
						15	864	2729.45%	413.67%
						16	912	2672.61%	412.61%
						17	960	2618.35%	411.60%
						18	1008	2566.48%	410.63%
						19	1056	2516.84%	409.69%
						20	1104	2469.27%	408.80%
						21	1152	2423.64%	407.94%
						22	1200	2379.82%	407.12%
						23	1248	2337.70%	406.32%
						24	1296	2297.18%	405.56%
						25	1344	2258.15%	404.82%
						26	1392	2220.54%	404.11%
						27	1440	2184.26%	403.42%
						28	1488	2149.23%	402.76%
						29	1536	2115.40%	402.12%
						30	1584	2082.68%	401.50%
4900	1617	30	6517	3113%	402%	7	490	3306.98%	424.19%
						8	539	3219.81%	422.63%
						9	588	3137.72%	421.15%
						10	637	3060.24%	419.75%
						11	686	2986.97%	418.41%
						12	735	2917.56%	417.14%
						13	784	2851.68%	415.93%
						14	833	2789.06%	414.77%
						15	882	2729.45%	413.67%
						16	931	2672.61%	412.61%
						17	980	2618.35%	411.60%
						18	1029	2566.48%	410.63%
						19	1078	2516.84%	409.69%
						20	1127	2469.27%	408.80%
						21	1176	2423.64%	407.94%
						22	1225	2379.82%	407.12%
						23	1274	2337.70%	406.32%
						24	1323	2297.18%	405.56%
						25	1372	2258.15%	404.82%
						26	1421	2220.54%	404.11%
						27	1470	2184.26%	403.42%
						28	1519	2149.23%	402.76%
						29	1568	2115.40%	402.12%
						30	1617	2082.68%	401.50%
5000	1650	30	6650	3113%	402%	7	500	3306.98%	424.19%
						8	550	3219.81%	422.63%
						9	600	3137.72%	421.15%
						10	650	3060.24%	419.75%
						11	700	2986.97%	418.41%
						12	750	2917.56%	417.14%
						13	800	2851.68%	415.93%
						14	850	2789.06%	414.77%
						15	900	2729.45%	413.67%
						16	950	2672.61%	412.61%
						17	1000	2618.35%	411.60%
						18	1050	2566.48%	410.63%
						19	1100	2516.84%	409.69%
						20	1150	2469.27%	408.80%
						21	1200	2423.64%	407.94%
						22	1250	2379.82%	407.12%
						23	1300	2337.70%	406.32%

						24	1350	2297.18%	405.56%
						25	1400	2258.15%	404.82%
						26	1450	2220.54%	404.11%
						27	1500	2184.26%	403.42%
						28	1550	2149.23%	402.76%
						29	1600	2115.40%	402.12%
5100	1683	30	6783	3113%	402%	30	1650	2082.68%	401.50%
						7	510	3306.98%	424.19%
						8	561	3219.81%	422.63%
						9	612	3137.72%	421.15%
						10	663	3060.24%	419.75%
						11	714	2986.97%	418.41%
						12	765	2917.56%	417.14%
						13	816	2851.68%	415.93%
						14	867	2789.06%	414.77%
						15	918	2729.45%	413.67%
						16	969	2672.61%	412.61%
						17	1020	2618.35%	411.60%
						18	1071	2566.48%	410.63%
						19	1122	2516.84%	409.69%
						20	1173	2469.27%	408.80%
						21	1224	2423.64%	407.94%
						22	1275	2379.82%	407.12%
						23	1326	2337.70%	406.32%
						24	1377	2297.18%	405.56%
						25	1428	2258.15%	404.82%
						26	1479	2220.54%	404.11%
						27	1530	2184.26%	403.42%
						28	1581	2149.23%	402.76%
						29	1632	2115.40%	402.12%
5200	1716	30	6916	3113%	402%	30	1683	2082.68%	401.50%
						7	520	3306.98%	424.19%
						8	572	3219.81%	422.63%
						9	624	3137.72%	421.15%
						10	676	3060.24%	419.75%
						11	728	2986.97%	418.41%
						12	780	2917.56%	417.14%
						13	832	2851.68%	415.93%
						14	884	2789.06%	414.77%
						15	936	2729.45%	413.67%
						16	988	2672.61%	412.61%
						17	1040	2618.35%	411.60%
						18	1092	2566.48%	410.63%
						19	1144	2516.84%	409.69%
						20	1196	2469.27%	408.80%
						21	1248	2423.64%	407.94%
						22	1300	2379.82%	407.12%
						23	1352	2337.70%	406.32%
						24	1404	2297.18%	405.56%
						25	1456	2258.15%	404.82%
						26	1508	2220.54%	404.11%
						27	1560	2184.26%	403.42%
						28	1612	2149.23%	402.76%
						29	1664	2115.40%	402.12%
5300	1749	30	7049	3113%	402%	30	1716	2082.68%	401.50%
						7	530	3306.98%	424.19%
						8	583	3219.81%	422.63%
						9	636	3137.72%	421.15%
						10	689	3060.24%	419.75%
						11	742	2986.97%	418.41%
						12	795	2917.56%	417.14%
						13	848	2851.68%	415.93%
						14	901	2789.06%	414.77%
						15	954	2729.45%	413.67%
						16	1007	2672.61%	412.61%
						17	1060	2618.35%	411.60%
						18	1113	2566.48%	410.63%
						19	1166	2516.84%	409.69%
						20	1219	2469.27%	408.80%
						21	1272	2423.64%	407.94%
						22	1325	2379.82%	407.12%
						23	1378	2337.70%	406.32%
						24	1431	2297.18%	405.56%

5400 1782 30 7182 3113% 402%

25	1484	2258.15%	404.82%
26	1537	2220.54%	404.11%
27	1590	2184.26%	403.42%
28	1643	2149.23%	402.76%
29	1696	2115.40%	402.12%
30	1749	2082.68%	401.50%
7	540	3306.98%	424.19%
8	594	3219.81%	422.63%
9	648	3137.72%	421.15%
10	702	3060.24%	419.75%
11	756	2986.97%	418.41%
12	810	2917.56%	417.14%
13	864	2851.68%	415.93%
14	918	2789.06%	414.77%
15	972	2729.45%	413.67%
16	1026	2672.61%	412.61%
17	1080	2618.35%	411.60%
18	1134	2566.48%	410.63%
19	1188	2516.84%	409.69%
20	1242	2469.27%	408.80%
21	1296	2423.64%	407.94%
22	1350	2379.82%	407.12%
23	1404	2337.70%	406.32%
24	1458	2297.18%	405.56%
25	1512	2258.15%	404.82%
26	1566	2220.54%	404.11%
27	1620	2184.26%	403.42%
28	1674	2149.23%	402.76%
29	1728	2115.40%	402.12%
30	1782	2082.68%	401.50%

5500 1815 30 7315 3113% 402%

7	550	3306.98%	424.19%
8	605	3219.81%	422.63%
9	660	3137.72%	421.15%
10	715	3060.24%	419.75%
11	770	2986.97%	418.41%
12	825	2917.56%	417.14%
13	880	2851.68%	415.93%
14	935	2789.06%	414.77%
15	990	2729.45%	413.67%
16	1045	2672.61%	412.61%
17	1100	2618.35%	411.60%
18	1155	2566.48%	410.63%
19	1210	2516.84%	409.69%
20	1265	2469.27%	408.80%
21	1320	2423.64%	407.94%
22	1375	2379.82%	407.12%
23	1430	2337.70%	406.32%
24	1485	2297.18%	405.56%
25	1540	2258.15%	404.82%
26	1595	2220.54%	404.11%
27	1650	2184.26%	403.42%
28	1705	2149.23%	402.76%
29	1760	2115.40%	402.12%
30	1815	2082.68%	401.50%

5600 1848 30 7448 3113% 402%

7	560	3306.98%	424.19%
8	616	3219.81%	422.63%
9	672	3137.72%	421.15%
10	728	3060.24%	419.75%
11	784	2986.97%	418.41%
12	840	2917.56%	417.14%
13	896	2851.68%	415.93%
14	952	2789.06%	414.77%
15	1008	2729.45%	413.67%
16	1064	2672.61%	412.61%
17	1120	2618.35%	411.60%
18	1176	2566.48%	410.63%
19	1232	2516.84%	409.69%
20	1288	2469.27%	408.80%
21	1344	2423.64%	407.94%
22	1400	2379.82%	407.12%
23	1456	2337.70%	406.32%
24	1512	2297.18%	405.56%
25	1568	2258.15%	404.82%

						26	1624	2220.54%	404.11%
						27	1680	2184.26%	403.42%
						28	1736	2149.23%	402.76%
						29	1792	2115.40%	402.12%
						30	1848	2082.68%	401.50%
5700	1881	30	7581	3113%	402%	7	570	3306.98%	424.19%
						8	627	3219.81%	422.63%
						9	684	3137.72%	421.15%
						10	741	3060.24%	419.75%
						11	798	2986.97%	418.41%
						12	855	2917.56%	417.14%
						13	912	2851.68%	415.93%
						14	969	2789.06%	414.77%
						15	1026	2729.45%	413.67%
						16	1083	2672.61%	412.61%
						17	1140	2618.35%	411.60%
						18	1197	2566.48%	410.63%
						19	1254	2516.84%	409.69%
						20	1311	2469.27%	408.80%
						21	1368	2423.64%	407.94%
						22	1425	2379.82%	407.12%
						23	1482	2337.70%	406.32%
						24	1539	2297.18%	405.56%
						25	1596	2258.15%	404.82%
						26	1653	2220.54%	404.11%
						27	1710	2184.26%	403.42%
						28	1767	2149.23%	402.76%
						29	1824	2115.40%	402.12%
						30	1881	2082.68%	401.50%
5800	1914	30	7714	3113%	402%	7	580	3306.98%	424.19%
						8	638	3219.81%	422.63%
						9	696	3137.72%	421.15%
						10	754	3060.24%	419.75%
						11	812	2986.97%	418.41%
						12	870	2917.56%	417.14%
						13	928	2851.68%	415.93%
						14	986	2789.06%	414.77%
						15	1044	2729.45%	413.67%
						16	1102	2672.61%	412.61%
						17	1160	2618.35%	411.60%
						18	1218	2566.48%	410.63%
						19	1276	2516.84%	409.69%
						20	1334	2469.27%	408.80%
						21	1392	2423.64%	407.94%
						22	1450	2379.82%	407.12%
						23	1508	2337.70%	406.32%
						24	1566	2297.18%	405.56%
						25	1624	2258.15%	404.82%
						26	1682	2220.54%	404.11%
						27	1740	2184.26%	403.42%
						28	1798	2149.23%	402.76%
						29	1856	2115.40%	402.12%
						30	1914	2082.68%	401.50%
5900	1947	30	7847	3113%	402%	7	590	3306.98%	424.19%
						8	649	3219.81%	422.63%
						9	708	3137.72%	421.15%
						10	767	3060.24%	419.75%
						11	826	2986.97%	418.41%
						12	885	2917.56%	417.14%
						13	944	2851.68%	415.93%
						14	1003	2789.06%	414.77%
						15	1062	2729.45%	413.67%
						16	1121	2672.61%	412.61%
						17	1180	2618.35%	411.60%
						18	1239	2566.48%	410.63%
						19	1298	2516.84%	409.69%
						20	1357	2469.27%	408.80%
						21	1416	2423.64%	407.94%
						22	1475	2379.82%	407.12%
						23	1534	2337.70%	406.32%
						24	1593	2297.18%	405.56%
						25	1652	2258.15%	404.82%
						26	1711	2220.54%	404.11%

						27	1770	2184.26%	403.42%
						28	1829	2149.23%	402.76%
						29	1888	2115.40%	402.12%
						30	1947	2082.68%	401.50%
6000	1980	30	7980	3113%	402%	7	600	3306.98%	424.19%
						8	660	3219.81%	422.63%
						9	720	3137.72%	421.15%
						10	780	3060.24%	419.75%
						11	840	2986.97%	418.41%
						12	900	2917.56%	417.14%
						13	960	2851.68%	415.93%
						14	1020	2789.06%	414.77%
						15	1080	2729.45%	413.67%
						16	1140	2672.61%	412.61%
						17	1200	2618.35%	411.60%
						18	1260	2566.48%	410.63%
						19	1320	2516.84%	409.69%
						20	1380	2469.27%	408.80%
						21	1440	2423.64%	407.94%
						22	1500	2379.82%	407.12%
						23	1560	2337.70%	406.32%
						24	1620	2297.18%	405.56%
						25	1680	2258.15%	404.82%
						26	1740	2220.54%	404.11%
						27	1800	2184.26%	403.42%
						28	1860	2149.23%	402.76%
						29	1920	2115.40%	402.12%
						30	1980	2082.68%	401.50%
6100	2013	30	8113	3113%	402%	7	610	3306.98%	424.19%
						8	671	3219.81%	422.63%
						9	732	3137.72%	421.15%
						10	793	3060.24%	419.75%
						11	854	2986.97%	418.41%
						12	915	2917.56%	417.14%
						13	976	2851.68%	415.93%
						14	1037	2789.06%	414.77%
						15	1098	2729.45%	413.67%
						16	1159	2672.61%	412.61%
						17	1220	2618.35%	411.60%
						18	1281	2566.48%	410.63%
						19	1342	2516.84%	409.69%
						20	1403	2469.27%	408.80%
						21	1464	2423.64%	407.94%
						22	1525	2379.82%	407.12%
						23	1586	2337.70%	406.32%
						24	1647	2297.18%	405.56%
						25	1708	2258.15%	404.82%
						26	1769	2220.54%	404.11%
						27	1830	2184.26%	403.42%
						28	1891	2149.23%	402.76%
						29	1952	2115.40%	402.12%
						30	2013	2082.68%	401.50%
6200	2046	30	8246	3113%	402%	7	620	3306.98%	424.19%
						8	682	3219.81%	422.63%
						9	744	3137.72%	421.15%
						10	806	3060.24%	419.75%
						11	868	2986.97%	418.41%
						12	930	2917.56%	417.14%
						13	992	2851.68%	415.93%
						14	1054	2789.06%	414.77%
						15	1116	2729.45%	413.67%
						16	1178	2672.61%	412.61%
						17	1240	2618.35%	411.60%
						18	1302	2566.48%	410.63%
						19	1364	2516.84%	409.69%
						20	1426	2469.27%	408.80%
						21	1488	2423.64%	407.94%
						22	1550	2379.82%	407.12%
						23	1612	2337.70%	406.32%
						24	1674	2297.18%	405.56%
						25	1736	2258.15%	404.82%
						26	1798	2220.54%	404.11%
						27	1860	2184.26%	403.42%

						28	1922	2149.23%	402.76%
						29	1984	2115.40%	402.12%
						30	2046	2082.68%	401.50%
6300	2079	30	8379	3113%	402%	7	630	3306.98%	424.19%
						8	693	3219.81%	422.63%
						9	756	3137.72%	421.15%
						10	819	3060.24%	419.75%
						11	882	2986.97%	418.41%
						12	945	2917.56%	417.14%
						13	1008	2851.68%	415.93%
						14	1071	2789.06%	414.77%
						15	1134	2729.45%	413.67%
						16	1197	2672.61%	412.61%
						17	1260	2618.35%	411.60%
						18	1323	2566.48%	410.63%
						19	1386	2516.84%	409.69%
						20	1449	2469.27%	408.80%
						21	1512	2423.64%	407.94%
						22	1575	2379.82%	407.12%
						23	1638	2337.70%	406.32%
						24	1701	2297.18%	405.56%
						25	1764	2258.15%	404.82%
						26	1827	2220.54%	404.11%
						27	1890	2184.26%	403.42%
						28	1953	2149.23%	402.76%
						29	2016	2115.40%	402.12%
						30	2079	2082.68%	401.50%
6400	2112	30	8512	3113%	402%	7	640	3306.98%	424.19%
						8	704	3219.81%	422.63%
						9	768	3137.72%	421.15%
						10	832	3060.24%	419.75%
						11	896	2986.97%	418.41%
						12	960	2917.56%	417.14%
						13	1024	2851.68%	415.93%
						14	1088	2789.06%	414.77%
						15	1152	2729.45%	413.67%
						16	1216	2672.61%	412.61%
						17	1280	2618.35%	411.60%
						18	1344	2566.48%	410.63%
						19	1408	2516.84%	409.69%
						20	1472	2469.27%	408.80%
						21	1536	2423.64%	407.94%
						22	1600	2379.82%	407.12%
						23	1664	2337.70%	406.32%
						24	1728	2297.18%	405.56%
						25	1792	2258.15%	404.82%
						26	1856	2220.54%	404.11%
						27	1920	2184.26%	403.42%
						28	1984	2149.23%	402.76%
						29	2048	2115.40%	402.12%
						30	2112	2082.68%	401.50%
6500	2145	30	8645	3113%	402%	7	650	3306.98%	424.19%
						8	715	3219.81%	422.63%
						9	780	3137.72%	421.15%
						10	845	3060.24%	419.75%
						11	910	2986.97%	418.41%
						12	975	2917.56%	417.14%
						13	1040	2851.68%	415.93%
						14	1105	2789.06%	414.77%
						15	1170	2729.45%	413.67%
						16	1235	2672.61%	412.61%
						17	1300	2618.35%	411.60%
						18	1365	2566.48%	410.63%
						19	1430	2516.84%	409.69%
						20	1495	2469.27%	408.80%
						21	1560	2423.64%	407.94%
						22	1625	2379.82%	407.12%
						23	1690	2337.70%	406.32%
						24	1755	2297.18%	405.56%
						25	1820	2258.15%	404.82%
						26	1885	2220.54%	404.11%
						27	1950	2184.26%	403.42%
						28	2015	2149.23%	402.76%

						29	2080	2115.40%	402.12%
						30	2145	2082.68%	401.50%
6600	2178	30	8778	3113%	402%	7	660	3306.98%	424.19%
						8	726	3219.81%	422.63%
						9	792	3137.72%	421.15%
						10	858	3060.24%	419.75%
						11	924	2986.97%	418.41%
						12	990	2917.56%	417.14%
						13	1056	2851.68%	415.93%
						14	1122	2789.06%	414.77%
						15	1188	2729.45%	413.67%
						16	1254	2672.61%	412.61%
						17	1320	2618.35%	411.60%
						18	1386	2566.48%	410.63%
						19	1452	2516.84%	409.69%
						20	1518	2469.27%	408.80%
						21	1584	2423.64%	407.94%
						22	1650	2379.82%	407.12%
						23	1716	2337.70%	406.32%
						24	1782	2297.18%	405.56%
						25	1848	2258.15%	404.82%
						26	1914	2220.54%	404.11%
						27	1980	2184.26%	403.42%
						28	2046	2149.23%	402.76%
						29	2112	2115.40%	402.12%
						30	2178	2082.68%	401.50%
6700	2211	30	8911	3113%	402%	7	670	3306.98%	424.19%
						8	737	3219.81%	422.63%
						9	804	3137.72%	421.15%
						10	871	3060.24%	419.75%
						11	938	2986.97%	418.41%
						12	1005	2917.56%	417.14%
						13	1072	2851.68%	415.93%
						14	1139	2789.06%	414.77%
						15	1206	2729.45%	413.67%
						16	1273	2672.61%	412.61%
						17	1340	2618.35%	411.60%
						18	1407	2566.48%	410.63%
						19	1474	2516.84%	409.69%
						20	1541	2469.27%	408.80%
						21	1608	2423.64%	407.94%
						22	1675	2379.82%	407.12%
						23	1742	2337.70%	406.32%
						24	1809	2297.18%	405.56%
						25	1876	2258.15%	404.82%
						26	1943	2220.54%	404.11%
						27	2010	2184.26%	403.42%
						28	2077	2149.23%	402.76%
						29	2144	2115.40%	402.12%
						30	2211	2082.68%	401.50%
6800	2244	30	9044	3113%	402%	7	680	3306.98%	424.19%
						8	748	3219.81%	422.63%
						9	816	3137.72%	421.15%
						10	884	3060.24%	419.75%
						11	952	2986.97%	418.41%
						12	1020	2917.56%	417.14%
						13	1088	2851.68%	415.93%
						14	1156	2789.06%	414.77%
						15	1224	2729.45%	413.67%
						16	1292	2672.61%	412.61%
						17	1360	2618.35%	411.60%
						18	1428	2566.48%	410.63%
						19	1496	2516.84%	409.69%
						20	1564	2469.27%	408.80%
						21	1632	2423.64%	407.94%
						22	1700	2379.82%	407.12%
						23	1768	2337.70%	406.32%
						24	1836	2297.18%	405.56%
						25	1904	2258.15%	404.82%
						26	1972	2220.54%	404.11%
						27	2040	2184.26%	403.42%
						28	2108	2149.23%	402.76%
						29	2176	2115.40%	402.12%

6900	2277	30	9177	3113%	402%	30	2244	2082.68%	401.50%						
						7	690	3306.98%	424.19%						
						8	759	3219.81%	422.63%						
						9	828	3137.72%	421.15%						
						10	897	3060.24%	419.75%						
						11	966	2986.97%	418.41%						
						12	1035	2917.56%	417.14%						
						13	1104	2851.68%	415.93%						
						14	1173	2789.06%	414.77%						
						15	1242	2729.45%	413.67%						
						16	1311	2672.61%	412.61%						
						17	1380	2618.35%	411.60%						
						18	1449	2566.48%	410.63%						
						19	1518	2516.84%	409.69%						
						20	1587	2469.27%	408.80%						
						21	1656	2423.64%	407.94%						
						22	1725	2379.82%	407.12%						
						23	1794	2337.70%	406.32%						
						24	1863	2297.18%	405.56%						
						25	1932	2258.15%	404.82%						
						26	2001	2220.54%	404.11%						
						27	2070	2184.26%	403.42%						
						28	2139	2149.23%	402.76%						
						29	2208	2115.40%	402.12%						
						30	2277	2082.68%	401.50%						
						7000	2310	30	9310	3113%	402%	7	700	3306.98%	424.19%
												8	770	3219.81%	422.63%
												9	840	3137.72%	421.15%
												10	910	3060.24%	419.75%
												11	980	2986.97%	418.41%
12	1050	2917.56%	417.14%												
13	1120	2851.68%	415.93%												
14	1190	2789.06%	414.77%												
15	1260	2729.45%	413.67%												
16	1330	2672.61%	412.61%												
17	1400	2618.35%	411.60%												
18	1470	2566.48%	410.63%												
19	1540	2516.84%	409.69%												
20	1610	2469.27%	408.80%												
21	1680	2423.64%	407.94%												
22	1750	2379.82%	407.12%												
23	1820	2337.70%	406.32%												
24	1890	2297.18%	405.56%												
25	1960	2258.15%	404.82%												
26	2030	2220.54%	404.11%												
27	2100	2184.26%	403.42%												
28	2170	2149.23%	402.76%												
29	2240	2115.40%	402.12%												
30	2310	2082.68%	401.50%												
7100	2343	30	9443	3113%	402%							7	710	3306.98%	424.19%
												8	781	3219.81%	422.63%
												9	852	3137.72%	421.15%
												10	923	3060.24%	419.75%
												11	994	2986.97%	418.41%
												12	1065	2917.56%	417.14%
						13	1136	2851.68%	415.93%						
						14	1207	2789.06%	414.77%						
						15	1278	2729.45%	413.67%						
						16	1349	2672.61%	412.61%						
						17	1420	2618.35%	411.60%						
						18	1491	2566.48%	410.63%						
						19	1562	2516.84%	409.69%						
						20	1633	2469.27%	408.80%						
						21	1704	2423.64%	407.94%						
						22	1775	2379.82%	407.12%						
						23	1846	2337.70%	406.32%						
						24	1917	2297.18%	405.56%						
						25	1988	2258.15%	404.82%						
						26	2059	2220.54%	404.11%						
						27	2130	2184.26%	403.42%						
						28	2201	2149.23%	402.76%						
						29	2272	2115.40%	402.12%						
						30	2343	2082.68%	401.50%						

7200	2376	30	9576	3113%	402%	7	720	3306.98%	424.19%						
						8	792	3219.81%	422.63%						
						9	864	3137.72%	421.15%						
						10	936	3060.24%	419.75%						
						11	1008	2986.97%	418.41%						
						12	1080	2917.56%	417.14%						
						13	1152	2851.68%	415.93%						
						14	1224	2789.06%	414.77%						
						15	1296	2729.45%	413.67%						
						16	1368	2672.61%	412.61%						
						17	1440	2618.35%	411.60%						
						18	1512	2566.48%	410.63%						
						19	1584	2516.84%	409.69%						
						20	1656	2469.27%	408.80%						
						21	1728	2423.64%	407.94%						
						22	1800	2379.82%	407.12%						
						23	1872	2337.70%	406.32%						
						24	1944	2297.18%	405.56%						
						25	2016	2258.15%	404.82%						
						26	2088	2220.54%	404.11%						
						27	2160	2184.26%	403.42%						
						28	2232	2149.23%	402.76%						
						29	2304	2115.40%	402.12%						
						30	2376	2082.68%	401.50%						
						7300	2409	30	9709	3113%	402%	7	730	3306.98%	424.19%
												8	803	3219.81%	422.63%
												9	876	3137.72%	421.15%
												10	949	3060.24%	419.75%
												11	1022	2986.97%	418.41%
												12	1095	2917.56%	417.14%
13	1168	2851.68%	415.93%												
14	1241	2789.06%	414.77%												
15	1314	2729.45%	413.67%												
16	1387	2672.61%	412.61%												
17	1460	2618.35%	411.60%												
18	1533	2566.48%	410.63%												
19	1606	2516.84%	409.69%												
20	1679	2469.27%	408.80%												
21	1752	2423.64%	407.94%												
22	1825	2379.82%	407.12%												
23	1898	2337.70%	406.32%												
24	1971	2297.18%	405.56%												
25	2044	2258.15%	404.82%												
26	2117	2220.54%	404.11%												
27	2190	2184.26%	403.42%												
28	2263	2149.23%	402.76%												
29	2336	2115.40%	402.12%												
30	2409	2082.68%	401.50%												
7400	2442	30	9842	3113%	402%							7	740	3306.98%	424.19%
												8	814	3219.81%	422.63%
												9	888	3137.72%	421.15%
												10	962	3060.24%	419.75%
												11	1036	2986.97%	418.41%
												12	1110	2917.56%	417.14%
						13	1184	2851.68%	415.93%						
						14	1258	2789.06%	414.77%						
						15	1332	2729.45%	413.67%						
						16	1406	2672.61%	412.61%						
						17	1480	2618.35%	411.60%						
						18	1554	2566.48%	410.63%						
						19	1628	2516.84%	409.69%						
						20	1702	2469.27%	408.80%						
						21	1776	2423.64%	407.94%						
						22	1850	2379.82%	407.12%						
						23	1924	2337.70%	406.32%						
						24	1998	2297.18%	405.56%						
						25	2072	2258.15%	404.82%						
						26	2146	2220.54%	404.11%						
						27	2220	2184.26%	403.42%						
						28	2294	2149.23%	402.76%						
						29	2368	2115.40%	402.12%						
						30	2442	2082.68%	401.50%						
						7500	2475	30	9975	3113%	402%	7	750	3306.98%	424.19%

						8	825	3219.81%	422.63%
						9	900	3137.72%	421.15%
						10	975	3060.24%	419.75%
						11	1050	2986.97%	418.41%
						12	1125	2917.56%	417.14%
						13	1200	2851.68%	415.93%
						14	1275	2789.06%	414.77%
						15	1350	2729.45%	413.67%
						16	1425	2672.61%	412.61%
						17	1500	2618.35%	411.60%
						18	1575	2566.48%	410.63%
						19	1650	2516.84%	409.69%
						20	1725	2469.27%	408.80%
						21	1800	2423.64%	407.94%
						22	1875	2379.82%	407.12%
						23	1950	2337.70%	406.32%
						24	2025	2297.18%	405.56%
						25	2100	2258.15%	404.82%
						26	2175	2220.54%	404.11%
						27	2250	2184.26%	403.42%
						28	2325	2149.23%	402.76%
						29	2400	2115.40%	402.12%
						30	2475	2082.68%	401.50%
7600	2508	30	10108	3113%	402%	7	760	3306.98%	424.19%
						8	836	3219.81%	422.63%
						9	912	3137.72%	421.15%
						10	988	3060.24%	419.75%
						11	1064	2986.97%	418.41%
						12	1140	2917.56%	417.14%
						13	1216	2851.68%	415.93%
						14	1292	2789.06%	414.77%
						15	1368	2729.45%	413.67%
						16	1444	2672.61%	412.61%
						17	1520	2618.35%	411.60%
						18	1596	2566.48%	410.63%
						19	1672	2516.84%	409.69%
						20	1748	2469.27%	408.80%
						21	1824	2423.64%	407.94%
						22	1900	2379.82%	407.12%
						23	1976	2337.70%	406.32%
						24	2052	2297.18%	405.56%
						25	2128	2258.15%	404.82%
						26	2204	2220.54%	404.11%
						27	2280	2184.26%	403.42%
						28	2356	2149.23%	402.76%
						29	2432	2115.40%	402.12%
						30	2508	2082.68%	401.50%
7700	2541	30	10241	3113%	402%	7	770	3306.98%	424.19%
						8	847	3219.81%	422.63%
						9	924	3137.72%	421.15%
						10	1001	3060.24%	419.75%
						11	1078	2986.97%	418.41%
						12	1155	2917.56%	417.14%
						13	1232	2851.68%	415.93%
						14	1309	2789.06%	414.77%
						15	1386	2729.45%	413.67%
						16	1463	2672.61%	412.61%
						17	1540	2618.35%	411.60%
						18	1617	2566.48%	410.63%
						19	1694	2516.84%	409.69%
						20	1771	2469.27%	408.80%
						21	1848	2423.64%	407.94%
						22	1925	2379.82%	407.12%
						23	2002	2337.70%	406.32%
						24	2079	2297.18%	405.56%
						25	2156	2258.15%	404.82%
						26	2233	2220.54%	404.11%
						27	2310	2184.26%	403.42%
						28	2387	2149.23%	402.76%
						29	2464	2115.40%	402.12%
						30	2541	2082.68%	401.50%
7800	2574	30	10374	3113%	402%	7	780	3306.98%	424.19%
						8	858	3219.81%	422.63%

7900	2607	30	10507	3113%		402%			

9	936	3137.72%	421.15%
10	1014	3060.24%	419.75%
11	1092	2986.97%	418.41%
12	1170	2917.56%	417.14%
13	1248	2851.68%	415.93%
14	1326	2789.06%	414.77%
15	1404	2729.45%	413.67%
16	1482	2672.61%	412.61%
17	1560	2618.35%	411.60%
18	1638	2566.48%	410.63%
19	1716	2516.84%	409.69%
20	1794	2469.27%	408.80%
21	1872	2423.64%	407.94%
22	1950	2379.82%	407.12%
23	2028	2337.70%	406.32%
24	2106	2297.18%	405.56%
25	2184	2258.15%	404.82%
26	2262	2220.54%	404.11%
27	2340	2184.26%	403.42%
28	2418	2149.23%	402.76%
29	2496	2115.40%	402.12%
30	2574	2082.68%	401.50%

7	790	3306.98%	424.19%
8	869	3219.81%	422.63%
9	948	3137.72%	421.15%
10	1027	3060.24%	419.75%
11	1106	2986.97%	418.41%
12	1185	2917.56%	417.14%
13	1264	2851.68%	415.93%
14	1343	2789.06%	414.77%
15	1422	2729.45%	413.67%
16	1501	2672.61%	412.61%
17	1580	2618.35%	411.60%
18	1659	2566.48%	410.63%
19	1738	2516.84%	409.69%
20	1817	2469.27%	408.80%
21	1896	2423.64%	407.94%
22	1975	2379.82%	407.12%
23	2054	2337.70%	406.32%
24	2133	2297.18%	405.56%
25	2212	2258.15%	404.82%
26	2291	2220.54%	404.11%
27	2370	2184.26%	403.42%
28	2449	2149.23%	402.76%
29	2528	2115.40%	402.12%
30	2607	2082.68%	401.50%

8000	2640	30	10640	3113%		402%			
------	------	----	-------	-------	--	------	--	--	--

7	800	3306.98%	424.19%
8	880	3219.81%	422.63%
9	960	3137.72%	421.15%
10	1040	3060.24%	419.75%
11	1120	2986.97%	418.41%
12	1200	2917.56%	417.14%
13	1280	2851.68%	415.93%
14	1360	2789.06%	414.77%
15	1440	2729.45%	413.67%
16	1520	2672.61%	412.61%
17	1600	2618.35%	411.60%
18	1680	2566.48%	410.63%
19	1760	2516.84%	409.69%
20	1840	2469.27%	408.80%
21	1920	2423.64%	407.94%
22	2000	2379.82%	407.12%
23	2080	2337.70%	406.32%
24	2160	2297.18%	405.56%
25	2240	2258.15%	404.82%
26	2320	2220.54%	404.11%
27	2400	2184.26%	403.42%
28	2480	2149.23%	402.76%
29	2560	2115.40%	402.12%
30	2640	2082.68%	401.50%

8100	2673	30	10773	3113%		402%			
------	------	----	-------	-------	--	------	--	--	--

7	810	3306.98%	424.19%
8	891	3219.81%	422.63%
9	972	3137.72%	421.15%

						10	1053	3060.24%	419.75%
						11	1134	2986.97%	418.41%
						12	1215	2917.56%	417.14%
						13	1296	2851.68%	415.93%
						14	1377	2789.06%	414.77%
						15	1458	2729.45%	413.67%
						16	1539	2672.61%	412.61%
						17	1620	2618.35%	411.60%
						18	1701	2566.48%	410.63%
						19	1782	2516.84%	409.69%
						20	1863	2469.27%	408.80%
						21	1944	2423.64%	407.94%
						22	2025	2379.82%	407.12%
						23	2106	2337.70%	406.32%
						24	2187	2297.18%	405.56%
						25	2268	2258.15%	404.82%
						26	2349	2220.54%	404.11%
						27	2430	2184.26%	403.42%
						28	2511	2149.23%	402.76%
						29	2592	2115.40%	402.12%
						30	2673	2082.68%	401.50%
8200	2706	30	10906	3113%	402%	7	820	3306.98%	424.19%
						8	902	3219.81%	422.63%
						9	984	3137.72%	421.15%
						10	1066	3060.24%	419.75%
						11	1148	2986.97%	418.41%
						12	1230	2917.56%	417.14%
						13	1312	2851.68%	415.93%
						14	1394	2789.06%	414.77%
						15	1476	2729.45%	413.67%
						16	1558	2672.61%	412.61%
						17	1640	2618.35%	411.60%
						18	1722	2566.48%	410.63%
						19	1804	2516.84%	409.69%
						20	1886	2469.27%	408.80%
						21	1968	2423.64%	407.94%
						22	2050	2379.82%	407.12%
						23	2132	2337.70%	406.32%
						24	2214	2297.18%	405.56%
						25	2296	2258.15%	404.82%
						26	2378	2220.54%	404.11%
						27	2460	2184.26%	403.42%
						28	2542	2149.23%	402.76%
						29	2624	2115.40%	402.12%
						30	2706	2082.68%	401.50%
8300	2739	30	11039	3113%	402%	7	830	3306.98%	424.19%
						8	913	3219.81%	422.63%
						9	996	3137.72%	421.15%
						10	1079	3060.24%	419.75%
						11	1162	2986.97%	418.41%
						12	1245	2917.56%	417.14%
						13	1328	2851.68%	415.93%
						14	1411	2789.06%	414.77%
						15	1494	2729.45%	413.67%
						16	1577	2672.61%	412.61%
						17	1660	2618.35%	411.60%
						18	1743	2566.48%	410.63%
						19	1826	2516.84%	409.69%
						20	1909	2469.27%	408.80%
						21	1992	2423.64%	407.94%
						22	2075	2379.82%	407.12%
						23	2158	2337.70%	406.32%
						24	2241	2297.18%	405.56%
						25	2324	2258.15%	404.82%
						26	2407	2220.54%	404.11%
						27	2490	2184.26%	403.42%
						28	2573	2149.23%	402.76%
						29	2656	2115.40%	402.12%
						30	2739	2082.68%	401.50%
8400	2772	30	11172	3113%	402%	7	840	3306.98%	424.19%
						8	924	3219.81%	422.63%
						9	1008	3137.72%	421.15%
						10	1092	3060.24%	419.75%

						11	1176	2986.97%	418.41%
						12	1260	2917.56%	417.14%
						13	1344	2851.68%	415.93%
						14	1428	2789.06%	414.77%
						15	1512	2729.45%	413.67%
						16	1596	2672.61%	412.61%
						17	1680	2618.35%	411.60%
						18	1764	2566.48%	410.63%
						19	1848	2516.84%	409.69%
						20	1932	2469.27%	408.80%
						21	2016	2423.64%	407.94%
						22	2100	2379.82%	407.12%
						23	2184	2337.70%	406.32%
						24	2268	2297.18%	405.56%
						25	2352	2258.15%	404.82%
						26	2436	2220.54%	404.11%
						27	2520	2184.26%	403.42%
						28	2604	2149.23%	402.76%
						29	2688	2115.40%	402.12%
8500	2805	30	11305	3113%	402%	30	2772	2082.68%	401.50%
						7	850	3306.98%	424.19%
						8	935	3219.81%	422.63%
						9	1020	3137.72%	421.15%
						10	1105	3060.24%	419.75%
						11	1190	2986.97%	418.41%
						12	1275	2917.56%	417.14%
						13	1360	2851.68%	415.93%
						14	1445	2789.06%	414.77%
						15	1530	2729.45%	413.67%
						16	1615	2672.61%	412.61%
						17	1700	2618.35%	411.60%
						18	1785	2566.48%	410.63%
						19	1870	2516.84%	409.69%
						20	1955	2469.27%	408.80%
						21	2040	2423.64%	407.94%
						22	2125	2379.82%	407.12%
						23	2210	2337.70%	406.32%
						24	2295	2297.18%	405.56%
						25	2380	2258.15%	404.82%
						26	2465	2220.54%	404.11%
						27	2550	2184.26%	403.42%
						28	2635	2149.23%	402.76%
						29	2720	2115.40%	402.12%
						30	2805	2082.68%	401.50%
8600	2838	30	11438	3113%	402%	7	860	3306.98%	424.19%
						8	946	3219.81%	422.63%
						9	1032	3137.72%	421.15%
						10	1118	3060.24%	419.75%
						11	1204	2986.97%	418.41%
						12	1290	2917.56%	417.14%
						13	1376	2851.68%	415.93%
						14	1462	2789.06%	414.77%
						15	1548	2729.45%	413.67%
						16	1634	2672.61%	412.61%
						17	1720	2618.35%	411.60%
						18	1806	2566.48%	410.63%
						19	1892	2516.84%	409.69%
						20	1978	2469.27%	408.80%
						21	2064	2423.64%	407.94%
						22	2150	2379.82%	407.12%
						23	2236	2337.70%	406.32%
						24	2322	2297.18%	405.56%
						25	2408	2258.15%	404.82%
						26	2494	2220.54%	404.11%
						27	2580	2184.26%	403.42%
						28	2666	2149.23%	402.76%
						29	2752	2115.40%	402.12%
						30	2838	2082.68%	401.50%
8700	2871	30	11571	3113%	402%	7	870	3306.98%	424.19%
						8	957	3219.81%	422.63%
						9	1044	3137.72%	421.15%
						10	1131	3060.24%	419.75%
						11	1218	2986.97%	418.41%

						12	1305	2917.56%	417.14%
						13	1392	2851.68%	415.93%
						14	1479	2789.06%	414.77%
						15	1566	2729.45%	413.67%
						16	1653	2672.61%	412.61%
						17	1740	2618.35%	411.60%
						18	1827	2566.48%	410.63%
						19	1914	2516.84%	409.69%
						20	2001	2469.27%	408.80%
						21	2088	2423.64%	407.94%
						22	2175	2379.82%	407.12%
						23	2262	2337.70%	406.32%
						24	2349	2297.18%	405.56%
						25	2436	2258.15%	404.82%
						26	2523	2220.54%	404.11%
						27	2610	2184.26%	403.42%
						28	2697	2149.23%	402.76%
						29	2784	2115.40%	402.12%
						30	2871	2082.68%	401.50%
8800	2904	30	11704	3113%	402%	7	880	3306.98%	424.19%
						8	968	3219.81%	422.63%
						9	1056	3137.72%	421.15%
						10	1144	3060.24%	419.75%
						11	1232	2986.97%	418.41%
						12	1320	2917.56%	417.14%
						13	1408	2851.68%	415.93%
						14	1496	2789.06%	414.77%
						15	1584	2729.45%	413.67%
						16	1672	2672.61%	412.61%
						17	1760	2618.35%	411.60%
						18	1848	2566.48%	410.63%
						19	1936	2516.84%	409.69%
						20	2024	2469.27%	408.80%
						21	2112	2423.64%	407.94%
						22	2200	2379.82%	407.12%
						23	2288	2337.70%	406.32%
						24	2376	2297.18%	405.56%
						25	2464	2258.15%	404.82%
						26	2552	2220.54%	404.11%
						27	2640	2184.26%	403.42%
						28	2728	2149.23%	402.76%
						29	2816	2115.40%	402.12%
						30	2904	2082.68%	401.50%
8900	2937	30	11837	3113%	402%	7	890	3306.98%	424.19%
						8	979	3219.81%	422.63%
						9	1068	3137.72%	421.15%
						10	1157	3060.24%	419.75%
						11	1246	2986.97%	418.41%
						12	1335	2917.56%	417.14%
						13	1424	2851.68%	415.93%
						14	1513	2789.06%	414.77%
						15	1602	2729.45%	413.67%
						16	1691	2672.61%	412.61%
						17	1780	2618.35%	411.60%
						18	1869	2566.48%	410.63%
						19	1958	2516.84%	409.69%
						20	2047	2469.27%	408.80%
						21	2136	2423.64%	407.94%
						22	2225	2379.82%	407.12%
						23	2314	2337.70%	406.32%
						24	2403	2297.18%	405.56%
						25	2492	2258.15%	404.82%
						26	2581	2220.54%	404.11%
						27	2670	2184.26%	403.42%
						28	2759	2149.23%	402.76%
						29	2848	2115.40%	402.12%
						30	2937	2082.68%	401.50%
9000	2970	30	11970	3113%	402%	7	900	3306.98%	424.19%
						8	990	3219.81%	422.63%
						9	1080	3137.72%	421.15%
						10	1170	3060.24%	419.75%
						11	1260	2986.97%	418.41%
						12	1350	2917.56%	417.14%

						13	1440	2851.68%	415.93%
						14	1530	2789.06%	414.77%
						15	1620	2729.45%	413.67%
						16	1710	2672.61%	412.61%
						17	1800	2618.35%	411.60%
						18	1890	2566.48%	410.63%
						19	1980	2516.84%	409.69%
						20	2070	2469.27%	408.80%
						21	2160	2423.64%	407.94%
						22	2250	2379.82%	407.12%
						23	2340	2337.70%	406.32%
						24	2430	2297.18%	405.56%
						25	2520	2258.15%	404.82%
						26	2610	2220.54%	404.11%
						27	2700	2184.26%	403.42%
						28	2790	2149.23%	402.76%
						29	2880	2115.40%	402.12%
						30	2970	2082.68%	401.50%
9100	3003	30	12103	3113%	402%	7	910	3306.98%	424.19%
						8	1001	3219.81%	422.63%
						9	1092	3137.72%	421.15%
						10	1183	3060.24%	419.75%
						11	1274	2986.97%	418.41%
						12	1365	2917.56%	417.14%
						13	1456	2851.68%	415.93%
						14	1547	2789.06%	414.77%
						15	1638	2729.45%	413.67%
						16	1729	2672.61%	412.61%
						17	1820	2618.35%	411.60%
						18	1911	2566.48%	410.63%
						19	2002	2516.84%	409.69%
						20	2093	2469.27%	408.80%
						21	2184	2423.64%	407.94%
						22	2275	2379.82%	407.12%
						23	2366	2337.70%	406.32%
						24	2457	2297.18%	405.56%
						25	2548	2258.15%	404.82%
						26	2639	2220.54%	404.11%
						27	2730	2184.26%	403.42%
						28	2821	2149.23%	402.76%
						29	2912	2115.40%	402.12%
						30	3003	2082.68%	401.50%
9200	3036	30	12236	3113%	402%	7	920	3306.98%	424.19%
						8	1012	3219.81%	422.63%
						9	1104	3137.72%	421.15%
						10	1196	3060.24%	419.75%
						11	1288	2986.97%	418.41%
						12	1380	2917.56%	417.14%
						13	1472	2851.68%	415.93%
						14	1564	2789.06%	414.77%
						15	1656	2729.45%	413.67%
						16	1748	2672.61%	412.61%
						17	1840	2618.35%	411.60%
						18	1932	2566.48%	410.63%
						19	2024	2516.84%	409.69%
						20	2116	2469.27%	408.80%
						21	2208	2423.64%	407.94%
						22	2300	2379.82%	407.12%
						23	2392	2337.70%	406.32%
						24	2484	2297.18%	405.56%
						25	2576	2258.15%	404.82%
						26	2668	2220.54%	404.11%
						27	2760	2184.26%	403.42%
						28	2852	2149.23%	402.76%
						29	2944	2115.40%	402.12%
						30	3036	2082.68%	401.50%
9300	3069	30	12369	3113%	402%	7	930	3306.98%	424.19%
						8	1023	3219.81%	422.63%
						9	1116	3137.72%	421.15%
						10	1209	3060.24%	419.75%
						11	1302	2986.97%	418.41%
						12	1395	2917.56%	417.14%
						13	1488	2851.68%	415.93%

						14	1581	2789.06%	414.77%
						15	1674	2729.45%	413.67%
						16	1767	2672.61%	412.61%
						17	1860	2618.35%	411.60%
						18	1953	2566.48%	410.63%
						19	2046	2516.84%	409.69%
						20	2139	2469.27%	408.80%
						21	2232	2423.64%	407.94%
						22	2325	2379.82%	407.12%
						23	2418	2337.70%	406.32%
						24	2511	2297.18%	405.56%
						25	2604	2258.15%	404.82%
						26	2697	2220.54%	404.11%
						27	2790	2184.26%	403.42%
						28	2883	2149.23%	402.76%
						29	2976	2115.40%	402.12%
						30	3069	2082.68%	401.50%
9400	3102	30	12502	3113%	402%	7	940	3306.98%	424.19%
						8	1034	3219.81%	422.63%
						9	1128	3137.72%	421.15%
						10	1222	3060.24%	419.75%
						11	1316	2986.97%	418.41%
						12	1410	2917.56%	417.14%
						13	1504	2851.68%	415.93%
						14	1598	2789.06%	414.77%
						15	1692	2729.45%	413.67%
						16	1786	2672.61%	412.61%
						17	1880	2618.35%	411.60%
						18	1974	2566.48%	410.63%
						19	2068	2516.84%	409.69%
						20	2162	2469.27%	408.80%
						21	2256	2423.64%	407.94%
						22	2350	2379.82%	407.12%
						23	2444	2337.70%	406.32%
						24	2538	2297.18%	405.56%
						25	2632	2258.15%	404.82%
						26	2726	2220.54%	404.11%
						27	2820	2184.26%	403.42%
						28	2914	2149.23%	402.76%
						29	3008	2115.40%	402.12%
						30	3102	2082.68%	401.50%
9500	3135	30	12635	3113%	402%	7	950	3306.98%	424.19%
						8	1045	3219.81%	422.63%
						9	1140	3137.72%	421.15%
						10	1235	3060.24%	419.75%
						11	1330	2986.97%	418.41%
						12	1425	2917.56%	417.14%
						13	1520	2851.68%	415.93%
						14	1615	2789.06%	414.77%
						15	1710	2729.45%	413.67%
						16	1805	2672.61%	412.61%
						17	1900	2618.35%	411.60%
						18	1995	2566.48%	410.63%
						19	2090	2516.84%	409.69%
						20	2185	2469.27%	408.80%
						21	2280	2423.64%	407.94%
						22	2375	2379.82%	407.12%
						23	2470	2337.70%	406.32%
						24	2565	2297.18%	405.56%
						25	2660	2258.15%	404.82%
						26	2755	2220.54%	404.11%
						27	2850	2184.26%	403.42%
						28	2945	2149.23%	402.76%
						29	3040	2115.40%	402.12%
						30	3135	2082.68%	401.50%
9600	3168	30	12768	3113%	402%	7	960	3306.98%	424.19%
						8	1056	3219.81%	422.63%
						9	1152	3137.72%	421.15%
						10	1248	3060.24%	419.75%
						11	1344	2986.97%	418.41%
						12	1440	2917.56%	417.14%
						13	1536	2851.68%	415.93%
						14	1632	2789.06%	414.77%

						15	1728	2729.45%	413.67%
						16	1824	2672.61%	412.61%
						17	1920	2618.35%	411.60%
						18	2016	2566.48%	410.63%
						19	2112	2516.84%	409.69%
						20	2208	2469.27%	408.80%
						21	2304	2423.64%	407.94%
						22	2400	2379.82%	407.12%
						23	2496	2337.70%	406.32%
						24	2592	2297.18%	405.56%
						25	2688	2258.15%	404.82%
						26	2784	2220.54%	404.11%
						27	2880	2184.26%	403.42%
						28	2976	2149.23%	402.76%
						29	3072	2115.40%	402.12%
						30	3168	2082.68%	401.50%
9700	3201	30	12901	3113%	402%	7	970	3306.98%	424.19%
						8	1067	3219.81%	422.63%
						9	1164	3137.72%	421.15%
						10	1261	3060.24%	419.75%
						11	1358	2986.97%	418.41%
						12	1455	2917.56%	417.14%
						13	1552	2851.68%	415.93%
						14	1649	2789.06%	414.77%
						15	1746	2729.45%	413.67%
						16	1843	2672.61%	412.61%
						17	1940	2618.35%	411.60%
						18	2037	2566.48%	410.63%
						19	2134	2516.84%	409.69%
						20	2231	2469.27%	408.80%
						21	2328	2423.64%	407.94%
						22	2425	2379.82%	407.12%
						23	2522	2337.70%	406.32%
						24	2619	2297.18%	405.56%
						25	2716	2258.15%	404.82%
						26	2813	2220.54%	404.11%
						27	2910	2184.26%	403.42%
						28	3007	2149.23%	402.76%
						29	3104	2115.40%	402.12%
						30	3201	2082.68%	401.50%
9800	3234	30	13034	3113%	402%	7	980	3306.98%	424.19%
						8	1078	3219.81%	422.63%
						9	1176	3137.72%	421.15%
						10	1274	3060.24%	419.75%
						11	1372	2986.97%	418.41%
						12	1470	2917.56%	417.14%
						13	1568	2851.68%	415.93%
						14	1666	2789.06%	414.77%
						15	1764	2729.45%	413.67%
						16	1862	2672.61%	412.61%
						17	1960	2618.35%	411.60%
						18	2058	2566.48%	410.63%
						19	2156	2516.84%	409.69%
						20	2254	2469.27%	408.80%
						21	2352	2423.64%	407.94%
						22	2450	2379.82%	407.12%
						23	2548	2337.70%	406.32%
						24	2646	2297.18%	405.56%
						25	2744	2258.15%	404.82%
						26	2842	2220.54%	404.11%
						27	2940	2184.26%	403.42%
						28	3038	2149.23%	402.76%
						29	3136	2115.40%	402.12%
						30	3234	2082.68%	401.50%
9900	3267	30	13167	3113%	402%	7	990	3306.98%	424.19%
						8	1089	3219.81%	422.63%
						9	1188	3137.72%	421.15%
						10	1287	3060.24%	419.75%
						11	1386	2986.97%	418.41%
						12	1485	2917.56%	417.14%
						13	1584	2851.68%	415.93%
						14	1683	2789.06%	414.77%
						15	1782	2729.45%	413.67%

						16	1881	2672.61%	412.61%
						17	1980	2618.35%	411.60%
						18	2079	2566.48%	410.63%
						19	2178	2516.84%	409.69%
						20	2277	2469.27%	408.80%
						21	2376	2423.64%	407.94%
						22	2475	2379.82%	407.12%
						23	2574	2337.70%	406.32%
						24	2673	2297.18%	405.56%
						25	2772	2258.15%	404.82%
						26	2871	2220.54%	404.11%
						27	2970	2184.26%	403.42%
						28	3069	2149.23%	402.76%
						29	3168	2115.40%	402.12%
10000	3300	30	13300	3113%	402%	30	3267	2082.68%	401.50%
						7	1000	3306.98%	424.19%
						8	1100	3219.81%	422.63%
						9	1200	3137.72%	421.15%
						10	1300	3060.24%	419.75%
						11	1400	2986.97%	418.41%
						12	1500	2917.56%	417.14%
						13	1600	2851.68%	415.93%
						14	1700	2789.06%	414.77%
						15	1800	2729.45%	413.67%
						16	1900	2672.61%	412.61%
						17	2000	2618.35%	411.60%
						18	2100	2566.48%	410.63%
						19	2200	2516.84%	409.69%
						20	2300	2469.27%	408.80%
						21	2400	2423.64%	407.94%
						22	2500	2379.82%	407.12%
						23	2600	2337.70%	406.32%
						24	2700	2297.18%	405.56%
						25	2800	2258.15%	404.82%
						26	2900	2220.54%	404.11%
						27	3000	2184.26%	403.42%
						28	3100	2149.23%	402.76%
						29	3200	2115.40%	402.12%
						30	3300	2082.68%	401.50%
500	170	31	670	3037%	400%	7	50	3219.81%	422.63%
						8	55	3137.72%	421.15%
						9	60	3060.24%	419.75%
						10	65	2986.97%	418.41%
						11	70	2917.56%	417.14%
						12	75	2851.68%	415.93%
						13	80	2789.06%	414.77%
						14	85	2729.45%	413.67%
						15	90	2672.61%	412.61%
						16	95	2618.35%	411.60%
						17	100	2566.48%	410.63%
						18	105	2516.84%	409.69%
						19	110	2469.27%	408.80%
						20	115	2423.64%	407.94%
						21	120	2379.82%	407.12%
						22	125	2337.70%	406.32%
						23	130	2297.18%	405.56%
						24	135	2258.15%	404.82%
						25	140	2220.54%	404.11%
						26	145	2184.26%	403.42%
						27	150	2149.23%	402.76%
						28	155	2115.40%	402.12%
						29	160	2082.68%	401.50%
						30	165	2051.04%	400.90%
600	204	31	804	3037%	400%	7	60	3219.81%	422.63%
						8	66	3137.72%	421.15%
						9	72	3060.24%	419.75%
						10	78	2986.97%	418.41%
						11	84	2917.56%	417.14%
						12	90	2851.68%	415.93%
						13	96	2789.06%	414.77%
						14	102	2729.45%	413.67%
						15	108	2672.61%	412.61%
						16	114	2618.35%	411.60%

						17	120	2566.48%	410.63%
						18	126	2516.84%	409.69%
						19	132	2469.27%	408.80%
						20	138	2423.64%	407.94%
						21	144	2379.82%	407.12%
						22	150	2337.70%	406.32%
						23	156	2297.18%	405.56%
						24	162	2258.15%	404.82%
						25	168	2220.54%	404.11%
						26	174	2184.26%	403.42%
						27	180	2149.23%	402.76%
						28	186	2115.40%	402.12%
						29	192	2082.68%	401.50%
						30	198	2051.04%	400.90%
700	238	31	938	3037%	400%	7	70	3219.81%	422.63%
						8	77	3137.72%	421.15%
						9	84	3060.24%	419.75%
						10	91	2986.97%	418.41%
						11	98	2917.56%	417.14%
						12	105	2851.68%	415.93%
						13	112	2789.06%	414.77%
						14	119	2729.45%	413.67%
						15	126	2672.61%	412.61%
						16	133	2618.35%	411.60%
						17	140	2566.48%	410.63%
						18	147	2516.84%	409.69%
						19	154	2469.27%	408.80%
						20	161	2423.64%	407.94%
						21	168	2379.82%	407.12%
						22	175	2337.70%	406.32%
						23	182	2297.18%	405.56%
						24	189	2258.15%	404.82%
						25	196	2220.54%	404.11%
						26	203	2184.26%	403.42%
						27	210	2149.23%	402.76%
						28	217	2115.40%	402.12%
						29	224	2082.68%	401.50%
						30	231	2051.04%	400.90%
800	272	31	1072	3037%	400%	7	80	3219.81%	422.63%
						8	88	3137.72%	421.15%
						9	96	3060.24%	419.75%
						10	104	2986.97%	418.41%
						11	112	2917.56%	417.14%
						12	120	2851.68%	415.93%
						13	128	2789.06%	414.77%
						14	136	2729.45%	413.67%
						15	144	2672.61%	412.61%
						16	152	2618.35%	411.60%
						17	160	2566.48%	410.63%
						18	168	2516.84%	409.69%
						19	176	2469.27%	408.80%
						20	184	2423.64%	407.94%
						21	192	2379.82%	407.12%
						22	200	2337.70%	406.32%
						23	208	2297.18%	405.56%
						24	216	2258.15%	404.82%
						25	224	2220.54%	404.11%
						26	232	2184.26%	403.42%
						27	240	2149.23%	402.76%
						28	248	2115.40%	402.12%
						29	256	2082.68%	401.50%
						30	264	2051.04%	400.90%
900	306	31	1206	3037%	400%	7	90	3219.81%	422.63%
						8	99	3137.72%	421.15%
						9	108	3060.24%	419.75%
						10	117	2986.97%	418.41%
						11	126	2917.56%	417.14%
						12	135	2851.68%	415.93%
						13	144	2789.06%	414.77%
						14	153	2729.45%	413.67%
						15	162	2672.61%	412.61%
						16	171	2618.35%	411.60%
						17	180	2566.48%	410.63%

						18	189	2516.84%	409.69%
						19	198	2469.27%	408.80%
						20	207	2423.64%	407.94%
						21	216	2379.82%	407.12%
						22	225	2337.70%	406.32%
						23	234	2297.18%	405.56%
						24	243	2258.15%	404.82%
						25	252	2220.54%	404.11%
						26	261	2184.26%	403.42%
						27	270	2149.23%	402.76%
						28	279	2115.40%	402.12%
						29	288	2082.68%	401.50%
						30	297	2051.04%	400.90%
1000	340	31	1340	3037%	400%	7	100	3219.81%	422.63%
						8	110	3137.72%	421.15%
						9	120	3060.24%	419.75%
						10	130	2986.97%	418.41%
						11	140	2917.56%	417.14%
						12	150	2851.68%	415.93%
						13	160	2789.06%	414.77%
						14	170	2729.45%	413.67%
						15	180	2672.61%	412.61%
						16	190	2618.35%	411.60%
						17	200	2566.48%	410.63%
						18	210	2516.84%	409.69%
						19	220	2469.27%	408.80%
						20	230	2423.64%	407.94%
						21	240	2379.82%	407.12%
						22	250	2337.70%	406.32%
						23	260	2297.18%	405.56%
						24	270	2258.15%	404.82%
						25	280	2220.54%	404.11%
						26	290	2184.26%	403.42%
						27	300	2149.23%	402.76%
						28	310	2115.40%	402.12%
						29	320	2082.68%	401.50%
						30	330	2051.04%	400.90%
1100	374	31	1474	3037%	400%	7	110	3219.81%	422.63%
						8	121	3137.72%	421.15%
						9	132	3060.24%	419.75%
						10	143	2986.97%	418.41%
						11	154	2917.56%	417.14%
						12	165	2851.68%	415.93%
						13	176	2789.06%	414.77%
						14	187	2729.45%	413.67%
						15	198	2672.61%	412.61%
						16	209	2618.35%	411.60%
						17	220	2566.48%	410.63%
						18	231	2516.84%	409.69%
						19	242	2469.27%	408.80%
						20	253	2423.64%	407.94%
						21	264	2379.82%	407.12%
						22	275	2337.70%	406.32%
						23	286	2297.18%	405.56%
						24	297	2258.15%	404.82%
						25	308	2220.54%	404.11%
						26	319	2184.26%	403.42%
						27	330	2149.23%	402.76%
						28	341	2115.40%	402.12%
						29	352	2082.68%	401.50%
						30	363	2051.04%	400.90%
1200	408	31	1608	3037%	400%	7	120	3219.81%	422.63%
						8	132	3137.72%	421.15%
						9	144	3060.24%	419.75%
						10	156	2986.97%	418.41%
						11	168	2917.56%	417.14%
						12	180	2851.68%	415.93%
						13	192	2789.06%	414.77%
						14	204	2729.45%	413.67%
						15	216	2672.61%	412.61%
						16	228	2618.35%	411.60%
						17	240	2566.48%	410.63%
						18	252	2516.84%	409.69%

1300	442	31	1742	3037%	400%
------	-----	----	------	-------	------

19	264	2469.27%	408.80%
20	276	2423.64%	407.94%
21	288	2379.82%	407.12%
22	300	2337.70%	406.32%
23	312	2297.18%	405.56%
24	324	2258.15%	404.82%
25	336	2220.54%	404.11%
26	348	2184.26%	403.42%
27	360	2149.23%	402.76%
28	372	2115.40%	402.12%
29	384	2082.68%	401.50%
30	396	2051.04%	400.90%

1400	476	31	1876	3037%	400%
------	-----	----	------	-------	------

7	130	3219.81%	422.63%
8	143	3137.72%	421.15%
9	156	3060.24%	419.75%
10	169	2986.97%	418.41%
11	182	2917.56%	417.14%
12	195	2851.68%	415.93%
13	208	2789.06%	414.77%
14	221	2729.45%	413.67%
15	234	2672.61%	412.61%
16	247	2618.35%	411.60%
17	260	2566.48%	410.63%
18	273	2516.84%	409.69%
19	286	2469.27%	408.80%
20	299	2423.64%	407.94%
21	312	2379.82%	407.12%
22	325	2337.70%	406.32%
23	338	2297.18%	405.56%
24	351	2258.15%	404.82%
25	364	2220.54%	404.11%
26	377	2184.26%	403.42%
27	390	2149.23%	402.76%
28	403	2115.40%	402.12%
29	416	2082.68%	401.50%
30	429	2051.04%	400.90%

1400	476	31	1876	3037%	400%
------	-----	----	------	-------	------

7	140	3219.81%	422.63%
8	154	3137.72%	421.15%
9	168	3060.24%	419.75%
10	182	2986.97%	418.41%
11	196	2917.56%	417.14%
12	210	2851.68%	415.93%
13	224	2789.06%	414.77%
14	238	2729.45%	413.67%
15	252	2672.61%	412.61%
16	266	2618.35%	411.60%
17	280	2566.48%	410.63%
18	294	2516.84%	409.69%
19	308	2469.27%	408.80%
20	322	2423.64%	407.94%
21	336	2379.82%	407.12%
22	350	2337.70%	406.32%
23	364	2297.18%	405.56%
24	378	2258.15%	404.82%
25	392	2220.54%	404.11%
26	406	2184.26%	403.42%
27	420	2149.23%	402.76%
28	434	2115.40%	402.12%
29	448	2082.68%	401.50%
30	462	2051.04%	400.90%

1500	510	31	2010	3037%	400%
------	-----	----	------	-------	------

7	150	3219.81%	422.63%
8	165	3137.72%	421.15%
9	180	3060.24%	419.75%
10	195	2986.97%	418.41%
11	210	2917.56%	417.14%
12	225	2851.68%	415.93%
13	240	2789.06%	414.77%
14	255	2729.45%	413.67%
15	270	2672.61%	412.61%
16	285	2618.35%	411.60%
17	300	2566.48%	410.63%
18	315	2516.84%	409.69%
19	330	2469.27%	408.80%

						20	345	2423.64%	407.94%
						21	360	2379.82%	407.12%
						22	375	2337.70%	406.32%
						23	390	2297.18%	405.56%
						24	405	2258.15%	404.82%
						25	420	2220.54%	404.11%
						26	435	2184.26%	403.42%
						27	450	2149.23%	402.76%
						28	465	2115.40%	402.12%
						29	480	2082.68%	401.50%
1600	544	31	2144	3037%	400%	30	495	2051.04%	400.90%
						7	160	3219.81%	422.63%
						8	176	3137.72%	421.15%
						9	192	3060.24%	419.75%
						10	208	2986.97%	418.41%
						11	224	2917.56%	417.14%
						12	240	2851.68%	415.93%
						13	256	2789.06%	414.77%
						14	272	2729.45%	413.67%
						15	288	2672.61%	412.61%
						16	304	2618.35%	411.60%
						17	320	2566.48%	410.63%
						18	336	2516.84%	409.69%
						19	352	2469.27%	408.80%
						20	368	2423.64%	407.94%
						21	384	2379.82%	407.12%
						22	400	2337.70%	406.32%
						23	416	2297.18%	405.56%
						24	432	2258.15%	404.82%
						25	448	2220.54%	404.11%
						26	464	2184.26%	403.42%
						27	480	2149.23%	402.76%
						28	496	2115.40%	402.12%
						29	512	2082.68%	401.50%
1700	578	31	2278	3037%	400%	30	528	2051.04%	400.90%
						7	170	3219.81%	422.63%
						8	187	3137.72%	421.15%
						9	204	3060.24%	419.75%
						10	221	2986.97%	418.41%
						11	238	2917.56%	417.14%
						12	255	2851.68%	415.93%
						13	272	2789.06%	414.77%
						14	289	2729.45%	413.67%
						15	306	2672.61%	412.61%
						16	323	2618.35%	411.60%
						17	340	2566.48%	410.63%
						18	357	2516.84%	409.69%
						19	374	2469.27%	408.80%
						20	391	2423.64%	407.94%
						21	408	2379.82%	407.12%
						22	425	2337.70%	406.32%
						23	442	2297.18%	405.56%
						24	459	2258.15%	404.82%
						25	476	2220.54%	404.11%
						26	493	2184.26%	403.42%
						27	510	2149.23%	402.76%
						28	527	2115.40%	402.12%
						29	544	2082.68%	401.50%
1800	612	31	2412	3037%	400%	30	561	2051.04%	400.90%
						7	180	3219.81%	422.63%
						8	198	3137.72%	421.15%
						9	216	3060.24%	419.75%
						10	234	2986.97%	418.41%
						11	252	2917.56%	417.14%
						12	270	2851.68%	415.93%
						13	288	2789.06%	414.77%
						14	306	2729.45%	413.67%
						15	324	2672.61%	412.61%
						16	342	2618.35%	411.60%
						17	360	2566.48%	410.63%
						18	378	2516.84%	409.69%
						19	396	2469.27%	408.80%
						20	414	2423.64%	407.94%

						21	432	2379.82%	407.12%
						22	450	2337.70%	406.32%
						23	468	2297.18%	405.56%
						24	486	2258.15%	404.82%
						25	504	2220.54%	404.11%
						26	522	2184.26%	403.42%
						27	540	2149.23%	402.76%
						28	558	2115.40%	402.12%
						29	576	2082.68%	401.50%
						30	594	2051.04%	400.90%
1900	646	31	2546	3037%	400%	7	190	3219.81%	422.63%
						8	209	3137.72%	421.15%
						9	228	3060.24%	419.75%
						10	247	2986.97%	418.41%
						11	266	2917.56%	417.14%
						12	285	2851.68%	415.93%
						13	304	2789.06%	414.77%
						14	323	2729.45%	413.67%
						15	342	2672.61%	412.61%
						16	361	2618.35%	411.60%
						17	380	2566.48%	410.63%
						18	399	2516.84%	409.69%
						19	418	2469.27%	408.80%
						20	437	2423.64%	407.94%
						21	456	2379.82%	407.12%
						22	475	2337.70%	406.32%
						23	494	2297.18%	405.56%
						24	513	2258.15%	404.82%
						25	532	2220.54%	404.11%
						26	551	2184.26%	403.42%
						27	570	2149.23%	402.76%
						28	589	2115.40%	402.12%
						29	608	2082.68%	401.50%
						30	627	2051.04%	400.90%
2000	680	31	2680	3037%	400%	7	200	3219.81%	422.63%
						8	220	3137.72%	421.15%
						9	240	3060.24%	419.75%
						10	260	2986.97%	418.41%
						11	280	2917.56%	417.14%
						12	300	2851.68%	415.93%
						13	320	2789.06%	414.77%
						14	340	2729.45%	413.67%
						15	360	2672.61%	412.61%
						16	380	2618.35%	411.60%
						17	400	2566.48%	410.63%
						18	420	2516.84%	409.69%
						19	440	2469.27%	408.80%
						20	460	2423.64%	407.94%
						21	480	2379.82%	407.12%
						22	500	2337.70%	406.32%
						23	520	2297.18%	405.56%
						24	540	2258.15%	404.82%
						25	560	2220.54%	404.11%
						26	580	2184.26%	403.42%
						27	600	2149.23%	402.76%
						28	620	2115.40%	402.12%
						29	640	2082.68%	401.50%
						30	660	2051.04%	400.90%
2100	714	31	2814	3037%	400%	7	210	3219.81%	422.63%
						8	231	3137.72%	421.15%
						9	252	3060.24%	419.75%
						10	273	2986.97%	418.41%
						11	294	2917.56%	417.14%
						12	315	2851.68%	415.93%
						13	336	2789.06%	414.77%
						14	357	2729.45%	413.67%
						15	378	2672.61%	412.61%
						16	399	2618.35%	411.60%
						17	420	2566.48%	410.63%
						18	441	2516.84%	409.69%
						19	462	2469.27%	408.80%
						20	483	2423.64%	407.94%
						21	504	2379.82%	407.12%

						22	525	2337.70%	406.32%
						23	546	2297.18%	405.56%
						24	567	2258.15%	404.82%
						25	588	2220.54%	404.11%
						26	609	2184.26%	403.42%
						27	630	2149.23%	402.76%
						28	651	2115.40%	402.12%
						29	672	2082.68%	401.50%
						30	693	2051.04%	400.90%
2200	748	31	2948	3037%	400%	7	220	3219.81%	422.63%
						8	242	3137.72%	421.15%
						9	264	3060.24%	419.75%
						10	286	2986.97%	418.41%
						11	308	2917.56%	417.14%
						12	330	2851.68%	415.93%
						13	352	2789.06%	414.77%
						14	374	2729.45%	413.67%
						15	396	2672.61%	412.61%
						16	418	2618.35%	411.60%
						17	440	2566.48%	410.63%
						18	462	2516.84%	409.69%
						19	484	2469.27%	408.80%
						20	506	2423.64%	407.94%
						21	528	2379.82%	407.12%
						22	550	2337.70%	406.32%
						23	572	2297.18%	405.56%
						24	594	2258.15%	404.82%
						25	616	2220.54%	404.11%
						26	638	2184.26%	403.42%
						27	660	2149.23%	402.76%
						28	682	2115.40%	402.12%
						29	704	2082.68%	401.50%
						30	726	2051.04%	400.90%
2300	782	31	3082	3037%	400%	7	230	3219.81%	422.63%
						8	253	3137.72%	421.15%
						9	276	3060.24%	419.75%
						10	299	2986.97%	418.41%
						11	322	2917.56%	417.14%
						12	345	2851.68%	415.93%
						13	368	2789.06%	414.77%
						14	391	2729.45%	413.67%
						15	414	2672.61%	412.61%
						16	437	2618.35%	411.60%
						17	460	2566.48%	410.63%
						18	483	2516.84%	409.69%
						19	506	2469.27%	408.80%
						20	529	2423.64%	407.94%
						21	552	2379.82%	407.12%
						22	575	2337.70%	406.32%
						23	598	2297.18%	405.56%
						24	621	2258.15%	404.82%
						25	644	2220.54%	404.11%
						26	667	2184.26%	403.42%
						27	690	2149.23%	402.76%
						28	713	2115.40%	402.12%
						29	736	2082.68%	401.50%
						30	759	2051.04%	400.90%
2400	816	31	3216	3037%	400%	7	240	3219.81%	422.63%
						8	264	3137.72%	421.15%
						9	288	3060.24%	419.75%
						10	312	2986.97%	418.41%
						11	336	2917.56%	417.14%
						12	360	2851.68%	415.93%
						13	384	2789.06%	414.77%
						14	408	2729.45%	413.67%
						15	432	2672.61%	412.61%
						16	456	2618.35%	411.60%
						17	480	2566.48%	410.63%
						18	504	2516.84%	409.69%
						19	528	2469.27%	408.80%
						20	552	2423.64%	407.94%
						21	576	2379.82%	407.12%
						22	600	2337.70%	406.32%

						23	624	2297.18%	405.56%
						24	648	2258.15%	404.82%
						25	672	2220.54%	404.11%
						26	696	2184.26%	403.42%
						27	720	2149.23%	402.76%
						28	744	2115.40%	402.12%
						29	768	2082.68%	401.50%
2500	850	31	3350	3037%	400%	30	792	2051.04%	400.90%
						7	250	3219.81%	422.63%
						8	275	3137.72%	421.15%
						9	300	3060.24%	419.75%
						10	325	2986.97%	418.41%
						11	350	2917.56%	417.14%
						12	375	2851.68%	415.93%
						13	400	2789.06%	414.77%
						14	425	2729.45%	413.67%
						15	450	2672.61%	412.61%
						16	475	2618.35%	411.60%
						17	500	2566.48%	410.63%
						18	525	2516.84%	409.69%
						19	550	2469.27%	408.80%
						20	575	2423.64%	407.94%
						21	600	2379.82%	407.12%
						22	625	2337.70%	406.32%
						23	650	2297.18%	405.56%
						24	675	2258.15%	404.82%
						25	700	2220.54%	404.11%
						26	725	2184.26%	403.42%
						27	750	2149.23%	402.76%
						28	775	2115.40%	402.12%
						29	800	2082.68%	401.50%
						30	825	2051.04%	400.90%
2600	884	31	3484	3037%	400%	7	260	3219.81%	422.63%
						8	286	3137.72%	421.15%
						9	312	3060.24%	419.75%
						10	338	2986.97%	418.41%
						11	364	2917.56%	417.14%
						12	390	2851.68%	415.93%
						13	416	2789.06%	414.77%
						14	442	2729.45%	413.67%
						15	468	2672.61%	412.61%
						16	494	2618.35%	411.60%
						17	520	2566.48%	410.63%
						18	546	2516.84%	409.69%
						19	572	2469.27%	408.80%
						20	598	2423.64%	407.94%
						21	624	2379.82%	407.12%
						22	650	2337.70%	406.32%
						23	676	2297.18%	405.56%
						24	702	2258.15%	404.82%
						25	728	2220.54%	404.11%
						26	754	2184.26%	403.42%
						27	780	2149.23%	402.76%
						28	806	2115.40%	402.12%
						29	832	2082.68%	401.50%
						30	858	2051.04%	400.90%
2700	918	31	3618	3037%	400%	7	270	3219.81%	422.63%
						8	297	3137.72%	421.15%
						9	324	3060.24%	419.75%
						10	351	2986.97%	418.41%
						11	378	2917.56%	417.14%
						12	405	2851.68%	415.93%
						13	432	2789.06%	414.77%
						14	459	2729.45%	413.67%
						15	486	2672.61%	412.61%
						16	513	2618.35%	411.60%
						17	540	2566.48%	410.63%
						18	567	2516.84%	409.69%
						19	594	2469.27%	408.80%
						20	621	2423.64%	407.94%
						21	648	2379.82%	407.12%
						22	675	2337.70%	406.32%
						23	702	2297.18%	405.56%

2800 952 31 3752 3037% 400%

24 729 2258.15% 404.82%
 25 756 2220.54% 404.11%
 26 783 2184.26% 403.42%
 27 810 2149.23% 402.76%
 28 837 2115.40% 402.12%
 29 864 2082.68% 401.50%
 30 891 2051.04% 400.90%

2900 986 31 3886 3037% 400%

7 280 3219.81% 422.63%
 8 308 3137.72% 421.15%
 9 336 3060.24% 419.75%
 10 364 2986.97% 418.41%
 11 392 2917.56% 417.14%
 12 420 2851.68% 415.93%
 13 448 2789.06% 414.77%
 14 476 2729.45% 413.67%
 15 504 2672.61% 412.61%
 16 532 2618.35% 411.60%
 17 560 2566.48% 410.63%
 18 588 2516.84% 409.69%
 19 616 2469.27% 408.80%
 20 644 2423.64% 407.94%
 21 672 2379.82% 407.12%
 22 700 2337.70% 406.32%
 23 728 2297.18% 405.56%
 24 756 2258.15% 404.82%
 25 784 2220.54% 404.11%
 26 812 2184.26% 403.42%
 27 840 2149.23% 402.76%
 28 868 2115.40% 402.12%
 29 896 2082.68% 401.50%
 30 924 2051.04% 400.90%

3000 1020 31 4020 3037% 400%

7 290 3219.81% 422.63%
 8 319 3137.72% 421.15%
 9 348 3060.24% 419.75%
 10 377 2986.97% 418.41%
 11 406 2917.56% 417.14%
 12 435 2851.68% 415.93%
 13 464 2789.06% 414.77%
 14 493 2729.45% 413.67%
 15 522 2672.61% 412.61%
 16 551 2618.35% 411.60%
 17 580 2566.48% 410.63%
 18 609 2516.84% 409.69%
 19 638 2469.27% 408.80%
 20 667 2423.64% 407.94%
 21 696 2379.82% 407.12%
 22 725 2337.70% 406.32%
 23 754 2297.18% 405.56%
 24 783 2258.15% 404.82%
 25 812 2220.54% 404.11%
 26 841 2184.26% 403.42%
 27 870 2149.23% 402.76%
 28 899 2115.40% 402.12%
 29 928 2082.68% 401.50%
 30 957 2051.04% 400.90%

7 300 3219.81% 422.63%
 8 330 3137.72% 421.15%
 9 360 3060.24% 419.75%
 10 390 2986.97% 418.41%
 11 420 2917.56% 417.14%
 12 450 2851.68% 415.93%
 13 480 2789.06% 414.77%
 14 510 2729.45% 413.67%
 15 540 2672.61% 412.61%
 16 570 2618.35% 411.60%
 17 600 2566.48% 410.63%
 18 630 2516.84% 409.69%
 19 660 2469.27% 408.80%
 20 690 2423.64% 407.94%
 21 720 2379.82% 407.12%
 22 750 2337.70% 406.32%
 23 780 2297.18% 405.56%
 24 810 2258.15% 404.82%

						25	840	2220.54%	404.11%
						26	870	2184.26%	403.42%
						27	900	2149.23%	402.76%
						28	930	2115.40%	402.12%
						29	960	2082.68%	401.50%
						30	990	2051.04%	400.90%
3100	1054	31	4154	3037%	400%	7	310	3219.81%	422.63%
						8	341	3137.72%	421.15%
						9	372	3060.24%	419.75%
						10	403	2986.97%	418.41%
						11	434	2917.56%	417.14%
						12	465	2851.68%	415.93%
						13	496	2789.06%	414.77%
						14	527	2729.45%	413.67%
						15	558	2672.61%	412.61%
						16	589	2618.35%	411.60%
						17	620	2566.48%	410.63%
						18	651	2516.84%	409.69%
						19	682	2469.27%	408.80%
						20	713	2423.64%	407.94%
						21	744	2379.82%	407.12%
						22	775	2337.70%	406.32%
						23	806	2297.18%	405.56%
						24	837	2258.15%	404.82%
						25	868	2220.54%	404.11%
						26	899	2184.26%	403.42%
						27	930	2149.23%	402.76%
						28	961	2115.40%	402.12%
						29	992	2082.68%	401.50%
						30	1023	2051.04%	400.90%
3200	1088	31	4288	3037%	400%	7	320	3219.81%	422.63%
						8	352	3137.72%	421.15%
						9	384	3060.24%	419.75%
						10	416	2986.97%	418.41%
						11	448	2917.56%	417.14%
						12	480	2851.68%	415.93%
						13	512	2789.06%	414.77%
						14	544	2729.45%	413.67%
						15	576	2672.61%	412.61%
						16	608	2618.35%	411.60%
						17	640	2566.48%	410.63%
						18	672	2516.84%	409.69%
						19	704	2469.27%	408.80%
						20	736	2423.64%	407.94%
						21	768	2379.82%	407.12%
						22	800	2337.70%	406.32%
						23	832	2297.18%	405.56%
						24	864	2258.15%	404.82%
						25	896	2220.54%	404.11%
						26	928	2184.26%	403.42%
						27	960	2149.23%	402.76%
						28	992	2115.40%	402.12%
						29	1024	2082.68%	401.50%
						30	1056	2051.04%	400.90%
3300	1122	31	4422	3037%	400%	7	330	3219.81%	422.63%
						8	363	3137.72%	421.15%
						9	396	3060.24%	419.75%
						10	429	2986.97%	418.41%
						11	462	2917.56%	417.14%
						12	495	2851.68%	415.93%
						13	528	2789.06%	414.77%
						14	561	2729.45%	413.67%
						15	594	2672.61%	412.61%
						16	627	2618.35%	411.60%
						17	660	2566.48%	410.63%
						18	693	2516.84%	409.69%
						19	726	2469.27%	408.80%
						20	759	2423.64%	407.94%
						21	792	2379.82%	407.12%
						22	825	2337.70%	406.32%
						23	858	2297.18%	405.56%
						24	891	2258.15%	404.82%
						25	924	2220.54%	404.11%

3400	1156	31	4556	3037%	400%
------	------	----	------	-------	------

26	957	2184.26%	403.42%
27	990	2149.23%	402.76%
28	1023	2115.40%	402.12%
29	1056	2082.68%	401.50%
30	1089	2051.04%	400.90%
7	340	3219.81%	422.63%
8	374	3137.72%	421.15%
9	408	3060.24%	419.75%
10	442	2986.97%	418.41%
11	476	2917.56%	417.14%
12	510	2851.68%	415.93%
13	544	2789.06%	414.77%
14	578	2729.45%	413.67%
15	612	2672.61%	412.61%
16	646	2618.35%	411.60%
17	680	2566.48%	410.63%
18	714	2516.84%	409.69%
19	748	2469.27%	408.80%
20	782	2423.64%	407.94%
21	816	2379.82%	407.12%
22	850	2337.70%	406.32%
23	884	2297.18%	405.56%
24	918	2258.15%	404.82%
25	952	2220.54%	404.11%

3500	1190	31	4690	3037%	400%
------	------	----	------	-------	------

26	986	2184.26%	403.42%
27	1020	2149.23%	402.76%
28	1054	2115.40%	402.12%
29	1088	2082.68%	401.50%
30	1122	2051.04%	400.90%
7	350	3219.81%	422.63%
8	385	3137.72%	421.15%
9	420	3060.24%	419.75%
10	455	2986.97%	418.41%
11	490	2917.56%	417.14%
12	525	2851.68%	415.93%
13	560	2789.06%	414.77%
14	595	2729.45%	413.67%
15	630	2672.61%	412.61%
16	665	2618.35%	411.60%
17	700	2566.48%	410.63%
18	735	2516.84%	409.69%
19	770	2469.27%	408.80%
20	805	2423.64%	407.94%
21	840	2379.82%	407.12%
22	875	2337.70%	406.32%
23	910	2297.18%	405.56%
24	945	2258.15%	404.82%
25	980	2220.54%	404.11%
26	1015	2184.26%	403.42%
27	1050	2149.23%	402.76%
28	1085	2115.40%	402.12%
29	1120	2082.68%	401.50%
30	1155	2051.04%	400.90%

3600	1224	31	4824	3037%	400%
------	------	----	------	-------	------

7	360	3219.81%	422.63%
8	396	3137.72%	421.15%
9	432	3060.24%	419.75%
10	468	2986.97%	418.41%
11	504	2917.56%	417.14%
12	540	2851.68%	415.93%
13	576	2789.06%	414.77%
14	612	2729.45%	413.67%
15	648	2672.61%	412.61%
16	684	2618.35%	411.60%
17	720	2566.48%	410.63%
18	756	2516.84%	409.69%
19	792	2469.27%	408.80%
20	828	2423.64%	407.94%
21	864	2379.82%	407.12%
22	900	2337.70%	406.32%
23	936	2297.18%	405.56%
24	972	2258.15%	404.82%
25	1008	2220.54%	404.11%
26	1044	2184.26%	403.42%

						27	1080	2149.23%	402.76%
						28	1116	2115.40%	402.12%
						29	1152	2082.68%	401.50%
						30	1188	2051.04%	400.90%
3700	1258	31	4958	3037%	400%	7	370	3219.81%	422.63%
						8	407	3137.72%	421.15%
						9	444	3060.24%	419.75%
						10	481	2986.97%	418.41%
						11	518	2917.56%	417.14%
						12	555	2851.68%	415.93%
						13	592	2789.06%	414.77%
						14	629	2729.45%	413.67%
						15	666	2672.61%	412.61%
						16	703	2618.35%	411.60%
						17	740	2566.48%	410.63%
						18	777	2516.84%	409.69%
						19	814	2469.27%	408.80%
						20	851	2423.64%	407.94%
						21	888	2379.82%	407.12%
						22	925	2337.70%	406.32%
						23	962	2297.18%	405.56%
						24	999	2258.15%	404.82%
						25	1036	2220.54%	404.11%
						26	1073	2184.26%	403.42%
						27	1110	2149.23%	402.76%
						28	1147	2115.40%	402.12%
						29	1184	2082.68%	401.50%
						30	1221	2051.04%	400.90%
3800	1292	31	5092	3037%	400%	7	380	3219.81%	422.63%
						8	418	3137.72%	421.15%
						9	456	3060.24%	419.75%
						10	494	2986.97%	418.41%
						11	532	2917.56%	417.14%
						12	570	2851.68%	415.93%
						13	608	2789.06%	414.77%
						14	646	2729.45%	413.67%
						15	684	2672.61%	412.61%
						16	722	2618.35%	411.60%
						17	760	2566.48%	410.63%
						18	798	2516.84%	409.69%
						19	836	2469.27%	408.80%
						20	874	2423.64%	407.94%
						21	912	2379.82%	407.12%
						22	950	2337.70%	406.32%
						23	988	2297.18%	405.56%
						24	1026	2258.15%	404.82%
						25	1064	2220.54%	404.11%
						26	1102	2184.26%	403.42%
						27	1140	2149.23%	402.76%
						28	1178	2115.40%	402.12%
						29	1216	2082.68%	401.50%
						30	1254	2051.04%	400.90%
3900	1326	31	5226	3037%	400%	7	390	3219.81%	422.63%
						8	429	3137.72%	421.15%
						9	468	3060.24%	419.75%
						10	507	2986.97%	418.41%
						11	546	2917.56%	417.14%
						12	585	2851.68%	415.93%
						13	624	2789.06%	414.77%
						14	663	2729.45%	413.67%
						15	702	2672.61%	412.61%
						16	741	2618.35%	411.60%
						17	780	2566.48%	410.63%
						18	819	2516.84%	409.69%
						19	858	2469.27%	408.80%
						20	897	2423.64%	407.94%
						21	936	2379.82%	407.12%
						22	975	2337.70%	406.32%
						23	1014	2297.18%	405.56%
						24	1053	2258.15%	404.82%
						25	1092	2220.54%	404.11%
						26	1131	2184.26%	403.42%
						27	1170	2149.23%	402.76%

						28	1209	2115.40%	402.12%
						29	1248	2082.68%	401.50%
						30	1287	2051.04%	400.90%
4000	1360	31	5360	3037%	400%	7	400	3219.81%	422.63%
						8	440	3137.72%	421.15%
						9	480	3060.24%	419.75%
						10	520	2986.97%	418.41%
						11	560	2917.56%	417.14%
						12	600	2851.68%	415.93%
						13	640	2789.06%	414.77%
						14	680	2729.45%	413.67%
						15	720	2672.61%	412.61%
						16	760	2618.35%	411.60%
						17	800	2566.48%	410.63%
						18	840	2516.84%	409.69%
						19	880	2469.27%	408.80%
						20	920	2423.64%	407.94%
						21	960	2379.82%	407.12%
						22	1000	2337.70%	406.32%
						23	1040	2297.18%	405.56%
						24	1080	2258.15%	404.82%
						25	1120	2220.54%	404.11%
						26	1160	2184.26%	403.42%
						27	1200	2149.23%	402.76%
						28	1240	2115.40%	402.12%
						29	1280	2082.68%	401.50%
						30	1320	2051.04%	400.90%
4100	1394	31	5494	3037%	400%	7	410	3219.81%	422.63%
						8	451	3137.72%	421.15%
						9	492	3060.24%	419.75%
						10	533	2986.97%	418.41%
						11	574	2917.56%	417.14%
						12	615	2851.68%	415.93%
						13	656	2789.06%	414.77%
						14	697	2729.45%	413.67%
						15	738	2672.61%	412.61%
						16	779	2618.35%	411.60%
						17	820	2566.48%	410.63%
						18	861	2516.84%	409.69%
						19	902	2469.27%	408.80%
						20	943	2423.64%	407.94%
						21	984	2379.82%	407.12%
						22	1025	2337.70%	406.32%
						23	1066	2297.18%	405.56%
						24	1107	2258.15%	404.82%
						25	1148	2220.54%	404.11%
						26	1189	2184.26%	403.42%
						27	1230	2149.23%	402.76%
						28	1271	2115.40%	402.12%
						29	1312	2082.68%	401.50%
						30	1353	2051.04%	400.90%
4200	1428	31	5628	3037%	400%	7	420	3219.81%	422.63%
						8	462	3137.72%	421.15%
						9	504	3060.24%	419.75%
						10	546	2986.97%	418.41%
						11	588	2917.56%	417.14%
						12	630	2851.68%	415.93%
						13	672	2789.06%	414.77%
						14	714	2729.45%	413.67%
						15	756	2672.61%	412.61%
						16	798	2618.35%	411.60%
						17	840	2566.48%	410.63%
						18	882	2516.84%	409.69%
						19	924	2469.27%	408.80%
						20	966	2423.64%	407.94%
						21	1008	2379.82%	407.12%
						22	1050	2337.70%	406.32%
						23	1092	2297.18%	405.56%
						24	1134	2258.15%	404.82%
						25	1176	2220.54%	404.11%
						26	1218	2184.26%	403.42%
						27	1260	2149.23%	402.76%
						28	1302	2115.40%	402.12%

						29	1344	2082.68%	401.50%
						30	1386	2051.04%	400.90%
4300	1462	31	5762	3037%	400%	7	430	3219.81%	422.63%
						8	473	3137.72%	421.15%
						9	516	3060.24%	419.75%
						10	559	2986.97%	418.41%
						11	602	2917.56%	417.14%
						12	645	2851.68%	415.93%
						13	688	2789.06%	414.77%
						14	731	2729.45%	413.67%
						15	774	2672.61%	412.61%
						16	817	2618.35%	411.60%
						17	860	2566.48%	410.63%
						18	903	2516.84%	409.69%
						19	946	2469.27%	408.80%
						20	989	2423.64%	407.94%
						21	1032	2379.82%	407.12%
						22	1075	2337.70%	406.32%
						23	1118	2297.18%	405.56%
						24	1161	2258.15%	404.82%
						25	1204	2220.54%	404.11%
						26	1247	2184.26%	403.42%
						27	1290	2149.23%	402.76%
						28	1333	2115.40%	402.12%
						29	1376	2082.68%	401.50%
						30	1419	2051.04%	400.90%
4400	1496	31	5896	3037%	400%	7	440	3219.81%	422.63%
						8	484	3137.72%	421.15%
						9	528	3060.24%	419.75%
						10	572	2986.97%	418.41%
						11	616	2917.56%	417.14%
						12	660	2851.68%	415.93%
						13	704	2789.06%	414.77%
						14	748	2729.45%	413.67%
						15	792	2672.61%	412.61%
						16	836	2618.35%	411.60%
						17	880	2566.48%	410.63%
						18	924	2516.84%	409.69%
						19	968	2469.27%	408.80%
						20	1012	2423.64%	407.94%
						21	1056	2379.82%	407.12%
						22	1100	2337.70%	406.32%
						23	1144	2297.18%	405.56%
						24	1188	2258.15%	404.82%
						25	1232	2220.54%	404.11%
						26	1276	2184.26%	403.42%
						27	1320	2149.23%	402.76%
						28	1364	2115.40%	402.12%
						29	1408	2082.68%	401.50%
						30	1452	2051.04%	400.90%
4500	1530	31	6030	3037%	400%	7	450	3219.81%	422.63%
						8	495	3137.72%	421.15%
						9	540	3060.24%	419.75%
						10	585	2986.97%	418.41%
						11	630	2917.56%	417.14%
						12	675	2851.68%	415.93%
						13	720	2789.06%	414.77%
						14	765	2729.45%	413.67%
						15	810	2672.61%	412.61%
						16	855	2618.35%	411.60%
						17	900	2566.48%	410.63%
						18	945	2516.84%	409.69%
						19	990	2469.27%	408.80%
						20	1035	2423.64%	407.94%
						21	1080	2379.82%	407.12%
						22	1125	2337.70%	406.32%
						23	1170	2297.18%	405.56%
						24	1215	2258.15%	404.82%
						25	1260	2220.54%	404.11%
						26	1305	2184.26%	403.42%
						27	1350	2149.23%	402.76%
						28	1395	2115.40%	402.12%
						29	1440	2082.68%	401.50%

4600	1564	31	6164	3037%	400%	30	1485	2051.04%	400.90%
						7	460	3219.81%	422.63%
						8	506	3137.72%	421.15%
						9	552	3060.24%	419.75%
						10	598	2986.97%	418.41%
						11	644	2917.56%	417.14%
						12	690	2851.68%	415.93%
						13	736	2789.06%	414.77%
						14	782	2729.45%	413.67%
						15	828	2672.61%	412.61%
						16	874	2618.35%	411.60%
						17	920	2566.48%	410.63%
						18	966	2516.84%	409.69%
						19	1012	2469.27%	408.80%
						20	1058	2423.64%	407.94%
						21	1104	2379.82%	407.12%
						22	1150	2337.70%	406.32%
						23	1196	2297.18%	405.56%
						24	1242	2258.15%	404.82%
						25	1288	2220.54%	404.11%
						26	1334	2184.26%	403.42%
						27	1380	2149.23%	402.76%
						28	1426	2115.40%	402.12%
						29	1472	2082.68%	401.50%
4700	1598	31	6298	3037%	400%	30	1518	2051.04%	400.90%
						7	470	3219.81%	422.63%
						8	517	3137.72%	421.15%
						9	564	3060.24%	419.75%
						10	611	2986.97%	418.41%
						11	658	2917.56%	417.14%
						12	705	2851.68%	415.93%
						13	752	2789.06%	414.77%
						14	799	2729.45%	413.67%
						15	846	2672.61%	412.61%
						16	893	2618.35%	411.60%
						17	940	2566.48%	410.63%
						18	987	2516.84%	409.69%
						19	1034	2469.27%	408.80%
						20	1081	2423.64%	407.94%
						21	1128	2379.82%	407.12%
						22	1175	2337.70%	406.32%
						23	1222	2297.18%	405.56%
						24	1269	2258.15%	404.82%
						25	1316	2220.54%	404.11%
						26	1363	2184.26%	403.42%
						27	1410	2149.23%	402.76%
						28	1457	2115.40%	402.12%
						29	1504	2082.68%	401.50%
4800	1632	31	6432	3037%	400%	30	1551	2051.04%	400.90%
						7	480	3219.81%	422.63%
						8	528	3137.72%	421.15%
						9	576	3060.24%	419.75%
						10	624	2986.97%	418.41%
						11	672	2917.56%	417.14%
						12	720	2851.68%	415.93%
						13	768	2789.06%	414.77%
						14	816	2729.45%	413.67%
						15	864	2672.61%	412.61%
						16	912	2618.35%	411.60%
						17	960	2566.48%	410.63%
						18	1008	2516.84%	409.69%
						19	1056	2469.27%	408.80%
						20	1104	2423.64%	407.94%
						21	1152	2379.82%	407.12%
						22	1200	2337.70%	406.32%
						23	1248	2297.18%	405.56%
						24	1296	2258.15%	404.82%
						25	1344	2220.54%	404.11%
						26	1392	2184.26%	403.42%
						27	1440	2149.23%	402.76%
						28	1488	2115.40%	402.12%
						29	1536	2082.68%	401.50%
						30	1584	2051.04%	400.90%

4900	1666	31	6566	3037%	400%	7	490	3219.81%	422.63%						
						8	539	3137.72%	421.15%						
						9	588	3060.24%	419.75%						
						10	637	2986.97%	418.41%						
						11	686	2917.56%	417.14%						
						12	735	2851.68%	415.93%						
						13	784	2789.06%	414.77%						
						14	833	2729.45%	413.67%						
						15	882	2672.61%	412.61%						
						16	931	2618.35%	411.60%						
						17	980	2566.48%	410.63%						
						18	1029	2516.84%	409.69%						
						19	1078	2469.27%	408.80%						
						20	1127	2423.64%	407.94%						
						21	1176	2379.82%	407.12%						
						22	1225	2337.70%	406.32%						
						23	1274	2297.18%	405.56%						
						24	1323	2258.15%	404.82%						
						25	1372	2220.54%	404.11%						
						26	1421	2184.26%	403.42%						
						27	1470	2149.23%	402.76%						
						28	1519	2115.40%	402.12%						
						29	1568	2082.68%	401.50%						
						30	1617	2051.04%	400.90%						
						5000	1700	31	6700	3037%	400%	7	500	3219.81%	422.63%
												8	550	3137.72%	421.15%
												9	600	3060.24%	419.75%
												10	650	2986.97%	418.41%
												11	700	2917.56%	417.14%
												12	750	2851.68%	415.93%
13	800	2789.06%	414.77%												
14	850	2729.45%	413.67%												
15	900	2672.61%	412.61%												
16	950	2618.35%	411.60%												
17	1000	2566.48%	410.63%												
18	1050	2516.84%	409.69%												
19	1100	2469.27%	408.80%												
20	1150	2423.64%	407.94%												
21	1200	2379.82%	407.12%												
22	1250	2337.70%	406.32%												
23	1300	2297.18%	405.56%												
24	1350	2258.15%	404.82%												
25	1400	2220.54%	404.11%												
26	1450	2184.26%	403.42%												
27	1500	2149.23%	402.76%												
28	1550	2115.40%	402.12%												
29	1600	2082.68%	401.50%												
30	1650	2051.04%	400.90%												
5100	1734	31	6834	3037%	400%							7	510	3219.81%	422.63%
												8	561	3137.72%	421.15%
												9	612	3060.24%	419.75%
												10	663	2986.97%	418.41%
												11	714	2917.56%	417.14%
												12	765	2851.68%	415.93%
						13	816	2789.06%	414.77%						
						14	867	2729.45%	413.67%						
						15	918	2672.61%	412.61%						
						16	969	2618.35%	411.60%						
						17	1020	2566.48%	410.63%						
						18	1071	2516.84%	409.69%						
						19	1122	2469.27%	408.80%						
						20	1173	2423.64%	407.94%						
						21	1224	2379.82%	407.12%						
						22	1275	2337.70%	406.32%						
						23	1326	2297.18%	405.56%						
						24	1377	2258.15%	404.82%						
						25	1428	2220.54%	404.11%						
						26	1479	2184.26%	403.42%						
						27	1530	2149.23%	402.76%						
						28	1581	2115.40%	402.12%						
						29	1632	2082.68%	401.50%						
						30	1683	2051.04%	400.90%						
						5200	1768	31	6968	3037%	400%	7	520	3219.81%	422.63%

						8	572	3137.72%	421.15%
						9	624	3060.24%	419.75%
						10	676	2986.97%	418.41%
						11	728	2917.56%	417.14%
						12	780	2851.68%	415.93%
						13	832	2789.06%	414.77%
						14	884	2729.45%	413.67%
						15	936	2672.61%	412.61%
						16	988	2618.35%	411.60%
						17	1040	2566.48%	410.63%
						18	1092	2516.84%	409.69%
						19	1144	2469.27%	408.80%
						20	1196	2423.64%	407.94%
						21	1248	2379.82%	407.12%
						22	1300	2337.70%	406.32%
						23	1352	2297.18%	405.56%
						24	1404	2258.15%	404.82%
						25	1456	2220.54%	404.11%
						26	1508	2184.26%	403.42%
						27	1560	2149.23%	402.76%
						28	1612	2115.40%	402.12%
						29	1664	2082.68%	401.50%
						30	1716	2051.04%	400.90%
5300	1802	31	7102	3037%	400%	7	530	3219.81%	422.63%
						8	583	3137.72%	421.15%
						9	636	3060.24%	419.75%
						10	689	2986.97%	418.41%
						11	742	2917.56%	417.14%
						12	795	2851.68%	415.93%
						13	848	2789.06%	414.77%
						14	901	2729.45%	413.67%
						15	954	2672.61%	412.61%
						16	1007	2618.35%	411.60%
						17	1060	2566.48%	410.63%
						18	1113	2516.84%	409.69%
						19	1166	2469.27%	408.80%
						20	1219	2423.64%	407.94%
						21	1272	2379.82%	407.12%
						22	1325	2337.70%	406.32%
						23	1378	2297.18%	405.56%
						24	1431	2258.15%	404.82%
						25	1484	2220.54%	404.11%
						26	1537	2184.26%	403.42%
						27	1590	2149.23%	402.76%
						28	1643	2115.40%	402.12%
						29	1696	2082.68%	401.50%
						30	1749	2051.04%	400.90%
5400	1836	31	7236	3037%	400%	7	540	3219.81%	422.63%
						8	594	3137.72%	421.15%
						9	648	3060.24%	419.75%
						10	702	2986.97%	418.41%
						11	756	2917.56%	417.14%
						12	810	2851.68%	415.93%
						13	864	2789.06%	414.77%
						14	918	2729.45%	413.67%
						15	972	2672.61%	412.61%
						16	1026	2618.35%	411.60%
						17	1080	2566.48%	410.63%
						18	1134	2516.84%	409.69%
						19	1188	2469.27%	408.80%
						20	1242	2423.64%	407.94%
						21	1296	2379.82%	407.12%
						22	1350	2337.70%	406.32%
						23	1404	2297.18%	405.56%
						24	1458	2258.15%	404.82%
						25	1512	2220.54%	404.11%
						26	1566	2184.26%	403.42%
						27	1620	2149.23%	402.76%
						28	1674	2115.40%	402.12%
						29	1728	2082.68%	401.50%
						30	1782	2051.04%	400.90%
5500	1870	31	7370	3037%	400%	7	550	3219.81%	422.63%
						8	605	3137.72%	421.15%

						9	660	3060.24%	419.75%
						10	715	2986.97%	418.41%
						11	770	2917.56%	417.14%
						12	825	2851.68%	415.93%
						13	880	2789.06%	414.77%
						14	935	2729.45%	413.67%
						15	990	2672.61%	412.61%
						16	1045	2618.35%	411.60%
						17	1100	2566.48%	410.63%
						18	1155	2516.84%	409.69%
						19	1210	2469.27%	408.80%
						20	1265	2423.64%	407.94%
						21	1320	2379.82%	407.12%
						22	1375	2337.70%	406.32%
						23	1430	2297.18%	405.56%
						24	1485	2258.15%	404.82%
						25	1540	2220.54%	404.11%
						26	1595	2184.26%	403.42%
						27	1650	2149.23%	402.76%
						28	1705	2115.40%	402.12%
						29	1760	2082.68%	401.50%
						30	1815	2051.04%	400.90%
5600	1904	31	7504	3037%	400%	7	560	3219.81%	422.63%
						8	616	3137.72%	421.15%
						9	672	3060.24%	419.75%
						10	728	2986.97%	418.41%
						11	784	2917.56%	417.14%
						12	840	2851.68%	415.93%
						13	896	2789.06%	414.77%
						14	952	2729.45%	413.67%
						15	1008	2672.61%	412.61%
						16	1064	2618.35%	411.60%
						17	1120	2566.48%	410.63%
						18	1176	2516.84%	409.69%
						19	1232	2469.27%	408.80%
						20	1288	2423.64%	407.94%
						21	1344	2379.82%	407.12%
						22	1400	2337.70%	406.32%
						23	1456	2297.18%	405.56%
						24	1512	2258.15%	404.82%
						25	1568	2220.54%	404.11%
						26	1624	2184.26%	403.42%
						27	1680	2149.23%	402.76%
						28	1736	2115.40%	402.12%
						29	1792	2082.68%	401.50%
						30	1848	2051.04%	400.90%
5700	1938	31	7638	3037%	400%	7	570	3219.81%	422.63%
						8	627	3137.72%	421.15%
						9	684	3060.24%	419.75%
						10	741	2986.97%	418.41%
						11	798	2917.56%	417.14%
						12	855	2851.68%	415.93%
						13	912	2789.06%	414.77%
						14	969	2729.45%	413.67%
						15	1026	2672.61%	412.61%
						16	1083	2618.35%	411.60%
						17	1140	2566.48%	410.63%
						18	1197	2516.84%	409.69%
						19	1254	2469.27%	408.80%
						20	1311	2423.64%	407.94%
						21	1368	2379.82%	407.12%
						22	1425	2337.70%	406.32%
						23	1482	2297.18%	405.56%
						24	1539	2258.15%	404.82%
						25	1596	2220.54%	404.11%
						26	1653	2184.26%	403.42%
						27	1710	2149.23%	402.76%
						28	1767	2115.40%	402.12%
						29	1824	2082.68%	401.50%
						30	1881	2051.04%	400.90%
5800	1972	31	7772	3037%	400%	7	580	3219.81%	422.63%
						8	638	3137.72%	421.15%
						9	696	3060.24%	419.75%

						10	754	2986.97%	418.41%
						11	812	2917.56%	417.14%
						12	870	2851.68%	415.93%
						13	928	2789.06%	414.77%
						14	986	2729.45%	413.67%
						15	1044	2672.61%	412.61%
						16	1102	2618.35%	411.60%
						17	1160	2566.48%	410.63%
						18	1218	2516.84%	409.69%
						19	1276	2469.27%	408.80%
						20	1334	2423.64%	407.94%
						21	1392	2379.82%	407.12%
						22	1450	2337.70%	406.32%
						23	1508	2297.18%	405.56%
						24	1566	2258.15%	404.82%
						25	1624	2220.54%	404.11%
						26	1682	2184.26%	403.42%
						27	1740	2149.23%	402.76%
						28	1798	2115.40%	402.12%
						29	1856	2082.68%	401.50%
						30	1914	2051.04%	400.90%
5900	2006	31	7906	3037%	400%	7	590	3219.81%	422.63%
						8	649	3137.72%	421.15%
						9	708	3060.24%	419.75%
						10	767	2986.97%	418.41%
						11	826	2917.56%	417.14%
						12	885	2851.68%	415.93%
						13	944	2789.06%	414.77%
						14	1003	2729.45%	413.67%
						15	1062	2672.61%	412.61%
						16	1121	2618.35%	411.60%
						17	1180	2566.48%	410.63%
						18	1239	2516.84%	409.69%
						19	1298	2469.27%	408.80%
						20	1357	2423.64%	407.94%
						21	1416	2379.82%	407.12%
						22	1475	2337.70%	406.32%
						23	1534	2297.18%	405.56%
						24	1593	2258.15%	404.82%
						25	1652	2220.54%	404.11%
						26	1711	2184.26%	403.42%
						27	1770	2149.23%	402.76%
						28	1829	2115.40%	402.12%
						29	1888	2082.68%	401.50%
						30	1947	2051.04%	400.90%
6000	2040	31	8040	3037%	400%	7	600	3219.81%	422.63%
						8	660	3137.72%	421.15%
						9	720	3060.24%	419.75%
						10	780	2986.97%	418.41%
						11	840	2917.56%	417.14%
						12	900	2851.68%	415.93%
						13	960	2789.06%	414.77%
						14	1020	2729.45%	413.67%
						15	1080	2672.61%	412.61%
						16	1140	2618.35%	411.60%
						17	1200	2566.48%	410.63%
						18	1260	2516.84%	409.69%
						19	1320	2469.27%	408.80%
						20	1380	2423.64%	407.94%
						21	1440	2379.82%	407.12%
						22	1500	2337.70%	406.32%
						23	1560	2297.18%	405.56%
						24	1620	2258.15%	404.82%
						25	1680	2220.54%	404.11%
						26	1740	2184.26%	403.42%
						27	1800	2149.23%	402.76%
						28	1860	2115.40%	402.12%
						29	1920	2082.68%	401.50%
						30	1980	2051.04%	400.90%
6100	2074	31	8174	3037%	400%	7	610	3219.81%	422.63%
						8	671	3137.72%	421.15%
						9	732	3060.24%	419.75%
						10	793	2986.97%	418.41%

						11	854	2917.56%	417.14%
						12	915	2851.68%	415.93%
						13	976	2789.06%	414.77%
						14	1037	2729.45%	413.67%
						15	1098	2672.61%	412.61%
						16	1159	2618.35%	411.60%
						17	1220	2566.48%	410.63%
						18	1281	2516.84%	409.69%
						19	1342	2469.27%	408.80%
						20	1403	2423.64%	407.94%
						21	1464	2379.82%	407.12%
						22	1525	2337.70%	406.32%
						23	1586	2297.18%	405.56%
						24	1647	2258.15%	404.82%
						25	1708	2220.54%	404.11%
						26	1769	2184.26%	403.42%
						27	1830	2149.23%	402.76%
						28	1891	2115.40%	402.12%
						29	1952	2082.68%	401.50%
						30	2013	2051.04%	400.90%
6200	2108	31	8308	3037%	400%	7	620	3219.81%	422.63%
						8	682	3137.72%	421.15%
						9	744	3060.24%	419.75%
						10	806	2986.97%	418.41%
						11	868	2917.56%	417.14%
						12	930	2851.68%	415.93%
						13	992	2789.06%	414.77%
						14	1054	2729.45%	413.67%
						15	1116	2672.61%	412.61%
						16	1178	2618.35%	411.60%
						17	1240	2566.48%	410.63%
						18	1302	2516.84%	409.69%
						19	1364	2469.27%	408.80%
						20	1426	2423.64%	407.94%
						21	1488	2379.82%	407.12%
						22	1550	2337.70%	406.32%
						23	1612	2297.18%	405.56%
						24	1674	2258.15%	404.82%
						25	1736	2220.54%	404.11%
						26	1798	2184.26%	403.42%
						27	1860	2149.23%	402.76%
						28	1922	2115.40%	402.12%
						29	1984	2082.68%	401.50%
						30	2046	2051.04%	400.90%
6300	2142	31	8442	3037%	400%	7	630	3219.81%	422.63%
						8	693	3137.72%	421.15%
						9	756	3060.24%	419.75%
						10	819	2986.97%	418.41%
						11	882	2917.56%	417.14%
						12	945	2851.68%	415.93%
						13	1008	2789.06%	414.77%
						14	1071	2729.45%	413.67%
						15	1134	2672.61%	412.61%
						16	1197	2618.35%	411.60%
						17	1260	2566.48%	410.63%
						18	1323	2516.84%	409.69%
						19	1386	2469.27%	408.80%
						20	1449	2423.64%	407.94%
						21	1512	2379.82%	407.12%
						22	1575	2337.70%	406.32%
						23	1638	2297.18%	405.56%
						24	1701	2258.15%	404.82%
						25	1764	2220.54%	404.11%
						26	1827	2184.26%	403.42%
						27	1890	2149.23%	402.76%
						28	1953	2115.40%	402.12%
						29	2016	2082.68%	401.50%
						30	2079	2051.04%	400.90%
6400	2176	31	8576	3037%	400%	7	640	3219.81%	422.63%
						8	704	3137.72%	421.15%
						9	768	3060.24%	419.75%
						10	832	2986.97%	418.41%
						11	896	2917.56%	417.14%

						12	960	2851.68%	415.93%
						13	1024	2789.06%	414.77%
						14	1088	2729.45%	413.67%
						15	1152	2672.61%	412.61%
						16	1216	2618.35%	411.60%
						17	1280	2566.48%	410.63%
						18	1344	2516.84%	409.69%
						19	1408	2469.27%	408.80%
						20	1472	2423.64%	407.94%
						21	1536	2379.82%	407.12%
						22	1600	2337.70%	406.32%
						23	1664	2297.18%	405.56%
						24	1728	2258.15%	404.82%
						25	1792	2220.54%	404.11%
						26	1856	2184.26%	403.42%
						27	1920	2149.23%	402.76%
						28	1984	2115.40%	402.12%
						29	2048	2082.68%	401.50%
						30	2112	2051.04%	400.90%
6500	2210	31	8710	3037%	400%	7	650	3219.81%	422.63%
						8	715	3137.72%	421.15%
						9	780	3060.24%	419.75%
						10	845	2986.97%	418.41%
						11	910	2917.56%	417.14%
						12	975	2851.68%	415.93%
						13	1040	2789.06%	414.77%
						14	1105	2729.45%	413.67%
						15	1170	2672.61%	412.61%
						16	1235	2618.35%	411.60%
						17	1300	2566.48%	410.63%
						18	1365	2516.84%	409.69%
						19	1430	2469.27%	408.80%
						20	1495	2423.64%	407.94%
						21	1560	2379.82%	407.12%
						22	1625	2337.70%	406.32%
						23	1690	2297.18%	405.56%
						24	1755	2258.15%	404.82%
						25	1820	2220.54%	404.11%
						26	1885	2184.26%	403.42%
						27	1950	2149.23%	402.76%
						28	2015	2115.40%	402.12%
						29	2080	2082.68%	401.50%
						30	2145	2051.04%	400.90%
6600	2244	31	8844	3037%	400%	7	660	3219.81%	422.63%
						8	726	3137.72%	421.15%
						9	792	3060.24%	419.75%
						10	858	2986.97%	418.41%
						11	924	2917.56%	417.14%
						12	990	2851.68%	415.93%
						13	1056	2789.06%	414.77%
						14	1122	2729.45%	413.67%
						15	1188	2672.61%	412.61%
						16	1254	2618.35%	411.60%
						17	1320	2566.48%	410.63%
						18	1386	2516.84%	409.69%
						19	1452	2469.27%	408.80%
						20	1518	2423.64%	407.94%
						21	1584	2379.82%	407.12%
						22	1650	2337.70%	406.32%
						23	1716	2297.18%	405.56%
						24	1782	2258.15%	404.82%
						25	1848	2220.54%	404.11%
						26	1914	2184.26%	403.42%
						27	1980	2149.23%	402.76%
						28	2046	2115.40%	402.12%
						29	2112	2082.68%	401.50%
						30	2178	2051.04%	400.90%
6700	2278	31	8978	3037%	400%	7	670	3219.81%	422.63%
						8	737	3137.72%	421.15%
						9	804	3060.24%	419.75%
						10	871	2986.97%	418.41%
						11	938	2917.56%	417.14%
						12	1005	2851.68%	415.93%

						13	1072	2789.06%	414.77%
						14	1139	2729.45%	413.67%
						15	1206	2672.61%	412.61%
						16	1273	2618.35%	411.60%
						17	1340	2566.48%	410.63%
						18	1407	2516.84%	409.69%
						19	1474	2469.27%	408.80%
						20	1541	2423.64%	407.94%
						21	1608	2379.82%	407.12%
						22	1675	2337.70%	406.32%
						23	1742	2297.18%	405.56%
						24	1809	2258.15%	404.82%
						25	1876	2220.54%	404.11%
						26	1943	2184.26%	403.42%
						27	2010	2149.23%	402.76%
						28	2077	2115.40%	402.12%
						29	2144	2082.68%	401.50%
						30	2211	2051.04%	400.90%
6800	2312	31	9112	3037%	400%	7	680	3219.81%	422.63%
						8	748	3137.72%	421.15%
						9	816	3060.24%	419.75%
						10	884	2986.97%	418.41%
						11	952	2917.56%	417.14%
						12	1020	2851.68%	415.93%
						13	1088	2789.06%	414.77%
						14	1156	2729.45%	413.67%
						15	1224	2672.61%	412.61%
						16	1292	2618.35%	411.60%
						17	1360	2566.48%	410.63%
						18	1428	2516.84%	409.69%
						19	1496	2469.27%	408.80%
						20	1564	2423.64%	407.94%
						21	1632	2379.82%	407.12%
						22	1700	2337.70%	406.32%
						23	1768	2297.18%	405.56%
						24	1836	2258.15%	404.82%
						25	1904	2220.54%	404.11%
						26	1972	2184.26%	403.42%
						27	2040	2149.23%	402.76%
						28	2108	2115.40%	402.12%
						29	2176	2082.68%	401.50%
						30	2244	2051.04%	400.90%
6900	2346	31	9246	3037%	400%	7	690	3219.81%	422.63%
						8	759	3137.72%	421.15%
						9	828	3060.24%	419.75%
						10	897	2986.97%	418.41%
						11	966	2917.56%	417.14%
						12	1035	2851.68%	415.93%
						13	1104	2789.06%	414.77%
						14	1173	2729.45%	413.67%
						15	1242	2672.61%	412.61%
						16	1311	2618.35%	411.60%
						17	1380	2566.48%	410.63%
						18	1449	2516.84%	409.69%
						19	1518	2469.27%	408.80%
						20	1587	2423.64%	407.94%
						21	1656	2379.82%	407.12%
						22	1725	2337.70%	406.32%
						23	1794	2297.18%	405.56%
						24	1863	2258.15%	404.82%
						25	1932	2220.54%	404.11%
						26	2001	2184.26%	403.42%
						27	2070	2149.23%	402.76%
						28	2139	2115.40%	402.12%
						29	2208	2082.68%	401.50%
						30	2277	2051.04%	400.90%
7000	2380	31	9380	3037%	400%	7	700	3219.81%	422.63%
						8	770	3137.72%	421.15%
						9	840	3060.24%	419.75%
						10	910	2986.97%	418.41%
						11	980	2917.56%	417.14%
						12	1050	2851.68%	415.93%
						13	1120	2789.06%	414.77%

						14	1190	2729.45%	413.67%
						15	1260	2672.61%	412.61%
						16	1330	2618.35%	411.60%
						17	1400	2566.48%	410.63%
						18	1470	2516.84%	409.69%
						19	1540	2469.27%	408.80%
						20	1610	2423.64%	407.94%
						21	1680	2379.82%	407.12%
						22	1750	2337.70%	406.32%
						23	1820	2297.18%	405.56%
						24	1890	2258.15%	404.82%
						25	1960	2220.54%	404.11%
						26	2030	2184.26%	403.42%
						27	2100	2149.23%	402.76%
						28	2170	2115.40%	402.12%
						29	2240	2082.68%	401.50%
						30	2310	2051.04%	400.90%
7100	2414	31	9514	3037%	400%	7	710	3219.81%	422.63%
						8	781	3137.72%	421.15%
						9	852	3060.24%	419.75%
						10	923	2986.97%	418.41%
						11	994	2917.56%	417.14%
						12	1065	2851.68%	415.93%
						13	1136	2789.06%	414.77%
						14	1207	2729.45%	413.67%
						15	1278	2672.61%	412.61%
						16	1349	2618.35%	411.60%
						17	1420	2566.48%	410.63%
						18	1491	2516.84%	409.69%
						19	1562	2469.27%	408.80%
						20	1633	2423.64%	407.94%
						21	1704	2379.82%	407.12%
						22	1775	2337.70%	406.32%
						23	1846	2297.18%	405.56%
						24	1917	2258.15%	404.82%
						25	1988	2220.54%	404.11%
						26	2059	2184.26%	403.42%
						27	2130	2149.23%	402.76%
						28	2201	2115.40%	402.12%
						29	2272	2082.68%	401.50%
						30	2343	2051.04%	400.90%
7200	2448	31	9648	3037%	400%	7	720	3219.81%	422.63%
						8	792	3137.72%	421.15%
						9	864	3060.24%	419.75%
						10	936	2986.97%	418.41%
						11	1008	2917.56%	417.14%
						12	1080	2851.68%	415.93%
						13	1152	2789.06%	414.77%
						14	1224	2729.45%	413.67%
						15	1296	2672.61%	412.61%
						16	1368	2618.35%	411.60%
						17	1440	2566.48%	410.63%
						18	1512	2516.84%	409.69%
						19	1584	2469.27%	408.80%
						20	1656	2423.64%	407.94%
						21	1728	2379.82%	407.12%
						22	1800	2337.70%	406.32%
						23	1872	2297.18%	405.56%
						24	1944	2258.15%	404.82%
						25	2016	2220.54%	404.11%
						26	2088	2184.26%	403.42%
						27	2160	2149.23%	402.76%
						28	2232	2115.40%	402.12%
						29	2304	2082.68%	401.50%
						30	2376	2051.04%	400.90%
7300	2482	31	9782	3037%	400%	7	730	3219.81%	422.63%
						8	803	3137.72%	421.15%
						9	876	3060.24%	419.75%
						10	949	2986.97%	418.41%
						11	1022	2917.56%	417.14%
						12	1095	2851.68%	415.93%
						13	1168	2789.06%	414.77%
						14	1241	2729.45%	413.67%

						15	1314	2672.61%	412.61%
						16	1387	2618.35%	411.60%
						17	1460	2566.48%	410.63%
						18	1533	2516.84%	409.69%
						19	1606	2469.27%	408.80%
						20	1679	2423.64%	407.94%
						21	1752	2379.82%	407.12%
						22	1825	2337.70%	406.32%
						23	1898	2297.18%	405.56%
						24	1971	2258.15%	404.82%
						25	2044	2220.54%	404.11%
						26	2117	2184.26%	403.42%
						27	2190	2149.23%	402.76%
						28	2263	2115.40%	402.12%
						29	2336	2082.68%	401.50%
						30	2409	2051.04%	400.90%
7400	2516	31	9916	3037%	400%	7	740	3219.81%	422.63%
						8	814	3137.72%	421.15%
						9	888	3060.24%	419.75%
						10	962	2986.97%	418.41%
						11	1036	2917.56%	417.14%
						12	1110	2851.68%	415.93%
						13	1184	2789.06%	414.77%
						14	1258	2729.45%	413.67%
						15	1332	2672.61%	412.61%
						16	1406	2618.35%	411.60%
						17	1480	2566.48%	410.63%
						18	1554	2516.84%	409.69%
						19	1628	2469.27%	408.80%
						20	1702	2423.64%	407.94%
						21	1776	2379.82%	407.12%
						22	1850	2337.70%	406.32%
						23	1924	2297.18%	405.56%
						24	1998	2258.15%	404.82%
						25	2072	2220.54%	404.11%
						26	2146	2184.26%	403.42%
						27	2220	2149.23%	402.76%
						28	2294	2115.40%	402.12%
						29	2368	2082.68%	401.50%
						30	2442	2051.04%	400.90%
7500	2550	31	10050	3037%	400%	7	750	3219.81%	422.63%
						8	825	3137.72%	421.15%
						9	900	3060.24%	419.75%
						10	975	2986.97%	418.41%
						11	1050	2917.56%	417.14%
						12	1125	2851.68%	415.93%
						13	1200	2789.06%	414.77%
						14	1275	2729.45%	413.67%
						15	1350	2672.61%	412.61%
						16	1425	2618.35%	411.60%
						17	1500	2566.48%	410.63%
						18	1575	2516.84%	409.69%
						19	1650	2469.27%	408.80%
						20	1725	2423.64%	407.94%
						21	1800	2379.82%	407.12%
						22	1875	2337.70%	406.32%
						23	1950	2297.18%	405.56%
						24	2025	2258.15%	404.82%
						25	2100	2220.54%	404.11%
						26	2175	2184.26%	403.42%
						27	2250	2149.23%	402.76%
						28	2325	2115.40%	402.12%
						29	2400	2082.68%	401.50%
						30	2475	2051.04%	400.90%
7600	2584	31	10184	3037%	400%	7	760	3219.81%	422.63%
						8	836	3137.72%	421.15%
						9	912	3060.24%	419.75%
						10	988	2986.97%	418.41%
						11	1064	2917.56%	417.14%
						12	1140	2851.68%	415.93%
						13	1216	2789.06%	414.77%
						14	1292	2729.45%	413.67%
						15	1368	2672.61%	412.61%

						16	1444	2618.35%	411.60%
						17	1520	2566.48%	410.63%
						18	1596	2516.84%	409.69%
						19	1672	2469.27%	408.80%
						20	1748	2423.64%	407.94%
						21	1824	2379.82%	407.12%
						22	1900	2337.70%	406.32%
						23	1976	2297.18%	405.56%
						24	2052	2258.15%	404.82%
						25	2128	2220.54%	404.11%
						26	2204	2184.26%	403.42%
						27	2280	2149.23%	402.76%
						28	2356	2115.40%	402.12%
						29	2432	2082.68%	401.50%
						30	2508	2051.04%	400.90%
7700	2618	31	10318	3037%	400%	7	770	3219.81%	422.63%
						8	847	3137.72%	421.15%
						9	924	3060.24%	419.75%
						10	1001	2986.97%	418.41%
						11	1078	2917.56%	417.14%
						12	1155	2851.68%	415.93%
						13	1232	2789.06%	414.77%
						14	1309	2729.45%	413.67%
						15	1386	2672.61%	412.61%
						16	1463	2618.35%	411.60%
						17	1540	2566.48%	410.63%
						18	1617	2516.84%	409.69%
						19	1694	2469.27%	408.80%
						20	1771	2423.64%	407.94%
						21	1848	2379.82%	407.12%
						22	1925	2337.70%	406.32%
						23	2002	2297.18%	405.56%
						24	2079	2258.15%	404.82%
						25	2156	2220.54%	404.11%
						26	2233	2184.26%	403.42%
						27	2310	2149.23%	402.76%
						28	2387	2115.40%	402.12%
						29	2464	2082.68%	401.50%
						30	2541	2051.04%	400.90%
7800	2652	31	10452	3037%	400%	7	780	3219.81%	422.63%
						8	858	3137.72%	421.15%
						9	936	3060.24%	419.75%
						10	1014	2986.97%	418.41%
						11	1092	2917.56%	417.14%
						12	1170	2851.68%	415.93%
						13	1248	2789.06%	414.77%
						14	1326	2729.45%	413.67%
						15	1404	2672.61%	412.61%
						16	1482	2618.35%	411.60%
						17	1560	2566.48%	410.63%
						18	1638	2516.84%	409.69%
						19	1716	2469.27%	408.80%
						20	1794	2423.64%	407.94%
						21	1872	2379.82%	407.12%
						22	1950	2337.70%	406.32%
						23	2028	2297.18%	405.56%
						24	2106	2258.15%	404.82%
						25	2184	2220.54%	404.11%
						26	2262	2184.26%	403.42%
						27	2340	2149.23%	402.76%
						28	2418	2115.40%	402.12%
						29	2496	2082.68%	401.50%
						30	2574	2051.04%	400.90%
7900	2686	31	10586	3037%	400%	7	790	3219.81%	422.63%
						8	869	3137.72%	421.15%
						9	948	3060.24%	419.75%
						10	1027	2986.97%	418.41%
						11	1106	2917.56%	417.14%
						12	1185	2851.68%	415.93%
						13	1264	2789.06%	414.77%
						14	1343	2729.45%	413.67%
						15	1422	2672.61%	412.61%
						16	1501	2618.35%	411.60%

						17	1580	2566.48%	410.63%
						18	1659	2516.84%	409.69%
						19	1738	2469.27%	408.80%
						20	1817	2423.64%	407.94%
						21	1896	2379.82%	407.12%
						22	1975	2337.70%	406.32%
						23	2054	2297.18%	405.56%
						24	2133	2258.15%	404.82%
						25	2212	2220.54%	404.11%
						26	2291	2184.26%	403.42%
						27	2370	2149.23%	402.76%
						28	2449	2115.40%	402.12%
						29	2528	2082.68%	401.50%
						30	2607	2051.04%	400.90%
8000	2720	31	10720	3037%	400%	7	800	3219.81%	422.63%
						8	880	3137.72%	421.15%
						9	960	3060.24%	419.75%
						10	1040	2986.97%	418.41%
						11	1120	2917.56%	417.14%
						12	1200	2851.68%	415.93%
						13	1280	2789.06%	414.77%
						14	1360	2729.45%	413.67%
						15	1440	2672.61%	412.61%
						16	1520	2618.35%	411.60%
						17	1600	2566.48%	410.63%
						18	1680	2516.84%	409.69%
						19	1760	2469.27%	408.80%
						20	1840	2423.64%	407.94%
						21	1920	2379.82%	407.12%
						22	2000	2337.70%	406.32%
						23	2080	2297.18%	405.56%
						24	2160	2258.15%	404.82%
						25	2240	2220.54%	404.11%
						26	2320	2184.26%	403.42%
						27	2400	2149.23%	402.76%
						28	2480	2115.40%	402.12%
						29	2560	2082.68%	401.50%
						30	2640	2051.04%	400.90%
8100	2754	31	10854	3037%	400%	7	810	3219.81%	422.63%
						8	891	3137.72%	421.15%
						9	972	3060.24%	419.75%
						10	1053	2986.97%	418.41%
						11	1134	2917.56%	417.14%
						12	1215	2851.68%	415.93%
						13	1296	2789.06%	414.77%
						14	1377	2729.45%	413.67%
						15	1458	2672.61%	412.61%
						16	1539	2618.35%	411.60%
						17	1620	2566.48%	410.63%
						18	1701	2516.84%	409.69%
						19	1782	2469.27%	408.80%
						20	1863	2423.64%	407.94%
						21	1944	2379.82%	407.12%
						22	2025	2337.70%	406.32%
						23	2106	2297.18%	405.56%
						24	2187	2258.15%	404.82%
						25	2268	2220.54%	404.11%
						26	2349	2184.26%	403.42%
						27	2430	2149.23%	402.76%
						28	2511	2115.40%	402.12%
						29	2592	2082.68%	401.50%
						30	2673	2051.04%	400.90%
8200	2788	31	10988	3037%	400%	7	820	3219.81%	422.63%
						8	902	3137.72%	421.15%
						9	984	3060.24%	419.75%
						10	1066	2986.97%	418.41%
						11	1148	2917.56%	417.14%
						12	1230	2851.68%	415.93%
						13	1312	2789.06%	414.77%
						14	1394	2729.45%	413.67%
						15	1476	2672.61%	412.61%
						16	1558	2618.35%	411.60%
						17	1640	2566.48%	410.63%

						18	1722	2516.84%	409.69%
						19	1804	2469.27%	408.80%
						20	1886	2423.64%	407.94%
						21	1968	2379.82%	407.12%
						22	2050	2337.70%	406.32%
						23	2132	2297.18%	405.56%
						24	2214	2258.15%	404.82%
						25	2296	2220.54%	404.11%
						26	2378	2184.26%	403.42%
						27	2460	2149.23%	402.76%
						28	2542	2115.40%	402.12%
						29	2624	2082.68%	401.50%
8300	2822	31	11122	3037%	400%	30	2706	2051.04%	400.90%
						7	830	3219.81%	422.63%
						8	913	3137.72%	421.15%
						9	996	3060.24%	419.75%
						10	1079	2986.97%	418.41%
						11	1162	2917.56%	417.14%
						12	1245	2851.68%	415.93%
						13	1328	2789.06%	414.77%
						14	1411	2729.45%	413.67%
						15	1494	2672.61%	412.61%
						16	1577	2618.35%	411.60%
						17	1660	2566.48%	410.63%
						18	1743	2516.84%	409.69%
						19	1826	2469.27%	408.80%
						20	1909	2423.64%	407.94%
						21	1992	2379.82%	407.12%
						22	2075	2337.70%	406.32%
						23	2158	2297.18%	405.56%
						24	2241	2258.15%	404.82%
						25	2324	2220.54%	404.11%
						26	2407	2184.26%	403.42%
						27	2490	2149.23%	402.76%
						28	2573	2115.40%	402.12%
						29	2656	2082.68%	401.50%
8400	2856	31	11256	3037%	400%	30	2739	2051.04%	400.90%
						7	840	3219.81%	422.63%
						8	924	3137.72%	421.15%
						9	1008	3060.24%	419.75%
						10	1092	2986.97%	418.41%
						11	1176	2917.56%	417.14%
						12	1260	2851.68%	415.93%
						13	1344	2789.06%	414.77%
						14	1428	2729.45%	413.67%
						15	1512	2672.61%	412.61%
						16	1596	2618.35%	411.60%
						17	1680	2566.48%	410.63%
						18	1764	2516.84%	409.69%
						19	1848	2469.27%	408.80%
						20	1932	2423.64%	407.94%
						21	2016	2379.82%	407.12%
						22	2100	2337.70%	406.32%
						23	2184	2297.18%	405.56%
						24	2268	2258.15%	404.82%
						25	2352	2220.54%	404.11%
						26	2436	2184.26%	403.42%
						27	2520	2149.23%	402.76%
						28	2604	2115.40%	402.12%
						29	2688	2082.68%	401.50%
8500	2890	31	11390	3037%	400%	30	2772	2051.04%	400.90%
						7	850	3219.81%	422.63%
						8	935	3137.72%	421.15%
						9	1020	3060.24%	419.75%
						10	1105	2986.97%	418.41%
						11	1190	2917.56%	417.14%
						12	1275	2851.68%	415.93%
						13	1360	2789.06%	414.77%
						14	1445	2729.45%	413.67%
						15	1530	2672.61%	412.61%
						16	1615	2618.35%	411.60%
						17	1700	2566.48%	410.63%
						18	1785	2516.84%	409.69%

8600	2924	31	11524	3037%	400%
------	------	----	-------	-------	------

19	1870	2469.27%	408.80%
20	1955	2423.64%	407.94%
21	2040	2379.82%	407.12%
22	2125	2337.70%	406.32%
23	2210	2297.18%	405.56%
24	2295	2258.15%	404.82%
25	2380	2220.54%	404.11%
26	2465	2184.26%	403.42%
27	2550	2149.23%	402.76%
28	2635	2115.40%	402.12%
29	2720	2082.68%	401.50%
30	2805	2051.04%	400.90%

7	860	3219.81%	422.63%
8	946	3137.72%	421.15%
9	1032	3060.24%	419.75%
10	1118	2986.97%	418.41%
11	1204	2917.56%	417.14%
12	1290	2851.68%	415.93%
13	1376	2789.06%	414.77%
14	1462	2729.45%	413.67%
15	1548	2672.61%	412.61%
16	1634	2618.35%	411.60%
17	1720	2566.48%	410.63%
18	1806	2516.84%	409.69%
19	1892	2469.27%	408.80%
20	1978	2423.64%	407.94%
21	2064	2379.82%	407.12%
22	2150	2337.70%	406.32%
23	2236	2297.18%	405.56%
24	2322	2258.15%	404.82%
25	2408	2220.54%	404.11%
26	2494	2184.26%	403.42%
27	2580	2149.23%	402.76%
28	2666	2115.40%	402.12%
29	2752	2082.68%	401.50%
30	2838	2051.04%	400.90%

8700	2958	31	11658	3037%	400%
------	------	----	-------	-------	------

7	870	3219.81%	422.63%
8	957	3137.72%	421.15%
9	1044	3060.24%	419.75%
10	1131	2986.97%	418.41%
11	1218	2917.56%	417.14%
12	1305	2851.68%	415.93%
13	1392	2789.06%	414.77%
14	1479	2729.45%	413.67%
15	1566	2672.61%	412.61%
16	1653	2618.35%	411.60%
17	1740	2566.48%	410.63%
18	1827	2516.84%	409.69%
19	1914	2469.27%	408.80%
20	2001	2423.64%	407.94%
21	2088	2379.82%	407.12%
22	2175	2337.70%	406.32%
23	2262	2297.18%	405.56%
24	2349	2258.15%	404.82%
25	2436	2220.54%	404.11%
26	2523	2184.26%	403.42%
27	2610	2149.23%	402.76%
28	2697	2115.40%	402.12%
29	2784	2082.68%	401.50%
30	2871	2051.04%	400.90%

8800	2992	31	11792	3037%	400%
------	------	----	-------	-------	------

7	880	3219.81%	422.63%
8	968	3137.72%	421.15%
9	1056	3060.24%	419.75%
10	1144	2986.97%	418.41%
11	1232	2917.56%	417.14%
12	1320	2851.68%	415.93%
13	1408	2789.06%	414.77%
14	1496	2729.45%	413.67%
15	1584	2672.61%	412.61%
16	1672	2618.35%	411.60%
17	1760	2566.48%	410.63%
18	1848	2516.84%	409.69%
19	1936	2469.27%	408.80%

						20	2024	2423.64%	407.94%
						21	2112	2379.82%	407.12%
						22	2200	2337.70%	406.32%
						23	2288	2297.18%	405.56%
						24	2376	2258.15%	404.82%
						25	2464	2220.54%	404.11%
						26	2552	2184.26%	403.42%
						27	2640	2149.23%	402.76%
						28	2728	2115.40%	402.12%
						29	2816	2082.68%	401.50%
						30	2904	2051.04%	400.90%
8900	3026	31	11926	3037%	400%	7	890	3219.81%	422.63%
						8	979	3137.72%	421.15%
						9	1068	3060.24%	419.75%
						10	1157	2986.97%	418.41%
						11	1246	2917.56%	417.14%
						12	1335	2851.68%	415.93%
						13	1424	2789.06%	414.77%
						14	1513	2729.45%	413.67%
						15	1602	2672.61%	412.61%
						16	1691	2618.35%	411.60%
						17	1780	2566.48%	410.63%
						18	1869	2516.84%	409.69%
						19	1958	2469.27%	408.80%
						20	2047	2423.64%	407.94%
						21	2136	2379.82%	407.12%
						22	2225	2337.70%	406.32%
						23	2314	2297.18%	405.56%
						24	2403	2258.15%	404.82%
						25	2492	2220.54%	404.11%
						26	2581	2184.26%	403.42%
						27	2670	2149.23%	402.76%
						28	2759	2115.40%	402.12%
						29	2848	2082.68%	401.50%
						30	2937	2051.04%	400.90%
9000	3060	31	12060	3037%	400%	7	900	3219.81%	422.63%
						8	990	3137.72%	421.15%
						9	1080	3060.24%	419.75%
						10	1170	2986.97%	418.41%
						11	1260	2917.56%	417.14%
						12	1350	2851.68%	415.93%
						13	1440	2789.06%	414.77%
						14	1530	2729.45%	413.67%
						15	1620	2672.61%	412.61%
						16	1710	2618.35%	411.60%
						17	1800	2566.48%	410.63%
						18	1890	2516.84%	409.69%
						19	1980	2469.27%	408.80%
						20	2070	2423.64%	407.94%
						21	2160	2379.82%	407.12%
						22	2250	2337.70%	406.32%
						23	2340	2297.18%	405.56%
						24	2430	2258.15%	404.82%
						25	2520	2220.54%	404.11%
						26	2610	2184.26%	403.42%
						27	2700	2149.23%	402.76%
						28	2790	2115.40%	402.12%
						29	2880	2082.68%	401.50%
						30	2970	2051.04%	400.90%
9100	3094	31	12194	3037%	400%	7	910	3219.81%	422.63%
						8	1001	3137.72%	421.15%
						9	1092	3060.24%	419.75%
						10	1183	2986.97%	418.41%
						11	1274	2917.56%	417.14%
						12	1365	2851.68%	415.93%
						13	1456	2789.06%	414.77%
						14	1547	2729.45%	413.67%
						15	1638	2672.61%	412.61%
						16	1729	2618.35%	411.60%
						17	1820	2566.48%	410.63%
						18	1911	2516.84%	409.69%
						19	2002	2469.27%	408.80%
						20	2093	2423.64%	407.94%

						21	2184	2379.82%	407.12%
						22	2275	2337.70%	406.32%
						23	2366	2297.18%	405.56%
						24	2457	2258.15%	404.82%
						25	2548	2220.54%	404.11%
						26	2639	2184.26%	403.42%
						27	2730	2149.23%	402.76%
						28	2821	2115.40%	402.12%
						29	2912	2082.68%	401.50%
						30	3003	2051.04%	400.90%
9200	3128	31	12328	3037%	400%	7	920	3219.81%	422.63%
						8	1012	3137.72%	421.15%
						9	1104	3060.24%	419.75%
						10	1196	2986.97%	418.41%
						11	1288	2917.56%	417.14%
						12	1380	2851.68%	415.93%
						13	1472	2789.06%	414.77%
						14	1564	2729.45%	413.67%
						15	1656	2672.61%	412.61%
						16	1748	2618.35%	411.60%
						17	1840	2566.48%	410.63%
						18	1932	2516.84%	409.69%
						19	2024	2469.27%	408.80%
						20	2116	2423.64%	407.94%
						21	2208	2379.82%	407.12%
						22	2300	2337.70%	406.32%
						23	2392	2297.18%	405.56%
						24	2484	2258.15%	404.82%
						25	2576	2220.54%	404.11%
						26	2668	2184.26%	403.42%
						27	2760	2149.23%	402.76%
						28	2852	2115.40%	402.12%
						29	2944	2082.68%	401.50%
						30	3036	2051.04%	400.90%
9300	3162	31	12462	3037%	400%	7	930	3219.81%	422.63%
						8	1023	3137.72%	421.15%
						9	1116	3060.24%	419.75%
						10	1209	2986.97%	418.41%
						11	1302	2917.56%	417.14%
						12	1395	2851.68%	415.93%
						13	1488	2789.06%	414.77%
						14	1581	2729.45%	413.67%
						15	1674	2672.61%	412.61%
						16	1767	2618.35%	411.60%
						17	1860	2566.48%	410.63%
						18	1953	2516.84%	409.69%
						19	2046	2469.27%	408.80%
						20	2139	2423.64%	407.94%
						21	2232	2379.82%	407.12%
						22	2325	2337.70%	406.32%
						23	2418	2297.18%	405.56%
						24	2511	2258.15%	404.82%
						25	2604	2220.54%	404.11%
						26	2697	2184.26%	403.42%
						27	2790	2149.23%	402.76%
						28	2883	2115.40%	402.12%
						29	2976	2082.68%	401.50%
						30	3069	2051.04%	400.90%
9400	3196	31	12596	3037%	400%	7	940	3219.81%	422.63%
						8	1034	3137.72%	421.15%
						9	1128	3060.24%	419.75%
						10	1222	2986.97%	418.41%
						11	1316	2917.56%	417.14%
						12	1410	2851.68%	415.93%
						13	1504	2789.06%	414.77%
						14	1598	2729.45%	413.67%
						15	1692	2672.61%	412.61%
						16	1786	2618.35%	411.60%
						17	1880	2566.48%	410.63%
						18	1974	2516.84%	409.69%
						19	2068	2469.27%	408.80%
						20	2162	2423.64%	407.94%
						21	2256	2379.82%	407.12%

						22	2350	2337.70%	406.32%
						23	2444	2297.18%	405.56%
						24	2538	2258.15%	404.82%
						25	2632	2220.54%	404.11%
						26	2726	2184.26%	403.42%
						27	2820	2149.23%	402.76%
						28	2914	2115.40%	402.12%
						29	3008	2082.68%	401.50%
						30	3102	2051.04%	400.90%
9500	3230	31	12730	3037%	400%	7	950	3219.81%	422.63%
						8	1045	3137.72%	421.15%
						9	1140	3060.24%	419.75%
						10	1235	2986.97%	418.41%
						11	1330	2917.56%	417.14%
						12	1425	2851.68%	415.93%
						13	1520	2789.06%	414.77%
						14	1615	2729.45%	413.67%
						15	1710	2672.61%	412.61%
						16	1805	2618.35%	411.60%
						17	1900	2566.48%	410.63%
						18	1995	2516.84%	409.69%
						19	2090	2469.27%	408.80%
						20	2185	2423.64%	407.94%
						21	2280	2379.82%	407.12%
						22	2375	2337.70%	406.32%
						23	2470	2297.18%	405.56%
						24	2565	2258.15%	404.82%
						25	2660	2220.54%	404.11%
						26	2755	2184.26%	403.42%
						27	2850	2149.23%	402.76%
						28	2945	2115.40%	402.12%
						29	3040	2082.68%	401.50%
						30	3135	2051.04%	400.90%
9600	3264	31	12864	3037%	400%	7	960	3219.81%	422.63%
						8	1056	3137.72%	421.15%
						9	1152	3060.24%	419.75%
						10	1248	2986.97%	418.41%
						11	1344	2917.56%	417.14%
						12	1440	2851.68%	415.93%
						13	1536	2789.06%	414.77%
						14	1632	2729.45%	413.67%
						15	1728	2672.61%	412.61%
						16	1824	2618.35%	411.60%
						17	1920	2566.48%	410.63%
						18	2016	2516.84%	409.69%
						19	2112	2469.27%	408.80%
						20	2208	2423.64%	407.94%
						21	2304	2379.82%	407.12%
						22	2400	2337.70%	406.32%
						23	2496	2297.18%	405.56%
						24	2592	2258.15%	404.82%
						25	2688	2220.54%	404.11%
						26	2784	2184.26%	403.42%
						27	2880	2149.23%	402.76%
						28	2976	2115.40%	402.12%
						29	3072	2082.68%	401.50%
						30	3168	2051.04%	400.90%
9700	3298	31	12998	3037%	400%	7	970	3219.81%	422.63%
						8	1067	3137.72%	421.15%
						9	1164	3060.24%	419.75%
						10	1261	2986.97%	418.41%
						11	1358	2917.56%	417.14%
						12	1455	2851.68%	415.93%
						13	1552	2789.06%	414.77%
						14	1649	2729.45%	413.67%
						15	1746	2672.61%	412.61%
						16	1843	2618.35%	411.60%
						17	1940	2566.48%	410.63%
						18	2037	2516.84%	409.69%
						19	2134	2469.27%	408.80%
						20	2231	2423.64%	407.94%
						21	2328	2379.82%	407.12%
						22	2425	2337.70%	406.32%

						23	2522	2297.18%	405.56%
						24	2619	2258.15%	404.82%
						25	2716	2220.54%	404.11%
						26	2813	2184.26%	403.42%
						27	2910	2149.23%	402.76%
						28	3007	2115.40%	402.12%
						29	3104	2082.68%	401.50%
9800	3332	31	13132	3037%	400%	30	3201	2051.04%	400.90%
						7	980	3219.81%	422.63%
						8	1078	3137.72%	421.15%
						9	1176	3060.24%	419.75%
						10	1274	2986.97%	418.41%
						11	1372	2917.56%	417.14%
						12	1470	2851.68%	415.93%
						13	1568	2789.06%	414.77%
						14	1666	2729.45%	413.67%
						15	1764	2672.61%	412.61%
						16	1862	2618.35%	411.60%
						17	1960	2566.48%	410.63%
						18	2058	2516.84%	409.69%
						19	2156	2469.27%	408.80%
						20	2254	2423.64%	407.94%
						21	2352	2379.82%	407.12%
						22	2450	2337.70%	406.32%
						23	2548	2297.18%	405.56%
						24	2646	2258.15%	404.82%
						25	2744	2220.54%	404.11%
						26	2842	2184.26%	403.42%
						27	2940	2149.23%	402.76%
						28	3038	2115.40%	402.12%
						29	3136	2082.68%	401.50%
						30	3234	2051.04%	400.90%
9900	3366	31	13266	3037%	400%	7	990	3219.81%	422.63%
						8	1089	3137.72%	421.15%
						9	1188	3060.24%	419.75%
						10	1287	2986.97%	418.41%
						11	1386	2917.56%	417.14%
						12	1485	2851.68%	415.93%
						13	1584	2789.06%	414.77%
						14	1683	2729.45%	413.67%
						15	1782	2672.61%	412.61%
						16	1881	2618.35%	411.60%
						17	1980	2566.48%	410.63%
						18	2079	2516.84%	409.69%
						19	2178	2469.27%	408.80%
						20	2277	2423.64%	407.94%
						21	2376	2379.82%	407.12%
						22	2475	2337.70%	406.32%
						23	2574	2297.18%	405.56%
						24	2673	2258.15%	404.82%
						25	2772	2220.54%	404.11%
						26	2871	2184.26%	403.42%
						27	2970	2149.23%	402.76%
						28	3069	2115.40%	402.12%
						29	3168	2082.68%	401.50%
						30	3267	2051.04%	400.90%
10000	3400	31	13400	3037%	400%	7	1000	3219.81%	422.63%
						8	1100	3137.72%	421.15%
						9	1200	3060.24%	419.75%
						10	1300	2986.97%	418.41%
						11	1400	2917.56%	417.14%
						12	1500	2851.68%	415.93%
						13	1600	2789.06%	414.77%
						14	1700	2729.45%	413.67%
						15	1800	2672.61%	412.61%
						16	1900	2618.35%	411.60%
						17	2000	2566.48%	410.63%
						18	2100	2516.84%	409.69%
						19	2200	2469.27%	408.80%
						20	2300	2423.64%	407.94%
						21	2400	2379.82%	407.12%
						22	2500	2337.70%	406.32%
						23	2600	2297.18%	405.56%

						24	2700	2258.15%	404.82%
						25	2800	2220.54%	404.11%
						26	2900	2184.26%	403.42%
						27	3000	2149.23%	402.76%
						28	3100	2115.40%	402.12%
						29	3200	2082.68%	401.50%
						30	3300	2051.04%	400.90%
500	175	32	675	2966%	399%	7	50	3137.72%	421.15%
						8	55	3060.24%	419.75%
						9	60	2986.97%	418.41%
						10	65	2917.56%	417.14%
						11	70	2851.68%	415.93%
						12	75	2789.06%	414.77%
						13	80	2729.45%	413.67%
						14	85	2672.61%	412.61%
						15	90	2618.35%	411.60%
						16	95	2566.48%	410.63%
						17	100	2516.84%	409.69%
						18	105	2469.27%	408.80%
						19	110	2423.64%	407.94%
						20	115	2379.82%	407.12%
						21	120	2337.70%	406.32%
						22	125	2297.18%	405.56%
						23	130	2258.15%	404.82%
						24	135	2220.54%	404.11%
						25	140	2184.26%	403.42%
						26	145	2149.23%	402.76%
						27	150	2115.40%	402.12%
						28	155	2082.68%	401.50%
						29	160	2051.04%	400.90%
						30	165	2020.40%	400.32%
600	210	32	810	2966%	399%	7	60	3137.72%	421.15%
						8	66	3060.24%	419.75%
						9	72	2986.97%	418.41%
						10	78	2917.56%	417.14%
						11	84	2851.68%	415.93%
						12	90	2789.06%	414.77%
						13	96	2729.45%	413.67%
						14	102	2672.61%	412.61%
						15	108	2618.35%	411.60%
						16	114	2566.48%	410.63%
						17	120	2516.84%	409.69%
						18	126	2469.27%	408.80%
						19	132	2423.64%	407.94%
						20	138	2379.82%	407.12%
						21	144	2337.70%	406.32%
						22	150	2297.18%	405.56%
						23	156	2258.15%	404.82%
						24	162	2220.54%	404.11%
						25	168	2184.26%	403.42%
						26	174	2149.23%	402.76%
						27	180	2115.40%	402.12%
						28	186	2082.68%	401.50%
						29	192	2051.04%	400.90%
						30	198	2020.40%	400.32%
700	245	32	945	2966%	399%	7	70	3137.72%	421.15%
						8	77	3060.24%	419.75%
						9	84	2986.97%	418.41%
						10	91	2917.56%	417.14%
						11	98	2851.68%	415.93%
						12	105	2789.06%	414.77%
						13	112	2729.45%	413.67%
						14	119	2672.61%	412.61%
						15	126	2618.35%	411.60%
						16	133	2566.48%	410.63%
						17	140	2516.84%	409.69%
						18	147	2469.27%	408.80%
						19	154	2423.64%	407.94%
						20	161	2379.82%	407.12%
						21	168	2337.70%	406.32%
						22	175	2297.18%	405.56%
						23	182	2258.15%	404.82%
						24	189	2220.54%	404.11%

800 280 32 1080 2966% 399%

25 196 2184.26% 403.42%
 26 203 2149.23% 402.76%
 27 210 2115.40% 402.12%
 28 217 2082.68% 401.50%
 29 224 2051.04% 400.90%
 30 231 2020.40% 400.32%
 7 80 3137.72% 421.15%
 8 88 3060.24% 419.75%
 9 96 2986.97% 418.41%
 10 104 2917.56% 417.14%
 11 112 2851.68% 415.93%
 12 120 2789.06% 414.77%
 13 128 2729.45% 413.67%
 14 136 2672.61% 412.61%
 15 144 2618.35% 411.60%
 16 152 2566.48% 410.63%
 17 160 2516.84% 409.69%
 18 168 2469.27% 408.80%
 19 176 2423.64% 407.94%
 20 184 2379.82% 407.12%
 21 192 2337.70% 406.32%
 22 200 2297.18% 405.56%
 23 208 2258.15% 404.82%
 24 216 2220.54% 404.11%

900 315 32 1215 2966% 399%

25 224 2184.26% 403.42%
 26 232 2149.23% 402.76%
 27 240 2115.40% 402.12%
 28 248 2082.68% 401.50%
 29 256 2051.04% 400.90%
 30 264 2020.40% 400.32%
 7 90 3137.72% 421.15%
 8 99 3060.24% 419.75%
 9 108 2986.97% 418.41%
 10 117 2917.56% 417.14%
 11 126 2851.68% 415.93%
 12 135 2789.06% 414.77%
 13 144 2729.45% 413.67%
 14 153 2672.61% 412.61%
 15 162 2618.35% 411.60%
 16 171 2566.48% 410.63%
 17 180 2516.84% 409.69%
 18 189 2469.27% 408.80%
 19 198 2423.64% 407.94%
 20 207 2379.82% 407.12%
 21 216 2337.70% 406.32%
 22 225 2297.18% 405.56%
 23 234 2258.15% 404.82%
 24 243 2220.54% 404.11%

1000 350 32 1350 2966% 399%

25 252 2184.26% 403.42%
 26 261 2149.23% 402.76%
 27 270 2115.40% 402.12%
 28 279 2082.68% 401.50%
 29 288 2051.04% 400.90%
 30 297 2020.40% 400.32%
 7 100 3137.72% 421.15%
 8 110 3060.24% 419.75%
 9 120 2986.97% 418.41%
 10 130 2917.56% 417.14%
 11 140 2851.68% 415.93%
 12 150 2789.06% 414.77%
 13 160 2729.45% 413.67%
 14 170 2672.61% 412.61%
 15 180 2618.35% 411.60%
 16 190 2566.48% 410.63%
 17 200 2516.84% 409.69%
 18 210 2469.27% 408.80%
 19 220 2423.64% 407.94%
 20 230 2379.82% 407.12%
 21 240 2337.70% 406.32%
 22 250 2297.18% 405.56%
 23 260 2258.15% 404.82%
 24 270 2220.54% 404.11%
 25 280 2184.26% 403.42%

						26	290	2149.23%	402.76%
						27	300	2115.40%	402.12%
						28	310	2082.68%	401.50%
						29	320	2051.04%	400.90%
						30	330	2020.40%	400.32%
1100	385	32	1485	2966%	399%	7	110	3137.72%	421.15%
						8	121	3060.24%	419.75%
						9	132	2986.97%	418.41%
						10	143	2917.56%	417.14%
						11	154	2851.68%	415.93%
						12	165	2789.06%	414.77%
						13	176	2729.45%	413.67%
						14	187	2672.61%	412.61%
						15	198	2618.35%	411.60%
						16	209	2566.48%	410.63%
						17	220	2516.84%	409.69%
						18	231	2469.27%	408.80%
						19	242	2423.64%	407.94%
						20	253	2379.82%	407.12%
						21	264	2337.70%	406.32%
						22	275	2297.18%	405.56%
						23	286	2258.15%	404.82%
						24	297	2220.54%	404.11%
						25	308	2184.26%	403.42%
						26	319	2149.23%	402.76%
						27	330	2115.40%	402.12%
						28	341	2082.68%	401.50%
						29	352	2051.04%	400.90%
						30	363	2020.40%	400.32%
1200	420	32	1620	2966%	399%	7	120	3137.72%	421.15%
						8	132	3060.24%	419.75%
						9	144	2986.97%	418.41%
						10	156	2917.56%	417.14%
						11	168	2851.68%	415.93%
						12	180	2789.06%	414.77%
						13	192	2729.45%	413.67%
						14	204	2672.61%	412.61%
						15	216	2618.35%	411.60%
						16	228	2566.48%	410.63%
						17	240	2516.84%	409.69%
						18	252	2469.27%	408.80%
						19	264	2423.64%	407.94%
						20	276	2379.82%	407.12%
						21	288	2337.70%	406.32%
						22	300	2297.18%	405.56%
						23	312	2258.15%	404.82%
						24	324	2220.54%	404.11%
						25	336	2184.26%	403.42%
						26	348	2149.23%	402.76%
						27	360	2115.40%	402.12%
						28	372	2082.68%	401.50%
						29	384	2051.04%	400.90%
						30	396	2020.40%	400.32%
1300	455	32	1755	2966%	399%	7	130	3137.72%	421.15%
						8	143	3060.24%	419.75%
						9	156	2986.97%	418.41%
						10	169	2917.56%	417.14%
						11	182	2851.68%	415.93%
						12	195	2789.06%	414.77%
						13	208	2729.45%	413.67%
						14	221	2672.61%	412.61%
						15	234	2618.35%	411.60%
						16	247	2566.48%	410.63%
						17	260	2516.84%	409.69%
						18	273	2469.27%	408.80%
						19	286	2423.64%	407.94%
						20	299	2379.82%	407.12%
						21	312	2337.70%	406.32%
						22	325	2297.18%	405.56%
						23	338	2258.15%	404.82%
						24	351	2220.54%	404.11%
						25	364	2184.26%	403.42%
						26	377	2149.23%	402.76%

						27	390	2115.40%	402.12%
						28	403	2082.68%	401.50%
						29	416	2051.04%	400.90%
						30	429	2020.40%	400.32%
1400	490	32	1890	2966%	399%	7	140	3137.72%	421.15%
						8	154	3060.24%	419.75%
						9	168	2986.97%	418.41%
						10	182	2917.56%	417.14%
						11	196	2851.68%	415.93%
						12	210	2789.06%	414.77%
						13	224	2729.45%	413.67%
						14	238	2672.61%	412.61%
						15	252	2618.35%	411.60%
						16	266	2566.48%	410.63%
						17	280	2516.84%	409.69%
						18	294	2469.27%	408.80%
						19	308	2423.64%	407.94%
						20	322	2379.82%	407.12%
						21	336	2337.70%	406.32%
						22	350	2297.18%	405.56%
						23	364	2258.15%	404.82%
						24	378	2220.54%	404.11%
						25	392	2184.26%	403.42%
						26	406	2149.23%	402.76%
						27	420	2115.40%	402.12%
						28	434	2082.68%	401.50%
						29	448	2051.04%	400.90%
						30	462	2020.40%	400.32%
1500	525	32	2025	2966%	399%	7	150	3137.72%	421.15%
						8	165	3060.24%	419.75%
						9	180	2986.97%	418.41%
						10	195	2917.56%	417.14%
						11	210	2851.68%	415.93%
						12	225	2789.06%	414.77%
						13	240	2729.45%	413.67%
						14	255	2672.61%	412.61%
						15	270	2618.35%	411.60%
						16	285	2566.48%	410.63%
						17	300	2516.84%	409.69%
						18	315	2469.27%	408.80%
						19	330	2423.64%	407.94%
						20	345	2379.82%	407.12%
						21	360	2337.70%	406.32%
						22	375	2297.18%	405.56%
						23	390	2258.15%	404.82%
						24	405	2220.54%	404.11%
						25	420	2184.26%	403.42%
						26	435	2149.23%	402.76%
						27	450	2115.40%	402.12%
						28	465	2082.68%	401.50%
						29	480	2051.04%	400.90%
						30	495	2020.40%	400.32%
1600	560	32	2160	2966%	399%	7	160	3137.72%	421.15%
						8	176	3060.24%	419.75%
						9	192	2986.97%	418.41%
						10	208	2917.56%	417.14%
						11	224	2851.68%	415.93%
						12	240	2789.06%	414.77%
						13	256	2729.45%	413.67%
						14	272	2672.61%	412.61%
						15	288	2618.35%	411.60%
						16	304	2566.48%	410.63%
						17	320	2516.84%	409.69%
						18	336	2469.27%	408.80%
						19	352	2423.64%	407.94%
						20	368	2379.82%	407.12%
						21	384	2337.70%	406.32%
						22	400	2297.18%	405.56%
						23	416	2258.15%	404.82%
						24	432	2220.54%	404.11%
						25	448	2184.26%	403.42%
						26	464	2149.23%	402.76%
						27	480	2115.40%	402.12%

						28	496	2082.68%	401.50%
						29	512	2051.04%	400.90%
						30	528	2020.40%	400.32%
1700	595	32	2295	2966%	399%	7	170	3137.72%	421.15%
						8	187	3060.24%	419.75%
						9	204	2986.97%	418.41%
						10	221	2917.56%	417.14%
						11	238	2851.68%	415.93%
						12	255	2789.06%	414.77%
						13	272	2729.45%	413.67%
						14	289	2672.61%	412.61%
						15	306	2618.35%	411.60%
						16	323	2566.48%	410.63%
						17	340	2516.84%	409.69%
						18	357	2469.27%	408.80%
						19	374	2423.64%	407.94%
						20	391	2379.82%	407.12%
						21	408	2337.70%	406.32%
						22	425	2297.18%	405.56%
						23	442	2258.15%	404.82%
						24	459	2220.54%	404.11%
						25	476	2184.26%	403.42%
						26	493	2149.23%	402.76%
						27	510	2115.40%	402.12%
						28	527	2082.68%	401.50%
						29	544	2051.04%	400.90%
						30	561	2020.40%	400.32%
1800	630	32	2430	2966%	399%	7	180	3137.72%	421.15%
						8	198	3060.24%	419.75%
						9	216	2986.97%	418.41%
						10	234	2917.56%	417.14%
						11	252	2851.68%	415.93%
						12	270	2789.06%	414.77%
						13	288	2729.45%	413.67%
						14	306	2672.61%	412.61%
						15	324	2618.35%	411.60%
						16	342	2566.48%	410.63%
						17	360	2516.84%	409.69%
						18	378	2469.27%	408.80%
						19	396	2423.64%	407.94%
						20	414	2379.82%	407.12%
						21	432	2337.70%	406.32%
						22	450	2297.18%	405.56%
						23	468	2258.15%	404.82%
						24	486	2220.54%	404.11%
						25	504	2184.26%	403.42%
						26	522	2149.23%	402.76%
						27	540	2115.40%	402.12%
						28	558	2082.68%	401.50%
						29	576	2051.04%	400.90%
						30	594	2020.40%	400.32%
1900	665	32	2565	2966%	399%	7	190	3137.72%	421.15%
						8	209	3060.24%	419.75%
						9	228	2986.97%	418.41%
						10	247	2917.56%	417.14%
						11	266	2851.68%	415.93%
						12	285	2789.06%	414.77%
						13	304	2729.45%	413.67%
						14	323	2672.61%	412.61%
						15	342	2618.35%	411.60%
						16	361	2566.48%	410.63%
						17	380	2516.84%	409.69%
						18	399	2469.27%	408.80%
						19	418	2423.64%	407.94%
						20	437	2379.82%	407.12%
						21	456	2337.70%	406.32%
						22	475	2297.18%	405.56%
						23	494	2258.15%	404.82%
						24	513	2220.54%	404.11%
						25	532	2184.26%	403.42%
						26	551	2149.23%	402.76%
						27	570	2115.40%	402.12%
						28	589	2082.68%	401.50%

						29	608	2051.04%	400.90%
						30	627	2020.40%	400.32%
2000	700	32	2700	2966%	399%	7	200	3137.72%	421.15%
						8	220	3060.24%	419.75%
						9	240	2986.97%	418.41%
						10	260	2917.56%	417.14%
						11	280	2851.68%	415.93%
						12	300	2789.06%	414.77%
						13	320	2729.45%	413.67%
						14	340	2672.61%	412.61%
						15	360	2618.35%	411.60%
						16	380	2566.48%	410.63%
						17	400	2516.84%	409.69%
						18	420	2469.27%	408.80%
						19	440	2423.64%	407.94%
						20	460	2379.82%	407.12%
						21	480	2337.70%	406.32%
						22	500	2297.18%	405.56%
						23	520	2258.15%	404.82%
						24	540	2220.54%	404.11%
						25	560	2184.26%	403.42%
						26	580	2149.23%	402.76%
						27	600	2115.40%	402.12%
						28	620	2082.68%	401.50%
						29	640	2051.04%	400.90%
						30	660	2020.40%	400.32%
2100	735	32	2835	2966%	399%	7	210	3137.72%	421.15%
						8	231	3060.24%	419.75%
						9	252	2986.97%	418.41%
						10	273	2917.56%	417.14%
						11	294	2851.68%	415.93%
						12	315	2789.06%	414.77%
						13	336	2729.45%	413.67%
						14	357	2672.61%	412.61%
						15	378	2618.35%	411.60%
						16	399	2566.48%	410.63%
						17	420	2516.84%	409.69%
						18	441	2469.27%	408.80%
						19	462	2423.64%	407.94%
						20	483	2379.82%	407.12%
						21	504	2337.70%	406.32%
						22	525	2297.18%	405.56%
						23	546	2258.15%	404.82%
						24	567	2220.54%	404.11%
						25	588	2184.26%	403.42%
						26	609	2149.23%	402.76%
						27	630	2115.40%	402.12%
						28	651	2082.68%	401.50%
						29	672	2051.04%	400.90%
						30	693	2020.40%	400.32%
2200	770	32	2970	2966%	399%	7	220	3137.72%	421.15%
						8	242	3060.24%	419.75%
						9	264	2986.97%	418.41%
						10	286	2917.56%	417.14%
						11	308	2851.68%	415.93%
						12	330	2789.06%	414.77%
						13	352	2729.45%	413.67%
						14	374	2672.61%	412.61%
						15	396	2618.35%	411.60%
						16	418	2566.48%	410.63%
						17	440	2516.84%	409.69%
						18	462	2469.27%	408.80%
						19	484	2423.64%	407.94%
						20	506	2379.82%	407.12%
						21	528	2337.70%	406.32%
						22	550	2297.18%	405.56%
						23	572	2258.15%	404.82%
						24	594	2220.54%	404.11%
						25	616	2184.26%	403.42%
						26	638	2149.23%	402.76%
						27	660	2115.40%	402.12%
						28	682	2082.68%	401.50%
						29	704	2051.04%	400.90%

2300	805	32	3105	2966%	399%	30	726	2020.40%	400.32%						
						7	230	3137.72%	421.15%						
						8	253	3060.24%	419.75%						
						9	276	2986.97%	418.41%						
						10	299	2917.56%	417.14%						
						11	322	2851.68%	415.93%						
						12	345	2789.06%	414.77%						
						13	368	2729.45%	413.67%						
						14	391	2672.61%	412.61%						
						15	414	2618.35%	411.60%						
						16	437	2566.48%	410.63%						
						17	460	2516.84%	409.69%						
						18	483	2469.27%	408.80%						
						19	506	2423.64%	407.94%						
						20	529	2379.82%	407.12%						
						21	552	2337.70%	406.32%						
						22	575	2297.18%	405.56%						
						23	598	2258.15%	404.82%						
						24	621	2220.54%	404.11%						
						25	644	2184.26%	403.42%						
						26	667	2149.23%	402.76%						
						27	690	2115.40%	402.12%						
						28	713	2082.68%	401.50%						
						29	736	2051.04%	400.90%						
						30	759	2020.40%	400.32%						
						2400	840	32	3240	2966%	399%	7	240	3137.72%	421.15%
												8	264	3060.24%	419.75%
												9	288	2986.97%	418.41%
												10	312	2917.56%	417.14%
												11	336	2851.68%	415.93%
12	360	2789.06%	414.77%												
13	384	2729.45%	413.67%												
14	408	2672.61%	412.61%												
15	432	2618.35%	411.60%												
16	456	2566.48%	410.63%												
17	480	2516.84%	409.69%												
18	504	2469.27%	408.80%												
19	528	2423.64%	407.94%												
20	552	2379.82%	407.12%												
21	576	2337.70%	406.32%												
22	600	2297.18%	405.56%												
23	624	2258.15%	404.82%												
24	648	2220.54%	404.11%												
25	672	2184.26%	403.42%												
26	696	2149.23%	402.76%												
27	720	2115.40%	402.12%												
28	744	2082.68%	401.50%												
29	768	2051.04%	400.90%												
30	792	2020.40%	400.32%												
2500	875	32	3375	2966%	399%							7	250	3137.72%	421.15%
												8	275	3060.24%	419.75%
												9	300	2986.97%	418.41%
												10	325	2917.56%	417.14%
												11	350	2851.68%	415.93%
												12	375	2789.06%	414.77%
						13	400	2729.45%	413.67%						
						14	425	2672.61%	412.61%						
						15	450	2618.35%	411.60%						
						16	475	2566.48%	410.63%						
						17	500	2516.84%	409.69%						
						18	525	2469.27%	408.80%						
						19	550	2423.64%	407.94%						
						20	575	2379.82%	407.12%						
						21	600	2337.70%	406.32%						
						22	625	2297.18%	405.56%						
						23	650	2258.15%	404.82%						
						24	675	2220.54%	404.11%						
						25	700	2184.26%	403.42%						
						26	725	2149.23%	402.76%						
						27	750	2115.40%	402.12%						
						28	775	2082.68%	401.50%						
						29	800	2051.04%	400.90%						
						30	825	2020.40%	400.32%						

2600	910	32	3510	2966%	399%	7	260	3137.72%	421.15%						
						8	286	3060.24%	419.75%						
						9	312	2986.97%	418.41%						
						10	338	2917.56%	417.14%						
						11	364	2851.68%	415.93%						
						12	390	2789.06%	414.77%						
						13	416	2729.45%	413.67%						
						14	442	2672.61%	412.61%						
						15	468	2618.35%	411.60%						
						16	494	2566.48%	410.63%						
						17	520	2516.84%	409.69%						
						18	546	2469.27%	408.80%						
						19	572	2423.64%	407.94%						
						20	598	2379.82%	407.12%						
						21	624	2337.70%	406.32%						
						22	650	2297.18%	405.56%						
						23	676	2258.15%	404.82%						
						24	702	2220.54%	404.11%						
						25	728	2184.26%	403.42%						
						26	754	2149.23%	402.76%						
						27	780	2115.40%	402.12%						
						28	806	2082.68%	401.50%						
						29	832	2051.04%	400.90%						
						30	858	2020.40%	400.32%						
						2700	945	32	3645	2966%	399%	7	270	3137.72%	421.15%
												8	297	3060.24%	419.75%
												9	324	2986.97%	418.41%
												10	351	2917.56%	417.14%
												11	378	2851.68%	415.93%
												12	405	2789.06%	414.77%
13	432	2729.45%	413.67%												
14	459	2672.61%	412.61%												
15	486	2618.35%	411.60%												
16	513	2566.48%	410.63%												
17	540	2516.84%	409.69%												
18	567	2469.27%	408.80%												
19	594	2423.64%	407.94%												
20	621	2379.82%	407.12%												
21	648	2337.70%	406.32%												
22	675	2297.18%	405.56%												
23	702	2258.15%	404.82%												
24	729	2220.54%	404.11%												
25	756	2184.26%	403.42%												
26	783	2149.23%	402.76%												
27	810	2115.40%	402.12%												
28	837	2082.68%	401.50%												
29	864	2051.04%	400.90%												
30	891	2020.40%	400.32%												
2800	980	32	3780	2966%	399%							7	280	3137.72%	421.15%
												8	308	3060.24%	419.75%
												9	336	2986.97%	418.41%
												10	364	2917.56%	417.14%
												11	392	2851.68%	415.93%
												12	420	2789.06%	414.77%
						13	448	2729.45%	413.67%						
						14	476	2672.61%	412.61%						
						15	504	2618.35%	411.60%						
						16	532	2566.48%	410.63%						
						17	560	2516.84%	409.69%						
						18	588	2469.27%	408.80%						
						19	616	2423.64%	407.94%						
						20	644	2379.82%	407.12%						
						21	672	2337.70%	406.32%						
						22	700	2297.18%	405.56%						
						23	728	2258.15%	404.82%						
						24	756	2220.54%	404.11%						
						25	784	2184.26%	403.42%						
						26	812	2149.23%	402.76%						
						27	840	2115.40%	402.12%						
						28	868	2082.68%	401.50%						
						29	896	2051.04%	400.90%						
						30	924	2020.40%	400.32%						
						2900	1015	32	3915	2966%	399%	7	290	3137.72%	421.15%

						8	319	3060.24%	419.75%
						9	348	2986.97%	418.41%
						10	377	2917.56%	417.14%
						11	406	2851.68%	415.93%
						12	435	2789.06%	414.77%
						13	464	2729.45%	413.67%
						14	493	2672.61%	412.61%
						15	522	2618.35%	411.60%
						16	551	2566.48%	410.63%
						17	580	2516.84%	409.69%
						18	609	2469.27%	408.80%
						19	638	2423.64%	407.94%
						20	667	2379.82%	407.12%
						21	696	2337.70%	406.32%
						22	725	2297.18%	405.56%
						23	754	2258.15%	404.82%
						24	783	2220.54%	404.11%
						25	812	2184.26%	403.42%
						26	841	2149.23%	402.76%
						27	870	2115.40%	402.12%
						28	899	2082.68%	401.50%
						29	928	2051.04%	400.90%
						30	957	2020.40%	400.32%
3000	1050	32	4050	2966%	399%	7	300	3137.72%	421.15%
						8	330	3060.24%	419.75%
						9	360	2986.97%	418.41%
						10	390	2917.56%	417.14%
						11	420	2851.68%	415.93%
						12	450	2789.06%	414.77%
						13	480	2729.45%	413.67%
						14	510	2672.61%	412.61%
						15	540	2618.35%	411.60%
						16	570	2566.48%	410.63%
						17	600	2516.84%	409.69%
						18	630	2469.27%	408.80%
						19	660	2423.64%	407.94%
						20	690	2379.82%	407.12%
						21	720	2337.70%	406.32%
						22	750	2297.18%	405.56%
						23	780	2258.15%	404.82%
						24	810	2220.54%	404.11%
						25	840	2184.26%	403.42%
						26	870	2149.23%	402.76%
						27	900	2115.40%	402.12%
						28	930	2082.68%	401.50%
						29	960	2051.04%	400.90%
						30	990	2020.40%	400.32%
3100	1085	32	4185	2966%	399%	7	310	3137.72%	421.15%
						8	341	3060.24%	419.75%
						9	372	2986.97%	418.41%
						10	403	2917.56%	417.14%
						11	434	2851.68%	415.93%
						12	465	2789.06%	414.77%
						13	496	2729.45%	413.67%
						14	527	2672.61%	412.61%
						15	558	2618.35%	411.60%
						16	589	2566.48%	410.63%
						17	620	2516.84%	409.69%
						18	651	2469.27%	408.80%
						19	682	2423.64%	407.94%
						20	713	2379.82%	407.12%
						21	744	2337.70%	406.32%
						22	775	2297.18%	405.56%
						23	806	2258.15%	404.82%
						24	837	2220.54%	404.11%
						25	868	2184.26%	403.42%
						26	899	2149.23%	402.76%
						27	930	2115.40%	402.12%
						28	961	2082.68%	401.50%
						29	992	2051.04%	400.90%
						30	1023	2020.40%	400.32%
3200	1120	32	4320	2966%	399%	7	320	3137.72%	421.15%
						8	352	3060.24%	419.75%

						9	384	2986.97%	418.41%
						10	416	2917.56%	417.14%
						11	448	2851.68%	415.93%
						12	480	2789.06%	414.77%
						13	512	2729.45%	413.67%
						14	544	2672.61%	412.61%
						15	576	2618.35%	411.60%
						16	608	2566.48%	410.63%
						17	640	2516.84%	409.69%
						18	672	2469.27%	408.80%
						19	704	2423.64%	407.94%
						20	736	2379.82%	407.12%
						21	768	2337.70%	406.32%
						22	800	2297.18%	405.56%
						23	832	2258.15%	404.82%
						24	864	2220.54%	404.11%
						25	896	2184.26%	403.42%
						26	928	2149.23%	402.76%
						27	960	2115.40%	402.12%
						28	992	2082.68%	401.50%
						29	1024	2051.04%	400.90%
						30	1056	2020.40%	400.32%
3300	1155	32	4455	2966%	399%	7	330	3137.72%	421.15%
						8	363	3060.24%	419.75%
						9	396	2986.97%	418.41%
						10	429	2917.56%	417.14%
						11	462	2851.68%	415.93%
						12	495	2789.06%	414.77%
						13	528	2729.45%	413.67%
						14	561	2672.61%	412.61%
						15	594	2618.35%	411.60%
						16	627	2566.48%	410.63%
						17	660	2516.84%	409.69%
						18	693	2469.27%	408.80%
						19	726	2423.64%	407.94%
						20	759	2379.82%	407.12%
						21	792	2337.70%	406.32%
						22	825	2297.18%	405.56%
						23	858	2258.15%	404.82%
						24	891	2220.54%	404.11%
						25	924	2184.26%	403.42%
						26	957	2149.23%	402.76%
						27	990	2115.40%	402.12%
						28	1023	2082.68%	401.50%
						29	1056	2051.04%	400.90%
						30	1089	2020.40%	400.32%
3400	1190	32	4590	2966%	399%	7	340	3137.72%	421.15%
						8	374	3060.24%	419.75%
						9	408	2986.97%	418.41%
						10	442	2917.56%	417.14%
						11	476	2851.68%	415.93%
						12	510	2789.06%	414.77%
						13	544	2729.45%	413.67%
						14	578	2672.61%	412.61%
						15	612	2618.35%	411.60%
						16	646	2566.48%	410.63%
						17	680	2516.84%	409.69%
						18	714	2469.27%	408.80%
						19	748	2423.64%	407.94%
						20	782	2379.82%	407.12%
						21	816	2337.70%	406.32%
						22	850	2297.18%	405.56%
						23	884	2258.15%	404.82%
						24	918	2220.54%	404.11%
						25	952	2184.26%	403.42%
						26	986	2149.23%	402.76%
						27	1020	2115.40%	402.12%
						28	1054	2082.68%	401.50%
						29	1088	2051.04%	400.90%
						30	1122	2020.40%	400.32%
3500	1225	32	4725	2966%	399%	7	350	3137.72%	421.15%
						8	385	3060.24%	419.75%
						9	420	2986.97%	418.41%

						10	455	2917.56%	417.14%
						11	490	2851.68%	415.93%
						12	525	2789.06%	414.77%
						13	560	2729.45%	413.67%
						14	595	2672.61%	412.61%
						15	630	2618.35%	411.60%
						16	665	2566.48%	410.63%
						17	700	2516.84%	409.69%
						18	735	2469.27%	408.80%
						19	770	2423.64%	407.94%
						20	805	2379.82%	407.12%
						21	840	2337.70%	406.32%
						22	875	2297.18%	405.56%
						23	910	2258.15%	404.82%
						24	945	2220.54%	404.11%
						25	980	2184.26%	403.42%
						26	1015	2149.23%	402.76%
						27	1050	2115.40%	402.12%
						28	1085	2082.68%	401.50%
						29	1120	2051.04%	400.90%
						30	1155	2020.40%	400.32%
3600	1260	32	4860	2966%	399%	7	360	3137.72%	421.15%
						8	396	3060.24%	419.75%
						9	432	2986.97%	418.41%
						10	468	2917.56%	417.14%
						11	504	2851.68%	415.93%
						12	540	2789.06%	414.77%
						13	576	2729.45%	413.67%
						14	612	2672.61%	412.61%
						15	648	2618.35%	411.60%
						16	684	2566.48%	410.63%
						17	720	2516.84%	409.69%
						18	756	2469.27%	408.80%
						19	792	2423.64%	407.94%
						20	828	2379.82%	407.12%
						21	864	2337.70%	406.32%
						22	900	2297.18%	405.56%
						23	936	2258.15%	404.82%
						24	972	2220.54%	404.11%
						25	1008	2184.26%	403.42%
						26	1044	2149.23%	402.76%
						27	1080	2115.40%	402.12%
						28	1116	2082.68%	401.50%
						29	1152	2051.04%	400.90%
						30	1188	2020.40%	400.32%
3700	1295	32	4995	2966%	399%	7	370	3137.72%	421.15%
						8	407	3060.24%	419.75%
						9	444	2986.97%	418.41%
						10	481	2917.56%	417.14%
						11	518	2851.68%	415.93%
						12	555	2789.06%	414.77%
						13	592	2729.45%	413.67%
						14	629	2672.61%	412.61%
						15	666	2618.35%	411.60%
						16	703	2566.48%	410.63%
						17	740	2516.84%	409.69%
						18	777	2469.27%	408.80%
						19	814	2423.64%	407.94%
						20	851	2379.82%	407.12%
						21	888	2337.70%	406.32%
						22	925	2297.18%	405.56%
						23	962	2258.15%	404.82%
						24	999	2220.54%	404.11%
						25	1036	2184.26%	403.42%
						26	1073	2149.23%	402.76%
						27	1110	2115.40%	402.12%
						28	1147	2082.68%	401.50%
						29	1184	2051.04%	400.90%
						30	1221	2020.40%	400.32%
3800	1330	32	5130	2966%	399%	7	380	3137.72%	421.15%
						8	418	3060.24%	419.75%
						9	456	2986.97%	418.41%
						10	494	2917.56%	417.14%

						11	532	2851.68%	415.93%
						12	570	2789.06%	414.77%
						13	608	2729.45%	413.67%
						14	646	2672.61%	412.61%
						15	684	2618.35%	411.60%
						16	722	2566.48%	410.63%
						17	760	2516.84%	409.69%
						18	798	2469.27%	408.80%
						19	836	2423.64%	407.94%
						20	874	2379.82%	407.12%
						21	912	2337.70%	406.32%
						22	950	2297.18%	405.56%
						23	988	2258.15%	404.82%
						24	1026	2220.54%	404.11%
						25	1064	2184.26%	403.42%
						26	1102	2149.23%	402.76%
						27	1140	2115.40%	402.12%
						28	1178	2082.68%	401.50%
						29	1216	2051.04%	400.90%
						30	1254	2020.40%	400.32%
3900	1365	32	5265	2966%	399%	7	390	3137.72%	421.15%
						8	429	3060.24%	419.75%
						9	468	2986.97%	418.41%
						10	507	2917.56%	417.14%
						11	546	2851.68%	415.93%
						12	585	2789.06%	414.77%
						13	624	2729.45%	413.67%
						14	663	2672.61%	412.61%
						15	702	2618.35%	411.60%
						16	741	2566.48%	410.63%
						17	780	2516.84%	409.69%
						18	819	2469.27%	408.80%
						19	858	2423.64%	407.94%
						20	897	2379.82%	407.12%
						21	936	2337.70%	406.32%
						22	975	2297.18%	405.56%
						23	1014	2258.15%	404.82%
						24	1053	2220.54%	404.11%
						25	1092	2184.26%	403.42%
						26	1131	2149.23%	402.76%
						27	1170	2115.40%	402.12%
						28	1209	2082.68%	401.50%
						29	1248	2051.04%	400.90%
						30	1287	2020.40%	400.32%
4000	1400	32	5400	2966%	399%	7	400	3137.72%	421.15%
						8	440	3060.24%	419.75%
						9	480	2986.97%	418.41%
						10	520	2917.56%	417.14%
						11	560	2851.68%	415.93%
						12	600	2789.06%	414.77%
						13	640	2729.45%	413.67%
						14	680	2672.61%	412.61%
						15	720	2618.35%	411.60%
						16	760	2566.48%	410.63%
						17	800	2516.84%	409.69%
						18	840	2469.27%	408.80%
						19	880	2423.64%	407.94%
						20	920	2379.82%	407.12%
						21	960	2337.70%	406.32%
						22	1000	2297.18%	405.56%
						23	1040	2258.15%	404.82%
						24	1080	2220.54%	404.11%
						25	1120	2184.26%	403.42%
						26	1160	2149.23%	402.76%
						27	1200	2115.40%	402.12%
						28	1240	2082.68%	401.50%
						29	1280	2051.04%	400.90%
						30	1320	2020.40%	400.32%
4100	1435	32	5535	2966%	399%	7	410	3137.72%	421.15%
						8	451	3060.24%	419.75%
						9	492	2986.97%	418.41%
						10	533	2917.56%	417.14%
						11	574	2851.68%	415.93%

						12	615	2789.06%	414.77%
						13	656	2729.45%	413.67%
						14	697	2672.61%	412.61%
						15	738	2618.35%	411.60%
						16	779	2566.48%	410.63%
						17	820	2516.84%	409.69%
						18	861	2469.27%	408.80%
						19	902	2423.64%	407.94%
						20	943	2379.82%	407.12%
						21	984	2337.70%	406.32%
						22	1025	2297.18%	405.56%
						23	1066	2258.15%	404.82%
						24	1107	2220.54%	404.11%
						25	1148	2184.26%	403.42%
						26	1189	2149.23%	402.76%
						27	1230	2115.40%	402.12%
						28	1271	2082.68%	401.50%
						29	1312	2051.04%	400.90%
						30	1353	2020.40%	400.32%
4200	1470	32	5670	2966%	399%	7	420	3137.72%	421.15%
						8	462	3060.24%	419.75%
						9	504	2986.97%	418.41%
						10	546	2917.56%	417.14%
						11	588	2851.68%	415.93%
						12	630	2789.06%	414.77%
						13	672	2729.45%	413.67%
						14	714	2672.61%	412.61%
						15	756	2618.35%	411.60%
						16	798	2566.48%	410.63%
						17	840	2516.84%	409.69%
						18	882	2469.27%	408.80%
						19	924	2423.64%	407.94%
						20	966	2379.82%	407.12%
						21	1008	2337.70%	406.32%
						22	1050	2297.18%	405.56%
						23	1092	2258.15%	404.82%
						24	1134	2220.54%	404.11%
						25	1176	2184.26%	403.42%
						26	1218	2149.23%	402.76%
						27	1260	2115.40%	402.12%
						28	1302	2082.68%	401.50%
						29	1344	2051.04%	400.90%
						30	1386	2020.40%	400.32%
4300	1505	32	5805	2966%	399%	7	430	3137.72%	421.15%
						8	473	3060.24%	419.75%
						9	516	2986.97%	418.41%
						10	559	2917.56%	417.14%
						11	602	2851.68%	415.93%
						12	645	2789.06%	414.77%
						13	688	2729.45%	413.67%
						14	731	2672.61%	412.61%
						15	774	2618.35%	411.60%
						16	817	2566.48%	410.63%
						17	860	2516.84%	409.69%
						18	903	2469.27%	408.80%
						19	946	2423.64%	407.94%
						20	989	2379.82%	407.12%
						21	1032	2337.70%	406.32%
						22	1075	2297.18%	405.56%
						23	1118	2258.15%	404.82%
						24	1161	2220.54%	404.11%
						25	1204	2184.26%	403.42%
						26	1247	2149.23%	402.76%
						27	1290	2115.40%	402.12%
						28	1333	2082.68%	401.50%
						29	1376	2051.04%	400.90%
						30	1419	2020.40%	400.32%
4400	1540	32	5940	2966%	399%	7	440	3137.72%	421.15%
						8	484	3060.24%	419.75%
						9	528	2986.97%	418.41%
						10	572	2917.56%	417.14%
						11	616	2851.68%	415.93%
						12	660	2789.06%	414.77%

						13	704	2729.45%	413.67%
						14	748	2672.61%	412.61%
						15	792	2618.35%	411.60%
						16	836	2566.48%	410.63%
						17	880	2516.84%	409.69%
						18	924	2469.27%	408.80%
						19	968	2423.64%	407.94%
						20	1012	2379.82%	407.12%
						21	1056	2337.70%	406.32%
						22	1100	2297.18%	405.56%
						23	1144	2258.15%	404.82%
						24	1188	2220.54%	404.11%
						25	1232	2184.26%	403.42%
						26	1276	2149.23%	402.76%
						27	1320	2115.40%	402.12%
						28	1364	2082.68%	401.50%
						29	1408	2051.04%	400.90%
						30	1452	2020.40%	400.32%
4500	1575	32	6075	2966%	399%	7	450	3137.72%	421.15%
						8	495	3060.24%	419.75%
						9	540	2986.97%	418.41%
						10	585	2917.56%	417.14%
						11	630	2851.68%	415.93%
						12	675	2789.06%	414.77%
						13	720	2729.45%	413.67%
						14	765	2672.61%	412.61%
						15	810	2618.35%	411.60%
						16	855	2566.48%	410.63%
						17	900	2516.84%	409.69%
						18	945	2469.27%	408.80%
						19	990	2423.64%	407.94%
						20	1035	2379.82%	407.12%
						21	1080	2337.70%	406.32%
						22	1125	2297.18%	405.56%
						23	1170	2258.15%	404.82%
						24	1215	2220.54%	404.11%
						25	1260	2184.26%	403.42%
						26	1305	2149.23%	402.76%
						27	1350	2115.40%	402.12%
						28	1395	2082.68%	401.50%
						29	1440	2051.04%	400.90%
						30	1485	2020.40%	400.32%
4600	1610	32	6210	2966%	399%	7	460	3137.72%	421.15%
						8	506	3060.24%	419.75%
						9	552	2986.97%	418.41%
						10	598	2917.56%	417.14%
						11	644	2851.68%	415.93%
						12	690	2789.06%	414.77%
						13	736	2729.45%	413.67%
						14	782	2672.61%	412.61%
						15	828	2618.35%	411.60%
						16	874	2566.48%	410.63%
						17	920	2516.84%	409.69%
						18	966	2469.27%	408.80%
						19	1012	2423.64%	407.94%
						20	1058	2379.82%	407.12%
						21	1104	2337.70%	406.32%
						22	1150	2297.18%	405.56%
						23	1196	2258.15%	404.82%
						24	1242	2220.54%	404.11%
						25	1288	2184.26%	403.42%
						26	1334	2149.23%	402.76%
						27	1380	2115.40%	402.12%
						28	1426	2082.68%	401.50%
						29	1472	2051.04%	400.90%
						30	1518	2020.40%	400.32%
4700	1645	32	6345	2966%	399%	7	470	3137.72%	421.15%
						8	517	3060.24%	419.75%
						9	564	2986.97%	418.41%
						10	611	2917.56%	417.14%
						11	658	2851.68%	415.93%
						12	705	2789.06%	414.77%
						13	752	2729.45%	413.67%

						14	799	2672.61%	412.61%
						15	846	2618.35%	411.60%
						16	893	2566.48%	410.63%
						17	940	2516.84%	409.69%
						18	987	2469.27%	408.80%
						19	1034	2423.64%	407.94%
						20	1081	2379.82%	407.12%
						21	1128	2337.70%	406.32%
						22	1175	2297.18%	405.56%
						23	1222	2258.15%	404.82%
						24	1269	2220.54%	404.11%
						25	1316	2184.26%	403.42%
						26	1363	2149.23%	402.76%
						27	1410	2115.40%	402.12%
						28	1457	2082.68%	401.50%
						29	1504	2051.04%	400.90%
						30	1551	2020.40%	400.32%
4800	1680	32	6480	2966%	399%	7	480	3137.72%	421.15%
						8	528	3060.24%	419.75%
						9	576	2986.97%	418.41%
						10	624	2917.56%	417.14%
						11	672	2851.68%	415.93%
						12	720	2789.06%	414.77%
						13	768	2729.45%	413.67%
						14	816	2672.61%	412.61%
						15	864	2618.35%	411.60%
						16	912	2566.48%	410.63%
						17	960	2516.84%	409.69%
						18	1008	2469.27%	408.80%
						19	1056	2423.64%	407.94%
						20	1104	2379.82%	407.12%
						21	1152	2337.70%	406.32%
						22	1200	2297.18%	405.56%
						23	1248	2258.15%	404.82%
						24	1296	2220.54%	404.11%
						25	1344	2184.26%	403.42%
						26	1392	2149.23%	402.76%
						27	1440	2115.40%	402.12%
						28	1488	2082.68%	401.50%
						29	1536	2051.04%	400.90%
						30	1584	2020.40%	400.32%
4900	1715	32	6615	2966%	399%	7	490	3137.72%	421.15%
						8	539	3060.24%	419.75%
						9	588	2986.97%	418.41%
						10	637	2917.56%	417.14%
						11	686	2851.68%	415.93%
						12	735	2789.06%	414.77%
						13	784	2729.45%	413.67%
						14	833	2672.61%	412.61%
						15	882	2618.35%	411.60%
						16	931	2566.48%	410.63%
						17	980	2516.84%	409.69%
						18	1029	2469.27%	408.80%
						19	1078	2423.64%	407.94%
						20	1127	2379.82%	407.12%
						21	1176	2337.70%	406.32%
						22	1225	2297.18%	405.56%
						23	1274	2258.15%	404.82%
						24	1323	2220.54%	404.11%
						25	1372	2184.26%	403.42%
						26	1421	2149.23%	402.76%
						27	1470	2115.40%	402.12%
						28	1519	2082.68%	401.50%
						29	1568	2051.04%	400.90%
						30	1617	2020.40%	400.32%
5000	1750	32	6750	2966%	399%	7	500	3137.72%	421.15%
						8	550	3060.24%	419.75%
						9	600	2986.97%	418.41%
						10	650	2917.56%	417.14%
						11	700	2851.68%	415.93%
						12	750	2789.06%	414.77%
						13	800	2729.45%	413.67%
						14	850	2672.61%	412.61%

5100 1785 32 6885 2966% 399%

5200 1820 32 7020 2966% 399%

5300 1855 32 7155 2966% 399%

15	900	2618.35%	411.60%
16	950	2566.48%	410.63%
17	1000	2516.84%	409.69%
18	1050	2469.27%	408.80%
19	1100	2423.64%	407.94%
20	1150	2379.82%	407.12%
21	1200	2337.70%	406.32%
22	1250	2297.18%	405.56%
23	1300	2258.15%	404.82%
24	1350	2220.54%	404.11%
25	1400	2184.26%	403.42%
26	1450	2149.23%	402.76%
27	1500	2115.40%	402.12%
28	1550	2082.68%	401.50%
29	1600	2051.04%	400.90%
30	1650	2020.40%	400.32%
7	510	3137.72%	421.15%
8	561	3060.24%	419.75%
9	612	2986.97%	418.41%
10	663	2917.56%	417.14%
11	714	2851.68%	415.93%
12	765	2789.06%	414.77%
13	816	2729.45%	413.67%
14	867	2672.61%	412.61%
15	918	2618.35%	411.60%
16	969	2566.48%	410.63%
17	1020	2516.84%	409.69%
18	1071	2469.27%	408.80%
19	1122	2423.64%	407.94%
20	1173	2379.82%	407.12%
21	1224	2337.70%	406.32%
22	1275	2297.18%	405.56%
23	1326	2258.15%	404.82%
24	1377	2220.54%	404.11%
25	1428	2184.26%	403.42%
26	1479	2149.23%	402.76%
27	1530	2115.40%	402.12%
28	1581	2082.68%	401.50%
29	1632	2051.04%	400.90%
30	1683	2020.40%	400.32%
7	520	3137.72%	421.15%
8	572	3060.24%	419.75%
9	624	2986.97%	418.41%
10	676	2917.56%	417.14%
11	728	2851.68%	415.93%
12	780	2789.06%	414.77%
13	832	2729.45%	413.67%
14	884	2672.61%	412.61%
15	936	2618.35%	411.60%
16	988	2566.48%	410.63%
17	1040	2516.84%	409.69%
18	1092	2469.27%	408.80%
19	1144	2423.64%	407.94%
20	1196	2379.82%	407.12%
21	1248	2337.70%	406.32%
22	1300	2297.18%	405.56%
23	1352	2258.15%	404.82%
24	1404	2220.54%	404.11%
25	1456	2184.26%	403.42%
26	1508	2149.23%	402.76%
27	1560	2115.40%	402.12%
28	1612	2082.68%	401.50%
29	1664	2051.04%	400.90%
30	1716	2020.40%	400.32%
7	530	3137.72%	421.15%
8	583	3060.24%	419.75%
9	636	2986.97%	418.41%
10	689	2917.56%	417.14%
11	742	2851.68%	415.93%
12	795	2789.06%	414.77%
13	848	2729.45%	413.67%
14	901	2672.61%	412.61%
15	954	2618.35%	411.60%

						16	1007	2566.48%	410.63%
						17	1060	2516.84%	409.69%
						18	1113	2469.27%	408.80%
						19	1166	2423.64%	407.94%
						20	1219	2379.82%	407.12%
						21	1272	2337.70%	406.32%
						22	1325	2297.18%	405.56%
						23	1378	2258.15%	404.82%
						24	1431	2220.54%	404.11%
						25	1484	2184.26%	403.42%
						26	1537	2149.23%	402.76%
						27	1590	2115.40%	402.12%
						28	1643	2082.68%	401.50%
						29	1696	2051.04%	400.90%
5400	1890	32	7290	2966%	399%	30	1749	2020.40%	400.32%
						7	540	3137.72%	421.15%
						8	594	3060.24%	419.75%
						9	648	2986.97%	418.41%
						10	702	2917.56%	417.14%
						11	756	2851.68%	415.93%
						12	810	2789.06%	414.77%
						13	864	2729.45%	413.67%
						14	918	2672.61%	412.61%
						15	972	2618.35%	411.60%
						16	1026	2566.48%	410.63%
						17	1080	2516.84%	409.69%
						18	1134	2469.27%	408.80%
						19	1188	2423.64%	407.94%
						20	1242	2379.82%	407.12%
						21	1296	2337.70%	406.32%
						22	1350	2297.18%	405.56%
						23	1404	2258.15%	404.82%
						24	1458	2220.54%	404.11%
						25	1512	2184.26%	403.42%
						26	1566	2149.23%	402.76%
						27	1620	2115.40%	402.12%
						28	1674	2082.68%	401.50%
						29	1728	2051.04%	400.90%
						30	1782	2020.40%	400.32%
5500	1925	32	7425	2966%	399%	7	550	3137.72%	421.15%
						8	605	3060.24%	419.75%
						9	660	2986.97%	418.41%
						10	715	2917.56%	417.14%
						11	770	2851.68%	415.93%
						12	825	2789.06%	414.77%
						13	880	2729.45%	413.67%
						14	935	2672.61%	412.61%
						15	990	2618.35%	411.60%
						16	1045	2566.48%	410.63%
						17	1100	2516.84%	409.69%
						18	1155	2469.27%	408.80%
						19	1210	2423.64%	407.94%
						20	1265	2379.82%	407.12%
						21	1320	2337.70%	406.32%
						22	1375	2297.18%	405.56%
						23	1430	2258.15%	404.82%
						24	1485	2220.54%	404.11%
						25	1540	2184.26%	403.42%
						26	1595	2149.23%	402.76%
						27	1650	2115.40%	402.12%
						28	1705	2082.68%	401.50%
						29	1760	2051.04%	400.90%
						30	1815	2020.40%	400.32%
5600	1960	32	7560	2966%	399%	7	560	3137.72%	421.15%
						8	616	3060.24%	419.75%
						9	672	2986.97%	418.41%
						10	728	2917.56%	417.14%
						11	784	2851.68%	415.93%
						12	840	2789.06%	414.77%
						13	896	2729.45%	413.67%
						14	952	2672.61%	412.61%
						15	1008	2618.35%	411.60%
						16	1064	2566.48%	410.63%

						17	1120	2516.84%	409.69%
						18	1176	2469.27%	408.80%
						19	1232	2423.64%	407.94%
						20	1288	2379.82%	407.12%
						21	1344	2337.70%	406.32%
						22	1400	2297.18%	405.56%
						23	1456	2258.15%	404.82%
						24	1512	2220.54%	404.11%
						25	1568	2184.26%	403.42%
						26	1624	2149.23%	402.76%
						27	1680	2115.40%	402.12%
						28	1736	2082.68%	401.50%
						29	1792	2051.04%	400.90%
						30	1848	2020.40%	400.32%
5700	1995	32	7695	2966%	399%	7	570	3137.72%	421.15%
						8	627	3060.24%	419.75%
						9	684	2986.97%	418.41%
						10	741	2917.56%	417.14%
						11	798	2851.68%	415.93%
						12	855	2789.06%	414.77%
						13	912	2729.45%	413.67%
						14	969	2672.61%	412.61%
						15	1026	2618.35%	411.60%
						16	1083	2566.48%	410.63%
						17	1140	2516.84%	409.69%
						18	1197	2469.27%	408.80%
						19	1254	2423.64%	407.94%
						20	1311	2379.82%	407.12%
						21	1368	2337.70%	406.32%
						22	1425	2297.18%	405.56%
						23	1482	2258.15%	404.82%
						24	1539	2220.54%	404.11%
						25	1596	2184.26%	403.42%
						26	1653	2149.23%	402.76%
						27	1710	2115.40%	402.12%
						28	1767	2082.68%	401.50%
						29	1824	2051.04%	400.90%
						30	1881	2020.40%	400.32%
5800	2030	32	7830	2966%	399%	7	580	3137.72%	421.15%
						8	638	3060.24%	419.75%
						9	696	2986.97%	418.41%
						10	754	2917.56%	417.14%
						11	812	2851.68%	415.93%
						12	870	2789.06%	414.77%
						13	928	2729.45%	413.67%
						14	986	2672.61%	412.61%
						15	1044	2618.35%	411.60%
						16	1102	2566.48%	410.63%
						17	1160	2516.84%	409.69%
						18	1218	2469.27%	408.80%
						19	1276	2423.64%	407.94%
						20	1334	2379.82%	407.12%
						21	1392	2337.70%	406.32%
						22	1450	2297.18%	405.56%
						23	1508	2258.15%	404.82%
						24	1566	2220.54%	404.11%
						25	1624	2184.26%	403.42%
						26	1682	2149.23%	402.76%
						27	1740	2115.40%	402.12%
						28	1798	2082.68%	401.50%
						29	1856	2051.04%	400.90%
						30	1914	2020.40%	400.32%
5900	2065	32	7965	2966%	399%	7	590	3137.72%	421.15%
						8	649	3060.24%	419.75%
						9	708	2986.97%	418.41%
						10	767	2917.56%	417.14%
						11	826	2851.68%	415.93%
						12	885	2789.06%	414.77%
						13	944	2729.45%	413.67%
						14	1003	2672.61%	412.61%
						15	1062	2618.35%	411.60%
						16	1121	2566.48%	410.63%
						17	1180	2516.84%	409.69%

						18	1239	2469.27%	408.80%
						19	1298	2423.64%	407.94%
						20	1357	2379.82%	407.12%
						21	1416	2337.70%	406.32%
						22	1475	2297.18%	405.56%
						23	1534	2258.15%	404.82%
						24	1593	2220.54%	404.11%
						25	1652	2184.26%	403.42%
						26	1711	2149.23%	402.76%
						27	1770	2115.40%	402.12%
						28	1829	2082.68%	401.50%
						29	1888	2051.04%	400.90%
						30	1947	2020.40%	400.32%
6000	2100	32	8100	2966%	399%	7	600	3137.72%	421.15%
						8	660	3060.24%	419.75%
						9	720	2986.97%	418.41%
						10	780	2917.56%	417.14%
						11	840	2851.68%	415.93%
						12	900	2789.06%	414.77%
						13	960	2729.45%	413.67%
						14	1020	2672.61%	412.61%
						15	1080	2618.35%	411.60%
						16	1140	2566.48%	410.63%
						17	1200	2516.84%	409.69%
						18	1260	2469.27%	408.80%
						19	1320	2423.64%	407.94%
						20	1380	2379.82%	407.12%
						21	1440	2337.70%	406.32%
						22	1500	2297.18%	405.56%
						23	1560	2258.15%	404.82%
						24	1620	2220.54%	404.11%
						25	1680	2184.26%	403.42%
						26	1740	2149.23%	402.76%
						27	1800	2115.40%	402.12%
						28	1860	2082.68%	401.50%
						29	1920	2051.04%	400.90%
						30	1980	2020.40%	400.32%
6100	2135	32	8235	2966%	399%	7	610	3137.72%	421.15%
						8	671	3060.24%	419.75%
						9	732	2986.97%	418.41%
						10	793	2917.56%	417.14%
						11	854	2851.68%	415.93%
						12	915	2789.06%	414.77%
						13	976	2729.45%	413.67%
						14	1037	2672.61%	412.61%
						15	1098	2618.35%	411.60%
						16	1159	2566.48%	410.63%
						17	1220	2516.84%	409.69%
						18	1281	2469.27%	408.80%
						19	1342	2423.64%	407.94%
						20	1403	2379.82%	407.12%
						21	1464	2337.70%	406.32%
						22	1525	2297.18%	405.56%
						23	1586	2258.15%	404.82%
						24	1647	2220.54%	404.11%
						25	1708	2184.26%	403.42%
						26	1769	2149.23%	402.76%
						27	1830	2115.40%	402.12%
						28	1891	2082.68%	401.50%
						29	1952	2051.04%	400.90%
						30	2013	2020.40%	400.32%
6200	2170	32	8370	2966%	399%	7	620	3137.72%	421.15%
						8	682	3060.24%	419.75%
						9	744	2986.97%	418.41%
						10	806	2917.56%	417.14%
						11	868	2851.68%	415.93%
						12	930	2789.06%	414.77%
						13	992	2729.45%	413.67%
						14	1054	2672.61%	412.61%
						15	1116	2618.35%	411.60%
						16	1178	2566.48%	410.63%
						17	1240	2516.84%	409.69%
						18	1302	2469.27%	408.80%

6300 2205 32 8505 2966% 399%

19 1364 2423.64% 407.94%
20 1426 2379.82% 407.12%
21 1488 2337.70% 406.32%
22 1550 2297.18% 405.56%
23 1612 2258.15% 404.82%
24 1674 2220.54% 404.11%
25 1736 2184.26% 403.42%
26 1798 2149.23% 402.76%
27 1860 2115.40% 402.12%
28 1922 2082.68% 401.50%
29 1984 2051.04% 400.90%
30 2046 2020.40% 400.32%

6400 2240 32 8640 2966% 399%

7 630 3137.72% 421.15%
8 693 3060.24% 419.75%
9 756 2986.97% 418.41%
10 819 2917.56% 417.14%
11 882 2851.68% 415.93%
12 945 2789.06% 414.77%
13 1008 2729.45% 413.67%
14 1071 2672.61% 412.61%
15 1134 2618.35% 411.60%
16 1197 2566.48% 410.63%
17 1260 2516.84% 409.69%
18 1323 2469.27% 408.80%
19 1386 2423.64% 407.94%
20 1449 2379.82% 407.12%
21 1512 2337.70% 406.32%
22 1575 2297.18% 405.56%
23 1638 2258.15% 404.82%
24 1701 2220.54% 404.11%
25 1764 2184.26% 403.42%
26 1827 2149.23% 402.76%
27 1890 2115.40% 402.12%
28 1953 2082.68% 401.50%
29 2016 2051.04% 400.90%
30 2079 2020.40% 400.32%

6500 2275 32 8775 2966% 399%

7 640 3137.72% 421.15%
8 704 3060.24% 419.75%
9 768 2986.97% 418.41%
10 832 2917.56% 417.14%
11 896 2851.68% 415.93%
12 960 2789.06% 414.77%
13 1024 2729.45% 413.67%
14 1088 2672.61% 412.61%
15 1152 2618.35% 411.60%
16 1216 2566.48% 410.63%
17 1280 2516.84% 409.69%
18 1344 2469.27% 408.80%
19 1408 2423.64% 407.94%
20 1472 2379.82% 407.12%
21 1536 2337.70% 406.32%
22 1600 2297.18% 405.56%
23 1664 2258.15% 404.82%
24 1728 2220.54% 404.11%
25 1792 2184.26% 403.42%
26 1856 2149.23% 402.76%
27 1920 2115.40% 402.12%
28 1984 2082.68% 401.50%
29 2048 2051.04% 400.90%
30 2112 2020.40% 400.32%
7 650 3137.72% 421.15%
8 715 3060.24% 419.75%
9 780 2986.97% 418.41%
10 845 2917.56% 417.14%
11 910 2851.68% 415.93%
12 975 2789.06% 414.77%
13 1040 2729.45% 413.67%
14 1105 2672.61% 412.61%
15 1170 2618.35% 411.60%
16 1235 2566.48% 410.63%
17 1300 2516.84% 409.69%
18 1365 2469.27% 408.80%
19 1430 2423.64% 407.94%

6600	2310	32	8910	2966%	399%
------	------	----	------	-------	------

20	1495	2379.82%	407.12%
21	1560	2337.70%	406.32%
22	1625	2297.18%	405.56%
23	1690	2258.15%	404.82%
24	1755	2220.54%	404.11%
25	1820	2184.26%	403.42%
26	1885	2149.23%	402.76%
27	1950	2115.40%	402.12%
28	2015	2082.68%	401.50%
29	2080	2051.04%	400.90%
30	2145	2020.40%	400.32%

6700	2345	32	9045	2966%	399%
------	------	----	------	-------	------

7	660	3137.72%	421.15%
8	726	3060.24%	419.75%
9	792	2986.97%	418.41%
10	858	2917.56%	417.14%
11	924	2851.68%	415.93%
12	990	2789.06%	414.77%
13	1056	2729.45%	413.67%
14	1122	2672.61%	412.61%
15	1188	2618.35%	411.60%
16	1254	2566.48%	410.63%
17	1320	2516.84%	409.69%
18	1386	2469.27%	408.80%
19	1452	2423.64%	407.94%
20	1518	2379.82%	407.12%
21	1584	2337.70%	406.32%
22	1650	2297.18%	405.56%
23	1716	2258.15%	404.82%
24	1782	2220.54%	404.11%
25	1848	2184.26%	403.42%
26	1914	2149.23%	402.76%
27	1980	2115.40%	402.12%
28	2046	2082.68%	401.50%
29	2112	2051.04%	400.90%
30	2178	2020.40%	400.32%

6800	2380	32	9180	2966%	399%
------	------	----	------	-------	------

7	670	3137.72%	421.15%
8	737	3060.24%	419.75%
9	804	2986.97%	418.41%
10	871	2917.56%	417.14%
11	938	2851.68%	415.93%
12	1005	2789.06%	414.77%
13	1072	2729.45%	413.67%
14	1139	2672.61%	412.61%
15	1206	2618.35%	411.60%
16	1273	2566.48%	410.63%
17	1340	2516.84%	409.69%
18	1407	2469.27%	408.80%
19	1474	2423.64%	407.94%
20	1541	2379.82%	407.12%
21	1608	2337.70%	406.32%
22	1675	2297.18%	405.56%
23	1742	2258.15%	404.82%
24	1809	2220.54%	404.11%
25	1876	2184.26%	403.42%
26	1943	2149.23%	402.76%
27	2010	2115.40%	402.12%
28	2077	2082.68%	401.50%
29	2144	2051.04%	400.90%
30	2211	2020.40%	400.32%

7	680	3137.72%	421.15%
8	748	3060.24%	419.75%
9	816	2986.97%	418.41%
10	884	2917.56%	417.14%
11	952	2851.68%	415.93%
12	1020	2789.06%	414.77%
13	1088	2729.45%	413.67%
14	1156	2672.61%	412.61%
15	1224	2618.35%	411.60%
16	1292	2566.48%	410.63%
17	1360	2516.84%	409.69%
18	1428	2469.27%	408.80%
19	1496	2423.64%	407.94%
20	1564	2379.82%	407.12%

						21	1632	2337.70%	406.32%
						22	1700	2297.18%	405.56%
						23	1768	2258.15%	404.82%
						24	1836	2220.54%	404.11%
						25	1904	2184.26%	403.42%
						26	1972	2149.23%	402.76%
						27	2040	2115.40%	402.12%
						28	2108	2082.68%	401.50%
						29	2176	2051.04%	400.90%
6900	2415	32	9315	2966%	399%	30	2244	2020.40%	400.32%
						7	690	3137.72%	421.15%
						8	759	3060.24%	419.75%
						9	828	2986.97%	418.41%
						10	897	2917.56%	417.14%
						11	966	2851.68%	415.93%
						12	1035	2789.06%	414.77%
						13	1104	2729.45%	413.67%
						14	1173	2672.61%	412.61%
						15	1242	2618.35%	411.60%
						16	1311	2566.48%	410.63%
						17	1380	2516.84%	409.69%
						18	1449	2469.27%	408.80%
						19	1518	2423.64%	407.94%
						20	1587	2379.82%	407.12%
						21	1656	2337.70%	406.32%
						22	1725	2297.18%	405.56%
						23	1794	2258.15%	404.82%
						24	1863	2220.54%	404.11%
						25	1932	2184.26%	403.42%
						26	2001	2149.23%	402.76%
						27	2070	2115.40%	402.12%
						28	2139	2082.68%	401.50%
						29	2208	2051.04%	400.90%
						30	2277	2020.40%	400.32%
7000	2450	32	9450	2966%	399%	7	700	3137.72%	421.15%
						8	770	3060.24%	419.75%
						9	840	2986.97%	418.41%
						10	910	2917.56%	417.14%
						11	980	2851.68%	415.93%
						12	1050	2789.06%	414.77%
						13	1120	2729.45%	413.67%
						14	1190	2672.61%	412.61%
						15	1260	2618.35%	411.60%
						16	1330	2566.48%	410.63%
						17	1400	2516.84%	409.69%
						18	1470	2469.27%	408.80%
						19	1540	2423.64%	407.94%
						20	1610	2379.82%	407.12%
						21	1680	2337.70%	406.32%
						22	1750	2297.18%	405.56%
						23	1820	2258.15%	404.82%
						24	1890	2220.54%	404.11%
						25	1960	2184.26%	403.42%
						26	2030	2149.23%	402.76%
						27	2100	2115.40%	402.12%
						28	2170	2082.68%	401.50%
						29	2240	2051.04%	400.90%
						30	2310	2020.40%	400.32%
7100	2485	32	9585	2966%	399%	7	710	3137.72%	421.15%
						8	781	3060.24%	419.75%
						9	852	2986.97%	418.41%
						10	923	2917.56%	417.14%
						11	994	2851.68%	415.93%
						12	1065	2789.06%	414.77%
						13	1136	2729.45%	413.67%
						14	1207	2672.61%	412.61%
						15	1278	2618.35%	411.60%
						16	1349	2566.48%	410.63%
						17	1420	2516.84%	409.69%
						18	1491	2469.27%	408.80%
						19	1562	2423.64%	407.94%
						20	1633	2379.82%	407.12%
						21	1704	2337.70%	406.32%

						22	1775	2297.18%	405.56%
						23	1846	2258.15%	404.82%
						24	1917	2220.54%	404.11%
						25	1988	2184.26%	403.42%
						26	2059	2149.23%	402.76%
						27	2130	2115.40%	402.12%
						28	2201	2082.68%	401.50%
						29	2272	2051.04%	400.90%
						30	2343	2020.40%	400.32%
7200	2520	32	9720	2966%	399%	7	720	3137.72%	421.15%
						8	792	3060.24%	419.75%
						9	864	2986.97%	418.41%
						10	936	2917.56%	417.14%
						11	1008	2851.68%	415.93%
						12	1080	2789.06%	414.77%
						13	1152	2729.45%	413.67%
						14	1224	2672.61%	412.61%
						15	1296	2618.35%	411.60%
						16	1368	2566.48%	410.63%
						17	1440	2516.84%	409.69%
						18	1512	2469.27%	408.80%
						19	1584	2423.64%	407.94%
						20	1656	2379.82%	407.12%
						21	1728	2337.70%	406.32%
						22	1800	2297.18%	405.56%
						23	1872	2258.15%	404.82%
						24	1944	2220.54%	404.11%
						25	2016	2184.26%	403.42%
						26	2088	2149.23%	402.76%
						27	2160	2115.40%	402.12%
						28	2232	2082.68%	401.50%
						29	2304	2051.04%	400.90%
						30	2376	2020.40%	400.32%
7300	2555	32	9855	2966%	399%	7	730	3137.72%	421.15%
						8	803	3060.24%	419.75%
						9	876	2986.97%	418.41%
						10	949	2917.56%	417.14%
						11	1022	2851.68%	415.93%
						12	1095	2789.06%	414.77%
						13	1168	2729.45%	413.67%
						14	1241	2672.61%	412.61%
						15	1314	2618.35%	411.60%
						16	1387	2566.48%	410.63%
						17	1460	2516.84%	409.69%
						18	1533	2469.27%	408.80%
						19	1606	2423.64%	407.94%
						20	1679	2379.82%	407.12%
						21	1752	2337.70%	406.32%
						22	1825	2297.18%	405.56%
						23	1898	2258.15%	404.82%
						24	1971	2220.54%	404.11%
						25	2044	2184.26%	403.42%
						26	2117	2149.23%	402.76%
						27	2190	2115.40%	402.12%
						28	2263	2082.68%	401.50%
						29	2336	2051.04%	400.90%
						30	2409	2020.40%	400.32%
7400	2590	32	9990	2966%	399%	7	740	3137.72%	421.15%
						8	814	3060.24%	419.75%
						9	888	2986.97%	418.41%
						10	962	2917.56%	417.14%
						11	1036	2851.68%	415.93%
						12	1110	2789.06%	414.77%
						13	1184	2729.45%	413.67%
						14	1258	2672.61%	412.61%
						15	1332	2618.35%	411.60%
						16	1406	2566.48%	410.63%
						17	1480	2516.84%	409.69%
						18	1554	2469.27%	408.80%
						19	1628	2423.64%	407.94%
						20	1702	2379.82%	407.12%
						21	1776	2337.70%	406.32%
						22	1850	2297.18%	405.56%

						23	1924	2258.15%	404.82%
						24	1998	2220.54%	404.11%
						25	2072	2184.26%	403.42%
						26	2146	2149.23%	402.76%
						27	2220	2115.40%	402.12%
						28	2294	2082.68%	401.50%
						29	2368	2051.04%	400.90%
						30	2442	2020.40%	400.32%
7500	2625	32	10125	2966%	399%	7	750	3137.72%	421.15%
						8	825	3060.24%	419.75%
						9	900	2986.97%	418.41%
						10	975	2917.56%	417.14%
						11	1050	2851.68%	415.93%
						12	1125	2789.06%	414.77%
						13	1200	2729.45%	413.67%
						14	1275	2672.61%	412.61%
						15	1350	2618.35%	411.60%
						16	1425	2566.48%	410.63%
						17	1500	2516.84%	409.69%
						18	1575	2469.27%	408.80%
						19	1650	2423.64%	407.94%
						20	1725	2379.82%	407.12%
						21	1800	2337.70%	406.32%
						22	1875	2297.18%	405.56%
						23	1950	2258.15%	404.82%
						24	2025	2220.54%	404.11%
						25	2100	2184.26%	403.42%
						26	2175	2149.23%	402.76%
						27	2250	2115.40%	402.12%
						28	2325	2082.68%	401.50%
						29	2400	2051.04%	400.90%
						30	2475	2020.40%	400.32%
7600	2660	32	10260	2966%	399%	7	760	3137.72%	421.15%
						8	836	3060.24%	419.75%
						9	912	2986.97%	418.41%
						10	988	2917.56%	417.14%
						11	1064	2851.68%	415.93%
						12	1140	2789.06%	414.77%
						13	1216	2729.45%	413.67%
						14	1292	2672.61%	412.61%
						15	1368	2618.35%	411.60%
						16	1444	2566.48%	410.63%
						17	1520	2516.84%	409.69%
						18	1596	2469.27%	408.80%
						19	1672	2423.64%	407.94%
						20	1748	2379.82%	407.12%
						21	1824	2337.70%	406.32%
						22	1900	2297.18%	405.56%
						23	1976	2258.15%	404.82%
						24	2052	2220.54%	404.11%
						25	2128	2184.26%	403.42%
						26	2204	2149.23%	402.76%
						27	2280	2115.40%	402.12%
						28	2356	2082.68%	401.50%
						29	2432	2051.04%	400.90%
						30	2508	2020.40%	400.32%
7700	2695	32	10395	2966%	399%	7	770	3137.72%	421.15%
						8	847	3060.24%	419.75%
						9	924	2986.97%	418.41%
						10	1001	2917.56%	417.14%
						11	1078	2851.68%	415.93%
						12	1155	2789.06%	414.77%
						13	1232	2729.45%	413.67%
						14	1309	2672.61%	412.61%
						15	1386	2618.35%	411.60%
						16	1463	2566.48%	410.63%
						17	1540	2516.84%	409.69%
						18	1617	2469.27%	408.80%
						19	1694	2423.64%	407.94%
						20	1771	2379.82%	407.12%
						21	1848	2337.70%	406.32%
						22	1925	2297.18%	405.56%
						23	2002	2258.15%	404.82%

7800	2730	32	10530	2966%	399%
------	------	----	-------	-------	------

24	2079	2220.54%	404.11%
25	2156	2184.26%	403.42%
26	2233	2149.23%	402.76%
27	2310	2115.40%	402.12%
28	2387	2082.68%	401.50%
29	2464	2051.04%	400.90%
30	2541	2020.40%	400.32%
7	780	3137.72%	421.15%
8	858	3060.24%	419.75%
9	936	2986.97%	418.41%
10	1014	2917.56%	417.14%
11	1092	2851.68%	415.93%
12	1170	2789.06%	414.77%
13	1248	2729.45%	413.67%
14	1326	2672.61%	412.61%
15	1404	2618.35%	411.60%
16	1482	2566.48%	410.63%
17	1560	2516.84%	409.69%
18	1638	2469.27%	408.80%
19	1716	2423.64%	407.94%
20	1794	2379.82%	407.12%
21	1872	2337.70%	406.32%
22	1950	2297.18%	405.56%
23	2028	2258.15%	404.82%
24	2106	2220.54%	404.11%
25	2184	2184.26%	403.42%
26	2262	2149.23%	402.76%
27	2340	2115.40%	402.12%
28	2418	2082.68%	401.50%
29	2496	2051.04%	400.90%
30	2574	2020.40%	400.32%

7900	2765	32	10665	2966%	399%
------	------	----	-------	-------	------

7	790	3137.72%	421.15%
8	869	3060.24%	419.75%
9	948	2986.97%	418.41%
10	1027	2917.56%	417.14%
11	1106	2851.68%	415.93%
12	1185	2789.06%	414.77%
13	1264	2729.45%	413.67%
14	1343	2672.61%	412.61%
15	1422	2618.35%	411.60%
16	1501	2566.48%	410.63%
17	1580	2516.84%	409.69%
18	1659	2469.27%	408.80%
19	1738	2423.64%	407.94%
20	1817	2379.82%	407.12%
21	1896	2337.70%	406.32%
22	1975	2297.18%	405.56%
23	2054	2258.15%	404.82%
24	2133	2220.54%	404.11%
25	2212	2184.26%	403.42%
26	2291	2149.23%	402.76%
27	2370	2115.40%	402.12%
28	2449	2082.68%	401.50%
29	2528	2051.04%	400.90%
30	2607	2020.40%	400.32%

8000	2800	32	10800	2966%	399%
------	------	----	-------	-------	------

7	800	3137.72%	421.15%
8	880	3060.24%	419.75%
9	960	2986.97%	418.41%
10	1040	2917.56%	417.14%
11	1120	2851.68%	415.93%
12	1200	2789.06%	414.77%
13	1280	2729.45%	413.67%
14	1360	2672.61%	412.61%
15	1440	2618.35%	411.60%
16	1520	2566.48%	410.63%
17	1600	2516.84%	409.69%
18	1680	2469.27%	408.80%
19	1760	2423.64%	407.94%
20	1840	2379.82%	407.12%
21	1920	2337.70%	406.32%
22	2000	2297.18%	405.56%
23	2080	2258.15%	404.82%
24	2160	2220.54%	404.11%

						25	2240	2184.26%	403.42%
						26	2320	2149.23%	402.76%
						27	2400	2115.40%	402.12%
						28	2480	2082.68%	401.50%
						29	2560	2051.04%	400.90%
8100	2835	32	10935	2966%	399%	30	2640	2020.40%	400.32%
						7	810	3137.72%	421.15%
						8	891	3060.24%	419.75%
						9	972	2986.97%	418.41%
						10	1053	2917.56%	417.14%
						11	1134	2851.68%	415.93%
						12	1215	2789.06%	414.77%
						13	1296	2729.45%	413.67%
						14	1377	2672.61%	412.61%
						15	1458	2618.35%	411.60%
						16	1539	2566.48%	410.63%
						17	1620	2516.84%	409.69%
						18	1701	2469.27%	408.80%
						19	1782	2423.64%	407.94%
						20	1863	2379.82%	407.12%
						21	1944	2337.70%	406.32%
						22	2025	2297.18%	405.56%
						23	2106	2258.15%	404.82%
						24	2187	2220.54%	404.11%
						25	2268	2184.26%	403.42%
						26	2349	2149.23%	402.76%
						27	2430	2115.40%	402.12%
						28	2511	2082.68%	401.50%
						29	2592	2051.04%	400.90%
						30	2673	2020.40%	400.32%
8200	2870	32	11070	2966%	399%	7	820	3137.72%	421.15%
						8	902	3060.24%	419.75%
						9	984	2986.97%	418.41%
						10	1066	2917.56%	417.14%
						11	1148	2851.68%	415.93%
						12	1230	2789.06%	414.77%
						13	1312	2729.45%	413.67%
						14	1394	2672.61%	412.61%
						15	1476	2618.35%	411.60%
						16	1558	2566.48%	410.63%
						17	1640	2516.84%	409.69%
						18	1722	2469.27%	408.80%
						19	1804	2423.64%	407.94%
						20	1886	2379.82%	407.12%
						21	1968	2337.70%	406.32%
						22	2050	2297.18%	405.56%
						23	2132	2258.15%	404.82%
						24	2214	2220.54%	404.11%
						25	2296	2184.26%	403.42%
						26	2378	2149.23%	402.76%
						27	2460	2115.40%	402.12%
						28	2542	2082.68%	401.50%
						29	2624	2051.04%	400.90%
						30	2706	2020.40%	400.32%
8300	2905	32	11205	2966%	399%	7	830	3137.72%	421.15%
						8	913	3060.24%	419.75%
						9	996	2986.97%	418.41%
						10	1079	2917.56%	417.14%
						11	1162	2851.68%	415.93%
						12	1245	2789.06%	414.77%
						13	1328	2729.45%	413.67%
						14	1411	2672.61%	412.61%
						15	1494	2618.35%	411.60%
						16	1577	2566.48%	410.63%
						17	1660	2516.84%	409.69%
						18	1743	2469.27%	408.80%
						19	1826	2423.64%	407.94%
						20	1909	2379.82%	407.12%
						21	1992	2337.70%	406.32%
						22	2075	2297.18%	405.56%
						23	2158	2258.15%	404.82%
						24	2241	2220.54%	404.11%
						25	2324	2184.26%	403.42%

8400	2940	32	11340	2966%	399%
------	------	----	-------	-------	------

26	2407	2149.23%	402.76%
27	2490	2115.40%	402.12%
28	2573	2082.68%	401.50%
29	2656	2051.04%	400.90%
30	2739	2020.40%	400.32%
7	840	3137.72%	421.15%
8	924	3060.24%	419.75%
9	1008	2986.97%	418.41%
10	1092	2917.56%	417.14%
11	1176	2851.68%	415.93%
12	1260	2789.06%	414.77%
13	1344	2729.45%	413.67%
14	1428	2672.61%	412.61%
15	1512	2618.35%	411.60%
16	1596	2566.48%	410.63%
17	1680	2516.84%	409.69%
18	1764	2469.27%	408.80%
19	1848	2423.64%	407.94%
20	1932	2379.82%	407.12%
21	2016	2337.70%	406.32%
22	2100	2297.18%	405.56%
23	2184	2258.15%	404.82%
24	2268	2220.54%	404.11%
25	2352	2184.26%	403.42%
26	2436	2149.23%	402.76%

8500	2975	32	11475	2966%	399%
------	------	----	-------	-------	------

27	2520	2115.40%	402.12%
28	2604	2082.68%	401.50%
29	2688	2051.04%	400.90%
30	2772	2020.40%	400.32%
7	850	3137.72%	421.15%
8	935	3060.24%	419.75%
9	1020	2986.97%	418.41%
10	1105	2917.56%	417.14%
11	1190	2851.68%	415.93%
12	1275	2789.06%	414.77%
13	1360	2729.45%	413.67%
14	1445	2672.61%	412.61%
15	1530	2618.35%	411.60%
16	1615	2566.48%	410.63%
17	1700	2516.84%	409.69%
18	1785	2469.27%	408.80%
19	1870	2423.64%	407.94%
20	1955	2379.82%	407.12%
21	2040	2337.70%	406.32%
22	2125	2297.18%	405.56%
23	2210	2258.15%	404.82%
24	2295	2220.54%	404.11%
25	2380	2184.26%	403.42%
26	2465	2149.23%	402.76%
27	2550	2115.40%	402.12%
28	2635	2082.68%	401.50%
29	2720	2051.04%	400.90%
30	2805	2020.40%	400.32%

8600	3010	32	11610	2966%	399%
------	------	----	-------	-------	------

7	860	3137.72%	421.15%
8	946	3060.24%	419.75%
9	1032	2986.97%	418.41%
10	1118	2917.56%	417.14%
11	1204	2851.68%	415.93%
12	1290	2789.06%	414.77%
13	1376	2729.45%	413.67%
14	1462	2672.61%	412.61%
15	1548	2618.35%	411.60%
16	1634	2566.48%	410.63%
17	1720	2516.84%	409.69%
18	1806	2469.27%	408.80%
19	1892	2423.64%	407.94%
20	1978	2379.82%	407.12%
21	2064	2337.70%	406.32%
22	2150	2297.18%	405.56%
23	2236	2258.15%	404.82%
24	2322	2220.54%	404.11%
25	2408	2184.26%	403.42%
26	2494	2149.23%	402.76%

						27	2580	2115.40%	402.12%
						28	2666	2082.68%	401.50%
						29	2752	2051.04%	400.90%
						30	2838	2020.40%	400.32%
8700	3045	32	11745	2966%	399%	7	870	3137.72%	421.15%
						8	957	3060.24%	419.75%
						9	1044	2986.97%	418.41%
						10	1131	2917.56%	417.14%
						11	1218	2851.68%	415.93%
						12	1305	2789.06%	414.77%
						13	1392	2729.45%	413.67%
						14	1479	2672.61%	412.61%
						15	1566	2618.35%	411.60%
						16	1653	2566.48%	410.63%
						17	1740	2516.84%	409.69%
						18	1827	2469.27%	408.80%
						19	1914	2423.64%	407.94%
						20	2001	2379.82%	407.12%
						21	2088	2337.70%	406.32%
						22	2175	2297.18%	405.56%
						23	2262	2258.15%	404.82%
						24	2349	2220.54%	404.11%
						25	2436	2184.26%	403.42%
						26	2523	2149.23%	402.76%
						27	2610	2115.40%	402.12%
						28	2697	2082.68%	401.50%
						29	2784	2051.04%	400.90%
						30	2871	2020.40%	400.32%
8800	3080	32	11880	2966%	399%	7	880	3137.72%	421.15%
						8	968	3060.24%	419.75%
						9	1056	2986.97%	418.41%
						10	1144	2917.56%	417.14%
						11	1232	2851.68%	415.93%
						12	1320	2789.06%	414.77%
						13	1408	2729.45%	413.67%
						14	1496	2672.61%	412.61%
						15	1584	2618.35%	411.60%
						16	1672	2566.48%	410.63%
						17	1760	2516.84%	409.69%
						18	1848	2469.27%	408.80%
						19	1936	2423.64%	407.94%
						20	2024	2379.82%	407.12%
						21	2112	2337.70%	406.32%
						22	2200	2297.18%	405.56%
						23	2288	2258.15%	404.82%
						24	2376	2220.54%	404.11%
						25	2464	2184.26%	403.42%
						26	2552	2149.23%	402.76%
						27	2640	2115.40%	402.12%
						28	2728	2082.68%	401.50%
						29	2816	2051.04%	400.90%
						30	2904	2020.40%	400.32%
8900	3115	32	12015	2966%	399%	7	890	3137.72%	421.15%
						8	979	3060.24%	419.75%
						9	1068	2986.97%	418.41%
						10	1157	2917.56%	417.14%
						11	1246	2851.68%	415.93%
						12	1335	2789.06%	414.77%
						13	1424	2729.45%	413.67%
						14	1513	2672.61%	412.61%
						15	1602	2618.35%	411.60%
						16	1691	2566.48%	410.63%
						17	1780	2516.84%	409.69%
						18	1869	2469.27%	408.80%
						19	1958	2423.64%	407.94%
						20	2047	2379.82%	407.12%
						21	2136	2337.70%	406.32%
						22	2225	2297.18%	405.56%
						23	2314	2258.15%	404.82%
						24	2403	2220.54%	404.11%
						25	2492	2184.26%	403.42%
						26	2581	2149.23%	402.76%
						27	2670	2115.40%	402.12%

						28	2759	2082.68%	401.50%
						29	2848	2051.04%	400.90%
						30	2937	2020.40%	400.32%
9000	3150	32	12150	2966%	399%	7	900	3137.72%	421.15%
						8	990	3060.24%	419.75%
						9	1080	2986.97%	418.41%
						10	1170	2917.56%	417.14%
						11	1260	2851.68%	415.93%
						12	1350	2789.06%	414.77%
						13	1440	2729.45%	413.67%
						14	1530	2672.61%	412.61%
						15	1620	2618.35%	411.60%
						16	1710	2566.48%	410.63%
						17	1800	2516.84%	409.69%
						18	1890	2469.27%	408.80%
						19	1980	2423.64%	407.94%
						20	2070	2379.82%	407.12%
						21	2160	2337.70%	406.32%
						22	2250	2297.18%	405.56%
						23	2340	2258.15%	404.82%
						24	2430	2220.54%	404.11%
						25	2520	2184.26%	403.42%
						26	2610	2149.23%	402.76%
						27	2700	2115.40%	402.12%
						28	2790	2082.68%	401.50%
						29	2880	2051.04%	400.90%
						30	2970	2020.40%	400.32%
9100	3185	32	12285	2966%	399%	7	910	3137.72%	421.15%
						8	1001	3060.24%	419.75%
						9	1092	2986.97%	418.41%
						10	1183	2917.56%	417.14%
						11	1274	2851.68%	415.93%
						12	1365	2789.06%	414.77%
						13	1456	2729.45%	413.67%
						14	1547	2672.61%	412.61%
						15	1638	2618.35%	411.60%
						16	1729	2566.48%	410.63%
						17	1820	2516.84%	409.69%
						18	1911	2469.27%	408.80%
						19	2002	2423.64%	407.94%
						20	2093	2379.82%	407.12%
						21	2184	2337.70%	406.32%
						22	2275	2297.18%	405.56%
						23	2366	2258.15%	404.82%
						24	2457	2220.54%	404.11%
						25	2548	2184.26%	403.42%
						26	2639	2149.23%	402.76%
						27	2730	2115.40%	402.12%
						28	2821	2082.68%	401.50%
						29	2912	2051.04%	400.90%
						30	3003	2020.40%	400.32%
9200	3220	32	12420	2966%	399%	7	920	3137.72%	421.15%
						8	1012	3060.24%	419.75%
						9	1104	2986.97%	418.41%
						10	1196	2917.56%	417.14%
						11	1288	2851.68%	415.93%
						12	1380	2789.06%	414.77%
						13	1472	2729.45%	413.67%
						14	1564	2672.61%	412.61%
						15	1656	2618.35%	411.60%
						16	1748	2566.48%	410.63%
						17	1840	2516.84%	409.69%
						18	1932	2469.27%	408.80%
						19	2024	2423.64%	407.94%
						20	2116	2379.82%	407.12%
						21	2208	2337.70%	406.32%
						22	2300	2297.18%	405.56%
						23	2392	2258.15%	404.82%
						24	2484	2220.54%	404.11%
						25	2576	2184.26%	403.42%
						26	2668	2149.23%	402.76%
						27	2760	2115.40%	402.12%
						28	2852	2082.68%	401.50%

						29	2944	2051.04%	400.90%
						30	3036	2020.40%	400.32%
9300	3255	32	12555	2966%	399%	7	930	3137.72%	421.15%
						8	1023	3060.24%	419.75%
						9	1116	2986.97%	418.41%
						10	1209	2917.56%	417.14%
						11	1302	2851.68%	415.93%
						12	1395	2789.06%	414.77%
						13	1488	2729.45%	413.67%
						14	1581	2672.61%	412.61%
						15	1674	2618.35%	411.60%
						16	1767	2566.48%	410.63%
						17	1860	2516.84%	409.69%
						18	1953	2469.27%	408.80%
						19	2046	2423.64%	407.94%
						20	2139	2379.82%	407.12%
						21	2232	2337.70%	406.32%
						22	2325	2297.18%	405.56%
						23	2418	2258.15%	404.82%
						24	2511	2220.54%	404.11%
						25	2604	2184.26%	403.42%
						26	2697	2149.23%	402.76%
						27	2790	2115.40%	402.12%
						28	2883	2082.68%	401.50%
						29	2976	2051.04%	400.90%
						30	3069	2020.40%	400.32%
9400	3290	32	12690	2966%	399%	7	940	3137.72%	421.15%
						8	1034	3060.24%	419.75%
						9	1128	2986.97%	418.41%
						10	1222	2917.56%	417.14%
						11	1316	2851.68%	415.93%
						12	1410	2789.06%	414.77%
						13	1504	2729.45%	413.67%
						14	1598	2672.61%	412.61%
						15	1692	2618.35%	411.60%
						16	1786	2566.48%	410.63%
						17	1880	2516.84%	409.69%
						18	1974	2469.27%	408.80%
						19	2068	2423.64%	407.94%
						20	2162	2379.82%	407.12%
						21	2256	2337.70%	406.32%
						22	2350	2297.18%	405.56%
						23	2444	2258.15%	404.82%
						24	2538	2220.54%	404.11%
						25	2632	2184.26%	403.42%
						26	2726	2149.23%	402.76%
						27	2820	2115.40%	402.12%
						28	2914	2082.68%	401.50%
						29	3008	2051.04%	400.90%
						30	3102	2020.40%	400.32%
9500	3325	32	12825	2966%	399%	7	950	3137.72%	421.15%
						8	1045	3060.24%	419.75%
						9	1140	2986.97%	418.41%
						10	1235	2917.56%	417.14%
						11	1330	2851.68%	415.93%
						12	1425	2789.06%	414.77%
						13	1520	2729.45%	413.67%
						14	1615	2672.61%	412.61%
						15	1710	2618.35%	411.60%
						16	1805	2566.48%	410.63%
						17	1900	2516.84%	409.69%
						18	1995	2469.27%	408.80%
						19	2090	2423.64%	407.94%
						20	2185	2379.82%	407.12%
						21	2280	2337.70%	406.32%
						22	2375	2297.18%	405.56%
						23	2470	2258.15%	404.82%
						24	2565	2220.54%	404.11%
						25	2660	2184.26%	403.42%
						26	2755	2149.23%	402.76%
						27	2850	2115.40%	402.12%
						28	2945	2082.68%	401.50%
						29	3040	2051.04%	400.90%

9600	3360	32	12960	2966%	399%	30	3135	2020.40%	400.32%						
						7	960	3137.72%	421.15%						
						8	1056	3060.24%	419.75%						
						9	1152	2986.97%	418.41%						
						10	1248	2917.56%	417.14%						
						11	1344	2851.68%	415.93%						
						12	1440	2789.06%	414.77%						
						13	1536	2729.45%	413.67%						
						14	1632	2672.61%	412.61%						
						15	1728	2618.35%	411.60%						
						16	1824	2566.48%	410.63%						
						17	1920	2516.84%	409.69%						
						18	2016	2469.27%	408.80%						
						19	2112	2423.64%	407.94%						
						20	2208	2379.82%	407.12%						
						21	2304	2337.70%	406.32%						
						22	2400	2297.18%	405.56%						
						23	2496	2258.15%	404.82%						
						24	2592	2220.54%	404.11%						
						25	2688	2184.26%	403.42%						
						26	2784	2149.23%	402.76%						
						27	2880	2115.40%	402.12%						
						28	2976	2082.68%	401.50%						
						29	3072	2051.04%	400.90%						
						30	3168	2020.40%	400.32%						
						9700	3395	32	13095	2966%	399%	7	970	3137.72%	421.15%
												8	1067	3060.24%	419.75%
												9	1164	2986.97%	418.41%
												10	1261	2917.56%	417.14%
												11	1358	2851.68%	415.93%
12	1455	2789.06%	414.77%												
13	1552	2729.45%	413.67%												
14	1649	2672.61%	412.61%												
15	1746	2618.35%	411.60%												
16	1843	2566.48%	410.63%												
17	1940	2516.84%	409.69%												
18	2037	2469.27%	408.80%												
19	2134	2423.64%	407.94%												
20	2231	2379.82%	407.12%												
21	2328	2337.70%	406.32%												
22	2425	2297.18%	405.56%												
23	2522	2258.15%	404.82%												
24	2619	2220.54%	404.11%												
25	2716	2184.26%	403.42%												
26	2813	2149.23%	402.76%												
27	2910	2115.40%	402.12%												
28	3007	2082.68%	401.50%												
29	3104	2051.04%	400.90%												
30	3201	2020.40%	400.32%												
9800	3430	32	13230	2966%	399%							7	980	3137.72%	421.15%
												8	1078	3060.24%	419.75%
												9	1176	2986.97%	418.41%
												10	1274	2917.56%	417.14%
												11	1372	2851.68%	415.93%
												12	1470	2789.06%	414.77%
						13	1568	2729.45%	413.67%						
						14	1666	2672.61%	412.61%						
						15	1764	2618.35%	411.60%						
						16	1862	2566.48%	410.63%						
						17	1960	2516.84%	409.69%						
						18	2058	2469.27%	408.80%						
						19	2156	2423.64%	407.94%						
						20	2254	2379.82%	407.12%						
						21	2352	2337.70%	406.32%						
						22	2450	2297.18%	405.56%						
						23	2548	2258.15%	404.82%						
						24	2646	2220.54%	404.11%						
						25	2744	2184.26%	403.42%						
						26	2842	2149.23%	402.76%						
						27	2940	2115.40%	402.12%						
						28	3038	2082.68%	401.50%						
						29	3136	2051.04%	400.90%						
						30	3234	2020.40%	400.32%						

9900	3465	32	13365	2966%	399%	7	990	3137.72%	421.15%
						8	1089	3060.24%	419.75%
						9	1188	2986.97%	418.41%
						10	1287	2917.56%	417.14%
						11	1386	2851.68%	415.93%
						12	1485	2789.06%	414.77%
						13	1584	2729.45%	413.67%
						14	1683	2672.61%	412.61%
						15	1782	2618.35%	411.60%
						16	1881	2566.48%	410.63%
						17	1980	2516.84%	409.69%
						18	2079	2469.27%	408.80%
						19	2178	2423.64%	407.94%
						20	2277	2379.82%	407.12%
						21	2376	2337.70%	406.32%
						22	2475	2297.18%	405.56%
						23	2574	2258.15%	404.82%
						24	2673	2220.54%	404.11%
						25	2772	2184.26%	403.42%
						26	2871	2149.23%	402.76%
						27	2970	2115.40%	402.12%
						28	3069	2082.68%	401.50%
						29	3168	2051.04%	400.90%
						30	3267	2020.40%	400.32%
10000	3500	32	13500	2966%	399%	7	1000	3137.72%	421.15%
						8	1100	3060.24%	419.75%
						9	1200	2986.97%	418.41%
						10	1300	2917.56%	417.14%
						11	1400	2851.68%	415.93%
						12	1500	2789.06%	414.77%
						13	1600	2729.45%	413.67%
						14	1700	2672.61%	412.61%
						15	1800	2618.35%	411.60%
						16	1900	2566.48%	410.63%
						17	2000	2516.84%	409.69%
						18	2100	2469.27%	408.80%
						19	2200	2423.64%	407.94%
						20	2300	2379.82%	407.12%
						21	2400	2337.70%	406.32%
						22	2500	2297.18%	405.56%
						23	2600	2258.15%	404.82%
						24	2700	2220.54%	404.11%
						25	2800	2184.26%	403.42%
						26	2900	2149.23%	402.76%
						27	3000	2115.40%	402.12%
						28	3100	2082.68%	401.50%
						29	3200	2051.04%	400.90%
						30	3300	2020.40%	400.32%
500	180	33	680	2899%	398%	7	50	3060.24%	419.75%
						8	55	2986.97%	418.41%
						9	60	2917.56%	417.14%
						10	65	2851.68%	415.93%
						11	70	2789.06%	414.77%
						12	75	2729.45%	413.67%
						13	80	2672.61%	412.61%
						14	85	2618.35%	411.60%
						15	90	2566.48%	410.63%
						16	95	2516.84%	409.69%
						17	100	2469.27%	408.80%
						18	105	2423.64%	407.94%
						19	110	2379.82%	407.12%
						20	115	2337.70%	406.32%
						21	120	2297.18%	405.56%
						22	125	2258.15%	404.82%
						23	130	2220.54%	404.11%
						24	135	2184.26%	403.42%
						25	140	2149.23%	402.76%
						26	145	2115.40%	402.12%
						27	150	2082.68%	401.50%
						28	155	2051.04%	400.90%
						29	160	2020.40%	400.32%
						30	165	1990.72%	399.76%
600	216	33	816	2899%	398%	7	60	3060.24%	419.75%

						10	156	2851.68%	415.93%
						11	168	2789.06%	414.77%
						12	180	2729.45%	413.67%
						13	192	2672.61%	412.61%
						14	204	2618.35%	411.60%
						15	216	2566.48%	410.63%
						16	228	2516.84%	409.69%
						17	240	2469.27%	408.80%
						18	252	2423.64%	407.94%
						19	264	2379.82%	407.12%
						20	276	2337.70%	406.32%
						21	288	2297.18%	405.56%
						22	300	2258.15%	404.82%
						23	312	2220.54%	404.11%
						24	324	2184.26%	403.42%
						25	336	2149.23%	402.76%
						26	348	2115.40%	402.12%
						27	360	2082.68%	401.50%
						28	372	2051.04%	400.90%
						29	384	2020.40%	400.32%
						30	396	1990.72%	399.76%
1300	468	33	1768	2899%	398%	7	130	3060.24%	419.75%
						8	143	2986.97%	418.41%
						9	156	2917.56%	417.14%
						10	169	2851.68%	415.93%
						11	182	2789.06%	414.77%
						12	195	2729.45%	413.67%
						13	208	2672.61%	412.61%
						14	221	2618.35%	411.60%
						15	234	2566.48%	410.63%
						16	247	2516.84%	409.69%
						17	260	2469.27%	408.80%
						18	273	2423.64%	407.94%
						19	286	2379.82%	407.12%
						20	299	2337.70%	406.32%
						21	312	2297.18%	405.56%
						22	325	2258.15%	404.82%
						23	338	2220.54%	404.11%
						24	351	2184.26%	403.42%
						25	364	2149.23%	402.76%
						26	377	2115.40%	402.12%
						27	390	2082.68%	401.50%
						28	403	2051.04%	400.90%
						29	416	2020.40%	400.32%
						30	429	1990.72%	399.76%
1400	504	33	1904	2899%	398%	7	140	3060.24%	419.75%
						8	154	2986.97%	418.41%
						9	168	2917.56%	417.14%
						10	182	2851.68%	415.93%
						11	196	2789.06%	414.77%
						12	210	2729.45%	413.67%
						13	224	2672.61%	412.61%
						14	238	2618.35%	411.60%
						15	252	2566.48%	410.63%
						16	266	2516.84%	409.69%
						17	280	2469.27%	408.80%
						18	294	2423.64%	407.94%
						19	308	2379.82%	407.12%
						20	322	2337.70%	406.32%
						21	336	2297.18%	405.56%
						22	350	2258.15%	404.82%
						23	364	2220.54%	404.11%
						24	378	2184.26%	403.42%
						25	392	2149.23%	402.76%
						26	406	2115.40%	402.12%
						27	420	2082.68%	401.50%
						28	434	2051.04%	400.90%
						29	448	2020.40%	400.32%
						30	462	1990.72%	399.76%
1500	540	33	2040	2899%	398%	7	150	3060.24%	419.75%
						8	165	2986.97%	418.41%
						9	180	2917.56%	417.14%
						10	195	2851.68%	415.93%

1600 576 33 2176 2899% 398%

1700 612 33 2312 2899% 398%

1800 648 33 2448 2899% 398%

11	210	2789.06%	414.77%
12	225	2729.45%	413.67%
13	240	2672.61%	412.61%
14	255	2618.35%	411.60%
15	270	2566.48%	410.63%
16	285	2516.84%	409.69%
17	300	2469.27%	408.80%
18	315	2423.64%	407.94%
19	330	2379.82%	407.12%
20	345	2337.70%	406.32%
21	360	2297.18%	405.56%
22	375	2258.15%	404.82%
23	390	2220.54%	404.11%
24	405	2184.26%	403.42%
25	420	2149.23%	402.76%
26	435	2115.40%	402.12%
27	450	2082.68%	401.50%
28	465	2051.04%	400.90%
29	480	2020.40%	400.32%
30	495	1990.72%	399.76%
7	160	3060.24%	419.75%
8	176	2986.97%	418.41%
9	192	2917.56%	417.14%
10	208	2851.68%	415.93%
11	224	2789.06%	414.77%
12	240	2729.45%	413.67%
13	256	2672.61%	412.61%
14	272	2618.35%	411.60%
15	288	2566.48%	410.63%
16	304	2516.84%	409.69%
17	320	2469.27%	408.80%
18	336	2423.64%	407.94%
19	352	2379.82%	407.12%
20	368	2337.70%	406.32%
21	384	2297.18%	405.56%
22	400	2258.15%	404.82%
23	416	2220.54%	404.11%
24	432	2184.26%	403.42%
25	448	2149.23%	402.76%
26	464	2115.40%	402.12%
27	480	2082.68%	401.50%
28	496	2051.04%	400.90%
29	512	2020.40%	400.32%
30	528	1990.72%	399.76%
7	170	3060.24%	419.75%
8	187	2986.97%	418.41%
9	204	2917.56%	417.14%
10	221	2851.68%	415.93%
11	238	2789.06%	414.77%
12	255	2729.45%	413.67%
13	272	2672.61%	412.61%
14	289	2618.35%	411.60%
15	306	2566.48%	410.63%
16	323	2516.84%	409.69%
17	340	2469.27%	408.80%
18	357	2423.64%	407.94%
19	374	2379.82%	407.12%
20	391	2337.70%	406.32%
21	408	2297.18%	405.56%
22	425	2258.15%	404.82%
23	442	2220.54%	404.11%
24	459	2184.26%	403.42%
25	476	2149.23%	402.76%
26	493	2115.40%	402.12%
27	510	2082.68%	401.50%
28	527	2051.04%	400.90%
29	544	2020.40%	400.32%
30	561	1990.72%	399.76%
7	180	3060.24%	419.75%
8	198	2986.97%	418.41%
9	216	2917.56%	417.14%
10	234	2851.68%	415.93%
11	252	2789.06%	414.77%

						12	270	2729.45%	413.67%
						13	288	2672.61%	412.61%
						14	306	2618.35%	411.60%
						15	324	2566.48%	410.63%
						16	342	2516.84%	409.69%
						17	360	2469.27%	408.80%
						18	378	2423.64%	407.94%
						19	396	2379.82%	407.12%
						20	414	2337.70%	406.32%
						21	432	2297.18%	405.56%
						22	450	2258.15%	404.82%
						23	468	2220.54%	404.11%
						24	486	2184.26%	403.42%
						25	504	2149.23%	402.76%
						26	522	2115.40%	402.12%
						27	540	2082.68%	401.50%
						28	558	2051.04%	400.90%
						29	576	2020.40%	400.32%
						30	594	1990.72%	399.76%
1900	684	33	2584	2899%		7	190	3060.24%	419.75%
						8	209	2986.97%	418.41%
						9	228	2917.56%	417.14%
						10	247	2851.68%	415.93%
						11	266	2789.06%	414.77%
						12	285	2729.45%	413.67%
						13	304	2672.61%	412.61%
						14	323	2618.35%	411.60%
						15	342	2566.48%	410.63%
						16	361	2516.84%	409.69%
						17	380	2469.27%	408.80%
						18	399	2423.64%	407.94%
						19	418	2379.82%	407.12%
						20	437	2337.70%	406.32%
						21	456	2297.18%	405.56%
						22	475	2258.15%	404.82%
						23	494	2220.54%	404.11%
						24	513	2184.26%	403.42%
						25	532	2149.23%	402.76%
						26	551	2115.40%	402.12%
						27	570	2082.68%	401.50%
						28	589	2051.04%	400.90%
						29	608	2020.40%	400.32%
						30	627	1990.72%	399.76%
2000	720	33	2720	2899%		7	200	3060.24%	419.75%
						8	220	2986.97%	418.41%
						9	240	2917.56%	417.14%
						10	260	2851.68%	415.93%
						11	280	2789.06%	414.77%
						12	300	2729.45%	413.67%
						13	320	2672.61%	412.61%
						14	340	2618.35%	411.60%
						15	360	2566.48%	410.63%
						16	380	2516.84%	409.69%
						17	400	2469.27%	408.80%
						18	420	2423.64%	407.94%
						19	440	2379.82%	407.12%
						20	460	2337.70%	406.32%
						21	480	2297.18%	405.56%
						22	500	2258.15%	404.82%
						23	520	2220.54%	404.11%
						24	540	2184.26%	403.42%
						25	560	2149.23%	402.76%
						26	580	2115.40%	402.12%
						27	600	2082.68%	401.50%
						28	620	2051.04%	400.90%
						29	640	2020.40%	400.32%
						30	660	1990.72%	399.76%
2100	756	33	2856	2899%		7	210	3060.24%	419.75%
						8	231	2986.97%	418.41%
						9	252	2917.56%	417.14%
						10	273	2851.68%	415.93%
						11	294	2789.06%	414.77%
						12	315	2729.45%	413.67%

2500	900	33	3400	2899%	398%

14	408	2618.35%	411.60%
15	432	2566.48%	410.63%
16	456	2516.84%	409.69%
17	480	2469.27%	408.80%
18	504	2423.64%	407.94%
19	528	2379.82%	407.12%
20	552	2337.70%	406.32%
21	576	2297.18%	405.56%
22	600	2258.15%	404.82%
23	624	2220.54%	404.11%
24	648	2184.26%	403.42%
25	672	2149.23%	402.76%
26	696	2115.40%	402.12%
27	720	2082.68%	401.50%
28	744	2051.04%	400.90%
29	768	2020.40%	400.32%
30	792	1990.72%	399.76%

7	250	3060.24%	419.75%
8	275	2986.97%	418.41%
9	300	2917.56%	417.14%
10	325	2851.68%	415.93%
11	350	2789.06%	414.77%
12	375	2729.45%	413.67%
13	400	2672.61%	412.61%
14	425	2618.35%	411.60%
15	450	2566.48%	410.63%
16	475	2516.84%	409.69%
17	500	2469.27%	408.80%
18	525	2423.64%	407.94%
19	550	2379.82%	407.12%
20	575	2337.70%	406.32%
21	600	2297.18%	405.56%
22	625	2258.15%	404.82%
23	650	2220.54%	404.11%
24	675	2184.26%	403.42%
25	700	2149.23%	402.76%
26	725	2115.40%	402.12%
27	750	2082.68%	401.50%
28	775	2051.04%	400.90%
29	800	2020.40%	400.32%
30	825	1990.72%	399.76%

2600	936	33	3536	2899%	398%
------	-----	----	------	-------	------

7	260	3060.24%	419.75%
8	286	2986.97%	418.41%
9	312	2917.56%	417.14%
10	338	2851.68%	415.93%
11	364	2789.06%	414.77%
12	390	2729.45%	413.67%
13	416	2672.61%	412.61%
14	442	2618.35%	411.60%
15	468	2566.48%	410.63%
16	494	2516.84%	409.69%
17	520	2469.27%	408.80%
18	546	2423.64%	407.94%
19	572	2379.82%	407.12%
20	598	2337.70%	406.32%
21	624	2297.18%	405.56%
22	650	2258.15%	404.82%
23	676	2220.54%	404.11%
24	702	2184.26%	403.42%
25	728	2149.23%	402.76%
26	754	2115.40%	402.12%
27	780	2082.68%	401.50%
28	806	2051.04%	400.90%
29	832	2020.40%	400.32%
30	858	1990.72%	399.76%

2700	972	33	3672	2899%	398%
------	-----	----	------	-------	------

7	270	3060.24%	419.75%
8	297	2986.97%	418.41%
9	324	2917.56%	417.14%
10	351	2851.68%	415.93%
11	378	2789.06%	414.77%
12	405	2729.45%	413.67%
13	432	2672.61%	412.61%
14	459	2618.35%	411.60%

2800 1008 33 3808 2899% 398%

15 486 2566.48% 410.63%
 16 513 2516.84% 409.69%
 17 540 2469.27% 408.80%
 18 567 2423.64% 407.94%
 19 594 2379.82% 407.12%
 20 621 2337.70% 406.32%
 21 648 2297.18% 405.56%
 22 675 2258.15% 404.82%
 23 702 2220.54% 404.11%
 24 729 2184.26% 403.42%
 25 756 2149.23% 402.76%
 26 783 2115.40% 402.12%
 27 810 2082.68% 401.50%
 28 837 2051.04% 400.90%
 29 864 2020.40% 400.32%
 30 891 1990.72% 399.76%

2900 1044 33 3944 2899% 398%

7 280 3060.24% 419.75%
 8 308 2986.97% 418.41%
 9 336 2917.56% 417.14%
 10 364 2851.68% 415.93%
 11 392 2789.06% 414.77%
 12 420 2729.45% 413.67%
 13 448 2672.61% 412.61%
 14 476 2618.35% 411.60%
 15 504 2566.48% 410.63%
 16 532 2516.84% 409.69%
 17 560 2469.27% 408.80%
 18 588 2423.64% 407.94%
 19 616 2379.82% 407.12%
 20 644 2337.70% 406.32%
 21 672 2297.18% 405.56%
 22 700 2258.15% 404.82%
 23 728 2220.54% 404.11%
 24 756 2184.26% 403.42%
 25 784 2149.23% 402.76%
 26 812 2115.40% 402.12%
 27 840 2082.68% 401.50%
 28 868 2051.04% 400.90%
 29 896 2020.40% 400.32%
 30 924 1990.72% 399.76%

3000 1080 33 4080 2899% 398%

7 290 3060.24% 419.75%
 8 319 2986.97% 418.41%
 9 348 2917.56% 417.14%
 10 377 2851.68% 415.93%
 11 406 2789.06% 414.77%
 12 435 2729.45% 413.67%
 13 464 2672.61% 412.61%
 14 493 2618.35% 411.60%
 15 522 2566.48% 410.63%
 16 551 2516.84% 409.69%
 17 580 2469.27% 408.80%
 18 609 2423.64% 407.94%
 19 638 2379.82% 407.12%
 20 667 2337.70% 406.32%
 21 696 2297.18% 405.56%
 22 725 2258.15% 404.82%
 23 754 2220.54% 404.11%
 24 783 2184.26% 403.42%
 25 812 2149.23% 402.76%
 26 841 2115.40% 402.12%
 27 870 2082.68% 401.50%
 28 899 2051.04% 400.90%
 29 928 2020.40% 400.32%
 30 957 1990.72% 399.76%
 7 300 3060.24% 419.75%
 8 330 2986.97% 418.41%
 9 360 2917.56% 417.14%
 10 390 2851.68% 415.93%
 11 420 2789.06% 414.77%
 12 450 2729.45% 413.67%
 13 480 2672.61% 412.61%
 14 510 2618.35% 411.60%
 15 540 2566.48% 410.63%

						16	570	2516.84%	409.69%
						17	600	2469.27%	408.80%
						18	630	2423.64%	407.94%
						19	660	2379.82%	407.12%
						20	690	2337.70%	406.32%
						21	720	2297.18%	405.56%
						22	750	2258.15%	404.82%
						23	780	2220.54%	404.11%
						24	810	2184.26%	403.42%
						25	840	2149.23%	402.76%
						26	870	2115.40%	402.12%
						27	900	2082.68%	401.50%
						28	930	2051.04%	400.90%
						29	960	2020.40%	400.32%
						30	990	1990.72%	399.76%
3100	1116	33	4216	2899%	398%	7	310	3060.24%	419.75%
						8	341	2986.97%	418.41%
						9	372	2917.56%	417.14%
						10	403	2851.68%	415.93%
						11	434	2789.06%	414.77%
						12	465	2729.45%	413.67%
						13	496	2672.61%	412.61%
						14	527	2618.35%	411.60%
						15	558	2566.48%	410.63%
						16	589	2516.84%	409.69%
						17	620	2469.27%	408.80%
						18	651	2423.64%	407.94%
						19	682	2379.82%	407.12%
						20	713	2337.70%	406.32%
						21	744	2297.18%	405.56%
						22	775	2258.15%	404.82%
						23	806	2220.54%	404.11%
						24	837	2184.26%	403.42%
						25	868	2149.23%	402.76%
						26	899	2115.40%	402.12%
						27	930	2082.68%	401.50%
						28	961	2051.04%	400.90%
						29	992	2020.40%	400.32%
						30	1023	1990.72%	399.76%
3200	1152	33	4352	2899%	398%	7	320	3060.24%	419.75%
						8	352	2986.97%	418.41%
						9	384	2917.56%	417.14%
						10	416	2851.68%	415.93%
						11	448	2789.06%	414.77%
						12	480	2729.45%	413.67%
						13	512	2672.61%	412.61%
						14	544	2618.35%	411.60%
						15	576	2566.48%	410.63%
						16	608	2516.84%	409.69%
						17	640	2469.27%	408.80%
						18	672	2423.64%	407.94%
						19	704	2379.82%	407.12%
						20	736	2337.70%	406.32%
						21	768	2297.18%	405.56%
						22	800	2258.15%	404.82%
						23	832	2220.54%	404.11%
						24	864	2184.26%	403.42%
						25	896	2149.23%	402.76%
						26	928	2115.40%	402.12%
						27	960	2082.68%	401.50%
						28	992	2051.04%	400.90%
						29	1024	2020.40%	400.32%
						30	1056	1990.72%	399.76%
3300	1188	33	4488	2899%	398%	7	330	3060.24%	419.75%
						8	363	2986.97%	418.41%
						9	396	2917.56%	417.14%
						10	429	2851.68%	415.93%
						11	462	2789.06%	414.77%
						12	495	2729.45%	413.67%
						13	528	2672.61%	412.61%
						14	561	2618.35%	411.60%
						15	594	2566.48%	410.63%
						16	627	2516.84%	409.69%

						17	660	2469.27%	408.80%
						18	693	2423.64%	407.94%
						19	726	2379.82%	407.12%
						20	759	2337.70%	406.32%
						21	792	2297.18%	405.56%
						22	825	2258.15%	404.82%
						23	858	2220.54%	404.11%
						24	891	2184.26%	403.42%
						25	924	2149.23%	402.76%
						26	957	2115.40%	402.12%
						27	990	2082.68%	401.50%
						28	1023	2051.04%	400.90%
						29	1056	2020.40%	400.32%
3400	1224	33	4624	2899%	398%	30	1089	1990.72%	399.76%
						7	340	3060.24%	419.75%
						8	374	2986.97%	418.41%
						9	408	2917.56%	417.14%
						10	442	2851.68%	415.93%
						11	476	2789.06%	414.77%
						12	510	2729.45%	413.67%
						13	544	2672.61%	412.61%
						14	578	2618.35%	411.60%
						15	612	2566.48%	410.63%
						16	646	2516.84%	409.69%
						17	680	2469.27%	408.80%
						18	714	2423.64%	407.94%
						19	748	2379.82%	407.12%
						20	782	2337.70%	406.32%
						21	816	2297.18%	405.56%
						22	850	2258.15%	404.82%
						23	884	2220.54%	404.11%
						24	918	2184.26%	403.42%
						25	952	2149.23%	402.76%
						26	986	2115.40%	402.12%
						27	1020	2082.68%	401.50%
						28	1054	2051.04%	400.90%
						29	1088	2020.40%	400.32%
3500	1260	33	4760	2899%	398%	30	1122	1990.72%	399.76%
						7	350	3060.24%	419.75%
						8	385	2986.97%	418.41%
						9	420	2917.56%	417.14%
						10	455	2851.68%	415.93%
						11	490	2789.06%	414.77%
						12	525	2729.45%	413.67%
						13	560	2672.61%	412.61%
						14	595	2618.35%	411.60%
						15	630	2566.48%	410.63%
						16	665	2516.84%	409.69%
						17	700	2469.27%	408.80%
						18	735	2423.64%	407.94%
						19	770	2379.82%	407.12%
						20	805	2337.70%	406.32%
						21	840	2297.18%	405.56%
						22	875	2258.15%	404.82%
						23	910	2220.54%	404.11%
						24	945	2184.26%	403.42%
						25	980	2149.23%	402.76%
						26	1015	2115.40%	402.12%
						27	1050	2082.68%	401.50%
						28	1085	2051.04%	400.90%
						29	1120	2020.40%	400.32%
3600	1296	33	4896	2899%	398%	30	1155	1990.72%	399.76%
						7	360	3060.24%	419.75%
						8	396	2986.97%	418.41%
						9	432	2917.56%	417.14%
						10	468	2851.68%	415.93%
						11	504	2789.06%	414.77%
						12	540	2729.45%	413.67%
						13	576	2672.61%	412.61%
						14	612	2618.35%	411.60%
						15	648	2566.48%	410.63%
						16	684	2516.84%	409.69%
						17	720	2469.27%	408.80%

						18	756	2423.64%	407.94%
						19	792	2379.82%	407.12%
						20	828	2337.70%	406.32%
						21	864	2297.18%	405.56%
						22	900	2258.15%	404.82%
						23	936	2220.54%	404.11%
						24	972	2184.26%	403.42%
						25	1008	2149.23%	402.76%
						26	1044	2115.40%	402.12%
						27	1080	2082.68%	401.50%
						28	1116	2051.04%	400.90%
						29	1152	2020.40%	400.32%
3700	1332	33	5032	2899%	398%	30	1188	1990.72%	399.76%
						7	370	3060.24%	419.75%
						8	407	2986.97%	418.41%
						9	444	2917.56%	417.14%
						10	481	2851.68%	415.93%
						11	518	2789.06%	414.77%
						12	555	2729.45%	413.67%
						13	592	2672.61%	412.61%
						14	629	2618.35%	411.60%
						15	666	2566.48%	410.63%
						16	703	2516.84%	409.69%
						17	740	2469.27%	408.80%
						18	777	2423.64%	407.94%
						19	814	2379.82%	407.12%
						20	851	2337.70%	406.32%
						21	888	2297.18%	405.56%
						22	925	2258.15%	404.82%
						23	962	2220.54%	404.11%
						24	999	2184.26%	403.42%
						25	1036	2149.23%	402.76%
						26	1073	2115.40%	402.12%
						27	1110	2082.68%	401.50%
						28	1147	2051.04%	400.90%
						29	1184	2020.40%	400.32%
3800	1368	33	5168	2899%	398%	30	1221	1990.72%	399.76%
						7	380	3060.24%	419.75%
						8	418	2986.97%	418.41%
						9	456	2917.56%	417.14%
						10	494	2851.68%	415.93%
						11	532	2789.06%	414.77%
						12	570	2729.45%	413.67%
						13	608	2672.61%	412.61%
						14	646	2618.35%	411.60%
						15	684	2566.48%	410.63%
						16	722	2516.84%	409.69%
						17	760	2469.27%	408.80%
						18	798	2423.64%	407.94%
						19	836	2379.82%	407.12%
						20	874	2337.70%	406.32%
						21	912	2297.18%	405.56%
						22	950	2258.15%	404.82%
						23	988	2220.54%	404.11%
						24	1026	2184.26%	403.42%
						25	1064	2149.23%	402.76%
						26	1102	2115.40%	402.12%
						27	1140	2082.68%	401.50%
						28	1178	2051.04%	400.90%
						29	1216	2020.40%	400.32%
3900	1404	33	5304	2899%	398%	30	1254	1990.72%	399.76%
						7	390	3060.24%	419.75%
						8	429	2986.97%	418.41%
						9	468	2917.56%	417.14%
						10	507	2851.68%	415.93%
						11	546	2789.06%	414.77%
						12	585	2729.45%	413.67%
						13	624	2672.61%	412.61%
						14	663	2618.35%	411.60%
						15	702	2566.48%	410.63%
						16	741	2516.84%	409.69%
						17	780	2469.27%	408.80%
						18	819	2423.64%	407.94%

4000 1440 33 5440 2899% 398%

19 858 2379.82% 407.12%
 20 897 2337.70% 406.32%
 21 936 2297.18% 405.56%
 22 975 2258.15% 404.82%
 23 1014 2220.54% 404.11%
 24 1053 2184.26% 403.42%
 25 1092 2149.23% 402.76%
 26 1131 2115.40% 402.12%
 27 1170 2082.68% 401.50%
 28 1209 2051.04% 400.90%
 29 1248 2020.40% 400.32%
 30 1287 1990.72% 399.76%

4100 1476 33 5576 2899% 398%

7 400 3060.24% 419.75%
 8 440 2986.97% 418.41%
 9 480 2917.56% 417.14%
 10 520 2851.68% 415.93%
 11 560 2789.06% 414.77%
 12 600 2729.45% 413.67%
 13 640 2672.61% 412.61%
 14 680 2618.35% 411.60%
 15 720 2566.48% 410.63%
 16 760 2516.84% 409.69%
 17 800 2469.27% 408.80%
 18 840 2423.64% 407.94%
 19 880 2379.82% 407.12%
 20 920 2337.70% 406.32%
 21 960 2297.18% 405.56%
 22 1000 2258.15% 404.82%
 23 1040 2220.54% 404.11%
 24 1080 2184.26% 403.42%
 25 1120 2149.23% 402.76%
 26 1160 2115.40% 402.12%
 27 1200 2082.68% 401.50%
 28 1240 2051.04% 400.90%
 29 1280 2020.40% 400.32%
 30 1320 1990.72% 399.76%

4200 1512 33 5712 2899% 398%

7 410 3060.24% 419.75%
 8 451 2986.97% 418.41%
 9 492 2917.56% 417.14%
 10 533 2851.68% 415.93%
 11 574 2789.06% 414.77%
 12 615 2729.45% 413.67%
 13 656 2672.61% 412.61%
 14 697 2618.35% 411.60%
 15 738 2566.48% 410.63%
 16 779 2516.84% 409.69%
 17 820 2469.27% 408.80%
 18 861 2423.64% 407.94%
 19 902 2379.82% 407.12%
 20 943 2337.70% 406.32%
 21 984 2297.18% 405.56%
 22 1025 2258.15% 404.82%
 23 1066 2220.54% 404.11%
 24 1107 2184.26% 403.42%
 25 1148 2149.23% 402.76%
 26 1189 2115.40% 402.12%
 27 1230 2082.68% 401.50%
 28 1271 2051.04% 400.90%
 29 1312 2020.40% 400.32%
 30 1353 1990.72% 399.76%

7 420 3060.24% 419.75%
 8 462 2986.97% 418.41%
 9 504 2917.56% 417.14%
 10 546 2851.68% 415.93%
 11 588 2789.06% 414.77%
 12 630 2729.45% 413.67%
 13 672 2672.61% 412.61%
 14 714 2618.35% 411.60%
 15 756 2566.48% 410.63%
 16 798 2516.84% 409.69%
 17 840 2469.27% 408.80%
 18 882 2423.64% 407.94%
 19 924 2379.82% 407.12%

4300	1548	33	5848	2899%	398%
------	------	----	------	-------	------

20	966	2337.70%	406.32%
21	1008	2297.18%	405.56%
22	1050	2258.15%	404.82%
23	1092	2220.54%	404.11%
24	1134	2184.26%	403.42%
25	1176	2149.23%	402.76%
26	1218	2115.40%	402.12%
27	1260	2082.68%	401.50%
28	1302	2051.04%	400.90%
29	1344	2020.40%	400.32%
30	1386	1990.72%	399.76%
7	430	3060.24%	419.75%
8	473	2986.97%	418.41%
9	516	2917.56%	417.14%
10	559	2851.68%	415.93%
11	602	2789.06%	414.77%
12	645	2729.45%	413.67%
13	688	2672.61%	412.61%
14	731	2618.35%	411.60%
15	774	2566.48%	410.63%
16	817	2516.84%	409.69%
17	860	2469.27%	408.80%
18	903	2423.64%	407.94%
19	946	2379.82%	407.12%
20	989	2337.70%	406.32%
21	1032	2297.18%	405.56%
22	1075	2258.15%	404.82%
23	1118	2220.54%	404.11%
24	1161	2184.26%	403.42%
25	1204	2149.23%	402.76%
26	1247	2115.40%	402.12%
27	1290	2082.68%	401.50%
28	1333	2051.04%	400.90%
29	1376	2020.40%	400.32%
30	1419	1990.72%	399.76%

4400	1584	33	5984	2899%	398%
------	------	----	------	-------	------

7	440	3060.24%	419.75%
8	484	2986.97%	418.41%
9	528	2917.56%	417.14%
10	572	2851.68%	415.93%
11	616	2789.06%	414.77%
12	660	2729.45%	413.67%
13	704	2672.61%	412.61%
14	748	2618.35%	411.60%
15	792	2566.48%	410.63%
16	836	2516.84%	409.69%
17	880	2469.27%	408.80%
18	924	2423.64%	407.94%
19	968	2379.82%	407.12%
20	1012	2337.70%	406.32%
21	1056	2297.18%	405.56%
22	1100	2258.15%	404.82%
23	1144	2220.54%	404.11%
24	1188	2184.26%	403.42%
25	1232	2149.23%	402.76%
26	1276	2115.40%	402.12%
27	1320	2082.68%	401.50%
28	1364	2051.04%	400.90%
29	1408	2020.40%	400.32%
30	1452	1990.72%	399.76%

4500	1620	33	6120	2899%	398%
------	------	----	------	-------	------

7	450	3060.24%	419.75%
8	495	2986.97%	418.41%
9	540	2917.56%	417.14%
10	585	2851.68%	415.93%
11	630	2789.06%	414.77%
12	675	2729.45%	413.67%
13	720	2672.61%	412.61%
14	765	2618.35%	411.60%
15	810	2566.48%	410.63%
16	855	2516.84%	409.69%
17	900	2469.27%	408.80%
18	945	2423.64%	407.94%
19	990	2379.82%	407.12%
20	1035	2337.70%	406.32%

						21	1080	2297.18%	405.56%
						22	1125	2258.15%	404.82%
						23	1170	2220.54%	404.11%
						24	1215	2184.26%	403.42%
						25	1260	2149.23%	402.76%
						26	1305	2115.40%	402.12%
						27	1350	2082.68%	401.50%
						28	1395	2051.04%	400.90%
						29	1440	2020.40%	400.32%
						30	1485	1990.72%	399.76%
4600	1656	33	6256	2899%	398%	7	460	3060.24%	419.75%
						8	506	2986.97%	418.41%
						9	552	2917.56%	417.14%
						10	598	2851.68%	415.93%
						11	644	2789.06%	414.77%
						12	690	2729.45%	413.67%
						13	736	2672.61%	412.61%
						14	782	2618.35%	411.60%
						15	828	2566.48%	410.63%
						16	874	2516.84%	409.69%
						17	920	2469.27%	408.80%
						18	966	2423.64%	407.94%
						19	1012	2379.82%	407.12%
						20	1058	2337.70%	406.32%
						21	1104	2297.18%	405.56%
						22	1150	2258.15%	404.82%
						23	1196	2220.54%	404.11%
						24	1242	2184.26%	403.42%
						25	1288	2149.23%	402.76%
						26	1334	2115.40%	402.12%
						27	1380	2082.68%	401.50%
						28	1426	2051.04%	400.90%
						29	1472	2020.40%	400.32%
						30	1518	1990.72%	399.76%
4700	1692	33	6392	2899%	398%	7	470	3060.24%	419.75%
						8	517	2986.97%	418.41%
						9	564	2917.56%	417.14%
						10	611	2851.68%	415.93%
						11	658	2789.06%	414.77%
						12	705	2729.45%	413.67%
						13	752	2672.61%	412.61%
						14	799	2618.35%	411.60%
						15	846	2566.48%	410.63%
						16	893	2516.84%	409.69%
						17	940	2469.27%	408.80%
						18	987	2423.64%	407.94%
						19	1034	2379.82%	407.12%
						20	1081	2337.70%	406.32%
						21	1128	2297.18%	405.56%
						22	1175	2258.15%	404.82%
						23	1222	2220.54%	404.11%
						24	1269	2184.26%	403.42%
						25	1316	2149.23%	402.76%
						26	1363	2115.40%	402.12%
						27	1410	2082.68%	401.50%
						28	1457	2051.04%	400.90%
						29	1504	2020.40%	400.32%
						30	1551	1990.72%	399.76%
4800	1728	33	6528	2899%	398%	7	480	3060.24%	419.75%
						8	528	2986.97%	418.41%
						9	576	2917.56%	417.14%
						10	624	2851.68%	415.93%
						11	672	2789.06%	414.77%
						12	720	2729.45%	413.67%
						13	768	2672.61%	412.61%
						14	816	2618.35%	411.60%
						15	864	2566.48%	410.63%
						16	912	2516.84%	409.69%
						17	960	2469.27%	408.80%
						18	1008	2423.64%	407.94%
						19	1056	2379.82%	407.12%
						20	1104	2337.70%	406.32%
						21	1152	2297.18%	405.56%

						22	1200	2258.15%	404.82%
						23	1248	2220.54%	404.11%
						24	1296	2184.26%	403.42%
						25	1344	2149.23%	402.76%
						26	1392	2115.40%	402.12%
						27	1440	2082.68%	401.50%
						28	1488	2051.04%	400.90%
						29	1536	2020.40%	400.32%
						30	1584	1990.72%	399.76%
4900	1764	33	6664	2899%	398%	7	490	3060.24%	419.75%
						8	539	2986.97%	418.41%
						9	588	2917.56%	417.14%
						10	637	2851.68%	415.93%
						11	686	2789.06%	414.77%
						12	735	2729.45%	413.67%
						13	784	2672.61%	412.61%
						14	833	2618.35%	411.60%
						15	882	2566.48%	410.63%
						16	931	2516.84%	409.69%
						17	980	2469.27%	408.80%
						18	1029	2423.64%	407.94%
						19	1078	2379.82%	407.12%
						20	1127	2337.70%	406.32%
						21	1176	2297.18%	405.56%
						22	1225	2258.15%	404.82%
						23	1274	2220.54%	404.11%
						24	1323	2184.26%	403.42%
						25	1372	2149.23%	402.76%
						26	1421	2115.40%	402.12%
						27	1470	2082.68%	401.50%
						28	1519	2051.04%	400.90%
						29	1568	2020.40%	400.32%
						30	1617	1990.72%	399.76%
5000	1800	33	6800	2899%	398%	7	500	3060.24%	419.75%
						8	550	2986.97%	418.41%
						9	600	2917.56%	417.14%
						10	650	2851.68%	415.93%
						11	700	2789.06%	414.77%
						12	750	2729.45%	413.67%
						13	800	2672.61%	412.61%
						14	850	2618.35%	411.60%
						15	900	2566.48%	410.63%
						16	950	2516.84%	409.69%
						17	1000	2469.27%	408.80%
						18	1050	2423.64%	407.94%
						19	1100	2379.82%	407.12%
						20	1150	2337.70%	406.32%
						21	1200	2297.18%	405.56%
						22	1250	2258.15%	404.82%
						23	1300	2220.54%	404.11%
						24	1350	2184.26%	403.42%
						25	1400	2149.23%	402.76%
						26	1450	2115.40%	402.12%
						27	1500	2082.68%	401.50%
						28	1550	2051.04%	400.90%
						29	1600	2020.40%	400.32%
						30	1650	1990.72%	399.76%
5100	1836	33	6936	2899%	398%	7	510	3060.24%	419.75%
						8	561	2986.97%	418.41%
						9	612	2917.56%	417.14%
						10	663	2851.68%	415.93%
						11	714	2789.06%	414.77%
						12	765	2729.45%	413.67%
						13	816	2672.61%	412.61%
						14	867	2618.35%	411.60%
						15	918	2566.48%	410.63%
						16	969	2516.84%	409.69%
						17	1020	2469.27%	408.80%
						18	1071	2423.64%	407.94%
						19	1122	2379.82%	407.12%
						20	1173	2337.70%	406.32%
						21	1224	2297.18%	405.56%
						22	1275	2258.15%	404.82%

						23	1326	2220.54%	404.11%
						24	1377	2184.26%	403.42%
						25	1428	2149.23%	402.76%
						26	1479	2115.40%	402.12%
						27	1530	2082.68%	401.50%
						28	1581	2051.04%	400.90%
						29	1632	2020.40%	400.32%
5200	1872	33	7072	2899%	398%	30	1683	1990.72%	399.76%
						7	520	3060.24%	419.75%
						8	572	2986.97%	418.41%
						9	624	2917.56%	417.14%
						10	676	2851.68%	415.93%
						11	728	2789.06%	414.77%
						12	780	2729.45%	413.67%
						13	832	2672.61%	412.61%
						14	884	2618.35%	411.60%
						15	936	2566.48%	410.63%
						16	988	2516.84%	409.69%
						17	1040	2469.27%	408.80%
						18	1092	2423.64%	407.94%
						19	1144	2379.82%	407.12%
						20	1196	2337.70%	406.32%
						21	1248	2297.18%	405.56%
						22	1300	2258.15%	404.82%
						23	1352	2220.54%	404.11%
						24	1404	2184.26%	403.42%
						25	1456	2149.23%	402.76%
						26	1508	2115.40%	402.12%
						27	1560	2082.68%	401.50%
						28	1612	2051.04%	400.90%
						29	1664	2020.40%	400.32%
						30	1716	1990.72%	399.76%
5300	1908	33	7208	2899%	398%	7	530	3060.24%	419.75%
						8	583	2986.97%	418.41%
						9	636	2917.56%	417.14%
						10	689	2851.68%	415.93%
						11	742	2789.06%	414.77%
						12	795	2729.45%	413.67%
						13	848	2672.61%	412.61%
						14	901	2618.35%	411.60%
						15	954	2566.48%	410.63%
						16	1007	2516.84%	409.69%
						17	1060	2469.27%	408.80%
						18	1113	2423.64%	407.94%
						19	1166	2379.82%	407.12%
						20	1219	2337.70%	406.32%
						21	1272	2297.18%	405.56%
						22	1325	2258.15%	404.82%
						23	1378	2220.54%	404.11%
						24	1431	2184.26%	403.42%
						25	1484	2149.23%	402.76%
						26	1537	2115.40%	402.12%
						27	1590	2082.68%	401.50%
						28	1643	2051.04%	400.90%
						29	1696	2020.40%	400.32%
						30	1749	1990.72%	399.76%
5400	1944	33	7344	2899%	398%	7	540	3060.24%	419.75%
						8	594	2986.97%	418.41%
						9	648	2917.56%	417.14%
						10	702	2851.68%	415.93%
						11	756	2789.06%	414.77%
						12	810	2729.45%	413.67%
						13	864	2672.61%	412.61%
						14	918	2618.35%	411.60%
						15	972	2566.48%	410.63%
						16	1026	2516.84%	409.69%
						17	1080	2469.27%	408.80%
						18	1134	2423.64%	407.94%
						19	1188	2379.82%	407.12%
						20	1242	2337.70%	406.32%
						21	1296	2297.18%	405.56%
						22	1350	2258.15%	404.82%
						23	1404	2220.54%	404.11%

						24	1458	2184.26%	403.42%
						25	1512	2149.23%	402.76%
						26	1566	2115.40%	402.12%
						27	1620	2082.68%	401.50%
						28	1674	2051.04%	400.90%
						29	1728	2020.40%	400.32%
						30	1782	1990.72%	399.76%
5500	1980	33	7480	2899%	398%	7	550	3060.24%	419.75%
						8	605	2986.97%	418.41%
						9	660	2917.56%	417.14%
						10	715	2851.68%	415.93%
						11	770	2789.06%	414.77%
						12	825	2729.45%	413.67%
						13	880	2672.61%	412.61%
						14	935	2618.35%	411.60%
						15	990	2566.48%	410.63%
						16	1045	2516.84%	409.69%
						17	1100	2469.27%	408.80%
						18	1155	2423.64%	407.94%
						19	1210	2379.82%	407.12%
						20	1265	2337.70%	406.32%
						21	1320	2297.18%	405.56%
						22	1375	2258.15%	404.82%
						23	1430	2220.54%	404.11%
						24	1485	2184.26%	403.42%
						25	1540	2149.23%	402.76%
						26	1595	2115.40%	402.12%
						27	1650	2082.68%	401.50%
						28	1705	2051.04%	400.90%
						29	1760	2020.40%	400.32%
						30	1815	1990.72%	399.76%
5600	2016	33	7616	2899%	398%	7	560	3060.24%	419.75%
						8	616	2986.97%	418.41%
						9	672	2917.56%	417.14%
						10	728	2851.68%	415.93%
						11	784	2789.06%	414.77%
						12	840	2729.45%	413.67%
						13	896	2672.61%	412.61%
						14	952	2618.35%	411.60%
						15	1008	2566.48%	410.63%
						16	1064	2516.84%	409.69%
						17	1120	2469.27%	408.80%
						18	1176	2423.64%	407.94%
						19	1232	2379.82%	407.12%
						20	1288	2337.70%	406.32%
						21	1344	2297.18%	405.56%
						22	1400	2258.15%	404.82%
						23	1456	2220.54%	404.11%
						24	1512	2184.26%	403.42%
						25	1568	2149.23%	402.76%
						26	1624	2115.40%	402.12%
						27	1680	2082.68%	401.50%
						28	1736	2051.04%	400.90%
						29	1792	2020.40%	400.32%
						30	1848	1990.72%	399.76%
5700	2052	33	7752	2899%	398%	7	570	3060.24%	419.75%
						8	627	2986.97%	418.41%
						9	684	2917.56%	417.14%
						10	741	2851.68%	415.93%
						11	798	2789.06%	414.77%
						12	855	2729.45%	413.67%
						13	912	2672.61%	412.61%
						14	969	2618.35%	411.60%
						15	1026	2566.48%	410.63%
						16	1083	2516.84%	409.69%
						17	1140	2469.27%	408.80%
						18	1197	2423.64%	407.94%
						19	1254	2379.82%	407.12%
						20	1311	2337.70%	406.32%
						21	1368	2297.18%	405.56%
						22	1425	2258.15%	404.82%
						23	1482	2220.54%	404.11%
						24	1539	2184.26%	403.42%

						25	1596	2149.23%	402.76%
						26	1653	2115.40%	402.12%
						27	1710	2082.68%	401.50%
						28	1767	2051.04%	400.90%
						29	1824	2020.40%	400.32%
5800	2088	33	7888	2899%	398%	30	1881	1990.72%	399.76%
						7	580	3060.24%	419.75%
						8	638	2986.97%	418.41%
						9	696	2917.56%	417.14%
						10	754	2851.68%	415.93%
						11	812	2789.06%	414.77%
						12	870	2729.45%	413.67%
						13	928	2672.61%	412.61%
						14	986	2618.35%	411.60%
						15	1044	2566.48%	410.63%
						16	1102	2516.84%	409.69%
						17	1160	2469.27%	408.80%
						18	1218	2423.64%	407.94%
						19	1276	2379.82%	407.12%
						20	1334	2337.70%	406.32%
						21	1392	2297.18%	405.56%
						22	1450	2258.15%	404.82%
						23	1508	2220.54%	404.11%
						24	1566	2184.26%	403.42%
						25	1624	2149.23%	402.76%
						26	1682	2115.40%	402.12%
						27	1740	2082.68%	401.50%
						28	1798	2051.04%	400.90%
						29	1856	2020.40%	400.32%
						30	1914	1990.72%	399.76%
5900	2124	33	8024	2899%	398%	7	590	3060.24%	419.75%
						8	649	2986.97%	418.41%
						9	708	2917.56%	417.14%
						10	767	2851.68%	415.93%
						11	826	2789.06%	414.77%
						12	885	2729.45%	413.67%
						13	944	2672.61%	412.61%
						14	1003	2618.35%	411.60%
						15	1062	2566.48%	410.63%
						16	1121	2516.84%	409.69%
						17	1180	2469.27%	408.80%
						18	1239	2423.64%	407.94%
						19	1298	2379.82%	407.12%
						20	1357	2337.70%	406.32%
						21	1416	2297.18%	405.56%
						22	1475	2258.15%	404.82%
						23	1534	2220.54%	404.11%
						24	1593	2184.26%	403.42%
						25	1652	2149.23%	402.76%
						26	1711	2115.40%	402.12%
						27	1770	2082.68%	401.50%
						28	1829	2051.04%	400.90%
						29	1888	2020.40%	400.32%
						30	1947	1990.72%	399.76%
6000	2160	33	8160	2899%	398%	7	600	3060.24%	419.75%
						8	660	2986.97%	418.41%
						9	720	2917.56%	417.14%
						10	780	2851.68%	415.93%
						11	840	2789.06%	414.77%
						12	900	2729.45%	413.67%
						13	960	2672.61%	412.61%
						14	1020	2618.35%	411.60%
						15	1080	2566.48%	410.63%
						16	1140	2516.84%	409.69%
						17	1200	2469.27%	408.80%
						18	1260	2423.64%	407.94%
						19	1320	2379.82%	407.12%
						20	1380	2337.70%	406.32%
						21	1440	2297.18%	405.56%
						22	1500	2258.15%	404.82%
						23	1560	2220.54%	404.11%
						24	1620	2184.26%	403.42%
						25	1680	2149.23%	402.76%

						26	1740	2115.40%	402.12%
						27	1800	2082.68%	401.50%
						28	1860	2051.04%	400.90%
						29	1920	2020.40%	400.32%
						30	1980	1990.72%	399.76%
6100	2196	33	8296	2899%	398%	7	610	3060.24%	419.75%
						8	671	2986.97%	418.41%
						9	732	2917.56%	417.14%
						10	793	2851.68%	415.93%
						11	854	2789.06%	414.77%
						12	915	2729.45%	413.67%
						13	976	2672.61%	412.61%
						14	1037	2618.35%	411.60%
						15	1098	2566.48%	410.63%
						16	1159	2516.84%	409.69%
						17	1220	2469.27%	408.80%
						18	1281	2423.64%	407.94%
						19	1342	2379.82%	407.12%
						20	1403	2337.70%	406.32%
						21	1464	2297.18%	405.56%
						22	1525	2258.15%	404.82%
						23	1586	2220.54%	404.11%
						24	1647	2184.26%	403.42%
						25	1708	2149.23%	402.76%
						26	1769	2115.40%	402.12%
						27	1830	2082.68%	401.50%
						28	1891	2051.04%	400.90%
						29	1952	2020.40%	400.32%
						30	2013	1990.72%	399.76%
6200	2232	33	8432	2899%	398%	7	620	3060.24%	419.75%
						8	682	2986.97%	418.41%
						9	744	2917.56%	417.14%
						10	806	2851.68%	415.93%
						11	868	2789.06%	414.77%
						12	930	2729.45%	413.67%
						13	992	2672.61%	412.61%
						14	1054	2618.35%	411.60%
						15	1116	2566.48%	410.63%
						16	1178	2516.84%	409.69%
						17	1240	2469.27%	408.80%
						18	1302	2423.64%	407.94%
						19	1364	2379.82%	407.12%
						20	1426	2337.70%	406.32%
						21	1488	2297.18%	405.56%
						22	1550	2258.15%	404.82%
						23	1612	2220.54%	404.11%
						24	1674	2184.26%	403.42%
						25	1736	2149.23%	402.76%
						26	1798	2115.40%	402.12%
						27	1860	2082.68%	401.50%
						28	1922	2051.04%	400.90%
						29	1984	2020.40%	400.32%
						30	2046	1990.72%	399.76%
6300	2268	33	8568	2899%	398%	7	630	3060.24%	419.75%
						8	693	2986.97%	418.41%
						9	756	2917.56%	417.14%
						10	819	2851.68%	415.93%
						11	882	2789.06%	414.77%
						12	945	2729.45%	413.67%
						13	1008	2672.61%	412.61%
						14	1071	2618.35%	411.60%
						15	1134	2566.48%	410.63%
						16	1197	2516.84%	409.69%
						17	1260	2469.27%	408.80%
						18	1323	2423.64%	407.94%
						19	1386	2379.82%	407.12%
						20	1449	2337.70%	406.32%
						21	1512	2297.18%	405.56%
						22	1575	2258.15%	404.82%
						23	1638	2220.54%	404.11%
						24	1701	2184.26%	403.42%
						25	1764	2149.23%	402.76%
						26	1827	2115.40%	402.12%

						27	1890	2082.68%	401.50%
						28	1953	2051.04%	400.90%
						29	2016	2020.40%	400.32%
						30	2079	1990.72%	399.76%
6400	2304	33	8704	2899%	398%	7	640	3060.24%	419.75%
						8	704	2986.97%	418.41%
						9	768	2917.56%	417.14%
						10	832	2851.68%	415.93%
						11	896	2789.06%	414.77%
						12	960	2729.45%	413.67%
						13	1024	2672.61%	412.61%
						14	1088	2618.35%	411.60%
						15	1152	2566.48%	410.63%
						16	1216	2516.84%	409.69%
						17	1280	2469.27%	408.80%
						18	1344	2423.64%	407.94%
						19	1408	2379.82%	407.12%
						20	1472	2337.70%	406.32%
						21	1536	2297.18%	405.56%
						22	1600	2258.15%	404.82%
						23	1664	2220.54%	404.11%
						24	1728	2184.26%	403.42%
						25	1792	2149.23%	402.76%
						26	1856	2115.40%	402.12%
						27	1920	2082.68%	401.50%
						28	1984	2051.04%	400.90%
						29	2048	2020.40%	400.32%
						30	2112	1990.72%	399.76%
6500	2340	33	8840	2899%	398%	7	650	3060.24%	419.75%
						8	715	2986.97%	418.41%
						9	780	2917.56%	417.14%
						10	845	2851.68%	415.93%
						11	910	2789.06%	414.77%
						12	975	2729.45%	413.67%
						13	1040	2672.61%	412.61%
						14	1105	2618.35%	411.60%
						15	1170	2566.48%	410.63%
						16	1235	2516.84%	409.69%
						17	1300	2469.27%	408.80%
						18	1365	2423.64%	407.94%
						19	1430	2379.82%	407.12%
						20	1495	2337.70%	406.32%
						21	1560	2297.18%	405.56%
						22	1625	2258.15%	404.82%
						23	1690	2220.54%	404.11%
						24	1755	2184.26%	403.42%
						25	1820	2149.23%	402.76%
						26	1885	2115.40%	402.12%
						27	1950	2082.68%	401.50%
						28	2015	2051.04%	400.90%
						29	2080	2020.40%	400.32%
						30	2145	1990.72%	399.76%
6600	2376	33	8976	2899%	398%	7	660	3060.24%	419.75%
						8	726	2986.97%	418.41%
						9	792	2917.56%	417.14%
						10	858	2851.68%	415.93%
						11	924	2789.06%	414.77%
						12	990	2729.45%	413.67%
						13	1056	2672.61%	412.61%
						14	1122	2618.35%	411.60%
						15	1188	2566.48%	410.63%
						16	1254	2516.84%	409.69%
						17	1320	2469.27%	408.80%
						18	1386	2423.64%	407.94%
						19	1452	2379.82%	407.12%
						20	1518	2337.70%	406.32%
						21	1584	2297.18%	405.56%
						22	1650	2258.15%	404.82%
						23	1716	2220.54%	404.11%
						24	1782	2184.26%	403.42%
						25	1848	2149.23%	402.76%
						26	1914	2115.40%	402.12%
						27	1980	2082.68%	401.50%

						28	2046	2051.04%	400.90%
						29	2112	2020.40%	400.32%
						30	2178	1990.72%	399.76%
6700	2412	33	9112	2899%	398%	7	670	3060.24%	419.75%
						8	737	2986.97%	418.41%
						9	804	2917.56%	417.14%
						10	871	2851.68%	415.93%
						11	938	2789.06%	414.77%
						12	1005	2729.45%	413.67%
						13	1072	2672.61%	412.61%
						14	1139	2618.35%	411.60%
						15	1206	2566.48%	410.63%
						16	1273	2516.84%	409.69%
						17	1340	2469.27%	408.80%
						18	1407	2423.64%	407.94%
						19	1474	2379.82%	407.12%
						20	1541	2337.70%	406.32%
						21	1608	2297.18%	405.56%
						22	1675	2258.15%	404.82%
						23	1742	2220.54%	404.11%
						24	1809	2184.26%	403.42%
						25	1876	2149.23%	402.76%
						26	1943	2115.40%	402.12%
						27	2010	2082.68%	401.50%
						28	2077	2051.04%	400.90%
						29	2144	2020.40%	400.32%
						30	2211	1990.72%	399.76%
6800	2448	33	9248	2899%	398%	7	680	3060.24%	419.75%
						8	748	2986.97%	418.41%
						9	816	2917.56%	417.14%
						10	884	2851.68%	415.93%
						11	952	2789.06%	414.77%
						12	1020	2729.45%	413.67%
						13	1088	2672.61%	412.61%
						14	1156	2618.35%	411.60%
						15	1224	2566.48%	410.63%
						16	1292	2516.84%	409.69%
						17	1360	2469.27%	408.80%
						18	1428	2423.64%	407.94%
						19	1496	2379.82%	407.12%
						20	1564	2337.70%	406.32%
						21	1632	2297.18%	405.56%
						22	1700	2258.15%	404.82%
						23	1768	2220.54%	404.11%
						24	1836	2184.26%	403.42%
						25	1904	2149.23%	402.76%
						26	1972	2115.40%	402.12%
						27	2040	2082.68%	401.50%
						28	2108	2051.04%	400.90%
						29	2176	2020.40%	400.32%
						30	2244	1990.72%	399.76%
6900	2484	33	9384	2899%	398%	7	690	3060.24%	419.75%
						8	759	2986.97%	418.41%
						9	828	2917.56%	417.14%
						10	897	2851.68%	415.93%
						11	966	2789.06%	414.77%
						12	1035	2729.45%	413.67%
						13	1104	2672.61%	412.61%
						14	1173	2618.35%	411.60%
						15	1242	2566.48%	410.63%
						16	1311	2516.84%	409.69%
						17	1380	2469.27%	408.80%
						18	1449	2423.64%	407.94%
						19	1518	2379.82%	407.12%
						20	1587	2337.70%	406.32%
						21	1656	2297.18%	405.56%
						22	1725	2258.15%	404.82%
						23	1794	2220.54%	404.11%
						24	1863	2184.26%	403.42%
						25	1932	2149.23%	402.76%
						26	2001	2115.40%	402.12%
						27	2070	2082.68%	401.50%
						28	2139	2051.04%	400.90%

						29	2208	2020.40%	400.32%
						30	2277	1990.72%	399.76%
7000	2520	33	9520	2899%	398%	7	700	3060.24%	419.75%
						8	770	2986.97%	418.41%
						9	840	2917.56%	417.14%
						10	910	2851.68%	415.93%
						11	980	2789.06%	414.77%
						12	1050	2729.45%	413.67%
						13	1120	2672.61%	412.61%
						14	1190	2618.35%	411.60%
						15	1260	2566.48%	410.63%
						16	1330	2516.84%	409.69%
						17	1400	2469.27%	408.80%
						18	1470	2423.64%	407.94%
						19	1540	2379.82%	407.12%
						20	1610	2337.70%	406.32%
						21	1680	2297.18%	405.56%
						22	1750	2258.15%	404.82%
						23	1820	2220.54%	404.11%
						24	1890	2184.26%	403.42%
						25	1960	2149.23%	402.76%
						26	2030	2115.40%	402.12%
						27	2100	2082.68%	401.50%
						28	2170	2051.04%	400.90%
						29	2240	2020.40%	400.32%
						30	2310	1990.72%	399.76%
7100	2556	33	9656	2899%	398%	7	710	3060.24%	419.75%
						8	781	2986.97%	418.41%
						9	852	2917.56%	417.14%
						10	923	2851.68%	415.93%
						11	994	2789.06%	414.77%
						12	1065	2729.45%	413.67%
						13	1136	2672.61%	412.61%
						14	1207	2618.35%	411.60%
						15	1278	2566.48%	410.63%
						16	1349	2516.84%	409.69%
						17	1420	2469.27%	408.80%
						18	1491	2423.64%	407.94%
						19	1562	2379.82%	407.12%
						20	1633	2337.70%	406.32%
						21	1704	2297.18%	405.56%
						22	1775	2258.15%	404.82%
						23	1846	2220.54%	404.11%
						24	1917	2184.26%	403.42%
						25	1988	2149.23%	402.76%
						26	2059	2115.40%	402.12%
						27	2130	2082.68%	401.50%
						28	2201	2051.04%	400.90%
						29	2272	2020.40%	400.32%
						30	2343	1990.72%	399.76%
7200	2592	33	9792	2899%	398%	7	720	3060.24%	419.75%
						8	792	2986.97%	418.41%
						9	864	2917.56%	417.14%
						10	936	2851.68%	415.93%
						11	1008	2789.06%	414.77%
						12	1080	2729.45%	413.67%
						13	1152	2672.61%	412.61%
						14	1224	2618.35%	411.60%
						15	1296	2566.48%	410.63%
						16	1368	2516.84%	409.69%
						17	1440	2469.27%	408.80%
						18	1512	2423.64%	407.94%
						19	1584	2379.82%	407.12%
						20	1656	2337.70%	406.32%
						21	1728	2297.18%	405.56%
						22	1800	2258.15%	404.82%
						23	1872	2220.54%	404.11%
						24	1944	2184.26%	403.42%
						25	2016	2149.23%	402.76%
						26	2088	2115.40%	402.12%
						27	2160	2082.68%	401.50%
						28	2232	2051.04%	400.90%
						29	2304	2020.40%	400.32%

7300	2628	33	9928	2899%	398%	30	2376	1990.72%	399.76%						
						7	730	3060.24%	419.75%						
						8	803	2986.97%	418.41%						
						9	876	2917.56%	417.14%						
						10	949	2851.68%	415.93%						
						11	1022	2789.06%	414.77%						
						12	1095	2729.45%	413.67%						
						13	1168	2672.61%	412.61%						
						14	1241	2618.35%	411.60%						
						15	1314	2566.48%	410.63%						
						16	1387	2516.84%	409.69%						
						17	1460	2469.27%	408.80%						
						18	1533	2423.64%	407.94%						
						19	1606	2379.82%	407.12%						
						20	1679	2337.70%	406.32%						
						21	1752	2297.18%	405.56%						
						22	1825	2258.15%	404.82%						
						23	1898	2220.54%	404.11%						
						24	1971	2184.26%	403.42%						
						25	2044	2149.23%	402.76%						
						26	2117	2115.40%	402.12%						
						27	2190	2082.68%	401.50%						
						28	2263	2051.04%	400.90%						
						29	2336	2020.40%	400.32%						
						30	2409	1990.72%	399.76%						
						7400	2664	33	10064	2899%	398%	7	740	3060.24%	419.75%
												8	814	2986.97%	418.41%
												9	888	2917.56%	417.14%
												10	962	2851.68%	415.93%
												11	1036	2789.06%	414.77%
12	1110	2729.45%	413.67%												
13	1184	2672.61%	412.61%												
14	1258	2618.35%	411.60%												
15	1332	2566.48%	410.63%												
16	1406	2516.84%	409.69%												
17	1480	2469.27%	408.80%												
18	1554	2423.64%	407.94%												
19	1628	2379.82%	407.12%												
20	1702	2337.70%	406.32%												
21	1776	2297.18%	405.56%												
22	1850	2258.15%	404.82%												
23	1924	2220.54%	404.11%												
24	1998	2184.26%	403.42%												
25	2072	2149.23%	402.76%												
26	2146	2115.40%	402.12%												
27	2220	2082.68%	401.50%												
28	2294	2051.04%	400.90%												
29	2368	2020.40%	400.32%												
30	2442	1990.72%	399.76%												
7500	2700	33	10200	2899%	398%							7	750	3060.24%	419.75%
												8	825	2986.97%	418.41%
												9	900	2917.56%	417.14%
												10	975	2851.68%	415.93%
												11	1050	2789.06%	414.77%
												12	1125	2729.45%	413.67%
						13	1200	2672.61%	412.61%						
						14	1275	2618.35%	411.60%						
						15	1350	2566.48%	410.63%						
						16	1425	2516.84%	409.69%						
						17	1500	2469.27%	408.80%						
						18	1575	2423.64%	407.94%						
						19	1650	2379.82%	407.12%						
						20	1725	2337.70%	406.32%						
						21	1800	2297.18%	405.56%						
						22	1875	2258.15%	404.82%						
						23	1950	2220.54%	404.11%						
						24	2025	2184.26%	403.42%						
						25	2100	2149.23%	402.76%						
						26	2175	2115.40%	402.12%						
						27	2250	2082.68%	401.50%						
						28	2325	2051.04%	400.90%						
						29	2400	2020.40%	400.32%						
						30	2475	1990.72%	399.76%						

7600	2736	33	10336	2899%	398%	7	760	3060.24%	419.75%
						8	836	2986.97%	418.41%
						9	912	2917.56%	417.14%
						10	988	2851.68%	415.93%
						11	1064	2789.06%	414.77%
						12	1140	2729.45%	413.67%
						13	1216	2672.61%	412.61%
						14	1292	2618.35%	411.60%
						15	1368	2566.48%	410.63%
						16	1444	2516.84%	409.69%
						17	1520	2469.27%	408.80%
						18	1596	2423.64%	407.94%
						19	1672	2379.82%	407.12%
						20	1748	2337.70%	406.32%
						21	1824	2297.18%	405.56%
						22	1900	2258.15%	404.82%
						23	1976	2220.54%	404.11%
						24	2052	2184.26%	403.42%
						25	2128	2149.23%	402.76%
						26	2204	2115.40%	402.12%
						27	2280	2082.68%	401.50%
						28	2356	2051.04%	400.90%
						29	2432	2020.40%	400.32%
						30	2508	1990.72%	399.76%
7700	2772	33	10472	2899%	398%	7	770	3060.24%	419.75%
						8	847	2986.97%	418.41%
						9	924	2917.56%	417.14%
						10	1001	2851.68%	415.93%
						11	1078	2789.06%	414.77%
						12	1155	2729.45%	413.67%
						13	1232	2672.61%	412.61%
						14	1309	2618.35%	411.60%
						15	1386	2566.48%	410.63%
						16	1463	2516.84%	409.69%
						17	1540	2469.27%	408.80%
						18	1617	2423.64%	407.94%
						19	1694	2379.82%	407.12%
						20	1771	2337.70%	406.32%
						21	1848	2297.18%	405.56%
						22	1925	2258.15%	404.82%
						23	2002	2220.54%	404.11%
						24	2079	2184.26%	403.42%
						25	2156	2149.23%	402.76%
						26	2233	2115.40%	402.12%
						27	2310	2082.68%	401.50%
						28	2387	2051.04%	400.90%
						29	2464	2020.40%	400.32%
						30	2541	1990.72%	399.76%
7800	2808	33	10608	2899%	398%	7	780	3060.24%	419.75%
						8	858	2986.97%	418.41%
						9	936	2917.56%	417.14%
						10	1014	2851.68%	415.93%
						11	1092	2789.06%	414.77%
						12	1170	2729.45%	413.67%
						13	1248	2672.61%	412.61%
						14	1326	2618.35%	411.60%
						15	1404	2566.48%	410.63%
						16	1482	2516.84%	409.69%
						17	1560	2469.27%	408.80%
						18	1638	2423.64%	407.94%
						19	1716	2379.82%	407.12%
						20	1794	2337.70%	406.32%
						21	1872	2297.18%	405.56%
						22	1950	2258.15%	404.82%
						23	2028	2220.54%	404.11%
						24	2106	2184.26%	403.42%
						25	2184	2149.23%	402.76%
						26	2262	2115.40%	402.12%
						27	2340	2082.68%	401.50%
						28	2418	2051.04%	400.90%
						29	2496	2020.40%	400.32%
						30	2574	1990.72%	399.76%
7900	2844	33	10744	2899%	398%	7	790	3060.24%	419.75%

						8	869	2986.97%	418.41%
						9	948	2917.56%	417.14%
						10	1027	2851.68%	415.93%
						11	1106	2789.06%	414.77%
						12	1185	2729.45%	413.67%
						13	1264	2672.61%	412.61%
						14	1343	2618.35%	411.60%
						15	1422	2566.48%	410.63%
						16	1501	2516.84%	409.69%
						17	1580	2469.27%	408.80%
						18	1659	2423.64%	407.94%
						19	1738	2379.82%	407.12%
						20	1817	2337.70%	406.32%
						21	1896	2297.18%	405.56%
						22	1975	2258.15%	404.82%
						23	2054	2220.54%	404.11%
						24	2133	2184.26%	403.42%
						25	2212	2149.23%	402.76%
						26	2291	2115.40%	402.12%
						27	2370	2082.68%	401.50%
						28	2449	2051.04%	400.90%
						29	2528	2020.40%	400.32%
						30	2607	1990.72%	399.76%
8000	2880	33	10880	2899%	398%	7	800	3060.24%	419.75%
						8	880	2986.97%	418.41%
						9	960	2917.56%	417.14%
						10	1040	2851.68%	415.93%
						11	1120	2789.06%	414.77%
						12	1200	2729.45%	413.67%
						13	1280	2672.61%	412.61%
						14	1360	2618.35%	411.60%
						15	1440	2566.48%	410.63%
						16	1520	2516.84%	409.69%
						17	1600	2469.27%	408.80%
						18	1680	2423.64%	407.94%
						19	1760	2379.82%	407.12%
						20	1840	2337.70%	406.32%
						21	1920	2297.18%	405.56%
						22	2000	2258.15%	404.82%
						23	2080	2220.54%	404.11%
						24	2160	2184.26%	403.42%
						25	2240	2149.23%	402.76%
						26	2320	2115.40%	402.12%
						27	2400	2082.68%	401.50%
						28	2480	2051.04%	400.90%
						29	2560	2020.40%	400.32%
						30	2640	1990.72%	399.76%
8100	2916	33	11016	2899%	398%	7	810	3060.24%	419.75%
						8	891	2986.97%	418.41%
						9	972	2917.56%	417.14%
						10	1053	2851.68%	415.93%
						11	1134	2789.06%	414.77%
						12	1215	2729.45%	413.67%
						13	1296	2672.61%	412.61%
						14	1377	2618.35%	411.60%
						15	1458	2566.48%	410.63%
						16	1539	2516.84%	409.69%
						17	1620	2469.27%	408.80%
						18	1701	2423.64%	407.94%
						19	1782	2379.82%	407.12%
						20	1863	2337.70%	406.32%
						21	1944	2297.18%	405.56%
						22	2025	2258.15%	404.82%
						23	2106	2220.54%	404.11%
						24	2187	2184.26%	403.42%
						25	2268	2149.23%	402.76%
						26	2349	2115.40%	402.12%
						27	2430	2082.68%	401.50%
						28	2511	2051.04%	400.90%
						29	2592	2020.40%	400.32%
						30	2673	1990.72%	399.76%
8200	2952	33	11152	2899%	398%	7	820	3060.24%	419.75%
						8	902	2986.97%	418.41%

8300 2988 33 11288 2899% 398%

9 984 2917.56% 417.14%
10 1066 2851.68% 415.93%
11 1148 2789.06% 414.77%
12 1230 2729.45% 413.67%
13 1312 2672.61% 412.61%
14 1394 2618.35% 411.60%
15 1476 2566.48% 410.63%
16 1558 2516.84% 409.69%
17 1640 2469.27% 408.80%
18 1722 2423.64% 407.94%
19 1804 2379.82% 407.12%
20 1886 2337.70% 406.32%
21 1968 2297.18% 405.56%
22 2050 2258.15% 404.82%
23 2132 2220.54% 404.11%
24 2214 2184.26% 403.42%
25 2296 2149.23% 402.76%
26 2378 2115.40% 402.12%
27 2460 2082.68% 401.50%
28 2542 2051.04% 400.90%
29 2624 2020.40% 400.32%
30 2706 1990.72% 399.76%

8400 3024 33 11424 2899% 398%

7 830 3060.24% 419.75%
8 913 2986.97% 418.41%
9 996 2917.56% 417.14%
10 1079 2851.68% 415.93%
11 1162 2789.06% 414.77%
12 1245 2729.45% 413.67%
13 1328 2672.61% 412.61%
14 1411 2618.35% 411.60%
15 1494 2566.48% 410.63%
16 1577 2516.84% 409.69%
17 1660 2469.27% 408.80%
18 1743 2423.64% 407.94%
19 1826 2379.82% 407.12%
20 1909 2337.70% 406.32%
21 1992 2297.18% 405.56%
22 2075 2258.15% 404.82%
23 2158 2220.54% 404.11%
24 2241 2184.26% 403.42%
25 2324 2149.23% 402.76%
26 2407 2115.40% 402.12%
27 2490 2082.68% 401.50%
28 2573 2051.04% 400.90%
29 2656 2020.40% 400.32%
30 2739 1990.72% 399.76%

8500 3060 33 11560 2899% 398%

7 840 3060.24% 419.75%
8 924 2986.97% 418.41%
9 1008 2917.56% 417.14%
10 1092 2851.68% 415.93%
11 1176 2789.06% 414.77%
12 1260 2729.45% 413.67%
13 1344 2672.61% 412.61%
14 1428 2618.35% 411.60%
15 1512 2566.48% 410.63%
16 1596 2516.84% 409.69%
17 1680 2469.27% 408.80%
18 1764 2423.64% 407.94%
19 1848 2379.82% 407.12%
20 1932 2337.70% 406.32%
21 2016 2297.18% 405.56%
22 2100 2258.15% 404.82%
23 2184 2220.54% 404.11%
24 2268 2184.26% 403.42%
25 2352 2149.23% 402.76%
26 2436 2115.40% 402.12%
27 2520 2082.68% 401.50%
28 2604 2051.04% 400.90%
29 2688 2020.40% 400.32%
30 2772 1990.72% 399.76%
7 850 3060.24% 419.75%
8 935 2986.97% 418.41%
9 1020 2917.56% 417.14%

						10	1105	2851.68%	415.93%
						11	1190	2789.06%	414.77%
						12	1275	2729.45%	413.67%
						13	1360	2672.61%	412.61%
						14	1445	2618.35%	411.60%
						15	1530	2566.48%	410.63%
						16	1615	2516.84%	409.69%
						17	1700	2469.27%	408.80%
						18	1785	2423.64%	407.94%
						19	1870	2379.82%	407.12%
						20	1955	2337.70%	406.32%
						21	2040	2297.18%	405.56%
						22	2125	2258.15%	404.82%
						23	2210	2220.54%	404.11%
						24	2295	2184.26%	403.42%
						25	2380	2149.23%	402.76%
						26	2465	2115.40%	402.12%
						27	2550	2082.68%	401.50%
						28	2635	2051.04%	400.90%
						29	2720	2020.40%	400.32%
8600	3096	33	11696	2899%	398%	30	2805	1990.72%	399.76%
						7	860	3060.24%	419.75%
						8	946	2986.97%	418.41%
						9	1032	2917.56%	417.14%
						10	1118	2851.68%	415.93%
						11	1204	2789.06%	414.77%
						12	1290	2729.45%	413.67%
						13	1376	2672.61%	412.61%
						14	1462	2618.35%	411.60%
						15	1548	2566.48%	410.63%
						16	1634	2516.84%	409.69%
						17	1720	2469.27%	408.80%
						18	1806	2423.64%	407.94%
						19	1892	2379.82%	407.12%
						20	1978	2337.70%	406.32%
						21	2064	2297.18%	405.56%
						22	2150	2258.15%	404.82%
						23	2236	2220.54%	404.11%
						24	2322	2184.26%	403.42%
						25	2408	2149.23%	402.76%
						26	2494	2115.40%	402.12%
						27	2580	2082.68%	401.50%
						28	2666	2051.04%	400.90%
						29	2752	2020.40%	400.32%
8700	3132	33	11832	2899%	398%	30	2838	1990.72%	399.76%
						7	870	3060.24%	419.75%
						8	957	2986.97%	418.41%
						9	1044	2917.56%	417.14%
						10	1131	2851.68%	415.93%
						11	1218	2789.06%	414.77%
						12	1305	2729.45%	413.67%
						13	1392	2672.61%	412.61%
						14	1479	2618.35%	411.60%
						15	1566	2566.48%	410.63%
						16	1653	2516.84%	409.69%
						17	1740	2469.27%	408.80%
						18	1827	2423.64%	407.94%
						19	1914	2379.82%	407.12%
						20	2001	2337.70%	406.32%
						21	2088	2297.18%	405.56%
						22	2175	2258.15%	404.82%
						23	2262	2220.54%	404.11%
						24	2349	2184.26%	403.42%
						25	2436	2149.23%	402.76%
						26	2523	2115.40%	402.12%
						27	2610	2082.68%	401.50%
						28	2697	2051.04%	400.90%
						29	2784	2020.40%	400.32%
8800	3168	33	11968	2899%	398%	30	2871	1990.72%	399.76%
						7	880	3060.24%	419.75%
						8	968	2986.97%	418.41%
						9	1056	2917.56%	417.14%
						10	1144	2851.68%	415.93%

						11	1232	2789.06%	414.77%
						12	1320	2729.45%	413.67%
						13	1408	2672.61%	412.61%
						14	1496	2618.35%	411.60%
						15	1584	2566.48%	410.63%
						16	1672	2516.84%	409.69%
						17	1760	2469.27%	408.80%
						18	1848	2423.64%	407.94%
						19	1936	2379.82%	407.12%
						20	2024	2337.70%	406.32%
						21	2112	2297.18%	405.56%
						22	2200	2258.15%	404.82%
						23	2288	2220.54%	404.11%
						24	2376	2184.26%	403.42%
						25	2464	2149.23%	402.76%
						26	2552	2115.40%	402.12%
						27	2640	2082.68%	401.50%
						28	2728	2051.04%	400.90%
						29	2816	2020.40%	400.32%
8900	3204	33	12104	2899%	398%	30	2904	1990.72%	399.76%
						7	890	3060.24%	419.75%
						8	979	2986.97%	418.41%
						9	1068	2917.56%	417.14%
						10	1157	2851.68%	415.93%
						11	1246	2789.06%	414.77%
						12	1335	2729.45%	413.67%
						13	1424	2672.61%	412.61%
						14	1513	2618.35%	411.60%
						15	1602	2566.48%	410.63%
						16	1691	2516.84%	409.69%
						17	1780	2469.27%	408.80%
						18	1869	2423.64%	407.94%
						19	1958	2379.82%	407.12%
						20	2047	2337.70%	406.32%
						21	2136	2297.18%	405.56%
						22	2225	2258.15%	404.82%
						23	2314	2220.54%	404.11%
						24	2403	2184.26%	403.42%
						25	2492	2149.23%	402.76%
						26	2581	2115.40%	402.12%
						27	2670	2082.68%	401.50%
						28	2759	2051.04%	400.90%
						29	2848	2020.40%	400.32%
						30	2937	1990.72%	399.76%
9000	3240	33	12240	2899%	398%	7	900	3060.24%	419.75%
						8	990	2986.97%	418.41%
						9	1080	2917.56%	417.14%
						10	1170	2851.68%	415.93%
						11	1260	2789.06%	414.77%
						12	1350	2729.45%	413.67%
						13	1440	2672.61%	412.61%
						14	1530	2618.35%	411.60%
						15	1620	2566.48%	410.63%
						16	1710	2516.84%	409.69%
						17	1800	2469.27%	408.80%
						18	1890	2423.64%	407.94%
						19	1980	2379.82%	407.12%
						20	2070	2337.70%	406.32%
						21	2160	2297.18%	405.56%
						22	2250	2258.15%	404.82%
						23	2340	2220.54%	404.11%
						24	2430	2184.26%	403.42%
						25	2520	2149.23%	402.76%
						26	2610	2115.40%	402.12%
						27	2700	2082.68%	401.50%
						28	2790	2051.04%	400.90%
						29	2880	2020.40%	400.32%
						30	2970	1990.72%	399.76%
9100	3276	33	12376	2899%	398%	7	910	3060.24%	419.75%
						8	1001	2986.97%	418.41%
						9	1092	2917.56%	417.14%
						10	1183	2851.68%	415.93%
						11	1274	2789.06%	414.77%

						12	1365	2729.45%	413.67%
						13	1456	2672.61%	412.61%
						14	1547	2618.35%	411.60%
						15	1638	2566.48%	410.63%
						16	1729	2516.84%	409.69%
						17	1820	2469.27%	408.80%
						18	1911	2423.64%	407.94%
						19	2002	2379.82%	407.12%
						20	2093	2337.70%	406.32%
						21	2184	2297.18%	405.56%
						22	2275	2258.15%	404.82%
						23	2366	2220.54%	404.11%
						24	2457	2184.26%	403.42%
						25	2548	2149.23%	402.76%
						26	2639	2115.40%	402.12%
						27	2730	2082.68%	401.50%
						28	2821	2051.04%	400.90%
						29	2912	2020.40%	400.32%
						30	3003	1990.72%	399.76%
9200	3312	33	12512	2899%	398%	7	920	3060.24%	419.75%
						8	1012	2986.97%	418.41%
						9	1104	2917.56%	417.14%
						10	1196	2851.68%	415.93%
						11	1288	2789.06%	414.77%
						12	1380	2729.45%	413.67%
						13	1472	2672.61%	412.61%
						14	1564	2618.35%	411.60%
						15	1656	2566.48%	410.63%
						16	1748	2516.84%	409.69%
						17	1840	2469.27%	408.80%
						18	1932	2423.64%	407.94%
						19	2024	2379.82%	407.12%
						20	2116	2337.70%	406.32%
						21	2208	2297.18%	405.56%
						22	2300	2258.15%	404.82%
						23	2392	2220.54%	404.11%
						24	2484	2184.26%	403.42%
						25	2576	2149.23%	402.76%
						26	2668	2115.40%	402.12%
						27	2760	2082.68%	401.50%
						28	2852	2051.04%	400.90%
						29	2944	2020.40%	400.32%
						30	3036	1990.72%	399.76%
9300	3348	33	12648	2899%	398%	7	930	3060.24%	419.75%
						8	1023	2986.97%	418.41%
						9	1116	2917.56%	417.14%
						10	1209	2851.68%	415.93%
						11	1302	2789.06%	414.77%
						12	1395	2729.45%	413.67%
						13	1488	2672.61%	412.61%
						14	1581	2618.35%	411.60%
						15	1674	2566.48%	410.63%
						16	1767	2516.84%	409.69%
						17	1860	2469.27%	408.80%
						18	1953	2423.64%	407.94%
						19	2046	2379.82%	407.12%
						20	2139	2337.70%	406.32%
						21	2232	2297.18%	405.56%
						22	2325	2258.15%	404.82%
						23	2418	2220.54%	404.11%
						24	2511	2184.26%	403.42%
						25	2604	2149.23%	402.76%
						26	2697	2115.40%	402.12%
						27	2790	2082.68%	401.50%
						28	2883	2051.04%	400.90%
						29	2976	2020.40%	400.32%
						30	3069	1990.72%	399.76%
9400	3384	33	12784	2899%	398%	7	940	3060.24%	419.75%
						8	1034	2986.97%	418.41%
						9	1128	2917.56%	417.14%
						10	1222	2851.68%	415.93%
						11	1316	2789.06%	414.77%
						12	1410	2729.45%	413.67%

9500 3420 33 12920 2899% 398%

13	1504	2672.61%	412.61%
14	1598	2618.35%	411.60%
15	1692	2566.48%	410.63%
16	1786	2516.84%	409.69%
17	1880	2469.27%	408.80%
18	1974	2423.64%	407.94%
19	2068	2379.82%	407.12%
20	2162	2337.70%	406.32%
21	2256	2297.18%	405.56%
22	2350	2258.15%	404.82%
23	2444	2220.54%	404.11%
24	2538	2184.26%	403.42%
25	2632	2149.23%	402.76%
26	2726	2115.40%	402.12%
27	2820	2082.68%	401.50%
28	2914	2051.04%	400.90%
29	3008	2020.40%	400.32%
30	3102	1990.72%	399.76%

9600 3456 33 13056 2899% 398%

7	950	3060.24%	419.75%
8	1045	2986.97%	418.41%
9	1140	2917.56%	417.14%
10	1235	2851.68%	415.93%
11	1330	2789.06%	414.77%
12	1425	2729.45%	413.67%
13	1520	2672.61%	412.61%
14	1615	2618.35%	411.60%
15	1710	2566.48%	410.63%
16	1805	2516.84%	409.69%
17	1900	2469.27%	408.80%
18	1995	2423.64%	407.94%
19	2090	2379.82%	407.12%
20	2185	2337.70%	406.32%
21	2280	2297.18%	405.56%
22	2375	2258.15%	404.82%
23	2470	2220.54%	404.11%
24	2565	2184.26%	403.42%
25	2660	2149.23%	402.76%
26	2755	2115.40%	402.12%
27	2850	2082.68%	401.50%
28	2945	2051.04%	400.90%
29	3040	2020.40%	400.32%
30	3135	1990.72%	399.76%

9700 3492 33 13192 2899% 398%

7	960	3060.24%	419.75%
8	1056	2986.97%	418.41%
9	1152	2917.56%	417.14%
10	1248	2851.68%	415.93%
11	1344	2789.06%	414.77%
12	1440	2729.45%	413.67%
13	1536	2672.61%	412.61%
14	1632	2618.35%	411.60%
15	1728	2566.48%	410.63%
16	1824	2516.84%	409.69%
17	1920	2469.27%	408.80%
18	2016	2423.64%	407.94%
19	2112	2379.82%	407.12%
20	2208	2337.70%	406.32%
21	2304	2297.18%	405.56%
22	2400	2258.15%	404.82%
23	2496	2220.54%	404.11%
24	2592	2184.26%	403.42%
25	2688	2149.23%	402.76%
26	2784	2115.40%	402.12%
27	2880	2082.68%	401.50%
28	2976	2051.04%	400.90%
29	3072	2020.40%	400.32%
30	3168	1990.72%	399.76%
7	970	3060.24%	419.75%
8	1067	2986.97%	418.41%
9	1164	2917.56%	417.14%
10	1261	2851.68%	415.93%
11	1358	2789.06%	414.77%
12	1455	2729.45%	413.67%
13	1552	2672.61%	412.61%

9800	3528	33	13328	2899%	398%
------	------	----	-------	-------	------

14	1649	2618.35%	411.60%
15	1746	2566.48%	410.63%
16	1843	2516.84%	409.69%
17	1940	2469.27%	408.80%
18	2037	2423.64%	407.94%
19	2134	2379.82%	407.12%
20	2231	2337.70%	406.32%
21	2328	2297.18%	405.56%
22	2425	2258.15%	404.82%
23	2522	2220.54%	404.11%
24	2619	2184.26%	403.42%
25	2716	2149.23%	402.76%
26	2813	2115.40%	402.12%
27	2910	2082.68%	401.50%
28	3007	2051.04%	400.90%
29	3104	2020.40%	400.32%
30	3201	1990.72%	399.76%

7	980	3060.24%	419.75%
8	1078	2986.97%	418.41%
9	1176	2917.56%	417.14%
10	1274	2851.68%	415.93%
11	1372	2789.06%	414.77%
12	1470	2729.45%	413.67%
13	1568	2672.61%	412.61%
14	1666	2618.35%	411.60%
15	1764	2566.48%	410.63%
16	1862	2516.84%	409.69%
17	1960	2469.27%	408.80%
18	2058	2423.64%	407.94%
19	2156	2379.82%	407.12%
20	2254	2337.70%	406.32%
21	2352	2297.18%	405.56%
22	2450	2258.15%	404.82%
23	2548	2220.54%	404.11%
24	2646	2184.26%	403.42%
25	2744	2149.23%	402.76%
26	2842	2115.40%	402.12%
27	2940	2082.68%	401.50%
28	3038	2051.04%	400.90%
29	3136	2020.40%	400.32%
30	3234	1990.72%	399.76%

9900	3564	33	13464	2899%	398%
------	------	----	-------	-------	------

7	990	3060.24%	419.75%
8	1089	2986.97%	418.41%
9	1188	2917.56%	417.14%
10	1287	2851.68%	415.93%
11	1386	2789.06%	414.77%
12	1485	2729.45%	413.67%
13	1584	2672.61%	412.61%
14	1683	2618.35%	411.60%
15	1782	2566.48%	410.63%
16	1881	2516.84%	409.69%
17	1980	2469.27%	408.80%
18	2079	2423.64%	407.94%
19	2178	2379.82%	407.12%
20	2277	2337.70%	406.32%
21	2376	2297.18%	405.56%
22	2475	2258.15%	404.82%
23	2574	2220.54%	404.11%
24	2673	2184.26%	403.42%
25	2772	2149.23%	402.76%
26	2871	2115.40%	402.12%
27	2970	2082.68%	401.50%
28	3069	2051.04%	400.90%
29	3168	2020.40%	400.32%
30	3267	1990.72%	399.76%

10000	3600	33	13600	2899%	398%
-------	------	----	-------	-------	------

7	1000	3060.24%	419.75%
8	1100	2986.97%	418.41%
9	1200	2917.56%	417.14%
10	1300	2851.68%	415.93%
11	1400	2789.06%	414.77%
12	1500	2729.45%	413.67%
13	1600	2672.61%	412.61%
14	1700	2618.35%	411.60%

500	185	34	685	2836%	397%
-----	-----	----	-----	-------	------

15	1800	2566.48%	410.63%
16	1900	2516.84%	409.69%
17	2000	2469.27%	408.80%
18	2100	2423.64%	407.94%
19	2200	2379.82%	407.12%
20	2300	2337.70%	406.32%
21	2400	2297.18%	405.56%
22	2500	2258.15%	404.82%
23	2600	2220.54%	404.11%
24	2700	2184.26%	403.42%
25	2800	2149.23%	402.76%
26	2900	2115.40%	402.12%
27	3000	2082.68%	401.50%
28	3100	2051.04%	400.90%
29	3200	2020.40%	400.32%
30	3300	1990.72%	399.76%

7	50	2986.97%	418.41%
8	55	2917.56%	417.14%
9	60	2851.68%	415.93%
10	65	2789.06%	414.77%
11	70	2729.45%	413.67%
12	75	2672.61%	412.61%
13	80	2618.35%	411.60%
14	85	2566.48%	410.63%
15	90	2516.84%	409.69%
16	95	2469.27%	408.80%
17	100	2423.64%	407.94%
18	105	2379.82%	407.12%
19	110	2337.70%	406.32%
20	115	2297.18%	405.56%
21	120	2258.15%	404.82%
22	125	2220.54%	404.11%
23	130	2184.26%	403.42%
24	135	2149.23%	402.76%
25	140	2115.40%	402.12%
26	145	2082.68%	401.50%
27	150	2051.04%	400.90%
28	155	2020.40%	400.32%
29	160	1990.72%	399.76%
30	165	1961.95%	399.22%

600	222	34	822	2836%	397%
-----	-----	----	-----	-------	------

7	60	2986.97%	418.41%
8	66	2917.56%	417.14%
9	72	2851.68%	415.93%
10	78	2789.06%	414.77%
11	84	2729.45%	413.67%
12	90	2672.61%	412.61%
13	96	2618.35%	411.60%
14	102	2566.48%	410.63%
15	108	2516.84%	409.69%
16	114	2469.27%	408.80%
17	120	2423.64%	407.94%
18	126	2379.82%	407.12%
19	132	2337.70%	406.32%
20	138	2297.18%	405.56%
21	144	2258.15%	404.82%
22	150	2220.54%	404.11%
23	156	2184.26%	403.42%
24	162	2149.23%	402.76%
25	168	2115.40%	402.12%
26	174	2082.68%	401.50%
27	180	2051.04%	400.90%
28	186	2020.40%	400.32%
29	192	1990.72%	399.76%
30	198	1961.95%	399.22%

700	259	34	959	2836%	397%
-----	-----	----	-----	-------	------

7	70	2986.97%	418.41%
8	77	2917.56%	417.14%
9	84	2851.68%	415.93%
10	91	2789.06%	414.77%
11	98	2729.45%	413.67%
12	105	2672.61%	412.61%
13	112	2618.35%	411.60%
14	119	2566.48%	410.63%
15	126	2516.84%	409.69%

							16	133	2469.27%	408.80%
							17	140	2423.64%	407.94%
							18	147	2379.82%	407.12%
							19	154	2337.70%	406.32%
							20	161	2297.18%	405.56%
							21	168	2258.15%	404.82%
							22	175	2220.54%	404.11%
							23	182	2184.26%	403.42%
							24	189	2149.23%	402.76%
							25	196	2115.40%	402.12%
							26	203	2082.68%	401.50%
							27	210	2051.04%	400.90%
							28	217	2020.40%	400.32%
							29	224	1990.72%	399.76%
							30	231	1961.95%	399.22%
800	296	34	1096	2836%	397%		7	80	2986.97%	418.41%
							8	88	2917.56%	417.14%
							9	96	2851.68%	415.93%
							10	104	2789.06%	414.77%
							11	112	2729.45%	413.67%
							12	120	2672.61%	412.61%
							13	128	2618.35%	411.60%
							14	136	2566.48%	410.63%
							15	144	2516.84%	409.69%
							16	152	2469.27%	408.80%
							17	160	2423.64%	407.94%
							18	168	2379.82%	407.12%
							19	176	2337.70%	406.32%
							20	184	2297.18%	405.56%
							21	192	2258.15%	404.82%
							22	200	2220.54%	404.11%
							23	208	2184.26%	403.42%
							24	216	2149.23%	402.76%
							25	224	2115.40%	402.12%
							26	232	2082.68%	401.50%
							27	240	2051.04%	400.90%
							28	248	2020.40%	400.32%
							29	256	1990.72%	399.76%
							30	264	1961.95%	399.22%
900	333	34	1233	2836%	397%		7	90	2986.97%	418.41%
							8	99	2917.56%	417.14%
							9	108	2851.68%	415.93%
							10	117	2789.06%	414.77%
							11	126	2729.45%	413.67%
							12	135	2672.61%	412.61%
							13	144	2618.35%	411.60%
							14	153	2566.48%	410.63%
							15	162	2516.84%	409.69%
							16	171	2469.27%	408.80%
							17	180	2423.64%	407.94%
							18	189	2379.82%	407.12%
							19	198	2337.70%	406.32%
							20	207	2297.18%	405.56%
							21	216	2258.15%	404.82%
							22	225	2220.54%	404.11%
							23	234	2184.26%	403.42%
							24	243	2149.23%	402.76%
							25	252	2115.40%	402.12%
							26	261	2082.68%	401.50%
							27	270	2051.04%	400.90%
							28	279	2020.40%	400.32%
							29	288	1990.72%	399.76%
							30	297	1961.95%	399.22%
1000	370	34	1370	2836%	397%		7	100	2986.97%	418.41%
							8	110	2917.56%	417.14%
							9	120	2851.68%	415.93%
							10	130	2789.06%	414.77%
							11	140	2729.45%	413.67%
							12	150	2672.61%	412.61%
							13	160	2618.35%	411.60%
							14	170	2566.48%	410.63%
							15	180	2516.84%	409.69%
							16	190	2469.27%	408.80%

						17	200	2423.64%	407.94%
						18	210	2379.82%	407.12%
						19	220	2337.70%	406.32%
						20	230	2297.18%	405.56%
						21	240	2258.15%	404.82%
						22	250	2220.54%	404.11%
						23	260	2184.26%	403.42%
						24	270	2149.23%	402.76%
						25	280	2115.40%	402.12%
						26	290	2082.68%	401.50%
						27	300	2051.04%	400.90%
						28	310	2020.40%	400.32%
						29	320	1990.72%	399.76%
						30	330	1961.95%	399.22%
1100	407	34	1507	2836%	397%	7	110	2986.97%	418.41%
						8	121	2917.56%	417.14%
						9	132	2851.68%	415.93%
						10	143	2789.06%	414.77%
						11	154	2729.45%	413.67%
						12	165	2672.61%	412.61%
						13	176	2618.35%	411.60%
						14	187	2566.48%	410.63%
						15	198	2516.84%	409.69%
						16	209	2469.27%	408.80%
						17	220	2423.64%	407.94%
						18	231	2379.82%	407.12%
						19	242	2337.70%	406.32%
						20	253	2297.18%	405.56%
						21	264	2258.15%	404.82%
						22	275	2220.54%	404.11%
						23	286	2184.26%	403.42%
						24	297	2149.23%	402.76%
						25	308	2115.40%	402.12%
						26	319	2082.68%	401.50%
						27	330	2051.04%	400.90%
						28	341	2020.40%	400.32%
						29	352	1990.72%	399.76%
						30	363	1961.95%	399.22%
1200	444	34	1644	2836%	397%	7	120	2986.97%	418.41%
						8	132	2917.56%	417.14%
						9	144	2851.68%	415.93%
						10	156	2789.06%	414.77%
						11	168	2729.45%	413.67%
						12	180	2672.61%	412.61%
						13	192	2618.35%	411.60%
						14	204	2566.48%	410.63%
						15	216	2516.84%	409.69%
						16	228	2469.27%	408.80%
						17	240	2423.64%	407.94%
						18	252	2379.82%	407.12%
						19	264	2337.70%	406.32%
						20	276	2297.18%	405.56%
						21	288	2258.15%	404.82%
						22	300	2220.54%	404.11%
						23	312	2184.26%	403.42%
						24	324	2149.23%	402.76%
						25	336	2115.40%	402.12%
						26	348	2082.68%	401.50%
						27	360	2051.04%	400.90%
						28	372	2020.40%	400.32%
						29	384	1990.72%	399.76%
						30	396	1961.95%	399.22%
1300	481	34	1781	2836%	397%	7	130	2986.97%	418.41%
						8	143	2917.56%	417.14%
						9	156	2851.68%	415.93%
						10	169	2789.06%	414.77%
						11	182	2729.45%	413.67%
						12	195	2672.61%	412.61%
						13	208	2618.35%	411.60%
						14	221	2566.48%	410.63%
						15	234	2516.84%	409.69%
						16	247	2469.27%	408.80%
						17	260	2423.64%	407.94%

						18	273	2379.82%	407.12%
						19	286	2337.70%	406.32%
						20	299	2297.18%	405.56%
						21	312	2258.15%	404.82%
						22	325	2220.54%	404.11%
						23	338	2184.26%	403.42%
						24	351	2149.23%	402.76%
						25	364	2115.40%	402.12%
						26	377	2082.68%	401.50%
						27	390	2051.04%	400.90%
						28	403	2020.40%	400.32%
						29	416	1990.72%	399.76%
						30	429	1961.95%	399.22%
1400	518	34	1918	2836%	397%	7	140	2986.97%	418.41%
						8	154	2917.56%	417.14%
						9	168	2851.68%	415.93%
						10	182	2789.06%	414.77%
						11	196	2729.45%	413.67%
						12	210	2672.61%	412.61%
						13	224	2618.35%	411.60%
						14	238	2566.48%	410.63%
						15	252	2516.84%	409.69%
						16	266	2469.27%	408.80%
						17	280	2423.64%	407.94%
						18	294	2379.82%	407.12%
						19	308	2337.70%	406.32%
						20	322	2297.18%	405.56%
						21	336	2258.15%	404.82%
						22	350	2220.54%	404.11%
						23	364	2184.26%	403.42%
						24	378	2149.23%	402.76%
						25	392	2115.40%	402.12%
						26	406	2082.68%	401.50%
						27	420	2051.04%	400.90%
						28	434	2020.40%	400.32%
						29	448	1990.72%	399.76%
						30	462	1961.95%	399.22%
1500	555	34	2055	2836%	397%	7	150	2986.97%	418.41%
						8	165	2917.56%	417.14%
						9	180	2851.68%	415.93%
						10	195	2789.06%	414.77%
						11	210	2729.45%	413.67%
						12	225	2672.61%	412.61%
						13	240	2618.35%	411.60%
						14	255	2566.48%	410.63%
						15	270	2516.84%	409.69%
						16	285	2469.27%	408.80%
						17	300	2423.64%	407.94%
						18	315	2379.82%	407.12%
						19	330	2337.70%	406.32%
						20	345	2297.18%	405.56%
						21	360	2258.15%	404.82%
						22	375	2220.54%	404.11%
						23	390	2184.26%	403.42%
						24	405	2149.23%	402.76%
						25	420	2115.40%	402.12%
						26	435	2082.68%	401.50%
						27	450	2051.04%	400.90%
						28	465	2020.40%	400.32%
						29	480	1990.72%	399.76%
						30	495	1961.95%	399.22%
1600	592	34	2192	2836%	397%	7	160	2986.97%	418.41%
						8	176	2917.56%	417.14%
						9	192	2851.68%	415.93%
						10	208	2789.06%	414.77%
						11	224	2729.45%	413.67%
						12	240	2672.61%	412.61%
						13	256	2618.35%	411.60%
						14	272	2566.48%	410.63%
						15	288	2516.84%	409.69%
						16	304	2469.27%	408.80%
						17	320	2423.64%	407.94%
						18	336	2379.82%	407.12%

2000	740	34	2740	2836%	397%
------	-----	----	------	-------	------

20	437	2297.18%	405.56%
21	456	2258.15%	404.82%
22	475	2220.54%	404.11%
23	494	2184.26%	403.42%
24	513	2149.23%	402.76%
25	532	2115.40%	402.12%
26	551	2082.68%	401.50%
27	570	2051.04%	400.90%
28	589	2020.40%	400.32%
29	608	1990.72%	399.76%
30	627	1961.95%	399.22%

2100	777	34	2877	2836%	397%
------	-----	----	------	-------	------

7	200	2986.97%	418.41%
8	220	2917.56%	417.14%
9	240	2851.68%	415.93%
10	260	2789.06%	414.77%
11	280	2729.45%	413.67%
12	300	2672.61%	412.61%
13	320	2618.35%	411.60%
14	340	2566.48%	410.63%
15	360	2516.84%	409.69%
16	380	2469.27%	408.80%
17	400	2423.64%	407.94%
18	420	2379.82%	407.12%
19	440	2337.70%	406.32%
20	460	2297.18%	405.56%
21	480	2258.15%	404.82%
22	500	2220.54%	404.11%
23	520	2184.26%	403.42%
24	540	2149.23%	402.76%
25	560	2115.40%	402.12%
26	580	2082.68%	401.50%
27	600	2051.04%	400.90%
28	620	2020.40%	400.32%
29	640	1990.72%	399.76%
30	660	1961.95%	399.22%

2200	814	34	3014	2836%	397%
------	-----	----	------	-------	------

7	210	2986.97%	418.41%
8	231	2917.56%	417.14%
9	252	2851.68%	415.93%
10	273	2789.06%	414.77%
11	294	2729.45%	413.67%
12	315	2672.61%	412.61%
13	336	2618.35%	411.60%
14	357	2566.48%	410.63%
15	378	2516.84%	409.69%
16	399	2469.27%	408.80%
17	420	2423.64%	407.94%
18	441	2379.82%	407.12%
19	462	2337.70%	406.32%
20	483	2297.18%	405.56%
21	504	2258.15%	404.82%
22	525	2220.54%	404.11%
23	546	2184.26%	403.42%
24	567	2149.23%	402.76%
25	588	2115.40%	402.12%
26	609	2082.68%	401.50%
27	630	2051.04%	400.90%
28	651	2020.40%	400.32%
29	672	1990.72%	399.76%
30	693	1961.95%	399.22%

						21	528	2258.15%	404.82%
						22	550	2220.54%	404.11%
						23	572	2184.26%	403.42%
						24	594	2149.23%	402.76%
						25	616	2115.40%	402.12%
						26	638	2082.68%	401.50%
						27	660	2051.04%	400.90%
						28	682	2020.40%	400.32%
						29	704	1990.72%	399.76%
2300	851	34	3151	2836%		30	726	1961.95%	399.22%
						7	230	2986.97%	418.41%
						8	253	2917.56%	417.14%
						9	276	2851.68%	415.93%
						10	299	2789.06%	414.77%
						11	322	2729.45%	413.67%
						12	345	2672.61%	412.61%
						13	368	2618.35%	411.60%
						14	391	2566.48%	410.63%
						15	414	2516.84%	409.69%
						16	437	2469.27%	408.80%
						17	460	2423.64%	407.94%
						18	483	2379.82%	407.12%
						19	506	2337.70%	406.32%
						20	529	2297.18%	405.56%
						21	552	2258.15%	404.82%
						22	575	2220.54%	404.11%
						23	598	2184.26%	403.42%
						24	621	2149.23%	402.76%
						25	644	2115.40%	402.12%
						26	667	2082.68%	401.50%
						27	690	2051.04%	400.90%
						28	713	2020.40%	400.32%
						29	736	1990.72%	399.76%
						30	759	1961.95%	399.22%
2400	888	34	3288	2836%		7	240	2986.97%	418.41%
						8	264	2917.56%	417.14%
						9	288	2851.68%	415.93%
						10	312	2789.06%	414.77%
						11	336	2729.45%	413.67%
						12	360	2672.61%	412.61%
						13	384	2618.35%	411.60%
						14	408	2566.48%	410.63%
						15	432	2516.84%	409.69%
						16	456	2469.27%	408.80%
						17	480	2423.64%	407.94%
						18	504	2379.82%	407.12%
						19	528	2337.70%	406.32%
						20	552	2297.18%	405.56%
						21	576	2258.15%	404.82%
						22	600	2220.54%	404.11%
						23	624	2184.26%	403.42%
						24	648	2149.23%	402.76%
						25	672	2115.40%	402.12%
						26	696	2082.68%	401.50%
						27	720	2051.04%	400.90%
						28	744	2020.40%	400.32%
						29	768	1990.72%	399.76%
						30	792	1961.95%	399.22%
2500	925	34	3425	2836%		7	250	2986.97%	418.41%
						8	275	2917.56%	417.14%
						9	300	2851.68%	415.93%
						10	325	2789.06%	414.77%
						11	350	2729.45%	413.67%
						12	375	2672.61%	412.61%
						13	400	2618.35%	411.60%
						14	425	2566.48%	410.63%
						15	450	2516.84%	409.69%
						16	475	2469.27%	408.80%
						17	500	2423.64%	407.94%
						18	525	2379.82%	407.12%
						19	550	2337.70%	406.32%
						20	575	2297.18%	405.56%
						21	600	2258.15%	404.82%

2600 962 34 3562 2836% 397%

22 625 2220.54% 404.11%
 23 650 2184.26% 403.42%
 24 675 2149.23% 402.76%
 25 700 2115.40% 402.12%
 26 725 2082.68% 401.50%
 27 750 2051.04% 400.90%
 28 775 2020.40% 400.32%
 29 800 1990.72% 399.76%
 30 825 1961.95% 399.22%

2700 999 34 3699 2836% 397%

7 260 2986.97% 418.41%
 8 286 2917.56% 417.14%
 9 312 2851.68% 415.93%
 10 338 2789.06% 414.77%
 11 364 2729.45% 413.67%
 12 390 2672.61% 412.61%
 13 416 2618.35% 411.60%
 14 442 2566.48% 410.63%
 15 468 2516.84% 409.69%
 16 494 2469.27% 408.80%
 17 520 2423.64% 407.94%
 18 546 2379.82% 407.12%
 19 572 2337.70% 406.32%
 20 598 2297.18% 405.56%
 21 624 2258.15% 404.82%
 22 650 2220.54% 404.11%
 23 676 2184.26% 403.42%
 24 702 2149.23% 402.76%
 25 728 2115.40% 402.12%
 26 754 2082.68% 401.50%
 27 780 2051.04% 400.90%
 28 806 2020.40% 400.32%
 29 832 1990.72% 399.76%
 30 858 1961.95% 399.22%

2800 1036 34 3836 2836% 397%

7 270 2986.97% 418.41%
 8 297 2917.56% 417.14%
 9 324 2851.68% 415.93%
 10 351 2789.06% 414.77%
 11 378 2729.45% 413.67%
 12 405 2672.61% 412.61%
 13 432 2618.35% 411.60%
 14 459 2566.48% 410.63%
 15 486 2516.84% 409.69%
 16 513 2469.27% 408.80%
 17 540 2423.64% 407.94%
 18 567 2379.82% 407.12%
 19 594 2337.70% 406.32%
 20 621 2297.18% 405.56%
 21 648 2258.15% 404.82%
 22 675 2220.54% 404.11%
 23 702 2184.26% 403.42%
 24 729 2149.23% 402.76%
 25 756 2115.40% 402.12%
 26 783 2082.68% 401.50%
 27 810 2051.04% 400.90%
 28 837 2020.40% 400.32%
 29 864 1990.72% 399.76%
 30 891 1961.95% 399.22%

7 280 2986.97% 418.41%
 8 308 2917.56% 417.14%
 9 336 2851.68% 415.93%
 10 364 2789.06% 414.77%
 11 392 2729.45% 413.67%
 12 420 2672.61% 412.61%
 13 448 2618.35% 411.60%
 14 476 2566.48% 410.63%
 15 504 2516.84% 409.69%
 16 532 2469.27% 408.80%
 17 560 2423.64% 407.94%
 18 588 2379.82% 407.12%
 19 616 2337.70% 406.32%
 20 644 2297.18% 405.56%
 21 672 2258.15% 404.82%
 22 700 2220.54% 404.11%

						23	728	2184.26%	403.42%
						24	756	2149.23%	402.76%
						25	784	2115.40%	402.12%
						26	812	2082.68%	401.50%
						27	840	2051.04%	400.90%
						28	868	2020.40%	400.32%
						29	896	1990.72%	399.76%
2900	1073	34	3973	2836%	397%	30	924	1961.95%	399.22%
						7	290	2986.97%	418.41%
						8	319	2917.56%	417.14%
						9	348	2851.68%	415.93%
						10	377	2789.06%	414.77%
						11	406	2729.45%	413.67%
						12	435	2672.61%	412.61%
						13	464	2618.35%	411.60%
						14	493	2566.48%	410.63%
						15	522	2516.84%	409.69%
						16	551	2469.27%	408.80%
						17	580	2423.64%	407.94%
						18	609	2379.82%	407.12%
						19	638	2337.70%	406.32%
						20	667	2297.18%	405.56%
						21	696	2258.15%	404.82%
						22	725	2220.54%	404.11%
						23	754	2184.26%	403.42%
						24	783	2149.23%	402.76%
						25	812	2115.40%	402.12%
						26	841	2082.68%	401.50%
						27	870	2051.04%	400.90%
						28	899	2020.40%	400.32%
						29	928	1990.72%	399.76%
						30	957	1961.95%	399.22%
3000	1110	34	4110	2836%	397%	7	300	2986.97%	418.41%
						8	330	2917.56%	417.14%
						9	360	2851.68%	415.93%
						10	390	2789.06%	414.77%
						11	420	2729.45%	413.67%
						12	450	2672.61%	412.61%
						13	480	2618.35%	411.60%
						14	510	2566.48%	410.63%
						15	540	2516.84%	409.69%
						16	570	2469.27%	408.80%
						17	600	2423.64%	407.94%
						18	630	2379.82%	407.12%
						19	660	2337.70%	406.32%
						20	690	2297.18%	405.56%
						21	720	2258.15%	404.82%
						22	750	2220.54%	404.11%
						23	780	2184.26%	403.42%
						24	810	2149.23%	402.76%
						25	840	2115.40%	402.12%
						26	870	2082.68%	401.50%
						27	900	2051.04%	400.90%
						28	930	2020.40%	400.32%
						29	960	1990.72%	399.76%
						30	990	1961.95%	399.22%
3100	1147	34	4247	2836%	397%	7	310	2986.97%	418.41%
						8	341	2917.56%	417.14%
						9	372	2851.68%	415.93%
						10	403	2789.06%	414.77%
						11	434	2729.45%	413.67%
						12	465	2672.61%	412.61%
						13	496	2618.35%	411.60%
						14	527	2566.48%	410.63%
						15	558	2516.84%	409.69%
						16	589	2469.27%	408.80%
						17	620	2423.64%	407.94%
						18	651	2379.82%	407.12%
						19	682	2337.70%	406.32%
						20	713	2297.18%	405.56%
						21	744	2258.15%	404.82%
						22	775	2220.54%	404.11%
						23	806	2184.26%	403.42%

						24	837	2149.23%	402.76%
						25	868	2115.40%	402.12%
						26	899	2082.68%	401.50%
						27	930	2051.04%	400.90%
						28	961	2020.40%	400.32%
						29	992	1990.72%	399.76%
						30	1023	1961.95%	399.22%
3200	1184	34	4384	2836%	397%	7	320	2986.97%	418.41%
						8	352	2917.56%	417.14%
						9	384	2851.68%	415.93%
						10	416	2789.06%	414.77%
						11	448	2729.45%	413.67%
						12	480	2672.61%	412.61%
						13	512	2618.35%	411.60%
						14	544	2566.48%	410.63%
						15	576	2516.84%	409.69%
						16	608	2469.27%	408.80%
						17	640	2423.64%	407.94%
						18	672	2379.82%	407.12%
						19	704	2337.70%	406.32%
						20	736	2297.18%	405.56%
						21	768	2258.15%	404.82%
						22	800	2220.54%	404.11%
						23	832	2184.26%	403.42%
						24	864	2149.23%	402.76%
						25	896	2115.40%	402.12%
						26	928	2082.68%	401.50%
						27	960	2051.04%	400.90%
						28	992	2020.40%	400.32%
						29	1024	1990.72%	399.76%
						30	1056	1961.95%	399.22%
3300	1221	34	4521	2836%	397%	7	330	2986.97%	418.41%
						8	363	2917.56%	417.14%
						9	396	2851.68%	415.93%
						10	429	2789.06%	414.77%
						11	462	2729.45%	413.67%
						12	495	2672.61%	412.61%
						13	528	2618.35%	411.60%
						14	561	2566.48%	410.63%
						15	594	2516.84%	409.69%
						16	627	2469.27%	408.80%
						17	660	2423.64%	407.94%
						18	693	2379.82%	407.12%
						19	726	2337.70%	406.32%
						20	759	2297.18%	405.56%
						21	792	2258.15%	404.82%
						22	825	2220.54%	404.11%
						23	858	2184.26%	403.42%
						24	891	2149.23%	402.76%
						25	924	2115.40%	402.12%
						26	957	2082.68%	401.50%
						27	990	2051.04%	400.90%
						28	1023	2020.40%	400.32%
						29	1056	1990.72%	399.76%
						30	1089	1961.95%	399.22%
3400	1258	34	4658	2836%	397%	7	340	2986.97%	418.41%
						8	374	2917.56%	417.14%
						9	408	2851.68%	415.93%
						10	442	2789.06%	414.77%
						11	476	2729.45%	413.67%
						12	510	2672.61%	412.61%
						13	544	2618.35%	411.60%
						14	578	2566.48%	410.63%
						15	612	2516.84%	409.69%
						16	646	2469.27%	408.80%
						17	680	2423.64%	407.94%
						18	714	2379.82%	407.12%
						19	748	2337.70%	406.32%
						20	782	2297.18%	405.56%
						21	816	2258.15%	404.82%
						22	850	2220.54%	404.11%
						23	884	2184.26%	403.42%
						24	918	2149.23%	402.76%

3500 1295 34 4795 2836% 397%

25	952	2115.40%	402.12%
26	986	2082.68%	401.50%
27	1020	2051.04%	400.90%
28	1054	2020.40%	400.32%
29	1088	1990.72%	399.76%
30	1122	1961.95%	399.22%
7	350	2986.97%	418.41%
8	385	2917.56%	417.14%
9	420	2851.68%	415.93%
10	455	2789.06%	414.77%
11	490	2729.45%	413.67%
12	525	2672.61%	412.61%
13	560	2618.35%	411.60%
14	595	2566.48%	410.63%
15	630	2516.84%	409.69%
16	665	2469.27%	408.80%
17	700	2423.64%	407.94%
18	735	2379.82%	407.12%
19	770	2337.70%	406.32%
20	805	2297.18%	405.56%
21	840	2258.15%	404.82%
22	875	2220.54%	404.11%
23	910	2184.26%	403.42%
24	945	2149.23%	402.76%
25	980	2115.40%	402.12%
26	1015	2082.68%	401.50%
27	1050	2051.04%	400.90%
28	1085	2020.40%	400.32%
29	1120	1990.72%	399.76%
30	1155	1961.95%	399.22%
7	360	2986.97%	418.41%
8	396	2917.56%	417.14%
9	432	2851.68%	415.93%
10	468	2789.06%	414.77%
11	504	2729.45%	413.67%
12	540	2672.61%	412.61%
13	576	2618.35%	411.60%
14	612	2566.48%	410.63%
15	648	2516.84%	409.69%
16	684	2469.27%	408.80%
17	720	2423.64%	407.94%
18	756	2379.82%	407.12%
19	792	2337.70%	406.32%
20	828	2297.18%	405.56%
21	864	2258.15%	404.82%
22	900	2220.54%	404.11%
23	936	2184.26%	403.42%
24	972	2149.23%	402.76%
25	1008	2115.40%	402.12%
26	1044	2082.68%	401.50%
27	1080	2051.04%	400.90%
28	1116	2020.40%	400.32%
29	1152	1990.72%	399.76%
30	1188	1961.95%	399.22%
7	370	2986.97%	418.41%
8	407	2917.56%	417.14%
9	444	2851.68%	415.93%
10	481	2789.06%	414.77%
11	518	2729.45%	413.67%
12	555	2672.61%	412.61%
13	592	2618.35%	411.60%
14	629	2566.48%	410.63%
15	666	2516.84%	409.69%
16	703	2469.27%	408.80%
17	740	2423.64%	407.94%
18	777	2379.82%	407.12%
19	814	2337.70%	406.32%
20	851	2297.18%	405.56%
21	888	2258.15%	404.82%
22	925	2220.54%	404.11%
23	962	2184.26%	403.42%
24	999	2149.23%	402.76%
25	1036	2115.40%	402.12%

3600 1332 34 4932 2836% 397%

3700 1369 34 5069 2836% 397%

3800	1406	34	5206	2836%	397%
------	------	----	------	-------	------

26	1073	2082.68%	401.50%
27	1110	2051.04%	400.90%
28	1147	2020.40%	400.32%
29	1184	1990.72%	399.76%
30	1221	1961.95%	399.22%
7	380	2986.97%	418.41%
8	418	2917.56%	417.14%
9	456	2851.68%	415.93%
10	494	2789.06%	414.77%
11	532	2729.45%	413.67%
12	570	2672.61%	412.61%
13	608	2618.35%	411.60%
14	646	2566.48%	410.63%
15	684	2516.84%	409.69%
16	722	2469.27%	408.80%
17	760	2423.64%	407.94%
18	798	2379.82%	407.12%
19	836	2337.70%	406.32%
20	874	2297.18%	405.56%
21	912	2258.15%	404.82%
22	950	2220.54%	404.11%
23	988	2184.26%	403.42%
24	1026	2149.23%	402.76%
25	1064	2115.40%	402.12%

3900	1443	34	5343	2836%	397%
------	------	----	------	-------	------

26	1102	2082.68%	401.50%
27	1140	2051.04%	400.90%
28	1178	2020.40%	400.32%
29	1216	1990.72%	399.76%
30	1254	1961.95%	399.22%
7	390	2986.97%	418.41%
8	429	2917.56%	417.14%
9	468	2851.68%	415.93%
10	507	2789.06%	414.77%
11	546	2729.45%	413.67%
12	585	2672.61%	412.61%
13	624	2618.35%	411.60%
14	663	2566.48%	410.63%
15	702	2516.84%	409.69%
16	741	2469.27%	408.80%
17	780	2423.64%	407.94%
18	819	2379.82%	407.12%
19	858	2337.70%	406.32%
20	897	2297.18%	405.56%
21	936	2258.15%	404.82%
22	975	2220.54%	404.11%
23	1014	2184.26%	403.42%
24	1053	2149.23%	402.76%
25	1092	2115.40%	402.12%
26	1131	2082.68%	401.50%
27	1170	2051.04%	400.90%
28	1209	2020.40%	400.32%
29	1248	1990.72%	399.76%
30	1287	1961.95%	399.22%

4000	1480	34	5480	2836%	397%
------	------	----	------	-------	------

7	400	2986.97%	418.41%
8	440	2917.56%	417.14%
9	480	2851.68%	415.93%
10	520	2789.06%	414.77%
11	560	2729.45%	413.67%
12	600	2672.61%	412.61%
13	640	2618.35%	411.60%
14	680	2566.48%	410.63%
15	720	2516.84%	409.69%
16	760	2469.27%	408.80%
17	800	2423.64%	407.94%
18	840	2379.82%	407.12%
19	880	2337.70%	406.32%
20	920	2297.18%	405.56%
21	960	2258.15%	404.82%
22	1000	2220.54%	404.11%
23	1040	2184.26%	403.42%
24	1080	2149.23%	402.76%
25	1120	2115.40%	402.12%
26	1160	2082.68%	401.50%

						27	1200	2051.04%	400.90%
						28	1240	2020.40%	400.32%
						29	1280	1990.72%	399.76%
						30	1320	1961.95%	399.22%
4100	1517	34	5617	2836%	397%	7	410	2986.97%	418.41%
						8	451	2917.56%	417.14%
						9	492	2851.68%	415.93%
						10	533	2789.06%	414.77%
						11	574	2729.45%	413.67%
						12	615	2672.61%	412.61%
						13	656	2618.35%	411.60%
						14	697	2566.48%	410.63%
						15	738	2516.84%	409.69%
						16	779	2469.27%	408.80%
						17	820	2423.64%	407.94%
						18	861	2379.82%	407.12%
						19	902	2337.70%	406.32%
						20	943	2297.18%	405.56%
						21	984	2258.15%	404.82%
						22	1025	2220.54%	404.11%
						23	1066	2184.26%	403.42%
						24	1107	2149.23%	402.76%
						25	1148	2115.40%	402.12%
						26	1189	2082.68%	401.50%
						27	1230	2051.04%	400.90%
						28	1271	2020.40%	400.32%
						29	1312	1990.72%	399.76%
						30	1353	1961.95%	399.22%
4200	1554	34	5754	2836%	397%	7	420	2986.97%	418.41%
						8	462	2917.56%	417.14%
						9	504	2851.68%	415.93%
						10	546	2789.06%	414.77%
						11	588	2729.45%	413.67%
						12	630	2672.61%	412.61%
						13	672	2618.35%	411.60%
						14	714	2566.48%	410.63%
						15	756	2516.84%	409.69%
						16	798	2469.27%	408.80%
						17	840	2423.64%	407.94%
						18	882	2379.82%	407.12%
						19	924	2337.70%	406.32%
						20	966	2297.18%	405.56%
						21	1008	2258.15%	404.82%
						22	1050	2220.54%	404.11%
						23	1092	2184.26%	403.42%
						24	1134	2149.23%	402.76%
						25	1176	2115.40%	402.12%
						26	1218	2082.68%	401.50%
						27	1260	2051.04%	400.90%
						28	1302	2020.40%	400.32%
						29	1344	1990.72%	399.76%
						30	1386	1961.95%	399.22%
4300	1591	34	5891	2836%	397%	7	430	2986.97%	418.41%
						8	473	2917.56%	417.14%
						9	516	2851.68%	415.93%
						10	559	2789.06%	414.77%
						11	602	2729.45%	413.67%
						12	645	2672.61%	412.61%
						13	688	2618.35%	411.60%
						14	731	2566.48%	410.63%
						15	774	2516.84%	409.69%
						16	817	2469.27%	408.80%
						17	860	2423.64%	407.94%
						18	903	2379.82%	407.12%
						19	946	2337.70%	406.32%
						20	989	2297.18%	405.56%
						21	1032	2258.15%	404.82%
						22	1075	2220.54%	404.11%
						23	1118	2184.26%	403.42%
						24	1161	2149.23%	402.76%
						25	1204	2115.40%	402.12%
						26	1247	2082.68%	401.50%
						27	1290	2051.04%	400.90%

						28	1333	2020.40%	400.32%
						29	1376	1990.72%	399.76%
						30	1419	1961.95%	399.22%
4400	1628	34	6028	2836%	397%	7	440	2986.97%	418.41%
						8	484	2917.56%	417.14%
						9	528	2851.68%	415.93%
						10	572	2789.06%	414.77%
						11	616	2729.45%	413.67%
						12	660	2672.61%	412.61%
						13	704	2618.35%	411.60%
						14	748	2566.48%	410.63%
						15	792	2516.84%	409.69%
						16	836	2469.27%	408.80%
						17	880	2423.64%	407.94%
						18	924	2379.82%	407.12%
						19	968	2337.70%	406.32%
						20	1012	2297.18%	405.56%
						21	1056	2258.15%	404.82%
						22	1100	2220.54%	404.11%
						23	1144	2184.26%	403.42%
						24	1188	2149.23%	402.76%
						25	1232	2115.40%	402.12%
						26	1276	2082.68%	401.50%
						27	1320	2051.04%	400.90%
						28	1364	2020.40%	400.32%
						29	1408	1990.72%	399.76%
						30	1452	1961.95%	399.22%
4500	1665	34	6165	2836%	397%	7	450	2986.97%	418.41%
						8	495	2917.56%	417.14%
						9	540	2851.68%	415.93%
						10	585	2789.06%	414.77%
						11	630	2729.45%	413.67%
						12	675	2672.61%	412.61%
						13	720	2618.35%	411.60%
						14	765	2566.48%	410.63%
						15	810	2516.84%	409.69%
						16	855	2469.27%	408.80%
						17	900	2423.64%	407.94%
						18	945	2379.82%	407.12%
						19	990	2337.70%	406.32%
						20	1035	2297.18%	405.56%
						21	1080	2258.15%	404.82%
						22	1125	2220.54%	404.11%
						23	1170	2184.26%	403.42%
						24	1215	2149.23%	402.76%
						25	1260	2115.40%	402.12%
						26	1305	2082.68%	401.50%
						27	1350	2051.04%	400.90%
						28	1395	2020.40%	400.32%
						29	1440	1990.72%	399.76%
						30	1485	1961.95%	399.22%
4600	1702	34	6302	2836%	397%	7	460	2986.97%	418.41%
						8	506	2917.56%	417.14%
						9	552	2851.68%	415.93%
						10	598	2789.06%	414.77%
						11	644	2729.45%	413.67%
						12	690	2672.61%	412.61%
						13	736	2618.35%	411.60%
						14	782	2566.48%	410.63%
						15	828	2516.84%	409.69%
						16	874	2469.27%	408.80%
						17	920	2423.64%	407.94%
						18	966	2379.82%	407.12%
						19	1012	2337.70%	406.32%
						20	1058	2297.18%	405.56%
						21	1104	2258.15%	404.82%
						22	1150	2220.54%	404.11%
						23	1196	2184.26%	403.42%
						24	1242	2149.23%	402.76%
						25	1288	2115.40%	402.12%
						26	1334	2082.68%	401.50%
						27	1380	2051.04%	400.90%
						28	1426	2020.40%	400.32%

						29	1472	1990.72%	399.76%
						30	1518	1961.95%	399.22%
4700	1739	34	6439	2836%	397%	7	470	2986.97%	418.41%
						8	517	2917.56%	417.14%
						9	564	2851.68%	415.93%
						10	611	2789.06%	414.77%
						11	658	2729.45%	413.67%
						12	705	2672.61%	412.61%
						13	752	2618.35%	411.60%
						14	799	2566.48%	410.63%
						15	846	2516.84%	409.69%
						16	893	2469.27%	408.80%
						17	940	2423.64%	407.94%
						18	987	2379.82%	407.12%
						19	1034	2337.70%	406.32%
						20	1081	2297.18%	405.56%
						21	1128	2258.15%	404.82%
						22	1175	2220.54%	404.11%
						23	1222	2184.26%	403.42%
						24	1269	2149.23%	402.76%
						25	1316	2115.40%	402.12%
						26	1363	2082.68%	401.50%
						27	1410	2051.04%	400.90%
						28	1457	2020.40%	400.32%
						29	1504	1990.72%	399.76%
						30	1551	1961.95%	399.22%
4800	1776	34	6576	2836%	397%	7	480	2986.97%	418.41%
						8	528	2917.56%	417.14%
						9	576	2851.68%	415.93%
						10	624	2789.06%	414.77%
						11	672	2729.45%	413.67%
						12	720	2672.61%	412.61%
						13	768	2618.35%	411.60%
						14	816	2566.48%	410.63%
						15	864	2516.84%	409.69%
						16	912	2469.27%	408.80%
						17	960	2423.64%	407.94%
						18	1008	2379.82%	407.12%
						19	1056	2337.70%	406.32%
						20	1104	2297.18%	405.56%
						21	1152	2258.15%	404.82%
						22	1200	2220.54%	404.11%
						23	1248	2184.26%	403.42%
						24	1296	2149.23%	402.76%
						25	1344	2115.40%	402.12%
						26	1392	2082.68%	401.50%
						27	1440	2051.04%	400.90%
						28	1488	2020.40%	400.32%
						29	1536	1990.72%	399.76%
						30	1584	1961.95%	399.22%
4900	1813	34	6713	2836%	397%	7	490	2986.97%	418.41%
						8	539	2917.56%	417.14%
						9	588	2851.68%	415.93%
						10	637	2789.06%	414.77%
						11	686	2729.45%	413.67%
						12	735	2672.61%	412.61%
						13	784	2618.35%	411.60%
						14	833	2566.48%	410.63%
						15	882	2516.84%	409.69%
						16	931	2469.27%	408.80%
						17	980	2423.64%	407.94%
						18	1029	2379.82%	407.12%
						19	1078	2337.70%	406.32%
						20	1127	2297.18%	405.56%
						21	1176	2258.15%	404.82%
						22	1225	2220.54%	404.11%
						23	1274	2184.26%	403.42%
						24	1323	2149.23%	402.76%
						25	1372	2115.40%	402.12%
						26	1421	2082.68%	401.50%
						27	1470	2051.04%	400.90%
						28	1519	2020.40%	400.32%
						29	1568	1990.72%	399.76%

5000	1850	34	6850	2836%	397%	30	1617	1961.95%	399.22%						
						7	500	2986.97%	418.41%						
						8	550	2917.56%	417.14%						
						9	600	2851.68%	415.93%						
						10	650	2789.06%	414.77%						
						11	700	2729.45%	413.67%						
						12	750	2672.61%	412.61%						
						13	800	2618.35%	411.60%						
						14	850	2566.48%	410.63%						
						15	900	2516.84%	409.69%						
						16	950	2469.27%	408.80%						
						17	1000	2423.64%	407.94%						
						18	1050	2379.82%	407.12%						
						19	1100	2337.70%	406.32%						
						20	1150	2297.18%	405.56%						
						21	1200	2258.15%	404.82%						
						22	1250	2220.54%	404.11%						
						23	1300	2184.26%	403.42%						
						24	1350	2149.23%	402.76%						
						25	1400	2115.40%	402.12%						
						26	1450	2082.68%	401.50%						
						27	1500	2051.04%	400.90%						
						28	1550	2020.40%	400.32%						
						29	1600	1990.72%	399.76%						
						30	1650	1961.95%	399.22%						
						5100	1887	34	6987	2836%	397%	7	510	2986.97%	418.41%
												8	561	2917.56%	417.14%
												9	612	2851.68%	415.93%
												10	663	2789.06%	414.77%
												11	714	2729.45%	413.67%
12	765	2672.61%	412.61%												
13	816	2618.35%	411.60%												
14	867	2566.48%	410.63%												
15	918	2516.84%	409.69%												
16	969	2469.27%	408.80%												
17	1020	2423.64%	407.94%												
18	1071	2379.82%	407.12%												
19	1122	2337.70%	406.32%												
20	1173	2297.18%	405.56%												
21	1224	2258.15%	404.82%												
22	1275	2220.54%	404.11%												
23	1326	2184.26%	403.42%												
24	1377	2149.23%	402.76%												
25	1428	2115.40%	402.12%												
26	1479	2082.68%	401.50%												
27	1530	2051.04%	400.90%												
28	1581	2020.40%	400.32%												
29	1632	1990.72%	399.76%												
30	1683	1961.95%	399.22%												
5200	1924	34	7124	2836%	397%							7	520	2986.97%	418.41%
												8	572	2917.56%	417.14%
												9	624	2851.68%	415.93%
												10	676	2789.06%	414.77%
												11	728	2729.45%	413.67%
												12	780	2672.61%	412.61%
						13	832	2618.35%	411.60%						
						14	884	2566.48%	410.63%						
						15	936	2516.84%	409.69%						
						16	988	2469.27%	408.80%						
						17	1040	2423.64%	407.94%						
						18	1092	2379.82%	407.12%						
						19	1144	2337.70%	406.32%						
						20	1196	2297.18%	405.56%						
						21	1248	2258.15%	404.82%						
						22	1300	2220.54%	404.11%						
						23	1352	2184.26%	403.42%						
						24	1404	2149.23%	402.76%						
						25	1456	2115.40%	402.12%						
						26	1508	2082.68%	401.50%						
						27	1560	2051.04%	400.90%						
						28	1612	2020.40%	400.32%						
						29	1664	1990.72%	399.76%						
						30	1716	1961.95%	399.22%						

5300	1961	34	7261	2836%	397%	7	530	2986.97%	418.41%						
						8	583	2917.56%	417.14%						
						9	636	2851.68%	415.93%						
						10	689	2789.06%	414.77%						
						11	742	2729.45%	413.67%						
						12	795	2672.61%	412.61%						
						13	848	2618.35%	411.60%						
						14	901	2566.48%	410.63%						
						15	954	2516.84%	409.69%						
						16	1007	2469.27%	408.80%						
						17	1060	2423.64%	407.94%						
						18	1113	2379.82%	407.12%						
						19	1166	2337.70%	406.32%						
						20	1219	2297.18%	405.56%						
						21	1272	2258.15%	404.82%						
						22	1325	2220.54%	404.11%						
						23	1378	2184.26%	403.42%						
						24	1431	2149.23%	402.76%						
						25	1484	2115.40%	402.12%						
						26	1537	2082.68%	401.50%						
						27	1590	2051.04%	400.90%						
						28	1643	2020.40%	400.32%						
						29	1696	1990.72%	399.76%						
						30	1749	1961.95%	399.22%						
						5400	1998	34	7398	2836%	397%	7	540	2986.97%	418.41%
												8	594	2917.56%	417.14%
												9	648	2851.68%	415.93%
												10	702	2789.06%	414.77%
												11	756	2729.45%	413.67%
												12	810	2672.61%	412.61%
13	864	2618.35%	411.60%												
14	918	2566.48%	410.63%												
15	972	2516.84%	409.69%												
16	1026	2469.27%	408.80%												
17	1080	2423.64%	407.94%												
18	1134	2379.82%	407.12%												
19	1188	2337.70%	406.32%												
20	1242	2297.18%	405.56%												
21	1296	2258.15%	404.82%												
22	1350	2220.54%	404.11%												
23	1404	2184.26%	403.42%												
24	1458	2149.23%	402.76%												
25	1512	2115.40%	402.12%												
26	1566	2082.68%	401.50%												
27	1620	2051.04%	400.90%												
28	1674	2020.40%	400.32%												
29	1728	1990.72%	399.76%												
30	1782	1961.95%	399.22%												
5500	2035	34	7535	2836%	397%							7	550	2986.97%	418.41%
												8	605	2917.56%	417.14%
												9	660	2851.68%	415.93%
												10	715	2789.06%	414.77%
												11	770	2729.45%	413.67%
												12	825	2672.61%	412.61%
						13	880	2618.35%	411.60%						
						14	935	2566.48%	410.63%						
						15	990	2516.84%	409.69%						
						16	1045	2469.27%	408.80%						
						17	1100	2423.64%	407.94%						
						18	1155	2379.82%	407.12%						
						19	1210	2337.70%	406.32%						
						20	1265	2297.18%	405.56%						
						21	1320	2258.15%	404.82%						
						22	1375	2220.54%	404.11%						
						23	1430	2184.26%	403.42%						
						24	1485	2149.23%	402.76%						
						25	1540	2115.40%	402.12%						
						26	1595	2082.68%	401.50%						
						27	1650	2051.04%	400.90%						
						28	1705	2020.40%	400.32%						
						29	1760	1990.72%	399.76%						
						30	1815	1961.95%	399.22%						
						5600	2072	34	7672	2836%	397%	7	560	2986.97%	418.41%

5700	2109	34	7809	2836%	397%
------	------	----	------	-------	------

8	616	2917.56%	417.14%
9	672	2851.68%	415.93%
10	728	2789.06%	414.77%
11	784	2729.45%	413.67%
12	840	2672.61%	412.61%
13	896	2618.35%	411.60%
14	952	2566.48%	410.63%
15	1008	2516.84%	409.69%
16	1064	2469.27%	408.80%
17	1120	2423.64%	407.94%
18	1176	2379.82%	407.12%
19	1232	2337.70%	406.32%
20	1288	2297.18%	405.56%
21	1344	2258.15%	404.82%
22	1400	2220.54%	404.11%
23	1456	2184.26%	403.42%
24	1512	2149.23%	402.76%
25	1568	2115.40%	402.12%
26	1624	2082.68%	401.50%
27	1680	2051.04%	400.90%
28	1736	2020.40%	400.32%
29	1792	1990.72%	399.76%
30	1848	1961.95%	399.22%

5700	2109	34	7809	2836%	397%
5800	2146	34	7946	2836%	397%

7	570	2986.97%	418.41%
8	627	2917.56%	417.14%
9	684	2851.68%	415.93%
10	741	2789.06%	414.77%
11	798	2729.45%	413.67%
12	855	2672.61%	412.61%
13	912	2618.35%	411.60%
14	969	2566.48%	410.63%
15	1026	2516.84%	409.69%
16	1083	2469.27%	408.80%
17	1140	2423.64%	407.94%
18	1197	2379.82%	407.12%
19	1254	2337.70%	406.32%
20	1311	2297.18%	405.56%
21	1368	2258.15%	404.82%
22	1425	2220.54%	404.11%
23	1482	2184.26%	403.42%
24	1539	2149.23%	402.76%
25	1596	2115.40%	402.12%
26	1653	2082.68%	401.50%
27	1710	2051.04%	400.90%
28	1767	2020.40%	400.32%
29	1824	1990.72%	399.76%
30	1881	1961.95%	399.22%

5800	2146	34	7946	2836%	397%
5900	2183	34	8083	2836%	397%

7	580	2986.97%	418.41%
8	638	2917.56%	417.14%
9	696	2851.68%	415.93%
10	754	2789.06%	414.77%
11	812	2729.45%	413.67%
12	870	2672.61%	412.61%
13	928	2618.35%	411.60%
14	986	2566.48%	410.63%
15	1044	2516.84%	409.69%
16	1102	2469.27%	408.80%
17	1160	2423.64%	407.94%
18	1218	2379.82%	407.12%
19	1276	2337.70%	406.32%
20	1334	2297.18%	405.56%
21	1392	2258.15%	404.82%
22	1450	2220.54%	404.11%
23	1508	2184.26%	403.42%
24	1566	2149.23%	402.76%
25	1624	2115.40%	402.12%
26	1682	2082.68%	401.50%
27	1740	2051.04%	400.90%
28	1798	2020.40%	400.32%
29	1856	1990.72%	399.76%
30	1914	1961.95%	399.22%
7	590	2986.97%	418.41%
8	649	2917.56%	417.14%

						9	708	2851.68%	415.93%
						10	767	2789.06%	414.77%
						11	826	2729.45%	413.67%
						12	885	2672.61%	412.61%
						13	944	2618.35%	411.60%
						14	1003	2566.48%	410.63%
						15	1062	2516.84%	409.69%
						16	1121	2469.27%	408.80%
						17	1180	2423.64%	407.94%
						18	1239	2379.82%	407.12%
						19	1298	2337.70%	406.32%
						20	1357	2297.18%	405.56%
						21	1416	2258.15%	404.82%
						22	1475	2220.54%	404.11%
						23	1534	2184.26%	403.42%
						24	1593	2149.23%	402.76%
						25	1652	2115.40%	402.12%
						26	1711	2082.68%	401.50%
						27	1770	2051.04%	400.90%
						28	1829	2020.40%	400.32%
						29	1888	1990.72%	399.76%
						30	1947	1961.95%	399.22%
6000	2220	34	8220	2836%	397%	7	600	2986.97%	418.41%
						8	660	2917.56%	417.14%
						9	720	2851.68%	415.93%
						10	780	2789.06%	414.77%
						11	840	2729.45%	413.67%
						12	900	2672.61%	412.61%
						13	960	2618.35%	411.60%
						14	1020	2566.48%	410.63%
						15	1080	2516.84%	409.69%
						16	1140	2469.27%	408.80%
						17	1200	2423.64%	407.94%
						18	1260	2379.82%	407.12%
						19	1320	2337.70%	406.32%
						20	1380	2297.18%	405.56%
						21	1440	2258.15%	404.82%
						22	1500	2220.54%	404.11%
						23	1560	2184.26%	403.42%
						24	1620	2149.23%	402.76%
						25	1680	2115.40%	402.12%
						26	1740	2082.68%	401.50%
						27	1800	2051.04%	400.90%
						28	1860	2020.40%	400.32%
						29	1920	1990.72%	399.76%
						30	1980	1961.95%	399.22%
6100	2257	34	8357	2836%	397%	7	610	2986.97%	418.41%
						8	671	2917.56%	417.14%
						9	732	2851.68%	415.93%
						10	793	2789.06%	414.77%
						11	854	2729.45%	413.67%
						12	915	2672.61%	412.61%
						13	976	2618.35%	411.60%
						14	1037	2566.48%	410.63%
						15	1098	2516.84%	409.69%
						16	1159	2469.27%	408.80%
						17	1220	2423.64%	407.94%
						18	1281	2379.82%	407.12%
						19	1342	2337.70%	406.32%
						20	1403	2297.18%	405.56%
						21	1464	2258.15%	404.82%
						22	1525	2220.54%	404.11%
						23	1586	2184.26%	403.42%
						24	1647	2149.23%	402.76%
						25	1708	2115.40%	402.12%
						26	1769	2082.68%	401.50%
						27	1830	2051.04%	400.90%
						28	1891	2020.40%	400.32%
						29	1952	1990.72%	399.76%
						30	2013	1961.95%	399.22%
6200	2294	34	8494	2836%	397%	7	620	2986.97%	418.41%
						8	682	2917.56%	417.14%
						9	744	2851.68%	415.93%

						10	806	2789.06%	414.77%
						11	868	2729.45%	413.67%
						12	930	2672.61%	412.61%
						13	992	2618.35%	411.60%
						14	1054	2566.48%	410.63%
						15	1116	2516.84%	409.69%
						16	1178	2469.27%	408.80%
						17	1240	2423.64%	407.94%
						18	1302	2379.82%	407.12%
						19	1364	2337.70%	406.32%
						20	1426	2297.18%	405.56%
						21	1488	2258.15%	404.82%
						22	1550	2220.54%	404.11%
						23	1612	2184.26%	403.42%
						24	1674	2149.23%	402.76%
						25	1736	2115.40%	402.12%
						26	1798	2082.68%	401.50%
						27	1860	2051.04%	400.90%
						28	1922	2020.40%	400.32%
						29	1984	1990.72%	399.76%
						30	2046	1961.95%	399.22%
6300	2331	34	8631	2836%	397%	7	630	2986.97%	418.41%
						8	693	2917.56%	417.14%
						9	756	2851.68%	415.93%
						10	819	2789.06%	414.77%
						11	882	2729.45%	413.67%
						12	945	2672.61%	412.61%
						13	1008	2618.35%	411.60%
						14	1071	2566.48%	410.63%
						15	1134	2516.84%	409.69%
						16	1197	2469.27%	408.80%
						17	1260	2423.64%	407.94%
						18	1323	2379.82%	407.12%
						19	1386	2337.70%	406.32%
						20	1449	2297.18%	405.56%
						21	1512	2258.15%	404.82%
						22	1575	2220.54%	404.11%
						23	1638	2184.26%	403.42%
						24	1701	2149.23%	402.76%
						25	1764	2115.40%	402.12%
						26	1827	2082.68%	401.50%
						27	1890	2051.04%	400.90%
						28	1953	2020.40%	400.32%
						29	2016	1990.72%	399.76%
						30	2079	1961.95%	399.22%
6400	2368	34	8768	2836%	397%	7	640	2986.97%	418.41%
						8	704	2917.56%	417.14%
						9	768	2851.68%	415.93%
						10	832	2789.06%	414.77%
						11	896	2729.45%	413.67%
						12	960	2672.61%	412.61%
						13	1024	2618.35%	411.60%
						14	1088	2566.48%	410.63%
						15	1152	2516.84%	409.69%
						16	1216	2469.27%	408.80%
						17	1280	2423.64%	407.94%
						18	1344	2379.82%	407.12%
						19	1408	2337.70%	406.32%
						20	1472	2297.18%	405.56%
						21	1536	2258.15%	404.82%
						22	1600	2220.54%	404.11%
						23	1664	2184.26%	403.42%
						24	1728	2149.23%	402.76%
						25	1792	2115.40%	402.12%
						26	1856	2082.68%	401.50%
						27	1920	2051.04%	400.90%
						28	1984	2020.40%	400.32%
						29	2048	1990.72%	399.76%
						30	2112	1961.95%	399.22%
6500	2405	34	8905	2836%	397%	7	650	2986.97%	418.41%
						8	715	2917.56%	417.14%
						9	780	2851.68%	415.93%
						10	845	2789.06%	414.77%

6600 2442 34 9042 2836% 397%

6700 2479 34 9179 2836% 397%

6800 2516 34 9316 2836% 397%

11	910	2729.45%	413.67%
12	975	2672.61%	412.61%
13	1040	2618.35%	411.60%
14	1105	2566.48%	410.63%
15	1170	2516.84%	409.69%
16	1235	2469.27%	408.80%
17	1300	2423.64%	407.94%
18	1365	2379.82%	407.12%
19	1430	2337.70%	406.32%
20	1495	2297.18%	405.56%
21	1560	2258.15%	404.82%
22	1625	2220.54%	404.11%
23	1690	2184.26%	403.42%
24	1755	2149.23%	402.76%
25	1820	2115.40%	402.12%
26	1885	2082.68%	401.50%
27	1950	2051.04%	400.90%
28	2015	2020.40%	400.32%
29	2080	1990.72%	399.76%
30	2145	1961.95%	399.22%
7	660	2986.97%	418.41%
8	726	2917.56%	417.14%
9	792	2851.68%	415.93%
10	858	2789.06%	414.77%
11	924	2729.45%	413.67%
12	990	2672.61%	412.61%
13	1056	2618.35%	411.60%
14	1122	2566.48%	410.63%
15	1188	2516.84%	409.69%
16	1254	2469.27%	408.80%
17	1320	2423.64%	407.94%
18	1386	2379.82%	407.12%
19	1452	2337.70%	406.32%
20	1518	2297.18%	405.56%
21	1584	2258.15%	404.82%
22	1650	2220.54%	404.11%
23	1716	2184.26%	403.42%
24	1782	2149.23%	402.76%
25	1848	2115.40%	402.12%
26	1914	2082.68%	401.50%
27	1980	2051.04%	400.90%
28	2046	2020.40%	400.32%
29	2112	1990.72%	399.76%
30	2178	1961.95%	399.22%
7	670	2986.97%	418.41%
8	737	2917.56%	417.14%
9	804	2851.68%	415.93%
10	871	2789.06%	414.77%
11	938	2729.45%	413.67%
12	1005	2672.61%	412.61%
13	1072	2618.35%	411.60%
14	1139	2566.48%	410.63%
15	1206	2516.84%	409.69%
16	1273	2469.27%	408.80%
17	1340	2423.64%	407.94%
18	1407	2379.82%	407.12%
19	1474	2337.70%	406.32%
20	1541	2297.18%	405.56%
21	1608	2258.15%	404.82%
22	1675	2220.54%	404.11%
23	1742	2184.26%	403.42%
24	1809	2149.23%	402.76%
25	1876	2115.40%	402.12%
26	1943	2082.68%	401.50%
27	2010	2051.04%	400.90%
28	2077	2020.40%	400.32%
29	2144	1990.72%	399.76%
30	2211	1961.95%	399.22%
7	680	2986.97%	418.41%
8	748	2917.56%	417.14%
9	816	2851.68%	415.93%
10	884	2789.06%	414.77%
11	952	2729.45%	413.67%

						12	1020	2672.61%	412.61%
						13	1088	2618.35%	411.60%
						14	1156	2566.48%	410.63%
						15	1224	2516.84%	409.69%
						16	1292	2469.27%	408.80%
						17	1360	2423.64%	407.94%
						18	1428	2379.82%	407.12%
						19	1496	2337.70%	406.32%
						20	1564	2297.18%	405.56%
						21	1632	2258.15%	404.82%
						22	1700	2220.54%	404.11%
						23	1768	2184.26%	403.42%
						24	1836	2149.23%	402.76%
						25	1904	2115.40%	402.12%
						26	1972	2082.68%	401.50%
						27	2040	2051.04%	400.90%
						28	2108	2020.40%	400.32%
						29	2176	1990.72%	399.76%
6900	2553	34	9453	2836%	397%	30	2244	1961.95%	399.22%
						7	690	2986.97%	418.41%
						8	759	2917.56%	417.14%
						9	828	2851.68%	415.93%
						10	897	2789.06%	414.77%
						11	966	2729.45%	413.67%
						12	1035	2672.61%	412.61%
						13	1104	2618.35%	411.60%
						14	1173	2566.48%	410.63%
						15	1242	2516.84%	409.69%
						16	1311	2469.27%	408.80%
						17	1380	2423.64%	407.94%
						18	1449	2379.82%	407.12%
						19	1518	2337.70%	406.32%
						20	1587	2297.18%	405.56%
						21	1656	2258.15%	404.82%
						22	1725	2220.54%	404.11%
						23	1794	2184.26%	403.42%
						24	1863	2149.23%	402.76%
						25	1932	2115.40%	402.12%
						26	2001	2082.68%	401.50%
						27	2070	2051.04%	400.90%
						28	2139	2020.40%	400.32%
						29	2208	1990.72%	399.76%
7000	2590	34	9590	2836%	397%	30	2277	1961.95%	399.22%
						7	700	2986.97%	418.41%
						8	770	2917.56%	417.14%
						9	840	2851.68%	415.93%
						10	910	2789.06%	414.77%
						11	980	2729.45%	413.67%
						12	1050	2672.61%	412.61%
						13	1120	2618.35%	411.60%
						14	1190	2566.48%	410.63%
						15	1260	2516.84%	409.69%
						16	1330	2469.27%	408.80%
						17	1400	2423.64%	407.94%
						18	1470	2379.82%	407.12%
						19	1540	2337.70%	406.32%
						20	1610	2297.18%	405.56%
						21	1680	2258.15%	404.82%
						22	1750	2220.54%	404.11%
						23	1820	2184.26%	403.42%
						24	1890	2149.23%	402.76%
						25	1960	2115.40%	402.12%
						26	2030	2082.68%	401.50%
						27	2100	2051.04%	400.90%
						28	2170	2020.40%	400.32%
						29	2240	1990.72%	399.76%
						30	2310	1961.95%	399.22%
7100	2627	34	9727	2836%	397%	7	710	2986.97%	418.41%
						8	781	2917.56%	417.14%
						9	852	2851.68%	415.93%
						10	923	2789.06%	414.77%
						11	994	2729.45%	413.67%
						12	1065	2672.61%	412.61%

7200 2664 34 9864 2836% 397%

13 1136 2618.35% 411.60%
14 1207 2566.48% 410.63%
15 1278 2516.84% 409.69%
16 1349 2469.27% 408.80%
17 1420 2423.64% 407.94%
18 1491 2379.82% 407.12%
19 1562 2337.70% 406.32%
20 1633 2297.18% 405.56%
21 1704 2258.15% 404.82%
22 1775 2220.54% 404.11%
23 1846 2184.26% 403.42%
24 1917 2149.23% 402.76%
25 1988 2115.40% 402.12%
26 2059 2082.68% 401.50%
27 2130 2051.04% 400.90%
28 2201 2020.40% 400.32%
29 2272 1990.72% 399.76%
30 2343 1961.95% 399.22%

7300 2701 34 10001 2836% 397%

7 720 2986.97% 418.41%
8 792 2917.56% 417.14%
9 864 2851.68% 415.93%
10 936 2789.06% 414.77%
11 1008 2729.45% 413.67%
12 1080 2672.61% 412.61%
13 1152 2618.35% 411.60%
14 1224 2566.48% 410.63%
15 1296 2516.84% 409.69%
16 1368 2469.27% 408.80%
17 1440 2423.64% 407.94%
18 1512 2379.82% 407.12%
19 1584 2337.70% 406.32%
20 1656 2297.18% 405.56%
21 1728 2258.15% 404.82%
22 1800 2220.54% 404.11%
23 1872 2184.26% 403.42%
24 1944 2149.23% 402.76%
25 2016 2115.40% 402.12%
26 2088 2082.68% 401.50%
27 2160 2051.04% 400.90%
28 2232 2020.40% 400.32%
29 2304 1990.72% 399.76%
30 2376 1961.95% 399.22%

7400 2738 34 10138 2836% 397%

7 730 2986.97% 418.41%
8 803 2917.56% 417.14%
9 876 2851.68% 415.93%
10 949 2789.06% 414.77%
11 1022 2729.45% 413.67%
12 1095 2672.61% 412.61%
13 1168 2618.35% 411.60%
14 1241 2566.48% 410.63%
15 1314 2516.84% 409.69%
16 1387 2469.27% 408.80%
17 1460 2423.64% 407.94%
18 1533 2379.82% 407.12%
19 1606 2337.70% 406.32%
20 1679 2297.18% 405.56%
21 1752 2258.15% 404.82%
22 1825 2220.54% 404.11%
23 1898 2184.26% 403.42%
24 1971 2149.23% 402.76%
25 2044 2115.40% 402.12%
26 2117 2082.68% 401.50%
27 2190 2051.04% 400.90%
28 2263 2020.40% 400.32%
29 2336 1990.72% 399.76%
30 2409 1961.95% 399.22%

7 740 2986.97% 418.41%
8 814 2917.56% 417.14%
9 888 2851.68% 415.93%
10 962 2789.06% 414.77%
11 1036 2729.45% 413.67%
12 1110 2672.61% 412.61%
13 1184 2618.35% 411.60%

7500 2775 34 10275 2836% 397%

14	1258	2566.48%	410.63%
15	1332	2516.84%	409.69%
16	1406	2469.27%	408.80%
17	1480	2423.64%	407.94%
18	1554	2379.82%	407.12%
19	1628	2337.70%	406.32%
20	1702	2297.18%	405.56%
21	1776	2258.15%	404.82%
22	1850	2220.54%	404.11%
23	1924	2184.26%	403.42%
24	1998	2149.23%	402.76%
25	2072	2115.40%	402.12%
26	2146	2082.68%	401.50%
27	2220	2051.04%	400.90%
28	2294	2020.40%	400.32%
29	2368	1990.72%	399.76%
30	2442	1961.95%	399.22%

7600 2812 34 10412 2836% 397%

7	750	2986.97%	418.41%
8	825	2917.56%	417.14%
9	900	2851.68%	415.93%
10	975	2789.06%	414.77%
11	1050	2729.45%	413.67%
12	1125	2672.61%	412.61%
13	1200	2618.35%	411.60%
14	1275	2566.48%	410.63%
15	1350	2516.84%	409.69%
16	1425	2469.27%	408.80%
17	1500	2423.64%	407.94%
18	1575	2379.82%	407.12%
19	1650	2337.70%	406.32%
20	1725	2297.18%	405.56%
21	1800	2258.15%	404.82%
22	1875	2220.54%	404.11%
23	1950	2184.26%	403.42%
24	2025	2149.23%	402.76%
25	2100	2115.40%	402.12%
26	2175	2082.68%	401.50%
27	2250	2051.04%	400.90%
28	2325	2020.40%	400.32%
29	2400	1990.72%	399.76%
30	2475	1961.95%	399.22%

7700 2849 34 10549 2836% 397%

7	760	2986.97%	418.41%
8	836	2917.56%	417.14%
9	912	2851.68%	415.93%
10	988	2789.06%	414.77%
11	1064	2729.45%	413.67%
12	1140	2672.61%	412.61%
13	1216	2618.35%	411.60%
14	1292	2566.48%	410.63%
15	1368	2516.84%	409.69%
16	1444	2469.27%	408.80%
17	1520	2423.64%	407.94%
18	1596	2379.82%	407.12%
19	1672	2337.70%	406.32%
20	1748	2297.18%	405.56%
21	1824	2258.15%	404.82%
22	1900	2220.54%	404.11%
23	1976	2184.26%	403.42%
24	2052	2149.23%	402.76%
25	2128	2115.40%	402.12%
26	2204	2082.68%	401.50%
27	2280	2051.04%	400.90%
28	2356	2020.40%	400.32%
29	2432	1990.72%	399.76%
30	2508	1961.95%	399.22%
7	770	2986.97%	418.41%
8	847	2917.56%	417.14%
9	924	2851.68%	415.93%
10	1001	2789.06%	414.77%
11	1078	2729.45%	413.67%
12	1155	2672.61%	412.61%
13	1232	2618.35%	411.60%
14	1309	2566.48%	410.63%

7800 2886 34 10686 2836% 397%

7900 2923 34 10823 2836% 397%

8000 2960 34 10960 2836% 397%

15	1386	2516.84%	409.69%
16	1463	2469.27%	408.80%
17	1540	2423.64%	407.94%
18	1617	2379.82%	407.12%
19	1694	2337.70%	406.32%
20	1771	2297.18%	405.56%
21	1848	2258.15%	404.82%
22	1925	2220.54%	404.11%
23	2002	2184.26%	403.42%
24	2079	2149.23%	402.76%
25	2156	2115.40%	402.12%
26	2233	2082.68%	401.50%
27	2310	2051.04%	400.90%
28	2387	2020.40%	400.32%
29	2464	1990.72%	399.76%
30	2541	1961.95%	399.22%
7	780	2986.97%	418.41%
8	858	2917.56%	417.14%
9	936	2851.68%	415.93%
10	1014	2789.06%	414.77%
11	1092	2729.45%	413.67%
12	1170	2672.61%	412.61%
13	1248	2618.35%	411.60%
14	1326	2566.48%	410.63%
15	1404	2516.84%	409.69%
16	1482	2469.27%	408.80%
17	1560	2423.64%	407.94%
18	1638	2379.82%	407.12%
19	1716	2337.70%	406.32%
20	1794	2297.18%	405.56%
21	1872	2258.15%	404.82%
22	1950	2220.54%	404.11%
23	2028	2184.26%	403.42%
24	2106	2149.23%	402.76%
25	2184	2115.40%	402.12%
26	2262	2082.68%	401.50%
27	2340	2051.04%	400.90%
28	2418	2020.40%	400.32%
29	2496	1990.72%	399.76%
30	2574	1961.95%	399.22%
7	790	2986.97%	418.41%
8	869	2917.56%	417.14%
9	948	2851.68%	415.93%
10	1027	2789.06%	414.77%
11	1106	2729.45%	413.67%
12	1185	2672.61%	412.61%
13	1264	2618.35%	411.60%
14	1343	2566.48%	410.63%
15	1422	2516.84%	409.69%
16	1501	2469.27%	408.80%
17	1580	2423.64%	407.94%
18	1659	2379.82%	407.12%
19	1738	2337.70%	406.32%
20	1817	2297.18%	405.56%
21	1896	2258.15%	404.82%
22	1975	2220.54%	404.11%
23	2054	2184.26%	403.42%
24	2133	2149.23%	402.76%
25	2212	2115.40%	402.12%
26	2291	2082.68%	401.50%
27	2370	2051.04%	400.90%
28	2449	2020.40%	400.32%
29	2528	1990.72%	399.76%
30	2607	1961.95%	399.22%
7	800	2986.97%	418.41%
8	880	2917.56%	417.14%
9	960	2851.68%	415.93%
10	1040	2789.06%	414.77%
11	1120	2729.45%	413.67%
12	1200	2672.61%	412.61%
13	1280	2618.35%	411.60%
14	1360	2566.48%	410.63%
15	1440	2516.84%	409.69%

						16	1520	2469.27%	408.80%
						17	1600	2423.64%	407.94%
						18	1680	2379.82%	407.12%
						19	1760	2337.70%	406.32%
						20	1840	2297.18%	405.56%
						21	1920	2258.15%	404.82%
						22	2000	2220.54%	404.11%
						23	2080	2184.26%	403.42%
						24	2160	2149.23%	402.76%
						25	2240	2115.40%	402.12%
						26	2320	2082.68%	401.50%
						27	2400	2051.04%	400.90%
						28	2480	2020.40%	400.32%
						29	2560	1990.72%	399.76%
8100	2997	34	11097	2836%	397%	30	2640	1961.95%	399.22%
						7	810	2986.97%	418.41%
						8	891	2917.56%	417.14%
						9	972	2851.68%	415.93%
						10	1053	2789.06%	414.77%
						11	1134	2729.45%	413.67%
						12	1215	2672.61%	412.61%
						13	1296	2618.35%	411.60%
						14	1377	2566.48%	410.63%
						15	1458	2516.84%	409.69%
						16	1539	2469.27%	408.80%
						17	1620	2423.64%	407.94%
						18	1701	2379.82%	407.12%
						19	1782	2337.70%	406.32%
						20	1863	2297.18%	405.56%
						21	1944	2258.15%	404.82%
						22	2025	2220.54%	404.11%
						23	2106	2184.26%	403.42%
						24	2187	2149.23%	402.76%
						25	2268	2115.40%	402.12%
						26	2349	2082.68%	401.50%
						27	2430	2051.04%	400.90%
						28	2511	2020.40%	400.32%
						29	2592	1990.72%	399.76%
						30	2673	1961.95%	399.22%
8200	3034	34	11234	2836%	397%	7	820	2986.97%	418.41%
						8	902	2917.56%	417.14%
						9	984	2851.68%	415.93%
						10	1066	2789.06%	414.77%
						11	1148	2729.45%	413.67%
						12	1230	2672.61%	412.61%
						13	1312	2618.35%	411.60%
						14	1394	2566.48%	410.63%
						15	1476	2516.84%	409.69%
						16	1558	2469.27%	408.80%
						17	1640	2423.64%	407.94%
						18	1722	2379.82%	407.12%
						19	1804	2337.70%	406.32%
						20	1886	2297.18%	405.56%
						21	1968	2258.15%	404.82%
						22	2050	2220.54%	404.11%
						23	2132	2184.26%	403.42%
						24	2214	2149.23%	402.76%
						25	2296	2115.40%	402.12%
						26	2378	2082.68%	401.50%
						27	2460	2051.04%	400.90%
						28	2542	2020.40%	400.32%
						29	2624	1990.72%	399.76%
						30	2706	1961.95%	399.22%
8300	3071	34	11371	2836%	397%	7	830	2986.97%	418.41%
						8	913	2917.56%	417.14%
						9	996	2851.68%	415.93%
						10	1079	2789.06%	414.77%
						11	1162	2729.45%	413.67%
						12	1245	2672.61%	412.61%
						13	1328	2618.35%	411.60%
						14	1411	2566.48%	410.63%
						15	1494	2516.84%	409.69%
						16	1577	2469.27%	408.80%

8400 3108 34 11508 2836% 397%

17	1660	2423.64%	407.94%
18	1743	2379.82%	407.12%
19	1826	2337.70%	406.32%
20	1909	2297.18%	405.56%
21	1992	2258.15%	404.82%
22	2075	2220.54%	404.11%
23	2158	2184.26%	403.42%
24	2241	2149.23%	402.76%
25	2324	2115.40%	402.12%
26	2407	2082.68%	401.50%
27	2490	2051.04%	400.90%
28	2573	2020.40%	400.32%
29	2656	1990.72%	399.76%
30	2739	1961.95%	399.22%

7	840	2986.97%	418.41%
8	924	2917.56%	417.14%
9	1008	2851.68%	415.93%
10	1092	2789.06%	414.77%
11	1176	2729.45%	413.67%
12	1260	2672.61%	412.61%
13	1344	2618.35%	411.60%
14	1428	2566.48%	410.63%
15	1512	2516.84%	409.69%
16	1596	2469.27%	408.80%
17	1680	2423.64%	407.94%
18	1764	2379.82%	407.12%
19	1848	2337.70%	406.32%
20	1932	2297.18%	405.56%
21	2016	2258.15%	404.82%
22	2100	2220.54%	404.11%
23	2184	2184.26%	403.42%
24	2268	2149.23%	402.76%
25	2352	2115.40%	402.12%
26	2436	2082.68%	401.50%
27	2520	2051.04%	400.90%
28	2604	2020.40%	400.32%
29	2688	1990.72%	399.76%
30	2772	1961.95%	399.22%

8500 3145 34 11645 2836% 397%

7	850	2986.97%	418.41%
8	935	2917.56%	417.14%
9	1020	2851.68%	415.93%
10	1105	2789.06%	414.77%
11	1190	2729.45%	413.67%
12	1275	2672.61%	412.61%
13	1360	2618.35%	411.60%
14	1445	2566.48%	410.63%
15	1530	2516.84%	409.69%
16	1615	2469.27%	408.80%
17	1700	2423.64%	407.94%
18	1785	2379.82%	407.12%
19	1870	2337.70%	406.32%
20	1955	2297.18%	405.56%
21	2040	2258.15%	404.82%
22	2125	2220.54%	404.11%
23	2210	2184.26%	403.42%
24	2295	2149.23%	402.76%
25	2380	2115.40%	402.12%
26	2465	2082.68%	401.50%
27	2550	2051.04%	400.90%
28	2635	2020.40%	400.32%
29	2720	1990.72%	399.76%
30	2805	1961.95%	399.22%

8600 3182 34 11782 2836% 397%

7	860	2986.97%	418.41%
8	946	2917.56%	417.14%
9	1032	2851.68%	415.93%
10	1118	2789.06%	414.77%
11	1204	2729.45%	413.67%
12	1290	2672.61%	412.61%
13	1376	2618.35%	411.60%
14	1462	2566.48%	410.63%
15	1548	2516.84%	409.69%
16	1634	2469.27%	408.80%
17	1720	2423.64%	407.94%

						18	1806	2379.82%	407.12%
						19	1892	2337.70%	406.32%
						20	1978	2297.18%	405.56%
						21	2064	2258.15%	404.82%
						22	2150	2220.54%	404.11%
						23	2236	2184.26%	403.42%
						24	2322	2149.23%	402.76%
						25	2408	2115.40%	402.12%
						26	2494	2082.68%	401.50%
						27	2580	2051.04%	400.90%
						28	2666	2020.40%	400.32%
						29	2752	1990.72%	399.76%
						30	2838	1961.95%	399.22%
8700	3219	34	11919	2836%	397%	7	870	2986.97%	418.41%
						8	957	2917.56%	417.14%
						9	1044	2851.68%	415.93%
						10	1131	2789.06%	414.77%
						11	1218	2729.45%	413.67%
						12	1305	2672.61%	412.61%
						13	1392	2618.35%	411.60%
						14	1479	2566.48%	410.63%
						15	1566	2516.84%	409.69%
						16	1653	2469.27%	408.80%
						17	1740	2423.64%	407.94%
						18	1827	2379.82%	407.12%
						19	1914	2337.70%	406.32%
						20	2001	2297.18%	405.56%
						21	2088	2258.15%	404.82%
						22	2175	2220.54%	404.11%
						23	2262	2184.26%	403.42%
						24	2349	2149.23%	402.76%
						25	2436	2115.40%	402.12%
						26	2523	2082.68%	401.50%
						27	2610	2051.04%	400.90%
						28	2697	2020.40%	400.32%
						29	2784	1990.72%	399.76%
						30	2871	1961.95%	399.22%
8800	3256	34	12056	2836%	397%	7	880	2986.97%	418.41%
						8	968	2917.56%	417.14%
						9	1056	2851.68%	415.93%
						10	1144	2789.06%	414.77%
						11	1232	2729.45%	413.67%
						12	1320	2672.61%	412.61%
						13	1408	2618.35%	411.60%
						14	1496	2566.48%	410.63%
						15	1584	2516.84%	409.69%
						16	1672	2469.27%	408.80%
						17	1760	2423.64%	407.94%
						18	1848	2379.82%	407.12%
						19	1936	2337.70%	406.32%
						20	2024	2297.18%	405.56%
						21	2112	2258.15%	404.82%
						22	2200	2220.54%	404.11%
						23	2288	2184.26%	403.42%
						24	2376	2149.23%	402.76%
						25	2464	2115.40%	402.12%
						26	2552	2082.68%	401.50%
						27	2640	2051.04%	400.90%
						28	2728	2020.40%	400.32%
						29	2816	1990.72%	399.76%
						30	2904	1961.95%	399.22%
8900	3293	34	12193	2836%	397%	7	890	2986.97%	418.41%
						8	979	2917.56%	417.14%
						9	1068	2851.68%	415.93%
						10	1157	2789.06%	414.77%
						11	1246	2729.45%	413.67%
						12	1335	2672.61%	412.61%
						13	1424	2618.35%	411.60%
						14	1513	2566.48%	410.63%
						15	1602	2516.84%	409.69%
						16	1691	2469.27%	408.80%
						17	1780	2423.64%	407.94%
						18	1869	2379.82%	407.12%

							19	1958	2337.70%	406.32%
							20	2047	2297.18%	405.56%
							21	2136	2258.15%	404.82%
							22	2225	2220.54%	404.11%
							23	2314	2184.26%	403.42%
							24	2403	2149.23%	402.76%
							25	2492	2115.40%	402.12%
							26	2581	2082.68%	401.50%
							27	2670	2051.04%	400.90%
							28	2759	2020.40%	400.32%
							29	2848	1990.72%	399.76%
9000	3330	34	12330	2836%	397%		30	2937	1961.95%	399.22%

							7	900	2986.97%	418.41%
							8	990	2917.56%	417.14%
							9	1080	2851.68%	415.93%
							10	1170	2789.06%	414.77%
							11	1260	2729.45%	413.67%
							12	1350	2672.61%	412.61%
							13	1440	2618.35%	411.60%
							14	1530	2566.48%	410.63%
							15	1620	2516.84%	409.69%
							16	1710	2469.27%	408.80%
							17	1800	2423.64%	407.94%
							18	1890	2379.82%	407.12%
							19	1980	2337.70%	406.32%
							20	2070	2297.18%	405.56%
							21	2160	2258.15%	404.82%
							22	2250	2220.54%	404.11%
							23	2340	2184.26%	403.42%
							24	2430	2149.23%	402.76%
							25	2520	2115.40%	402.12%
							26	2610	2082.68%	401.50%
							27	2700	2051.04%	400.90%
							28	2790	2020.40%	400.32%
							29	2880	1990.72%	399.76%
							30	2970	1961.95%	399.22%
9100	3367	34	12467	2836%	397%		7	910	2986.97%	418.41%
							8	1001	2917.56%	417.14%
							9	1092	2851.68%	415.93%
							10	1183	2789.06%	414.77%
							11	1274	2729.45%	413.67%
							12	1365	2672.61%	412.61%
							13	1456	2618.35%	411.60%
							14	1547	2566.48%	410.63%
							15	1638	2516.84%	409.69%
							16	1729	2469.27%	408.80%
							17	1820	2423.64%	407.94%
							18	1911	2379.82%	407.12%
							19	2002	2337.70%	406.32%
							20	2093	2297.18%	405.56%
							21	2184	2258.15%	404.82%
							22	2275	2220.54%	404.11%
							23	2366	2184.26%	403.42%
							24	2457	2149.23%	402.76%
							25	2548	2115.40%	402.12%
							26	2639	2082.68%	401.50%
							27	2730	2051.04%	400.90%
							28	2821	2020.40%	400.32%
							29	2912	1990.72%	399.76%
							30	3003	1961.95%	399.22%
9200	3404	34	12604	2836%	397%		7	920	2986.97%	418.41%
							8	1012	2917.56%	417.14%
							9	1104	2851.68%	415.93%
							10	1196	2789.06%	414.77%
							11	1288	2729.45%	413.67%
							12	1380	2672.61%	412.61%
							13	1472	2618.35%	411.60%
							14	1564	2566.48%	410.63%
							15	1656	2516.84%	409.69%
							16	1748	2469.27%	408.80%
							17	1840	2423.64%	407.94%
							18	1932	2379.82%	407.12%
							19	2024	2337.70%	406.32%

						20	2116	2297.18%	405.56%
						21	2208	2258.15%	404.82%
						22	2300	2220.54%	404.11%
						23	2392	2184.26%	403.42%
						24	2484	2149.23%	402.76%
						25	2576	2115.40%	402.12%
						26	2668	2082.68%	401.50%
						27	2760	2051.04%	400.90%
						28	2852	2020.40%	400.32%
						29	2944	1990.72%	399.76%
						30	3036	1961.95%	399.22%
9300	3441	34	12741	2836%	397%	7	930	2986.97%	418.41%
						8	1023	2917.56%	417.14%
						9	1116	2851.68%	415.93%
						10	1209	2789.06%	414.77%
						11	1302	2729.45%	413.67%
						12	1395	2672.61%	412.61%
						13	1488	2618.35%	411.60%
						14	1581	2566.48%	410.63%
						15	1674	2516.84%	409.69%
						16	1767	2469.27%	408.80%
						17	1860	2423.64%	407.94%
						18	1953	2379.82%	407.12%
						19	2046	2337.70%	406.32%
						20	2139	2297.18%	405.56%
						21	2232	2258.15%	404.82%
						22	2325	2220.54%	404.11%
						23	2418	2184.26%	403.42%
						24	2511	2149.23%	402.76%
						25	2604	2115.40%	402.12%
						26	2697	2082.68%	401.50%
						27	2790	2051.04%	400.90%
						28	2883	2020.40%	400.32%
						29	2976	1990.72%	399.76%
						30	3069	1961.95%	399.22%
9400	3478	34	12878	2836%	397%	7	940	2986.97%	418.41%
						8	1034	2917.56%	417.14%
						9	1128	2851.68%	415.93%
						10	1222	2789.06%	414.77%
						11	1316	2729.45%	413.67%
						12	1410	2672.61%	412.61%
						13	1504	2618.35%	411.60%
						14	1598	2566.48%	410.63%
						15	1692	2516.84%	409.69%
						16	1786	2469.27%	408.80%
						17	1880	2423.64%	407.94%
						18	1974	2379.82%	407.12%
						19	2068	2337.70%	406.32%
						20	2162	2297.18%	405.56%
						21	2256	2258.15%	404.82%
						22	2350	2220.54%	404.11%
						23	2444	2184.26%	403.42%
						24	2538	2149.23%	402.76%
						25	2632	2115.40%	402.12%
						26	2726	2082.68%	401.50%
						27	2820	2051.04%	400.90%
						28	2914	2020.40%	400.32%
						29	3008	1990.72%	399.76%
						30	3102	1961.95%	399.22%
9500	3515	34	13015	2836%	397%	7	950	2986.97%	418.41%
						8	1045	2917.56%	417.14%
						9	1140	2851.68%	415.93%
						10	1235	2789.06%	414.77%
						11	1330	2729.45%	413.67%
						12	1425	2672.61%	412.61%
						13	1520	2618.35%	411.60%
						14	1615	2566.48%	410.63%
						15	1710	2516.84%	409.69%
						16	1805	2469.27%	408.80%
						17	1900	2423.64%	407.94%
						18	1995	2379.82%	407.12%
						19	2090	2337.70%	406.32%
						20	2185	2297.18%	405.56%

						21	2280	2258.15%	404.82%
						22	2375	2220.54%	404.11%
						23	2470	2184.26%	403.42%
						24	2565	2149.23%	402.76%
						25	2660	2115.40%	402.12%
						26	2755	2082.68%	401.50%
						27	2850	2051.04%	400.90%
						28	2945	2020.40%	400.32%
						29	3040	1990.72%	399.76%
9600	3552	34	13152	2836%	397%	30	3135	1961.95%	399.22%
						7	960	2986.97%	418.41%
						8	1056	2917.56%	417.14%
						9	1152	2851.68%	415.93%
						10	1248	2789.06%	414.77%
						11	1344	2729.45%	413.67%
						12	1440	2672.61%	412.61%
						13	1536	2618.35%	411.60%
						14	1632	2566.48%	410.63%
						15	1728	2516.84%	409.69%
						16	1824	2469.27%	408.80%
						17	1920	2423.64%	407.94%
						18	2016	2379.82%	407.12%
						19	2112	2337.70%	406.32%
						20	2208	2297.18%	405.56%
						21	2304	2258.15%	404.82%
						22	2400	2220.54%	404.11%
						23	2496	2184.26%	403.42%
						24	2592	2149.23%	402.76%
						25	2688	2115.40%	402.12%
						26	2784	2082.68%	401.50%
						27	2880	2051.04%	400.90%
						28	2976	2020.40%	400.32%
						29	3072	1990.72%	399.76%
						30	3168	1961.95%	399.22%
9700	3589	34	13289	2836%	397%	7	970	2986.97%	418.41%
						8	1067	2917.56%	417.14%
						9	1164	2851.68%	415.93%
						10	1261	2789.06%	414.77%
						11	1358	2729.45%	413.67%
						12	1455	2672.61%	412.61%
						13	1552	2618.35%	411.60%
						14	1649	2566.48%	410.63%
						15	1746	2516.84%	409.69%
						16	1843	2469.27%	408.80%
						17	1940	2423.64%	407.94%
						18	2037	2379.82%	407.12%
						19	2134	2337.70%	406.32%
						20	2231	2297.18%	405.56%
						21	2328	2258.15%	404.82%
						22	2425	2220.54%	404.11%
						23	2522	2184.26%	403.42%
						24	2619	2149.23%	402.76%
						25	2716	2115.40%	402.12%
						26	2813	2082.68%	401.50%
						27	2910	2051.04%	400.90%
						28	3007	2020.40%	400.32%
						29	3104	1990.72%	399.76%
						30	3201	1961.95%	399.22%
9800	3626	34	13426	2836%	397%	7	980	2986.97%	418.41%
						8	1078	2917.56%	417.14%
						9	1176	2851.68%	415.93%
						10	1274	2789.06%	414.77%
						11	1372	2729.45%	413.67%
						12	1470	2672.61%	412.61%
						13	1568	2618.35%	411.60%
						14	1666	2566.48%	410.63%
						15	1764	2516.84%	409.69%
						16	1862	2469.27%	408.80%
						17	1960	2423.64%	407.94%
						18	2058	2379.82%	407.12%
						19	2156	2337.70%	406.32%
						20	2254	2297.18%	405.56%
						21	2352	2258.15%	404.82%

9900 3663 34 13563 2836% 397%

22 2450 2220.54% 404.11%
 23 2548 2184.26% 403.42%
 24 2646 2149.23% 402.76%
 25 2744 2115.40% 402.12%
 26 2842 2082.68% 401.50%
 27 2940 2051.04% 400.90%
 28 3038 2020.40% 400.32%
 29 3136 1990.72% 399.76%
 30 3234 1961.95% 399.22%

10000 3700 34 13700 2836% 397%

7 990 2986.97% 418.41%
 8 1089 2917.56% 417.14%
 9 1188 2851.68% 415.93%
 10 1287 2789.06% 414.77%
 11 1386 2729.45% 413.67%
 12 1485 2672.61% 412.61%
 13 1584 2618.35% 411.60%
 14 1683 2566.48% 410.63%
 15 1782 2516.84% 409.69%
 16 1881 2469.27% 408.80%
 17 1980 2423.64% 407.94%
 18 2079 2379.82% 407.12%
 19 2178 2337.70% 406.32%
 20 2277 2297.18% 405.56%
 21 2376 2258.15% 404.82%
 22 2475 2220.54% 404.11%
 23 2574 2184.26% 403.42%
 24 2673 2149.23% 402.76%
 25 2772 2115.40% 402.12%
 26 2871 2082.68% 401.50%
 27 2970 2051.04% 400.90%
 28 3069 2020.40% 400.32%
 29 3168 1990.72% 399.76%
 30 3267 1961.95% 399.22%

500 190 35 690 2776% 396%

7 1000 2986.97% 418.41%
 8 1100 2917.56% 417.14%
 9 1200 2851.68% 415.93%
 10 1300 2789.06% 414.77%
 11 1400 2729.45% 413.67%
 12 1500 2672.61% 412.61%
 13 1600 2618.35% 411.60%
 14 1700 2566.48% 410.63%
 15 1800 2516.84% 409.69%
 16 1900 2469.27% 408.80%
 17 2000 2423.64% 407.94%
 18 2100 2379.82% 407.12%
 19 2200 2337.70% 406.32%
 20 2300 2297.18% 405.56%
 21 2400 2258.15% 404.82%
 22 2500 2220.54% 404.11%
 23 2600 2184.26% 403.42%
 24 2700 2149.23% 402.76%
 25 2800 2115.40% 402.12%
 26 2900 2082.68% 401.50%
 27 3000 2051.04% 400.90%
 28 3100 2020.40% 400.32%
 29 3200 1990.72% 399.76%
 30 3300 1961.95% 399.22%

7 50 2917.56% 417.14%
 8 55 2851.68% 415.93%
 9 60 2789.06% 414.77%
 10 65 2729.45% 413.67%
 11 70 2672.61% 412.61%
 12 75 2618.35% 411.60%
 13 80 2566.48% 410.63%
 14 85 2516.84% 409.69%
 15 90 2469.27% 408.80%
 16 95 2423.64% 407.94%
 17 100 2379.82% 407.12%
 18 105 2337.70% 406.32%
 19 110 2297.18% 405.56%
 20 115 2258.15% 404.82%
 21 120 2220.54% 404.11%
 22 125 2184.26% 403.42%

						23	130	2149.23%	402.76%
						24	135	2115.40%	402.12%
						25	140	2082.68%	401.50%
						26	145	2051.04%	400.90%
						27	150	2020.40%	400.32%
						28	155	1990.72%	399.76%
						29	160	1961.95%	399.22%
600	228	35	828	2776%	396%	30	165	1934.06%	398.69%
						7	60	2917.56%	417.14%
						8	66	2851.68%	415.93%
						9	72	2789.06%	414.77%
						10	78	2729.45%	413.67%
						11	84	2672.61%	412.61%
						12	90	2618.35%	411.60%
						13	96	2566.48%	410.63%
						14	102	2516.84%	409.69%
						15	108	2469.27%	408.80%
						16	114	2423.64%	407.94%
						17	120	2379.82%	407.12%
						18	126	2337.70%	406.32%
						19	132	2297.18%	405.56%
						20	138	2258.15%	404.82%
						21	144	2220.54%	404.11%
						22	150	2184.26%	403.42%
						23	156	2149.23%	402.76%
						24	162	2115.40%	402.12%
						25	168	2082.68%	401.50%
						26	174	2051.04%	400.90%
						27	180	2020.40%	400.32%
						28	186	1990.72%	399.76%
						29	192	1961.95%	399.22%
						30	198	1934.06%	398.69%
700	266	35	966	2776%	396%	7	70	2917.56%	417.14%
						8	77	2851.68%	415.93%
						9	84	2789.06%	414.77%
						10	91	2729.45%	413.67%
						11	98	2672.61%	412.61%
						12	105	2618.35%	411.60%
						13	112	2566.48%	410.63%
						14	119	2516.84%	409.69%
						15	126	2469.27%	408.80%
						16	133	2423.64%	407.94%
						17	140	2379.82%	407.12%
						18	147	2337.70%	406.32%
						19	154	2297.18%	405.56%
						20	161	2258.15%	404.82%
						21	168	2220.54%	404.11%
						22	175	2184.26%	403.42%
						23	182	2149.23%	402.76%
						24	189	2115.40%	402.12%
						25	196	2082.68%	401.50%
						26	203	2051.04%	400.90%
						27	210	2020.40%	400.32%
						28	217	1990.72%	399.76%
						29	224	1961.95%	399.22%
						30	231	1934.06%	398.69%
800	304	35	1104	2776%	396%	7	80	2917.56%	417.14%
						8	88	2851.68%	415.93%
						9	96	2789.06%	414.77%
						10	104	2729.45%	413.67%
						11	112	2672.61%	412.61%
						12	120	2618.35%	411.60%
						13	128	2566.48%	410.63%
						14	136	2516.84%	409.69%
						15	144	2469.27%	408.80%
						16	152	2423.64%	407.94%
						17	160	2379.82%	407.12%
						18	168	2337.70%	406.32%
						19	176	2297.18%	405.56%
						20	184	2258.15%	404.82%
						21	192	2220.54%	404.11%
						22	200	2184.26%	403.42%
						23	208	2149.23%	402.76%

900 342 35 1242 2776% 396%

24 216 2115.40% 402.12%
 25 224 2082.68% 401.50%
 26 232 2051.04% 400.90%
 27 240 2020.40% 400.32%
 28 248 1990.72% 399.76%
 29 256 1961.95% 399.22%
 30 264 1934.06% 398.69%

1000 380 35 1380 2776% 396%

7 90 2917.56% 417.14%
 8 99 2851.68% 415.93%
 9 108 2789.06% 414.77%
 10 117 2729.45% 413.67%
 11 126 2672.61% 412.61%
 12 135 2618.35% 411.60%
 13 144 2566.48% 410.63%
 14 153 2516.84% 409.69%
 15 162 2469.27% 408.80%
 16 171 2423.64% 407.94%
 17 180 2379.82% 407.12%
 18 189 2337.70% 406.32%
 19 198 2297.18% 405.56%
 20 207 2258.15% 404.82%
 21 216 2220.54% 404.11%
 22 225 2184.26% 403.42%
 23 234 2149.23% 402.76%
 24 243 2115.40% 402.12%
 25 252 2082.68% 401.50%
 26 261 2051.04% 400.90%
 27 270 2020.40% 400.32%
 28 279 1990.72% 399.76%
 29 288 1961.95% 399.22%
 30 297 1934.06% 398.69%

1100 418 35 1518 2776% 396%

7 100 2917.56% 417.14%
 8 110 2851.68% 415.93%
 9 120 2789.06% 414.77%
 10 130 2729.45% 413.67%
 11 140 2672.61% 412.61%
 12 150 2618.35% 411.60%
 13 160 2566.48% 410.63%
 14 170 2516.84% 409.69%
 15 180 2469.27% 408.80%
 16 190 2423.64% 407.94%
 17 200 2379.82% 407.12%
 18 210 2337.70% 406.32%
 19 220 2297.18% 405.56%
 20 230 2258.15% 404.82%
 21 240 2220.54% 404.11%
 22 250 2184.26% 403.42%
 23 260 2149.23% 402.76%
 24 270 2115.40% 402.12%
 25 280 2082.68% 401.50%
 26 290 2051.04% 400.90%
 27 300 2020.40% 400.32%
 28 310 1990.72% 399.76%
 29 320 1961.95% 399.22%
 30 330 1934.06% 398.69%

1200 456 35 1656 2776% 396%

25	308	2082.68%	401.50%
26	319	2051.04%	400.90%
27	330	2020.40%	400.32%
28	341	1990.72%	399.76%
29	352	1961.95%	399.22%
30	363	1934.06%	398.69%
7	120	2917.56%	417.14%
8	132	2851.68%	415.93%
9	144	2789.06%	414.77%
10	156	2729.45%	413.67%
11	168	2672.61%	412.61%
12	180	2618.35%	411.60%
13	192	2566.48%	410.63%
14	204	2516.84%	409.69%
15	216	2469.27%	408.80%
16	228	2423.64%	407.94%
17	240	2379.82%	407.12%
18	252	2337.70%	406.32%
19	264	2297.18%	405.56%
20	276	2258.15%	404.82%
21	288	2220.54%	404.11%
22	300	2184.26%	403.42%
23	312	2149.23%	402.76%
24	324	2115.40%	402.12%
25	336	2082.68%	401.50%
26	348	2051.04%	400.90%
27	360	2020.40%	400.32%
28	372	1990.72%	399.76%
29	384	1961.95%	399.22%
30	396	1934.06%	398.69%
7	130	2917.56%	417.14%
8	143	2851.68%	415.93%
9	156	2789.06%	414.77%
10	169	2729.45%	413.67%
11	182	2672.61%	412.61%
12	195	2618.35%	411.60%
13	208	2566.48%	410.63%
14	221	2516.84%	409.69%
15	234	2469.27%	408.80%
16	247	2423.64%	407.94%
17	260	2379.82%	407.12%
18	273	2337.70%	406.32%
19	286	2297.18%	405.56%
20	299	2258.15%	404.82%
21	312	2220.54%	404.11%
22	325	2184.26%	403.42%
23	338	2149.23%	402.76%
24	351	2115.40%	402.12%
25	364	2082.68%	401.50%
26	377	2051.04%	400.90%
27	390	2020.40%	400.32%
28	403	1990.72%	399.76%
29	416	1961.95%	399.22%
30	429	1934.06%	398.69%
7	140	2917.56%	417.14%
8	154	2851.68%	415.93%
9	168	2789.06%	414.77%
10	182	2729.45%	413.67%
11	196	2672.61%	412.61%
12	210	2618.35%	411.60%
13	224	2566.48%	410.63%
14	238	2516.84%	409.69%
15	252	2469.27%	408.80%
16	266	2423.64%	407.94%
17	280	2379.82%	407.12%
18	294	2337.70%	406.32%
19	308	2297.18%	405.56%
20	322	2258.15%	404.82%
21	336	2220.54%	404.11%
22	350	2184.26%	403.42%
23	364	2149.23%	402.76%
24	378	2115.40%	402.12%
25	392	2082.68%	401.50%

1300 494 35 1794 2776% 396%

1400 532 35 1932 2776% 396%

						26	406	2051.04%	400.90%
						27	420	2020.40%	400.32%
						28	434	1990.72%	399.76%
						29	448	1961.95%	399.22%
1500	570	35	2070	2776%	396%	30	462	1934.06%	398.69%
						7	150	2917.56%	417.14%
						8	165	2851.68%	415.93%
						9	180	2789.06%	414.77%
						10	195	2729.45%	413.67%
						11	210	2672.61%	412.61%
						12	225	2618.35%	411.60%
						13	240	2566.48%	410.63%
						14	255	2516.84%	409.69%
						15	270	2469.27%	408.80%
						16	285	2423.64%	407.94%
						17	300	2379.82%	407.12%
						18	315	2337.70%	406.32%
						19	330	2297.18%	405.56%
						20	345	2258.15%	404.82%
						21	360	2220.54%	404.11%
						22	375	2184.26%	403.42%
						23	390	2149.23%	402.76%
						24	405	2115.40%	402.12%
						25	420	2082.68%	401.50%
						26	435	2051.04%	400.90%
						27	450	2020.40%	400.32%
						28	465	1990.72%	399.76%
						29	480	1961.95%	399.22%
1600	608	35	2208	2776%	396%	30	495	1934.06%	398.69%
						7	160	2917.56%	417.14%
						8	176	2851.68%	415.93%
						9	192	2789.06%	414.77%
						10	208	2729.45%	413.67%
						11	224	2672.61%	412.61%
						12	240	2618.35%	411.60%
						13	256	2566.48%	410.63%
						14	272	2516.84%	409.69%
						15	288	2469.27%	408.80%
						16	304	2423.64%	407.94%
						17	320	2379.82%	407.12%
						18	336	2337.70%	406.32%
						19	352	2297.18%	405.56%
						20	368	2258.15%	404.82%
						21	384	2220.54%	404.11%
						22	400	2184.26%	403.42%
						23	416	2149.23%	402.76%
						24	432	2115.40%	402.12%
						25	448	2082.68%	401.50%
						26	464	2051.04%	400.90%
						27	480	2020.40%	400.32%
						28	496	1990.72%	399.76%
						29	512	1961.95%	399.22%
1700	646	35	2346	2776%	396%	30	528	1934.06%	398.69%
						7	170	2917.56%	417.14%
						8	187	2851.68%	415.93%
						9	204	2789.06%	414.77%
						10	221	2729.45%	413.67%
						11	238	2672.61%	412.61%
						12	255	2618.35%	411.60%
						13	272	2566.48%	410.63%
						14	289	2516.84%	409.69%
						15	306	2469.27%	408.80%
						16	323	2423.64%	407.94%
						17	340	2379.82%	407.12%
						18	357	2337.70%	406.32%
						19	374	2297.18%	405.56%
						20	391	2258.15%	404.82%
						21	408	2220.54%	404.11%
						22	425	2184.26%	403.42%
						23	442	2149.23%	402.76%
						24	459	2115.40%	402.12%
						25	476	2082.68%	401.50%
						26	493	2051.04%	400.90%

						27	510	2020.40%	400.32%
						28	527	1990.72%	399.76%
						29	544	1961.95%	399.22%
						30	561	1934.06%	398.69%
1800	684	35	2484	2776%	396%	7	180	2917.56%	417.14%
						8	198	2851.68%	415.93%
						9	216	2789.06%	414.77%
						10	234	2729.45%	413.67%
						11	252	2672.61%	412.61%
						12	270	2618.35%	411.60%
						13	288	2566.48%	410.63%
						14	306	2516.84%	409.69%
						15	324	2469.27%	408.80%
						16	342	2423.64%	407.94%
						17	360	2379.82%	407.12%
						18	378	2337.70%	406.32%
						19	396	2297.18%	405.56%
						20	414	2258.15%	404.82%
						21	432	2220.54%	404.11%
						22	450	2184.26%	403.42%
						23	468	2149.23%	402.76%
						24	486	2115.40%	402.12%
						25	504	2082.68%	401.50%
						26	522	2051.04%	400.90%
						27	540	2020.40%	400.32%
						28	558	1990.72%	399.76%
						29	576	1961.95%	399.22%
						30	594	1934.06%	398.69%
1900	722	35	2622	2776%	396%	7	190	2917.56%	417.14%
						8	209	2851.68%	415.93%
						9	228	2789.06%	414.77%
						10	247	2729.45%	413.67%
						11	266	2672.61%	412.61%
						12	285	2618.35%	411.60%
						13	304	2566.48%	410.63%
						14	323	2516.84%	409.69%
						15	342	2469.27%	408.80%
						16	361	2423.64%	407.94%
						17	380	2379.82%	407.12%
						18	399	2337.70%	406.32%
						19	418	2297.18%	405.56%
						20	437	2258.15%	404.82%
						21	456	2220.54%	404.11%
						22	475	2184.26%	403.42%
						23	494	2149.23%	402.76%
						24	513	2115.40%	402.12%
						25	532	2082.68%	401.50%
						26	551	2051.04%	400.90%
						27	570	2020.40%	400.32%
						28	589	1990.72%	399.76%
						29	608	1961.95%	399.22%
						30	627	1934.06%	398.69%
2000	760	35	2760	2776%	396%	7	200	2917.56%	417.14%
						8	220	2851.68%	415.93%
						9	240	2789.06%	414.77%
						10	260	2729.45%	413.67%
						11	280	2672.61%	412.61%
						12	300	2618.35%	411.60%
						13	320	2566.48%	410.63%
						14	340	2516.84%	409.69%
						15	360	2469.27%	408.80%
						16	380	2423.64%	407.94%
						17	400	2379.82%	407.12%
						18	420	2337.70%	406.32%
						19	440	2297.18%	405.56%
						20	460	2258.15%	404.82%
						21	480	2220.54%	404.11%
						22	500	2184.26%	403.42%
						23	520	2149.23%	402.76%
						24	540	2115.40%	402.12%
						25	560	2082.68%	401.50%
						26	580	2051.04%	400.90%
						27	600	2020.40%	400.32%

						28	620	1990.72%	399.76%
						29	640	1961.95%	399.22%
						30	660	1934.06%	398.69%
2100	798	35	2898	2776%	396%	7	210	2917.56%	417.14%
						8	231	2851.68%	415.93%
						9	252	2789.06%	414.77%
						10	273	2729.45%	413.67%
						11	294	2672.61%	412.61%
						12	315	2618.35%	411.60%
						13	336	2566.48%	410.63%
						14	357	2516.84%	409.69%
						15	378	2469.27%	408.80%
						16	399	2423.64%	407.94%
						17	420	2379.82%	407.12%
						18	441	2337.70%	406.32%
						19	462	2297.18%	405.56%
						20	483	2258.15%	404.82%
						21	504	2220.54%	404.11%
						22	525	2184.26%	403.42%
						23	546	2149.23%	402.76%
						24	567	2115.40%	402.12%
						25	588	2082.68%	401.50%
						26	609	2051.04%	400.90%
						27	630	2020.40%	400.32%
						28	651	1990.72%	399.76%
						29	672	1961.95%	399.22%
						30	693	1934.06%	398.69%
2200	836	35	3036	2776%	396%	7	220	2917.56%	417.14%
						8	242	2851.68%	415.93%
						9	264	2789.06%	414.77%
						10	286	2729.45%	413.67%
						11	308	2672.61%	412.61%
						12	330	2618.35%	411.60%
						13	352	2566.48%	410.63%
						14	374	2516.84%	409.69%
						15	396	2469.27%	408.80%
						16	418	2423.64%	407.94%
						17	440	2379.82%	407.12%
						18	462	2337.70%	406.32%
						19	484	2297.18%	405.56%
						20	506	2258.15%	404.82%
						21	528	2220.54%	404.11%
						22	550	2184.26%	403.42%
						23	572	2149.23%	402.76%
						24	594	2115.40%	402.12%
						25	616	2082.68%	401.50%
						26	638	2051.04%	400.90%
						27	660	2020.40%	400.32%
						28	682	1990.72%	399.76%
						29	704	1961.95%	399.22%
						30	726	1934.06%	398.69%
2300	874	35	3174	2776%	396%	7	230	2917.56%	417.14%
						8	253	2851.68%	415.93%
						9	276	2789.06%	414.77%
						10	299	2729.45%	413.67%
						11	322	2672.61%	412.61%
						12	345	2618.35%	411.60%
						13	368	2566.48%	410.63%
						14	391	2516.84%	409.69%
						15	414	2469.27%	408.80%
						16	437	2423.64%	407.94%
						17	460	2379.82%	407.12%
						18	483	2337.70%	406.32%
						19	506	2297.18%	405.56%
						20	529	2258.15%	404.82%
						21	552	2220.54%	404.11%
						22	575	2184.26%	403.42%
						23	598	2149.23%	402.76%
						24	621	2115.40%	402.12%
						25	644	2082.68%	401.50%
						26	667	2051.04%	400.90%
						27	690	2020.40%	400.32%
						28	713	1990.72%	399.76%

						29	736	1961.95%	399.22%
						30	759	1934.06%	398.69%
2400	912	35	3312	2776%	396%	7	240	2917.56%	417.14%
						8	264	2851.68%	415.93%
						9	288	2789.06%	414.77%
						10	312	2729.45%	413.67%
						11	336	2672.61%	412.61%
						12	360	2618.35%	411.60%
						13	384	2566.48%	410.63%
						14	408	2516.84%	409.69%
						15	432	2469.27%	408.80%
						16	456	2423.64%	407.94%
						17	480	2379.82%	407.12%
						18	504	2337.70%	406.32%
						19	528	2297.18%	405.56%
						20	552	2258.15%	404.82%
						21	576	2220.54%	404.11%
						22	600	2184.26%	403.42%
						23	624	2149.23%	402.76%
						24	648	2115.40%	402.12%
						25	672	2082.68%	401.50%
						26	696	2051.04%	400.90%
						27	720	2020.40%	400.32%
						28	744	1990.72%	399.76%
						29	768	1961.95%	399.22%
						30	792	1934.06%	398.69%
2500	950	35	3450	2776%	396%	7	250	2917.56%	417.14%
						8	275	2851.68%	415.93%
						9	300	2789.06%	414.77%
						10	325	2729.45%	413.67%
						11	350	2672.61%	412.61%
						12	375	2618.35%	411.60%
						13	400	2566.48%	410.63%
						14	425	2516.84%	409.69%
						15	450	2469.27%	408.80%
						16	475	2423.64%	407.94%
						17	500	2379.82%	407.12%
						18	525	2337.70%	406.32%
						19	550	2297.18%	405.56%
						20	575	2258.15%	404.82%
						21	600	2220.54%	404.11%
						22	625	2184.26%	403.42%
						23	650	2149.23%	402.76%
						24	675	2115.40%	402.12%
						25	700	2082.68%	401.50%
						26	725	2051.04%	400.90%
						27	750	2020.40%	400.32%
						28	775	1990.72%	399.76%
						29	800	1961.95%	399.22%
						30	825	1934.06%	398.69%
2600	988	35	3588	2776%	396%	7	260	2917.56%	417.14%
						8	286	2851.68%	415.93%
						9	312	2789.06%	414.77%
						10	338	2729.45%	413.67%
						11	364	2672.61%	412.61%
						12	390	2618.35%	411.60%
						13	416	2566.48%	410.63%
						14	442	2516.84%	409.69%
						15	468	2469.27%	408.80%
						16	494	2423.64%	407.94%
						17	520	2379.82%	407.12%
						18	546	2337.70%	406.32%
						19	572	2297.18%	405.56%
						20	598	2258.15%	404.82%
						21	624	2220.54%	404.11%
						22	650	2184.26%	403.42%
						23	676	2149.23%	402.76%
						24	702	2115.40%	402.12%
						25	728	2082.68%	401.50%
						26	754	2051.04%	400.90%
						27	780	2020.40%	400.32%
						28	806	1990.72%	399.76%
						29	832	1961.95%	399.22%

2700	1026	35	3726	2776%	396%	30	858	1934.06%	398.69%						
						7	270	2917.56%	417.14%						
						8	297	2851.68%	415.93%						
						9	324	2789.06%	414.77%						
						10	351	2729.45%	413.67%						
						11	378	2672.61%	412.61%						
						12	405	2618.35%	411.60%						
						13	432	2566.48%	410.63%						
						14	459	2516.84%	409.69%						
						15	486	2469.27%	408.80%						
						16	513	2423.64%	407.94%						
						17	540	2379.82%	407.12%						
						18	567	2337.70%	406.32%						
						19	594	2297.18%	405.56%						
						20	621	2258.15%	404.82%						
						21	648	2220.54%	404.11%						
						22	675	2184.26%	403.42%						
						23	702	2149.23%	402.76%						
						24	729	2115.40%	402.12%						
						25	756	2082.68%	401.50%						
						26	783	2051.04%	400.90%						
						27	810	2020.40%	400.32%						
						28	837	1990.72%	399.76%						
						29	864	1961.95%	399.22%						
						30	891	1934.06%	398.69%						
						2800	1064	35	3864	2776%	396%	7	280	2917.56%	417.14%
												8	308	2851.68%	415.93%
												9	336	2789.06%	414.77%
												10	364	2729.45%	413.67%
												11	392	2672.61%	412.61%
12	420	2618.35%	411.60%												
13	448	2566.48%	410.63%												
14	476	2516.84%	409.69%												
15	504	2469.27%	408.80%												
16	532	2423.64%	407.94%												
17	560	2379.82%	407.12%												
18	588	2337.70%	406.32%												
19	616	2297.18%	405.56%												
20	644	2258.15%	404.82%												
21	672	2220.54%	404.11%												
22	700	2184.26%	403.42%												
23	728	2149.23%	402.76%												
24	756	2115.40%	402.12%												
25	784	2082.68%	401.50%												
26	812	2051.04%	400.90%												
27	840	2020.40%	400.32%												
28	868	1990.72%	399.76%												
29	896	1961.95%	399.22%												
30	924	1934.06%	398.69%												
2900	1102	35	4002	2776%	396%							7	290	2917.56%	417.14%
												8	319	2851.68%	415.93%
												9	348	2789.06%	414.77%
												10	377	2729.45%	413.67%
												11	406	2672.61%	412.61%
												12	435	2618.35%	411.60%
						13	464	2566.48%	410.63%						
						14	493	2516.84%	409.69%						
						15	522	2469.27%	408.80%						
						16	551	2423.64%	407.94%						
						17	580	2379.82%	407.12%						
						18	609	2337.70%	406.32%						
						19	638	2297.18%	405.56%						
						20	667	2258.15%	404.82%						
						21	696	2220.54%	404.11%						
						22	725	2184.26%	403.42%						
						23	754	2149.23%	402.76%						
						24	783	2115.40%	402.12%						
						25	812	2082.68%	401.50%						
						26	841	2051.04%	400.90%						
						27	870	2020.40%	400.32%						
						28	899	1990.72%	399.76%						
						29	928	1961.95%	399.22%						
						30	957	1934.06%	398.69%						

3000	1140	35	4140	2776%	396%	7	300	2917.56%	417.14%						
						8	330	2851.68%	415.93%						
						9	360	2789.06%	414.77%						
						10	390	2729.45%	413.67%						
						11	420	2672.61%	412.61%						
						12	450	2618.35%	411.60%						
						13	480	2566.48%	410.63%						
						14	510	2516.84%	409.69%						
						15	540	2469.27%	408.80%						
						16	570	2423.64%	407.94%						
						17	600	2379.82%	407.12%						
						18	630	2337.70%	406.32%						
						19	660	2297.18%	405.56%						
						20	690	2258.15%	404.82%						
						21	720	2220.54%	404.11%						
						22	750	2184.26%	403.42%						
						23	780	2149.23%	402.76%						
						24	810	2115.40%	402.12%						
						25	840	2082.68%	401.50%						
						26	870	2051.04%	400.90%						
						27	900	2020.40%	400.32%						
						28	930	1990.72%	399.76%						
						29	960	1961.95%	399.22%						
						30	990	1934.06%	398.69%						
						3100	1178	35	4278	2776%	396%	7	310	2917.56%	417.14%
												8	341	2851.68%	415.93%
												9	372	2789.06%	414.77%
												10	403	2729.45%	413.67%
												11	434	2672.61%	412.61%
												12	465	2618.35%	411.60%
13	496	2566.48%	410.63%												
14	527	2516.84%	409.69%												
15	558	2469.27%	408.80%												
16	589	2423.64%	407.94%												
17	620	2379.82%	407.12%												
18	651	2337.70%	406.32%												
19	682	2297.18%	405.56%												
20	713	2258.15%	404.82%												
21	744	2220.54%	404.11%												
22	775	2184.26%	403.42%												
23	806	2149.23%	402.76%												
24	837	2115.40%	402.12%												
25	868	2082.68%	401.50%												
26	899	2051.04%	400.90%												
27	930	2020.40%	400.32%												
28	961	1990.72%	399.76%												
29	992	1961.95%	399.22%												
30	1023	1934.06%	398.69%												
3200	1216	35	4416	2776%	396%							7	320	2917.56%	417.14%
												8	352	2851.68%	415.93%
												9	384	2789.06%	414.77%
												10	416	2729.45%	413.67%
												11	448	2672.61%	412.61%
												12	480	2618.35%	411.60%
						13	512	2566.48%	410.63%						
						14	544	2516.84%	409.69%						
						15	576	2469.27%	408.80%						
						16	608	2423.64%	407.94%						
						17	640	2379.82%	407.12%						
						18	672	2337.70%	406.32%						
						19	704	2297.18%	405.56%						
						20	736	2258.15%	404.82%						
						21	768	2220.54%	404.11%						
						22	800	2184.26%	403.42%						
						23	832	2149.23%	402.76%						
						24	864	2115.40%	402.12%						
						25	896	2082.68%	401.50%						
						26	928	2051.04%	400.90%						
						27	960	2020.40%	400.32%						
						28	992	1990.72%	399.76%						
						29	1024	1961.95%	399.22%						
						30	1056	1934.06%	398.69%						
						3300	1254	35	4554	2776%	396%	7	330	2917.56%	417.14%

						8	363	2851.68%	415.93%
						9	396	2789.06%	414.77%
						10	429	2729.45%	413.67%
						11	462	2672.61%	412.61%
						12	495	2618.35%	411.60%
						13	528	2566.48%	410.63%
						14	561	2516.84%	409.69%
						15	594	2469.27%	408.80%
						16	627	2423.64%	407.94%
						17	660	2379.82%	407.12%
						18	693	2337.70%	406.32%
						19	726	2297.18%	405.56%
						20	759	2258.15%	404.82%
						21	792	2220.54%	404.11%
						22	825	2184.26%	403.42%
						23	858	2149.23%	402.76%
						24	891	2115.40%	402.12%
						25	924	2082.68%	401.50%
						26	957	2051.04%	400.90%
						27	990	2020.40%	400.32%
						28	1023	1990.72%	399.76%
						29	1056	1961.95%	399.22%
						30	1089	1934.06%	398.69%
3400	1292	35	4692	2776%	396%	7	340	2917.56%	417.14%
						8	374	2851.68%	415.93%
						9	408	2789.06%	414.77%
						10	442	2729.45%	413.67%
						11	476	2672.61%	412.61%
						12	510	2618.35%	411.60%
						13	544	2566.48%	410.63%
						14	578	2516.84%	409.69%
						15	612	2469.27%	408.80%
						16	646	2423.64%	407.94%
						17	680	2379.82%	407.12%
						18	714	2337.70%	406.32%
						19	748	2297.18%	405.56%
						20	782	2258.15%	404.82%
						21	816	2220.54%	404.11%
						22	850	2184.26%	403.42%
						23	884	2149.23%	402.76%
						24	918	2115.40%	402.12%
						25	952	2082.68%	401.50%
						26	986	2051.04%	400.90%
						27	1020	2020.40%	400.32%
						28	1054	1990.72%	399.76%
						29	1088	1961.95%	399.22%
						30	1122	1934.06%	398.69%
3500	1330	35	4830	2776%	396%	7	350	2917.56%	417.14%
						8	385	2851.68%	415.93%
						9	420	2789.06%	414.77%
						10	455	2729.45%	413.67%
						11	490	2672.61%	412.61%
						12	525	2618.35%	411.60%
						13	560	2566.48%	410.63%
						14	595	2516.84%	409.69%
						15	630	2469.27%	408.80%
						16	665	2423.64%	407.94%
						17	700	2379.82%	407.12%
						18	735	2337.70%	406.32%
						19	770	2297.18%	405.56%
						20	805	2258.15%	404.82%
						21	840	2220.54%	404.11%
						22	875	2184.26%	403.42%
						23	910	2149.23%	402.76%
						24	945	2115.40%	402.12%
						25	980	2082.68%	401.50%
						26	1015	2051.04%	400.90%
						27	1050	2020.40%	400.32%
						28	1085	1990.72%	399.76%
						29	1120	1961.95%	399.22%
						30	1155	1934.06%	398.69%
3600	1368	35	4968	2776%	396%	7	360	2917.56%	417.14%
						8	396	2851.68%	415.93%

						9	432	2789.06%	414.77%
						10	468	2729.45%	413.67%
						11	504	2672.61%	412.61%
						12	540	2618.35%	411.60%
						13	576	2566.48%	410.63%
						14	612	2516.84%	409.69%
						15	648	2469.27%	408.80%
						16	684	2423.64%	407.94%
						17	720	2379.82%	407.12%
						18	756	2337.70%	406.32%
						19	792	2297.18%	405.56%
						20	828	2258.15%	404.82%
						21	864	2220.54%	404.11%
						22	900	2184.26%	403.42%
						23	936	2149.23%	402.76%
						24	972	2115.40%	402.12%
						25	1008	2082.68%	401.50%
						26	1044	2051.04%	400.90%
						27	1080	2020.40%	400.32%
						28	1116	1990.72%	399.76%
						29	1152	1961.95%	399.22%
						30	1188	1934.06%	398.69%
3700	1406	35	5106	2776%		7	370	2917.56%	417.14%
						8	407	2851.68%	415.93%
						9	444	2789.06%	414.77%
						10	481	2729.45%	413.67%
						11	518	2672.61%	412.61%
						12	555	2618.35%	411.60%
						13	592	2566.48%	410.63%
						14	629	2516.84%	409.69%
						15	666	2469.27%	408.80%
						16	703	2423.64%	407.94%
						17	740	2379.82%	407.12%
						18	777	2337.70%	406.32%
						19	814	2297.18%	405.56%
						20	851	2258.15%	404.82%
						21	888	2220.54%	404.11%
						22	925	2184.26%	403.42%
						23	962	2149.23%	402.76%
						24	999	2115.40%	402.12%
						25	1036	2082.68%	401.50%
						26	1073	2051.04%	400.90%
						27	1110	2020.40%	400.32%
						28	1147	1990.72%	399.76%
						29	1184	1961.95%	399.22%
						30	1221	1934.06%	398.69%
3800	1444	35	5244	2776%		7	380	2917.56%	417.14%
						8	418	2851.68%	415.93%
						9	456	2789.06%	414.77%
						10	494	2729.45%	413.67%
						11	532	2672.61%	412.61%
						12	570	2618.35%	411.60%
						13	608	2566.48%	410.63%
						14	646	2516.84%	409.69%
						15	684	2469.27%	408.80%
						16	722	2423.64%	407.94%
						17	760	2379.82%	407.12%
						18	798	2337.70%	406.32%
						19	836	2297.18%	405.56%
						20	874	2258.15%	404.82%
						21	912	2220.54%	404.11%
						22	950	2184.26%	403.42%
						23	988	2149.23%	402.76%
						24	1026	2115.40%	402.12%
						25	1064	2082.68%	401.50%
						26	1102	2051.04%	400.90%
						27	1140	2020.40%	400.32%
						28	1178	1990.72%	399.76%
						29	1216	1961.95%	399.22%
						30	1254	1934.06%	398.69%
3900	1482	35	5382	2776%		7	390	2917.56%	417.14%
						8	429	2851.68%	415.93%
						9	468	2789.06%	414.77%

						10	507	2729.45%	413.67%
						11	546	2672.61%	412.61%
						12	585	2618.35%	411.60%
						13	624	2566.48%	410.63%
						14	663	2516.84%	409.69%
						15	702	2469.27%	408.80%
						16	741	2423.64%	407.94%
						17	780	2379.82%	407.12%
						18	819	2337.70%	406.32%
						19	858	2297.18%	405.56%
						20	897	2258.15%	404.82%
						21	936	2220.54%	404.11%
						22	975	2184.26%	403.42%
						23	1014	2149.23%	402.76%
						24	1053	2115.40%	402.12%
						25	1092	2082.68%	401.50%
						26	1131	2051.04%	400.90%
						27	1170	2020.40%	400.32%
						28	1209	1990.72%	399.76%
						29	1248	1961.95%	399.22%
						30	1287	1934.06%	398.69%
4000	1520	35	5520	2776%	396%	7	400	2917.56%	417.14%
						8	440	2851.68%	415.93%
						9	480	2789.06%	414.77%
						10	520	2729.45%	413.67%
						11	560	2672.61%	412.61%
						12	600	2618.35%	411.60%
						13	640	2566.48%	410.63%
						14	680	2516.84%	409.69%
						15	720	2469.27%	408.80%
						16	760	2423.64%	407.94%
						17	800	2379.82%	407.12%
						18	840	2337.70%	406.32%
						19	880	2297.18%	405.56%
						20	920	2258.15%	404.82%
						21	960	2220.54%	404.11%
						22	1000	2184.26%	403.42%
						23	1040	2149.23%	402.76%
						24	1080	2115.40%	402.12%
						25	1120	2082.68%	401.50%
						26	1160	2051.04%	400.90%
						27	1200	2020.40%	400.32%
						28	1240	1990.72%	399.76%
						29	1280	1961.95%	399.22%
						30	1320	1934.06%	398.69%
4100	1558	35	5658	2776%	396%	7	410	2917.56%	417.14%
						8	451	2851.68%	415.93%
						9	492	2789.06%	414.77%
						10	533	2729.45%	413.67%
						11	574	2672.61%	412.61%
						12	615	2618.35%	411.60%
						13	656	2566.48%	410.63%
						14	697	2516.84%	409.69%
						15	738	2469.27%	408.80%
						16	779	2423.64%	407.94%
						17	820	2379.82%	407.12%
						18	861	2337.70%	406.32%
						19	902	2297.18%	405.56%
						20	943	2258.15%	404.82%
						21	984	2220.54%	404.11%
						22	1025	2184.26%	403.42%
						23	1066	2149.23%	402.76%
						24	1107	2115.40%	402.12%
						25	1148	2082.68%	401.50%
						26	1189	2051.04%	400.90%
						27	1230	2020.40%	400.32%
						28	1271	1990.72%	399.76%
						29	1312	1961.95%	399.22%
						30	1353	1934.06%	398.69%
4200	1596	35	5796	2776%	396%	7	420	2917.56%	417.14%
						8	462	2851.68%	415.93%
						9	504	2789.06%	414.77%
						10	546	2729.45%	413.67%

4300	1634	35	5934	2776%	396%
------	------	----	------	-------	------

11	588	2672.61%	412.61%
12	630	2618.35%	411.60%
13	672	2566.48%	410.63%
14	714	2516.84%	409.69%
15	756	2469.27%	408.80%
16	798	2423.64%	407.94%
17	840	2379.82%	407.12%
18	882	2337.70%	406.32%
19	924	2297.18%	405.56%
20	966	2258.15%	404.82%
21	1008	2220.54%	404.11%
22	1050	2184.26%	403.42%
23	1092	2149.23%	402.76%
24	1134	2115.40%	402.12%
25	1176	2082.68%	401.50%
26	1218	2051.04%	400.90%
27	1260	2020.40%	400.32%
28	1302	1990.72%	399.76%
29	1344	1961.95%	399.22%
30	1386	1934.06%	398.69%

4400	1672	35	6072	2776%	396%
------	------	----	------	-------	------

7	430	2917.56%	417.14%
8	473	2851.68%	415.93%
9	516	2789.06%	414.77%
10	559	2729.45%	413.67%
11	602	2672.61%	412.61%
12	645	2618.35%	411.60%
13	688	2566.48%	410.63%
14	731	2516.84%	409.69%
15	774	2469.27%	408.80%
16	817	2423.64%	407.94%
17	860	2379.82%	407.12%
18	903	2337.70%	406.32%
19	946	2297.18%	405.56%
20	989	2258.15%	404.82%
21	1032	2220.54%	404.11%
22	1075	2184.26%	403.42%
23	1118	2149.23%	402.76%
24	1161	2115.40%	402.12%
25	1204	2082.68%	401.50%
26	1247	2051.04%	400.90%
27	1290	2020.40%	400.32%
28	1333	1990.72%	399.76%
29	1376	1961.95%	399.22%
30	1419	1934.06%	398.69%

4500	1710	35	6210	2776%	396%
------	------	----	------	-------	------

7	440	2917.56%	417.14%
8	484	2851.68%	415.93%
9	528	2789.06%	414.77%
10	572	2729.45%	413.67%
11	616	2672.61%	412.61%
12	660	2618.35%	411.60%
13	704	2566.48%	410.63%
14	748	2516.84%	409.69%
15	792	2469.27%	408.80%
16	836	2423.64%	407.94%
17	880	2379.82%	407.12%
18	924	2337.70%	406.32%
19	968	2297.18%	405.56%
20	1012	2258.15%	404.82%
21	1056	2220.54%	404.11%
22	1100	2184.26%	403.42%
23	1144	2149.23%	402.76%
24	1188	2115.40%	402.12%
25	1232	2082.68%	401.50%
26	1276	2051.04%	400.90%
27	1320	2020.40%	400.32%
28	1364	1990.72%	399.76%
29	1408	1961.95%	399.22%
30	1452	1934.06%	398.69%
7	450	2917.56%	417.14%
8	495	2851.68%	415.93%
9	540	2789.06%	414.77%
10	585	2729.45%	413.67%
11	630	2672.61%	412.61%

						12	675	2618.35%	411.60%
						13	720	2566.48%	410.63%
						14	765	2516.84%	409.69%
						15	810	2469.27%	408.80%
						16	855	2423.64%	407.94%
						17	900	2379.82%	407.12%
						18	945	2337.70%	406.32%
						19	990	2297.18%	405.56%
						20	1035	2258.15%	404.82%
						21	1080	2220.54%	404.11%
						22	1125	2184.26%	403.42%
						23	1170	2149.23%	402.76%
						24	1215	2115.40%	402.12%
						25	1260	2082.68%	401.50%
						26	1305	2051.04%	400.90%
						27	1350	2020.40%	400.32%
						28	1395	1990.72%	399.76%
						29	1440	1961.95%	399.22%
						30	1485	1934.06%	398.69%
4600	1748	35	6348	2776%	396%	7	460	2917.56%	417.14%
						8	506	2851.68%	415.93%
						9	552	2789.06%	414.77%
						10	598	2729.45%	413.67%
						11	644	2672.61%	412.61%
						12	690	2618.35%	411.60%
						13	736	2566.48%	410.63%
						14	782	2516.84%	409.69%
						15	828	2469.27%	408.80%
						16	874	2423.64%	407.94%
						17	920	2379.82%	407.12%
						18	966	2337.70%	406.32%
						19	1012	2297.18%	405.56%
						20	1058	2258.15%	404.82%
						21	1104	2220.54%	404.11%
						22	1150	2184.26%	403.42%
						23	1196	2149.23%	402.76%
						24	1242	2115.40%	402.12%
						25	1288	2082.68%	401.50%
						26	1334	2051.04%	400.90%
						27	1380	2020.40%	400.32%
						28	1426	1990.72%	399.76%
						29	1472	1961.95%	399.22%
						30	1518	1934.06%	398.69%
4700	1786	35	6486	2776%	396%	7	470	2917.56%	417.14%
						8	517	2851.68%	415.93%
						9	564	2789.06%	414.77%
						10	611	2729.45%	413.67%
						11	658	2672.61%	412.61%
						12	705	2618.35%	411.60%
						13	752	2566.48%	410.63%
						14	799	2516.84%	409.69%
						15	846	2469.27%	408.80%
						16	893	2423.64%	407.94%
						17	940	2379.82%	407.12%
						18	987	2337.70%	406.32%
						19	1034	2297.18%	405.56%
						20	1081	2258.15%	404.82%
						21	1128	2220.54%	404.11%
						22	1175	2184.26%	403.42%
						23	1222	2149.23%	402.76%
						24	1269	2115.40%	402.12%
						25	1316	2082.68%	401.50%
						26	1363	2051.04%	400.90%
						27	1410	2020.40%	400.32%
						28	1457	1990.72%	399.76%
						29	1504	1961.95%	399.22%
						30	1551	1934.06%	398.69%
4800	1824	35	6624	2776%	396%	7	480	2917.56%	417.14%
						8	528	2851.68%	415.93%
						9	576	2789.06%	414.77%
						10	624	2729.45%	413.67%
						11	672	2672.61%	412.61%
						12	720	2618.35%	411.60%

4900	1862	35	6762	2776%	396%
------	------	----	------	-------	------

13	768	2566.48%	410.63%
14	816	2516.84%	409.69%
15	864	2469.27%	408.80%
16	912	2423.64%	407.94%
17	960	2379.82%	407.12%
18	1008	2337.70%	406.32%
19	1056	2297.18%	405.56%
20	1104	2258.15%	404.82%
21	1152	2220.54%	404.11%
22	1200	2184.26%	403.42%
23	1248	2149.23%	402.76%
24	1296	2115.40%	402.12%
25	1344	2082.68%	401.50%
26	1392	2051.04%	400.90%
27	1440	2020.40%	400.32%
28	1488	1990.72%	399.76%
29	1536	1961.95%	399.22%
30	1584	1934.06%	398.69%

5000	1900	35	6900	2776%	396%
------	------	----	------	-------	------

7	490	2917.56%	417.14%
8	539	2851.68%	415.93%
9	588	2789.06%	414.77%
10	637	2729.45%	413.67%
11	686	2672.61%	412.61%
12	735	2618.35%	411.60%
13	784	2566.48%	410.63%
14	833	2516.84%	409.69%
15	882	2469.27%	408.80%
16	931	2423.64%	407.94%
17	980	2379.82%	407.12%
18	1029	2337.70%	406.32%
19	1078	2297.18%	405.56%
20	1127	2258.15%	404.82%
21	1176	2220.54%	404.11%
22	1225	2184.26%	403.42%
23	1274	2149.23%	402.76%
24	1323	2115.40%	402.12%
25	1372	2082.68%	401.50%
26	1421	2051.04%	400.90%
27	1470	2020.40%	400.32%
28	1519	1990.72%	399.76%
29	1568	1961.95%	399.22%
30	1617	1934.06%	398.69%

5100	1938	35	7038	2776%	396%
------	------	----	------	-------	------

7	500	2917.56%	417.14%
8	550	2851.68%	415.93%
9	600	2789.06%	414.77%
10	650	2729.45%	413.67%
11	700	2672.61%	412.61%
12	750	2618.35%	411.60%
13	800	2566.48%	410.63%
14	850	2516.84%	409.69%
15	900	2469.27%	408.80%
16	950	2423.64%	407.94%
17	1000	2379.82%	407.12%
18	1050	2337.70%	406.32%
19	1100	2297.18%	405.56%
20	1150	2258.15%	404.82%
21	1200	2220.54%	404.11%
22	1250	2184.26%	403.42%
23	1300	2149.23%	402.76%
24	1350	2115.40%	402.12%
25	1400	2082.68%	401.50%
26	1450	2051.04%	400.90%
27	1500	2020.40%	400.32%
28	1550	1990.72%	399.76%
29	1600	1961.95%	399.22%
30	1650	1934.06%	398.69%
7	510	2917.56%	417.14%
8	561	2851.68%	415.93%
9	612	2789.06%	414.77%
10	663	2729.45%	413.67%
11	714	2672.61%	412.61%
12	765	2618.35%	411.60%
13	816	2566.48%	410.63%

						14	867	2516.84%	409.69%
						15	918	2469.27%	408.80%
						16	969	2423.64%	407.94%
						17	1020	2379.82%	407.12%
						18	1071	2337.70%	406.32%
						19	1122	2297.18%	405.56%
						20	1173	2258.15%	404.82%
						21	1224	2220.54%	404.11%
						22	1275	2184.26%	403.42%
						23	1326	2149.23%	402.76%
						24	1377	2115.40%	402.12%
						25	1428	2082.68%	401.50%
						26	1479	2051.04%	400.90%
						27	1530	2020.40%	400.32%
						28	1581	1990.72%	399.76%
						29	1632	1961.95%	399.22%
						30	1683	1934.06%	398.69%
5200	1976	35	7176	2776%	396%	7	520	2917.56%	417.14%
						8	572	2851.68%	415.93%
						9	624	2789.06%	414.77%
						10	676	2729.45%	413.67%
						11	728	2672.61%	412.61%
						12	780	2618.35%	411.60%
						13	832	2566.48%	410.63%
						14	884	2516.84%	409.69%
						15	936	2469.27%	408.80%
						16	988	2423.64%	407.94%
						17	1040	2379.82%	407.12%
						18	1092	2337.70%	406.32%
						19	1144	2297.18%	405.56%
						20	1196	2258.15%	404.82%
						21	1248	2220.54%	404.11%
						22	1300	2184.26%	403.42%
						23	1352	2149.23%	402.76%
						24	1404	2115.40%	402.12%
						25	1456	2082.68%	401.50%
						26	1508	2051.04%	400.90%
						27	1560	2020.40%	400.32%
						28	1612	1990.72%	399.76%
						29	1664	1961.95%	399.22%
						30	1716	1934.06%	398.69%
5300	2014	35	7314	2776%	396%	7	530	2917.56%	417.14%
						8	583	2851.68%	415.93%
						9	636	2789.06%	414.77%
						10	689	2729.45%	413.67%
						11	742	2672.61%	412.61%
						12	795	2618.35%	411.60%
						13	848	2566.48%	410.63%
						14	901	2516.84%	409.69%
						15	954	2469.27%	408.80%
						16	1007	2423.64%	407.94%
						17	1060	2379.82%	407.12%
						18	1113	2337.70%	406.32%
						19	1166	2297.18%	405.56%
						20	1219	2258.15%	404.82%
						21	1272	2220.54%	404.11%
						22	1325	2184.26%	403.42%
						23	1378	2149.23%	402.76%
						24	1431	2115.40%	402.12%
						25	1484	2082.68%	401.50%
						26	1537	2051.04%	400.90%
						27	1590	2020.40%	400.32%
						28	1643	1990.72%	399.76%
						29	1696	1961.95%	399.22%
						30	1749	1934.06%	398.69%
5400	2052	35	7452	2776%	396%	7	540	2917.56%	417.14%
						8	594	2851.68%	415.93%
						9	648	2789.06%	414.77%
						10	702	2729.45%	413.67%
						11	756	2672.61%	412.61%
						12	810	2618.35%	411.60%
						13	864	2566.48%	410.63%
						14	918	2516.84%	409.69%

						15	972	2469.27%	408.80%
						16	1026	2423.64%	407.94%
						17	1080	2379.82%	407.12%
						18	1134	2337.70%	406.32%
						19	1188	2297.18%	405.56%
						20	1242	2258.15%	404.82%
						21	1296	2220.54%	404.11%
						22	1350	2184.26%	403.42%
						23	1404	2149.23%	402.76%
						24	1458	2115.40%	402.12%
						25	1512	2082.68%	401.50%
						26	1566	2051.04%	400.90%
						27	1620	2020.40%	400.32%
						28	1674	1990.72%	399.76%
						29	1728	1961.95%	399.22%
						30	1782	1934.06%	398.69%
5500	2090	35	7590	2776%	396%	7	550	2917.56%	417.14%
						8	605	2851.68%	415.93%
						9	660	2789.06%	414.77%
						10	715	2729.45%	413.67%
						11	770	2672.61%	412.61%
						12	825	2618.35%	411.60%
						13	880	2566.48%	410.63%
						14	935	2516.84%	409.69%
						15	990	2469.27%	408.80%
						16	1045	2423.64%	407.94%
						17	1100	2379.82%	407.12%
						18	1155	2337.70%	406.32%
						19	1210	2297.18%	405.56%
						20	1265	2258.15%	404.82%
						21	1320	2220.54%	404.11%
						22	1375	2184.26%	403.42%
						23	1430	2149.23%	402.76%
						24	1485	2115.40%	402.12%
						25	1540	2082.68%	401.50%
						26	1595	2051.04%	400.90%
						27	1650	2020.40%	400.32%
						28	1705	1990.72%	399.76%
						29	1760	1961.95%	399.22%
						30	1815	1934.06%	398.69%
5600	2128	35	7728	2776%	396%	7	560	2917.56%	417.14%
						8	616	2851.68%	415.93%
						9	672	2789.06%	414.77%
						10	728	2729.45%	413.67%
						11	784	2672.61%	412.61%
						12	840	2618.35%	411.60%
						13	896	2566.48%	410.63%
						14	952	2516.84%	409.69%
						15	1008	2469.27%	408.80%
						16	1064	2423.64%	407.94%
						17	1120	2379.82%	407.12%
						18	1176	2337.70%	406.32%
						19	1232	2297.18%	405.56%
						20	1288	2258.15%	404.82%
						21	1344	2220.54%	404.11%
						22	1400	2184.26%	403.42%
						23	1456	2149.23%	402.76%
						24	1512	2115.40%	402.12%
						25	1568	2082.68%	401.50%
						26	1624	2051.04%	400.90%
						27	1680	2020.40%	400.32%
						28	1736	1990.72%	399.76%
						29	1792	1961.95%	399.22%
						30	1848	1934.06%	398.69%
5700	2166	35	7866	2776%	396%	7	570	2917.56%	417.14%
						8	627	2851.68%	415.93%
						9	684	2789.06%	414.77%
						10	741	2729.45%	413.67%
						11	798	2672.61%	412.61%
						12	855	2618.35%	411.60%
						13	912	2566.48%	410.63%
						14	969	2516.84%	409.69%
						15	1026	2469.27%	408.80%

						16	1083	2423.64%	407.94%
						17	1140	2379.82%	407.12%
						18	1197	2337.70%	406.32%
						19	1254	2297.18%	405.56%
						20	1311	2258.15%	404.82%
						21	1368	2220.54%	404.11%
						22	1425	2184.26%	403.42%
						23	1482	2149.23%	402.76%
						24	1539	2115.40%	402.12%
						25	1596	2082.68%	401.50%
						26	1653	2051.04%	400.90%
						27	1710	2020.40%	400.32%
						28	1767	1990.72%	399.76%
						29	1824	1961.95%	399.22%
						30	1881	1934.06%	398.69%
5800	2204	35	8004	2776%	396%	7	580	2917.56%	417.14%
						8	638	2851.68%	415.93%
						9	696	2789.06%	414.77%
						10	754	2729.45%	413.67%
						11	812	2672.61%	412.61%
						12	870	2618.35%	411.60%
						13	928	2566.48%	410.63%
						14	986	2516.84%	409.69%
						15	1044	2469.27%	408.80%
						16	1102	2423.64%	407.94%
						17	1160	2379.82%	407.12%
						18	1218	2337.70%	406.32%
						19	1276	2297.18%	405.56%
						20	1334	2258.15%	404.82%
						21	1392	2220.54%	404.11%
						22	1450	2184.26%	403.42%
						23	1508	2149.23%	402.76%
						24	1566	2115.40%	402.12%
						25	1624	2082.68%	401.50%
						26	1682	2051.04%	400.90%
						27	1740	2020.40%	400.32%
						28	1798	1990.72%	399.76%
						29	1856	1961.95%	399.22%
						30	1914	1934.06%	398.69%
5900	2242	35	8142	2776%	396%	7	590	2917.56%	417.14%
						8	649	2851.68%	415.93%
						9	708	2789.06%	414.77%
						10	767	2729.45%	413.67%
						11	826	2672.61%	412.61%
						12	885	2618.35%	411.60%
						13	944	2566.48%	410.63%
						14	1003	2516.84%	409.69%
						15	1062	2469.27%	408.80%
						16	1121	2423.64%	407.94%
						17	1180	2379.82%	407.12%
						18	1239	2337.70%	406.32%
						19	1298	2297.18%	405.56%
						20	1357	2258.15%	404.82%
						21	1416	2220.54%	404.11%
						22	1475	2184.26%	403.42%
						23	1534	2149.23%	402.76%
						24	1593	2115.40%	402.12%
						25	1652	2082.68%	401.50%
						26	1711	2051.04%	400.90%
						27	1770	2020.40%	400.32%
						28	1829	1990.72%	399.76%
						29	1888	1961.95%	399.22%
						30	1947	1934.06%	398.69%
6000	2280	35	8280	2776%	396%	7	600	2917.56%	417.14%
						8	660	2851.68%	415.93%
						9	720	2789.06%	414.77%
						10	780	2729.45%	413.67%
						11	840	2672.61%	412.61%
						12	900	2618.35%	411.60%
						13	960	2566.48%	410.63%
						14	1020	2516.84%	409.69%
						15	1080	2469.27%	408.80%
						16	1140	2423.64%	407.94%

						17	1200	2379.82%	407.12%
						18	1260	2337.70%	406.32%
						19	1320	2297.18%	405.56%
						20	1380	2258.15%	404.82%
						21	1440	2220.54%	404.11%
						22	1500	2184.26%	403.42%
						23	1560	2149.23%	402.76%
						24	1620	2115.40%	402.12%
						25	1680	2082.68%	401.50%
						26	1740	2051.04%	400.90%
						27	1800	2020.40%	400.32%
						28	1860	1990.72%	399.76%
						29	1920	1961.95%	399.22%
						30	1980	1934.06%	398.69%
6100	2318	35	8418	2776%	396%	7	610	2917.56%	417.14%
						8	671	2851.68%	415.93%
						9	732	2789.06%	414.77%
						10	793	2729.45%	413.67%
						11	854	2672.61%	412.61%
						12	915	2618.35%	411.60%
						13	976	2566.48%	410.63%
						14	1037	2516.84%	409.69%
						15	1098	2469.27%	408.80%
						16	1159	2423.64%	407.94%
						17	1220	2379.82%	407.12%
						18	1281	2337.70%	406.32%
						19	1342	2297.18%	405.56%
						20	1403	2258.15%	404.82%
						21	1464	2220.54%	404.11%
						22	1525	2184.26%	403.42%
						23	1586	2149.23%	402.76%
						24	1647	2115.40%	402.12%
						25	1708	2082.68%	401.50%
						26	1769	2051.04%	400.90%
						27	1830	2020.40%	400.32%
						28	1891	1990.72%	399.76%
						29	1952	1961.95%	399.22%
						30	2013	1934.06%	398.69%
6200	2356	35	8556	2776%	396%	7	620	2917.56%	417.14%
						8	682	2851.68%	415.93%
						9	744	2789.06%	414.77%
						10	806	2729.45%	413.67%
						11	868	2672.61%	412.61%
						12	930	2618.35%	411.60%
						13	992	2566.48%	410.63%
						14	1054	2516.84%	409.69%
						15	1116	2469.27%	408.80%
						16	1178	2423.64%	407.94%
						17	1240	2379.82%	407.12%
						18	1302	2337.70%	406.32%
						19	1364	2297.18%	405.56%
						20	1426	2258.15%	404.82%
						21	1488	2220.54%	404.11%
						22	1550	2184.26%	403.42%
						23	1612	2149.23%	402.76%
						24	1674	2115.40%	402.12%
						25	1736	2082.68%	401.50%
						26	1798	2051.04%	400.90%
						27	1860	2020.40%	400.32%
						28	1922	1990.72%	399.76%
						29	1984	1961.95%	399.22%
						30	2046	1934.06%	398.69%
6300	2394	35	8694	2776%	396%	7	630	2917.56%	417.14%
						8	693	2851.68%	415.93%
						9	756	2789.06%	414.77%
						10	819	2729.45%	413.67%
						11	882	2672.61%	412.61%
						12	945	2618.35%	411.60%
						13	1008	2566.48%	410.63%
						14	1071	2516.84%	409.69%
						15	1134	2469.27%	408.80%
						16	1197	2423.64%	407.94%
						17	1260	2379.82%	407.12%

6400 2432 35 8832 2776% 396%

18 1323 2337.70% 406.32%
19 1386 2297.18% 405.56%
20 1449 2258.15% 404.82%
21 1512 2220.54% 404.11%
22 1575 2184.26% 403.42%
23 1638 2149.23% 402.76%
24 1701 2115.40% 402.12%
25 1764 2082.68% 401.50%
26 1827 2051.04% 400.90%
27 1890 2020.40% 400.32%
28 1953 1990.72% 399.76%
29 2016 1961.95% 399.22%
30 2079 1934.06% 398.69%

6500 2470 35 8970 2776% 396%

7 640 2917.56% 417.14%
8 704 2851.68% 415.93%
9 768 2789.06% 414.77%
10 832 2729.45% 413.67%
11 896 2672.61% 412.61%
12 960 2618.35% 411.60%
13 1024 2566.48% 410.63%
14 1088 2516.84% 409.69%
15 1152 2469.27% 408.80%
16 1216 2423.64% 407.94%
17 1280 2379.82% 407.12%
18 1344 2337.70% 406.32%
19 1408 2297.18% 405.56%
20 1472 2258.15% 404.82%
21 1536 2220.54% 404.11%
22 1600 2184.26% 403.42%
23 1664 2149.23% 402.76%
24 1728 2115.40% 402.12%
25 1792 2082.68% 401.50%
26 1856 2051.04% 400.90%
27 1920 2020.40% 400.32%
28 1984 1990.72% 399.76%
29 2048 1961.95% 399.22%
30 2112 1934.06% 398.69%

6600 2508 35 9108 2776% 396%

7 650 2917.56% 417.14%
8 715 2851.68% 415.93%
9 780 2789.06% 414.77%
10 845 2729.45% 413.67%
11 910 2672.61% 412.61%
12 975 2618.35% 411.60%
13 1040 2566.48% 410.63%
14 1105 2516.84% 409.69%
15 1170 2469.27% 408.80%
16 1235 2423.64% 407.94%
17 1300 2379.82% 407.12%
18 1365 2337.70% 406.32%
19 1430 2297.18% 405.56%
20 1495 2258.15% 404.82%
21 1560 2220.54% 404.11%
22 1625 2184.26% 403.42%
23 1690 2149.23% 402.76%
24 1755 2115.40% 402.12%
25 1820 2082.68% 401.50%
26 1885 2051.04% 400.90%
27 1950 2020.40% 400.32%
28 2015 1990.72% 399.76%
29 2080 1961.95% 399.22%
30 2145 1934.06% 398.69%

7 660 2917.56% 417.14%
8 726 2851.68% 415.93%
9 792 2789.06% 414.77%
10 858 2729.45% 413.67%
11 924 2672.61% 412.61%
12 990 2618.35% 411.60%
13 1056 2566.48% 410.63%
14 1122 2516.84% 409.69%
15 1188 2469.27% 408.80%
16 1254 2423.64% 407.94%
17 1320 2379.82% 407.12%
18 1386 2337.70% 406.32%

6700 2546 35 9246 2776% 396%

19	1452	2297.18%	405.56%
20	1518	2258.15%	404.82%
21	1584	2220.54%	404.11%
22	1650	2184.26%	403.42%
23	1716	2149.23%	402.76%
24	1782	2115.40%	402.12%
25	1848	2082.68%	401.50%
26	1914	2051.04%	400.90%
27	1980	2020.40%	400.32%
28	2046	1990.72%	399.76%
29	2112	1961.95%	399.22%
30	2178	1934.06%	398.69%

7	670	2917.56%	417.14%
8	737	2851.68%	415.93%
9	804	2789.06%	414.77%
10	871	2729.45%	413.67%
11	938	2672.61%	412.61%
12	1005	2618.35%	411.60%
13	1072	2566.48%	410.63%
14	1139	2516.84%	409.69%
15	1206	2469.27%	408.80%
16	1273	2423.64%	407.94%
17	1340	2379.82%	407.12%
18	1407	2337.70%	406.32%
19	1474	2297.18%	405.56%
20	1541	2258.15%	404.82%
21	1608	2220.54%	404.11%
22	1675	2184.26%	403.42%
23	1742	2149.23%	402.76%
24	1809	2115.40%	402.12%
25	1876	2082.68%	401.50%
26	1943	2051.04%	400.90%
27	2010	2020.40%	400.32%
28	2077	1990.72%	399.76%
29	2144	1961.95%	399.22%
30	2211	1934.06%	398.69%

6800 2584 35 9384 2776% 396%

7	680	2917.56%	417.14%
8	748	2851.68%	415.93%
9	816	2789.06%	414.77%
10	884	2729.45%	413.67%
11	952	2672.61%	412.61%
12	1020	2618.35%	411.60%
13	1088	2566.48%	410.63%
14	1156	2516.84%	409.69%
15	1224	2469.27%	408.80%
16	1292	2423.64%	407.94%
17	1360	2379.82%	407.12%
18	1428	2337.70%	406.32%
19	1496	2297.18%	405.56%
20	1564	2258.15%	404.82%
21	1632	2220.54%	404.11%
22	1700	2184.26%	403.42%
23	1768	2149.23%	402.76%
24	1836	2115.40%	402.12%
25	1904	2082.68%	401.50%
26	1972	2051.04%	400.90%
27	2040	2020.40%	400.32%
28	2108	1990.72%	399.76%
29	2176	1961.95%	399.22%
30	2244	1934.06%	398.69%

6900 2622 35 9522 2776% 396%

7	690	2917.56%	417.14%
8	759	2851.68%	415.93%
9	828	2789.06%	414.77%
10	897	2729.45%	413.67%
11	966	2672.61%	412.61%
12	1035	2618.35%	411.60%
13	1104	2566.48%	410.63%
14	1173	2516.84%	409.69%
15	1242	2469.27%	408.80%
16	1311	2423.64%	407.94%
17	1380	2379.82%	407.12%
18	1449	2337.70%	406.32%
19	1518	2297.18%	405.56%

7000	2660	35	9660	2776%	396%
------	------	----	------	-------	------

20	1587	2258.15%	404.82%
21	1656	2220.54%	404.11%
22	1725	2184.26%	403.42%
23	1794	2149.23%	402.76%
24	1863	2115.40%	402.12%
25	1932	2082.68%	401.50%
26	2001	2051.04%	400.90%
27	2070	2020.40%	400.32%
28	2139	1990.72%	399.76%
29	2208	1961.95%	399.22%
30	2277	1934.06%	398.69%

7100	2698	35	9798	2776%	396%
------	------	----	------	-------	------

7	700	2917.56%	417.14%
8	770	2851.68%	415.93%
9	840	2789.06%	414.77%
10	910	2729.45%	413.67%
11	980	2672.61%	412.61%
12	1050	2618.35%	411.60%
13	1120	2566.48%	410.63%
14	1190	2516.84%	409.69%
15	1260	2469.27%	408.80%
16	1330	2423.64%	407.94%
17	1400	2379.82%	407.12%
18	1470	2337.70%	406.32%
19	1540	2297.18%	405.56%
20	1610	2258.15%	404.82%
21	1680	2220.54%	404.11%
22	1750	2184.26%	403.42%
23	1820	2149.23%	402.76%
24	1890	2115.40%	402.12%
25	1960	2082.68%	401.50%
26	2030	2051.04%	400.90%
27	2100	2020.40%	400.32%
28	2170	1990.72%	399.76%
29	2240	1961.95%	399.22%
30	2310	1934.06%	398.69%

7200	2736	35	9936	2776%	396%
------	------	----	------	-------	------

7	710	2917.56%	417.14%
8	781	2851.68%	415.93%
9	852	2789.06%	414.77%
10	923	2729.45%	413.67%
11	994	2672.61%	412.61%
12	1065	2618.35%	411.60%
13	1136	2566.48%	410.63%
14	1207	2516.84%	409.69%
15	1278	2469.27%	408.80%
16	1349	2423.64%	407.94%
17	1420	2379.82%	407.12%
18	1491	2337.70%	406.32%
19	1562	2297.18%	405.56%
20	1633	2258.15%	404.82%
21	1704	2220.54%	404.11%
22	1775	2184.26%	403.42%
23	1846	2149.23%	402.76%
24	1917	2115.40%	402.12%
25	1988	2082.68%	401.50%
26	2059	2051.04%	400.90%
27	2130	2020.40%	400.32%
28	2201	1990.72%	399.76%
29	2272	1961.95%	399.22%
30	2343	1934.06%	398.69%
7	720	2917.56%	417.14%
8	792	2851.68%	415.93%
9	864	2789.06%	414.77%
10	936	2729.45%	413.67%
11	1008	2672.61%	412.61%
12	1080	2618.35%	411.60%
13	1152	2566.48%	410.63%
14	1224	2516.84%	409.69%
15	1296	2469.27%	408.80%
16	1368	2423.64%	407.94%
17	1440	2379.82%	407.12%
18	1512	2337.70%	406.32%
19	1584	2297.18%	405.56%
20	1656	2258.15%	404.82%

						21	1728	2220.54%	404.11%
						22	1800	2184.26%	403.42%
						23	1872	2149.23%	402.76%
						24	1944	2115.40%	402.12%
						25	2016	2082.68%	401.50%
						26	2088	2051.04%	400.90%
						27	2160	2020.40%	400.32%
						28	2232	1990.72%	399.76%
						29	2304	1961.95%	399.22%
						30	2376	1934.06%	398.69%
7300	2774	35	10074	2776%	396%	7	730	2917.56%	417.14%
						8	803	2851.68%	415.93%
						9	876	2789.06%	414.77%
						10	949	2729.45%	413.67%
						11	1022	2672.61%	412.61%
						12	1095	2618.35%	411.60%
						13	1168	2566.48%	410.63%
						14	1241	2516.84%	409.69%
						15	1314	2469.27%	408.80%
						16	1387	2423.64%	407.94%
						17	1460	2379.82%	407.12%
						18	1533	2337.70%	406.32%
						19	1606	2297.18%	405.56%
						20	1679	2258.15%	404.82%
						21	1752	2220.54%	404.11%
						22	1825	2184.26%	403.42%
						23	1898	2149.23%	402.76%
						24	1971	2115.40%	402.12%
						25	2044	2082.68%	401.50%
						26	2117	2051.04%	400.90%
						27	2190	2020.40%	400.32%
						28	2263	1990.72%	399.76%
						29	2336	1961.95%	399.22%
						30	2409	1934.06%	398.69%
7400	2812	35	10212	2776%	396%	7	740	2917.56%	417.14%
						8	814	2851.68%	415.93%
						9	888	2789.06%	414.77%
						10	962	2729.45%	413.67%
						11	1036	2672.61%	412.61%
						12	1110	2618.35%	411.60%
						13	1184	2566.48%	410.63%
						14	1258	2516.84%	409.69%
						15	1332	2469.27%	408.80%
						16	1406	2423.64%	407.94%
						17	1480	2379.82%	407.12%
						18	1554	2337.70%	406.32%
						19	1628	2297.18%	405.56%
						20	1702	2258.15%	404.82%
						21	1776	2220.54%	404.11%
						22	1850	2184.26%	403.42%
						23	1924	2149.23%	402.76%
						24	1998	2115.40%	402.12%
						25	2072	2082.68%	401.50%
						26	2146	2051.04%	400.90%
						27	2220	2020.40%	400.32%
						28	2294	1990.72%	399.76%
						29	2368	1961.95%	399.22%
						30	2442	1934.06%	398.69%
7500	2850	35	10350	2776%	396%	7	750	2917.56%	417.14%
						8	825	2851.68%	415.93%
						9	900	2789.06%	414.77%
						10	975	2729.45%	413.67%
						11	1050	2672.61%	412.61%
						12	1125	2618.35%	411.60%
						13	1200	2566.48%	410.63%
						14	1275	2516.84%	409.69%
						15	1350	2469.27%	408.80%
						16	1425	2423.64%	407.94%
						17	1500	2379.82%	407.12%
						18	1575	2337.70%	406.32%
						19	1650	2297.18%	405.56%
						20	1725	2258.15%	404.82%
						21	1800	2220.54%	404.11%

						22	1875	2184.26%	403.42%
						23	1950	2149.23%	402.76%
						24	2025	2115.40%	402.12%
						25	2100	2082.68%	401.50%
						26	2175	2051.04%	400.90%
						27	2250	2020.40%	400.32%
						28	2325	1990.72%	399.76%
						29	2400	1961.95%	399.22%
						30	2475	1934.06%	398.69%
7600	2888	35	10488	2776%	396%	7	760	2917.56%	417.14%
						8	836	2851.68%	415.93%
						9	912	2789.06%	414.77%
						10	988	2729.45%	413.67%
						11	1064	2672.61%	412.61%
						12	1140	2618.35%	411.60%
						13	1216	2566.48%	410.63%
						14	1292	2516.84%	409.69%
						15	1368	2469.27%	408.80%
						16	1444	2423.64%	407.94%
						17	1520	2379.82%	407.12%
						18	1596	2337.70%	406.32%
						19	1672	2297.18%	405.56%
						20	1748	2258.15%	404.82%
						21	1824	2220.54%	404.11%
						22	1900	2184.26%	403.42%
						23	1976	2149.23%	402.76%
						24	2052	2115.40%	402.12%
						25	2128	2082.68%	401.50%
						26	2204	2051.04%	400.90%
						27	2280	2020.40%	400.32%
						28	2356	1990.72%	399.76%
						29	2432	1961.95%	399.22%
						30	2508	1934.06%	398.69%
7700	2926	35	10626	2776%	396%	7	770	2917.56%	417.14%
						8	847	2851.68%	415.93%
						9	924	2789.06%	414.77%
						10	1001	2729.45%	413.67%
						11	1078	2672.61%	412.61%
						12	1155	2618.35%	411.60%
						13	1232	2566.48%	410.63%
						14	1309	2516.84%	409.69%
						15	1386	2469.27%	408.80%
						16	1463	2423.64%	407.94%
						17	1540	2379.82%	407.12%
						18	1617	2337.70%	406.32%
						19	1694	2297.18%	405.56%
						20	1771	2258.15%	404.82%
						21	1848	2220.54%	404.11%
						22	1925	2184.26%	403.42%
						23	2002	2149.23%	402.76%
						24	2079	2115.40%	402.12%
						25	2156	2082.68%	401.50%
						26	2233	2051.04%	400.90%
						27	2310	2020.40%	400.32%
						28	2387	1990.72%	399.76%
						29	2464	1961.95%	399.22%
						30	2541	1934.06%	398.69%
7800	2964	35	10764	2776%	396%	7	780	2917.56%	417.14%
						8	858	2851.68%	415.93%
						9	936	2789.06%	414.77%
						10	1014	2729.45%	413.67%
						11	1092	2672.61%	412.61%
						12	1170	2618.35%	411.60%
						13	1248	2566.48%	410.63%
						14	1326	2516.84%	409.69%
						15	1404	2469.27%	408.80%
						16	1482	2423.64%	407.94%
						17	1560	2379.82%	407.12%
						18	1638	2337.70%	406.32%
						19	1716	2297.18%	405.56%
						20	1794	2258.15%	404.82%
						21	1872	2220.54%	404.11%
						22	1950	2184.26%	403.42%

						23	2028	2149.23%	402.76%
						24	2106	2115.40%	402.12%
						25	2184	2082.68%	401.50%
						26	2262	2051.04%	400.90%
						27	2340	2020.40%	400.32%
						28	2418	1990.72%	399.76%
						29	2496	1961.95%	399.22%
						30	2574	1934.06%	398.69%
7900	3002	35	10902	2776%	396%	7	790	2917.56%	417.14%
						8	869	2851.68%	415.93%
						9	948	2789.06%	414.77%
						10	1027	2729.45%	413.67%
						11	1106	2672.61%	412.61%
						12	1185	2618.35%	411.60%
						13	1264	2566.48%	410.63%
						14	1343	2516.84%	409.69%
						15	1422	2469.27%	408.80%
						16	1501	2423.64%	407.94%
						17	1580	2379.82%	407.12%
						18	1659	2337.70%	406.32%
						19	1738	2297.18%	405.56%
						20	1817	2258.15%	404.82%
						21	1896	2220.54%	404.11%
						22	1975	2184.26%	403.42%
						23	2054	2149.23%	402.76%
						24	2133	2115.40%	402.12%
						25	2212	2082.68%	401.50%
						26	2291	2051.04%	400.90%
						27	2370	2020.40%	400.32%
						28	2449	1990.72%	399.76%
						29	2528	1961.95%	399.22%
						30	2607	1934.06%	398.69%
8000	3040	35	11040	2776%	396%	7	800	2917.56%	417.14%
						8	880	2851.68%	415.93%
						9	960	2789.06%	414.77%
						10	1040	2729.45%	413.67%
						11	1120	2672.61%	412.61%
						12	1200	2618.35%	411.60%
						13	1280	2566.48%	410.63%
						14	1360	2516.84%	409.69%
						15	1440	2469.27%	408.80%
						16	1520	2423.64%	407.94%
						17	1600	2379.82%	407.12%
						18	1680	2337.70%	406.32%
						19	1760	2297.18%	405.56%
						20	1840	2258.15%	404.82%
						21	1920	2220.54%	404.11%
						22	2000	2184.26%	403.42%
						23	2080	2149.23%	402.76%
						24	2160	2115.40%	402.12%
						25	2240	2082.68%	401.50%
						26	2320	2051.04%	400.90%
						27	2400	2020.40%	400.32%
						28	2480	1990.72%	399.76%
						29	2560	1961.95%	399.22%
						30	2640	1934.06%	398.69%
8100	3078	35	11178	2776%	396%	7	810	2917.56%	417.14%
						8	891	2851.68%	415.93%
						9	972	2789.06%	414.77%
						10	1053	2729.45%	413.67%
						11	1134	2672.61%	412.61%
						12	1215	2618.35%	411.60%
						13	1296	2566.48%	410.63%
						14	1377	2516.84%	409.69%
						15	1458	2469.27%	408.80%
						16	1539	2423.64%	407.94%
						17	1620	2379.82%	407.12%
						18	1701	2337.70%	406.32%
						19	1782	2297.18%	405.56%
						20	1863	2258.15%	404.82%
						21	1944	2220.54%	404.11%
						22	2025	2184.26%	403.42%
						23	2106	2149.23%	402.76%

						24	2187	2115.40%	402.12%
						25	2268	2082.68%	401.50%
						26	2349	2051.04%	400.90%
						27	2430	2020.40%	400.32%
						28	2511	1990.72%	399.76%
						29	2592	1961.95%	399.22%
						30	2673	1934.06%	398.69%
8200	3116	35	11316	2776%	396%	7	820	2917.56%	417.14%
						8	902	2851.68%	415.93%
						9	984	2789.06%	414.77%
						10	1066	2729.45%	413.67%
						11	1148	2672.61%	412.61%
						12	1230	2618.35%	411.60%
						13	1312	2566.48%	410.63%
						14	1394	2516.84%	409.69%
						15	1476	2469.27%	408.80%
						16	1558	2423.64%	407.94%
						17	1640	2379.82%	407.12%
						18	1722	2337.70%	406.32%
						19	1804	2297.18%	405.56%
						20	1886	2258.15%	404.82%
						21	1968	2220.54%	404.11%
						22	2050	2184.26%	403.42%
						23	2132	2149.23%	402.76%
						24	2214	2115.40%	402.12%
						25	2296	2082.68%	401.50%
						26	2378	2051.04%	400.90%
						27	2460	2020.40%	400.32%
						28	2542	1990.72%	399.76%
						29	2624	1961.95%	399.22%
						30	2706	1934.06%	398.69%
8300	3154	35	11454	2776%	396%	7	830	2917.56%	417.14%
						8	913	2851.68%	415.93%
						9	996	2789.06%	414.77%
						10	1079	2729.45%	413.67%
						11	1162	2672.61%	412.61%
						12	1245	2618.35%	411.60%
						13	1328	2566.48%	410.63%
						14	1411	2516.84%	409.69%
						15	1494	2469.27%	408.80%
						16	1577	2423.64%	407.94%
						17	1660	2379.82%	407.12%
						18	1743	2337.70%	406.32%
						19	1826	2297.18%	405.56%
						20	1909	2258.15%	404.82%
						21	1992	2220.54%	404.11%
						22	2075	2184.26%	403.42%
						23	2158	2149.23%	402.76%
						24	2241	2115.40%	402.12%
						25	2324	2082.68%	401.50%
						26	2407	2051.04%	400.90%
						27	2490	2020.40%	400.32%
						28	2573	1990.72%	399.76%
						29	2656	1961.95%	399.22%
						30	2739	1934.06%	398.69%
8400	3192	35	11592	2776%	396%	7	840	2917.56%	417.14%
						8	924	2851.68%	415.93%
						9	1008	2789.06%	414.77%
						10	1092	2729.45%	413.67%
						11	1176	2672.61%	412.61%
						12	1260	2618.35%	411.60%
						13	1344	2566.48%	410.63%
						14	1428	2516.84%	409.69%
						15	1512	2469.27%	408.80%
						16	1596	2423.64%	407.94%
						17	1680	2379.82%	407.12%
						18	1764	2337.70%	406.32%
						19	1848	2297.18%	405.56%
						20	1932	2258.15%	404.82%
						21	2016	2220.54%	404.11%
						22	2100	2184.26%	403.42%
						23	2184	2149.23%	402.76%
						24	2268	2115.40%	402.12%

8500 3230 35 11730 2776% 396%

25 2352 2082.68% 401.50%
 26 2436 2051.04% 400.90%
 27 2520 2020.40% 400.32%
 28 2604 1990.72% 399.76%
 29 2688 1961.95% 399.22%
 30 2772 1934.06% 398.69%
 7 850 2917.56% 417.14%
 8 935 2851.68% 415.93%
 9 1020 2789.06% 414.77%
 10 1105 2729.45% 413.67%
 11 1190 2672.61% 412.61%
 12 1275 2618.35% 411.60%
 13 1360 2566.48% 410.63%
 14 1445 2516.84% 409.69%
 15 1530 2469.27% 408.80%
 16 1615 2423.64% 407.94%
 17 1700 2379.82% 407.12%
 18 1785 2337.70% 406.32%
 19 1870 2297.18% 405.56%
 20 1955 2258.15% 404.82%
 21 2040 2220.54% 404.11%
 22 2125 2184.26% 403.42%
 23 2210 2149.23% 402.76%
 24 2295 2115.40% 402.12%

8600 3268 35 11868 2776% 396%

25 2380 2082.68% 401.50%
 26 2465 2051.04% 400.90%
 27 2550 2020.40% 400.32%
 28 2635 1990.72% 399.76%
 29 2720 1961.95% 399.22%
 30 2805 1934.06% 398.69%
 7 860 2917.56% 417.14%
 8 946 2851.68% 415.93%
 9 1032 2789.06% 414.77%
 10 1118 2729.45% 413.67%
 11 1204 2672.61% 412.61%
 12 1290 2618.35% 411.60%
 13 1376 2566.48% 410.63%
 14 1462 2516.84% 409.69%
 15 1548 2469.27% 408.80%
 16 1634 2423.64% 407.94%
 17 1720 2379.82% 407.12%
 18 1806 2337.70% 406.32%
 19 1892 2297.18% 405.56%
 20 1978 2258.15% 404.82%
 21 2064 2220.54% 404.11%
 22 2150 2184.26% 403.42%
 23 2236 2149.23% 402.76%
 24 2322 2115.40% 402.12%

8700 3306 35 12006 2776% 396%

25 2408 2082.68% 401.50%
 26 2494 2051.04% 400.90%
 27 2580 2020.40% 400.32%
 28 2666 1990.72% 399.76%
 29 2752 1961.95% 399.22%
 30 2838 1934.06% 398.69%
 7 870 2917.56% 417.14%
 8 957 2851.68% 415.93%
 9 1044 2789.06% 414.77%
 10 1131 2729.45% 413.67%
 11 1218 2672.61% 412.61%
 12 1305 2618.35% 411.60%
 13 1392 2566.48% 410.63%
 14 1479 2516.84% 409.69%
 15 1566 2469.27% 408.80%
 16 1653 2423.64% 407.94%
 17 1740 2379.82% 407.12%
 18 1827 2337.70% 406.32%
 19 1914 2297.18% 405.56%
 20 2001 2258.15% 404.82%
 21 2088 2220.54% 404.11%
 22 2175 2184.26% 403.42%
 23 2262 2149.23% 402.76%
 24 2349 2115.40% 402.12%
 25 2436 2082.68% 401.50%

						26	2523	2051.04%	400.90%
						27	2610	2020.40%	400.32%
						28	2697	1990.72%	399.76%
						29	2784	1961.95%	399.22%
						30	2871	1934.06%	398.69%
8800	3344	35	12144	2776%	396%	7	880	2917.56%	417.14%
						8	968	2851.68%	415.93%
						9	1056	2789.06%	414.77%
						10	1144	2729.45%	413.67%
						11	1232	2672.61%	412.61%
						12	1320	2618.35%	411.60%
						13	1408	2566.48%	410.63%
						14	1496	2516.84%	409.69%
						15	1584	2469.27%	408.80%
						16	1672	2423.64%	407.94%
						17	1760	2379.82%	407.12%
						18	1848	2337.70%	406.32%
						19	1936	2297.18%	405.56%
						20	2024	2258.15%	404.82%
						21	2112	2220.54%	404.11%
						22	2200	2184.26%	403.42%
						23	2288	2149.23%	402.76%
						24	2376	2115.40%	402.12%
						25	2464	2082.68%	401.50%
						26	2552	2051.04%	400.90%
						27	2640	2020.40%	400.32%
						28	2728	1990.72%	399.76%
						29	2816	1961.95%	399.22%
						30	2904	1934.06%	398.69%
8900	3382	35	12282	2776%	396%	7	890	2917.56%	417.14%
						8	979	2851.68%	415.93%
						9	1068	2789.06%	414.77%
						10	1157	2729.45%	413.67%
						11	1246	2672.61%	412.61%
						12	1335	2618.35%	411.60%
						13	1424	2566.48%	410.63%
						14	1513	2516.84%	409.69%
						15	1602	2469.27%	408.80%
						16	1691	2423.64%	407.94%
						17	1780	2379.82%	407.12%
						18	1869	2337.70%	406.32%
						19	1958	2297.18%	405.56%
						20	2047	2258.15%	404.82%
						21	2136	2220.54%	404.11%
						22	2225	2184.26%	403.42%
						23	2314	2149.23%	402.76%
						24	2403	2115.40%	402.12%
						25	2492	2082.68%	401.50%
						26	2581	2051.04%	400.90%
						27	2670	2020.40%	400.32%
						28	2759	1990.72%	399.76%
						29	2848	1961.95%	399.22%
						30	2937	1934.06%	398.69%
9000	3420	35	12420	2776%	396%	7	900	2917.56%	417.14%
						8	990	2851.68%	415.93%
						9	1080	2789.06%	414.77%
						10	1170	2729.45%	413.67%
						11	1260	2672.61%	412.61%
						12	1350	2618.35%	411.60%
						13	1440	2566.48%	410.63%
						14	1530	2516.84%	409.69%
						15	1620	2469.27%	408.80%
						16	1710	2423.64%	407.94%
						17	1800	2379.82%	407.12%
						18	1890	2337.70%	406.32%
						19	1980	2297.18%	405.56%
						20	2070	2258.15%	404.82%
						21	2160	2220.54%	404.11%
						22	2250	2184.26%	403.42%
						23	2340	2149.23%	402.76%
						24	2430	2115.40%	402.12%
						25	2520	2082.68%	401.50%
						26	2610	2051.04%	400.90%

						27	2700	2020.40%	400.32%
						28	2790	1990.72%	399.76%
						29	2880	1961.95%	399.22%
						30	2970	1934.06%	398.69%
9100	3458	35	12558	2776%	396%	7	910	2917.56%	417.14%
						8	1001	2851.68%	415.93%
						9	1092	2789.06%	414.77%
						10	1183	2729.45%	413.67%
						11	1274	2672.61%	412.61%
						12	1365	2618.35%	411.60%
						13	1456	2566.48%	410.63%
						14	1547	2516.84%	409.69%
						15	1638	2469.27%	408.80%
						16	1729	2423.64%	407.94%
						17	1820	2379.82%	407.12%
						18	1911	2337.70%	406.32%
						19	2002	2297.18%	405.56%
						20	2093	2258.15%	404.82%
						21	2184	2220.54%	404.11%
						22	2275	2184.26%	403.42%
						23	2366	2149.23%	402.76%
						24	2457	2115.40%	402.12%
						25	2548	2082.68%	401.50%
						26	2639	2051.04%	400.90%
						27	2730	2020.40%	400.32%
						28	2821	1990.72%	399.76%
						29	2912	1961.95%	399.22%
						30	3003	1934.06%	398.69%
9200	3496	35	12696	2776%	396%	7	920	2917.56%	417.14%
						8	1012	2851.68%	415.93%
						9	1104	2789.06%	414.77%
						10	1196	2729.45%	413.67%
						11	1288	2672.61%	412.61%
						12	1380	2618.35%	411.60%
						13	1472	2566.48%	410.63%
						14	1564	2516.84%	409.69%
						15	1656	2469.27%	408.80%
						16	1748	2423.64%	407.94%
						17	1840	2379.82%	407.12%
						18	1932	2337.70%	406.32%
						19	2024	2297.18%	405.56%
						20	2116	2258.15%	404.82%
						21	2208	2220.54%	404.11%
						22	2300	2184.26%	403.42%
						23	2392	2149.23%	402.76%
						24	2484	2115.40%	402.12%
						25	2576	2082.68%	401.50%
						26	2668	2051.04%	400.90%
						27	2760	2020.40%	400.32%
						28	2852	1990.72%	399.76%
						29	2944	1961.95%	399.22%
						30	3036	1934.06%	398.69%
9300	3534	35	12834	2776%	396%	7	930	2917.56%	417.14%
						8	1023	2851.68%	415.93%
						9	1116	2789.06%	414.77%
						10	1209	2729.45%	413.67%
						11	1302	2672.61%	412.61%
						12	1395	2618.35%	411.60%
						13	1488	2566.48%	410.63%
						14	1581	2516.84%	409.69%
						15	1674	2469.27%	408.80%
						16	1767	2423.64%	407.94%
						17	1860	2379.82%	407.12%
						18	1953	2337.70%	406.32%
						19	2046	2297.18%	405.56%
						20	2139	2258.15%	404.82%
						21	2232	2220.54%	404.11%
						22	2325	2184.26%	403.42%
						23	2418	2149.23%	402.76%
						24	2511	2115.40%	402.12%
						25	2604	2082.68%	401.50%
						26	2697	2051.04%	400.90%
						27	2790	2020.40%	400.32%

						28	2883	1990.72%	399.76%
						29	2976	1961.95%	399.22%
						30	3069	1934.06%	398.69%
9400	3572	35	12972	2776%	396%	7	940	2917.56%	417.14%
						8	1034	2851.68%	415.93%
						9	1128	2789.06%	414.77%
						10	1222	2729.45%	413.67%
						11	1316	2672.61%	412.61%
						12	1410	2618.35%	411.60%
						13	1504	2566.48%	410.63%
						14	1598	2516.84%	409.69%
						15	1692	2469.27%	408.80%
						16	1786	2423.64%	407.94%
						17	1880	2379.82%	407.12%
						18	1974	2337.70%	406.32%
						19	2068	2297.18%	405.56%
						20	2162	2258.15%	404.82%
						21	2256	2220.54%	404.11%
						22	2350	2184.26%	403.42%
						23	2444	2149.23%	402.76%
						24	2538	2115.40%	402.12%
						25	2632	2082.68%	401.50%
						26	2726	2051.04%	400.90%
						27	2820	2020.40%	400.32%
						28	2914	1990.72%	399.76%
						29	3008	1961.95%	399.22%
						30	3102	1934.06%	398.69%
9500	3610	35	13110	2776%	396%	7	950	2917.56%	417.14%
						8	1045	2851.68%	415.93%
						9	1140	2789.06%	414.77%
						10	1235	2729.45%	413.67%
						11	1330	2672.61%	412.61%
						12	1425	2618.35%	411.60%
						13	1520	2566.48%	410.63%
						14	1615	2516.84%	409.69%
						15	1710	2469.27%	408.80%
						16	1805	2423.64%	407.94%
						17	1900	2379.82%	407.12%
						18	1995	2337.70%	406.32%
						19	2090	2297.18%	405.56%
						20	2185	2258.15%	404.82%
						21	2280	2220.54%	404.11%
						22	2375	2184.26%	403.42%
						23	2470	2149.23%	402.76%
						24	2565	2115.40%	402.12%
						25	2660	2082.68%	401.50%
						26	2755	2051.04%	400.90%
						27	2850	2020.40%	400.32%
						28	2945	1990.72%	399.76%
						29	3040	1961.95%	399.22%
						30	3135	1934.06%	398.69%
9600	3648	35	13248	2776%	396%	7	960	2917.56%	417.14%
						8	1056	2851.68%	415.93%
						9	1152	2789.06%	414.77%
						10	1248	2729.45%	413.67%
						11	1344	2672.61%	412.61%
						12	1440	2618.35%	411.60%
						13	1536	2566.48%	410.63%
						14	1632	2516.84%	409.69%
						15	1728	2469.27%	408.80%
						16	1824	2423.64%	407.94%
						17	1920	2379.82%	407.12%
						18	2016	2337.70%	406.32%
						19	2112	2297.18%	405.56%
						20	2208	2258.15%	404.82%
						21	2304	2220.54%	404.11%
						22	2400	2184.26%	403.42%
						23	2496	2149.23%	402.76%
						24	2592	2115.40%	402.12%
						25	2688	2082.68%	401.50%
						26	2784	2051.04%	400.90%
						27	2880	2020.40%	400.32%
						28	2976	1990.72%	399.76%

						29	3072	1961.95%	399.22%
						30	3168	1934.06%	398.69%
9700	3686	35	13386	2776%	396%	7	970	2917.56%	417.14%
						8	1067	2851.68%	415.93%
						9	1164	2789.06%	414.77%
						10	1261	2729.45%	413.67%
						11	1358	2672.61%	412.61%
						12	1455	2618.35%	411.60%
						13	1552	2566.48%	410.63%
						14	1649	2516.84%	409.69%
						15	1746	2469.27%	408.80%
						16	1843	2423.64%	407.94%
						17	1940	2379.82%	407.12%
						18	2037	2337.70%	406.32%
						19	2134	2297.18%	405.56%
						20	2231	2258.15%	404.82%
						21	2328	2220.54%	404.11%
						22	2425	2184.26%	403.42%
						23	2522	2149.23%	402.76%
						24	2619	2115.40%	402.12%
						25	2716	2082.68%	401.50%
						26	2813	2051.04%	400.90%
						27	2910	2020.40%	400.32%
						28	3007	1990.72%	399.76%
						29	3104	1961.95%	399.22%
						30	3201	1934.06%	398.69%
9800	3724	35	13524	2776%	396%	7	980	2917.56%	417.14%
						8	1078	2851.68%	415.93%
						9	1176	2789.06%	414.77%
						10	1274	2729.45%	413.67%
						11	1372	2672.61%	412.61%
						12	1470	2618.35%	411.60%
						13	1568	2566.48%	410.63%
						14	1666	2516.84%	409.69%
						15	1764	2469.27%	408.80%
						16	1862	2423.64%	407.94%
						17	1960	2379.82%	407.12%
						18	2058	2337.70%	406.32%
						19	2156	2297.18%	405.56%
						20	2254	2258.15%	404.82%
						21	2352	2220.54%	404.11%
						22	2450	2184.26%	403.42%
						23	2548	2149.23%	402.76%
						24	2646	2115.40%	402.12%
						25	2744	2082.68%	401.50%
						26	2842	2051.04%	400.90%
						27	2940	2020.40%	400.32%
						28	3038	1990.72%	399.76%
						29	3136	1961.95%	399.22%
						30	3234	1934.06%	398.69%
9900	3762	35	13662	2776%	396%	7	990	2917.56%	417.14%
						8	1089	2851.68%	415.93%
						9	1188	2789.06%	414.77%
						10	1287	2729.45%	413.67%
						11	1386	2672.61%	412.61%
						12	1485	2618.35%	411.60%
						13	1584	2566.48%	410.63%
						14	1683	2516.84%	409.69%
						15	1782	2469.27%	408.80%
						16	1881	2423.64%	407.94%
						17	1980	2379.82%	407.12%
						18	2079	2337.70%	406.32%
						19	2178	2297.18%	405.56%
						20	2277	2258.15%	404.82%
						21	2376	2220.54%	404.11%
						22	2475	2184.26%	403.42%
						23	2574	2149.23%	402.76%
						24	2673	2115.40%	402.12%
						25	2772	2082.68%	401.50%
						26	2871	2051.04%	400.90%
						27	2970	2020.40%	400.32%
						28	3069	1990.72%	399.76%
						29	3168	1961.95%	399.22%

10000 3800 35 13800 2776% 396%

30	3267	1934.06%	398.69%
7	1000	2917.56%	417.14%
8	1100	2851.68%	415.93%
9	1200	2789.06%	414.77%
10	1300	2729.45%	413.67%
11	1400	2672.61%	412.61%
12	1500	2618.35%	411.60%
13	1600	2566.48%	410.63%
14	1700	2516.84%	409.69%
15	1800	2469.27%	408.80%
16	1900	2423.64%	407.94%
17	2000	2379.82%	407.12%
18	2100	2337.70%	406.32%
19	2200	2297.18%	405.56%
20	2300	2258.15%	404.82%
21	2400	2220.54%	404.11%
22	2500	2184.26%	403.42%
23	2600	2149.23%	402.76%
24	2700	2115.40%	402.12%
25	2800	2082.68%	401.50%
26	2900	2051.04%	400.90%
27	3000	2020.40%	400.32%
28	3100	1990.72%	399.76%
29	3200	1961.95%	399.22%
30	3300	1934.06%	398.69%

500 195 36 695 2718% 395%

7	50	2851.68%	415.93%
8	55	2789.06%	414.77%
9	60	2729.45%	413.67%
10	65	2672.61%	412.61%
11	70	2618.35%	411.60%
12	75	2566.48%	410.63%
13	80	2516.84%	409.69%
14	85	2469.27%	408.80%
15	90	2423.64%	407.94%
16	95	2379.82%	407.12%
17	100	2337.70%	406.32%
18	105	2297.18%	405.56%
19	110	2258.15%	404.82%
20	115	2220.54%	404.11%
21	120	2184.26%	403.42%
22	125	2149.23%	402.76%
23	130	2115.40%	402.12%
24	135	2082.68%	401.50%
25	140	2051.04%	400.90%
26	145	2020.40%	400.32%
27	150	1990.72%	399.76%
28	155	1961.95%	399.22%
29	160	1934.06%	398.69%
30	165	1906.98%	398.18%

600 234 36 834 2718% 395%

7	60	2851.68%	415.93%
8	66	2789.06%	414.77%
9	72	2729.45%	413.67%
10	78	2672.61%	412.61%
11	84	2618.35%	411.60%
12	90	2566.48%	410.63%
13	96	2516.84%	409.69%
14	102	2469.27%	408.80%
15	108	2423.64%	407.94%
16	114	2379.82%	407.12%
17	120	2337.70%	406.32%
18	126	2297.18%	405.56%
19	132	2258.15%	404.82%
20	138	2220.54%	404.11%
21	144	2184.26%	403.42%
22	150	2149.23%	402.76%
23	156	2115.40%	402.12%
24	162	2082.68%	401.50%
25	168	2051.04%	400.90%
26	174	2020.40%	400.32%
27	180	1990.72%	399.76%
28	186	1961.95%	399.22%
29	192	1934.06%	398.69%
30	198	1906.98%	398.18%

700	273	36	973	2718%	395%	7	70	2851.68%	415.93%						
						8	77	2789.06%	414.77%						
						9	84	2729.45%	413.67%						
						10	91	2672.61%	412.61%						
						11	98	2618.35%	411.60%						
						12	105	2566.48%	410.63%						
						13	112	2516.84%	409.69%						
						14	119	2469.27%	408.80%						
						15	126	2423.64%	407.94%						
						16	133	2379.82%	407.12%						
						17	140	2337.70%	406.32%						
						18	147	2297.18%	405.56%						
						19	154	2258.15%	404.82%						
						20	161	2220.54%	404.11%						
						21	168	2184.26%	403.42%						
						22	175	2149.23%	402.76%						
						23	182	2115.40%	402.12%						
						24	189	2082.68%	401.50%						
						25	196	2051.04%	400.90%						
						26	203	2020.40%	400.32%						
						27	210	1990.72%	399.76%						
						28	217	1961.95%	399.22%						
						29	224	1934.06%	398.69%						
						30	231	1906.98%	398.18%						
						800	312	36	1112	2718%	395%	7	80	2851.68%	415.93%
												8	88	2789.06%	414.77%
												9	96	2729.45%	413.67%
												10	104	2672.61%	412.61%
												11	112	2618.35%	411.60%
												12	120	2566.48%	410.63%
13	128	2516.84%	409.69%												
14	136	2469.27%	408.80%												
15	144	2423.64%	407.94%												
16	152	2379.82%	407.12%												
17	160	2337.70%	406.32%												
18	168	2297.18%	405.56%												
19	176	2258.15%	404.82%												
20	184	2220.54%	404.11%												
21	192	2184.26%	403.42%												
22	200	2149.23%	402.76%												
23	208	2115.40%	402.12%												
24	216	2082.68%	401.50%												
25	224	2051.04%	400.90%												
26	232	2020.40%	400.32%												
27	240	1990.72%	399.76%												
28	248	1961.95%	399.22%												
29	256	1934.06%	398.69%												
30	264	1906.98%	398.18%												
900	351	36	1251	2718%	395%							7	90	2851.68%	415.93%
												8	99	2789.06%	414.77%
												9	108	2729.45%	413.67%
												10	117	2672.61%	412.61%
												11	126	2618.35%	411.60%
												12	135	2566.48%	410.63%
						13	144	2516.84%	409.69%						
						14	153	2469.27%	408.80%						
						15	162	2423.64%	407.94%						
						16	171	2379.82%	407.12%						
						17	180	2337.70%	406.32%						
						18	189	2297.18%	405.56%						
						19	198	2258.15%	404.82%						
						20	207	2220.54%	404.11%						
						21	216	2184.26%	403.42%						
						22	225	2149.23%	402.76%						
						23	234	2115.40%	402.12%						
						24	243	2082.68%	401.50%						
						25	252	2051.04%	400.90%						
						26	261	2020.40%	400.32%						
						27	270	1990.72%	399.76%						
						28	279	1961.95%	399.22%						
						29	288	1934.06%	398.69%						
						30	297	1906.98%	398.18%						
						1000	390	36	1390	2718%	395%	7	100	2851.68%	415.93%

						8	110	2789.06%	414.77%
						9	120	2729.45%	413.67%
						10	130	2672.61%	412.61%
						11	140	2618.35%	411.60%
						12	150	2566.48%	410.63%
						13	160	2516.84%	409.69%
						14	170	2469.27%	408.80%
						15	180	2423.64%	407.94%
						16	190	2379.82%	407.12%
						17	200	2337.70%	406.32%
						18	210	2297.18%	405.56%
						19	220	2258.15%	404.82%
						20	230	2220.54%	404.11%
						21	240	2184.26%	403.42%
						22	250	2149.23%	402.76%
						23	260	2115.40%	402.12%
						24	270	2082.68%	401.50%
						25	280	2051.04%	400.90%
						26	290	2020.40%	400.32%
						27	300	1990.72%	399.76%
						28	310	1961.95%	399.22%
						29	320	1934.06%	398.69%
						30	330	1906.98%	398.18%
1100	429	36	1529	2718%		7	110	2851.68%	415.93%
						8	121	2789.06%	414.77%
						9	132	2729.45%	413.67%
						10	143	2672.61%	412.61%
						11	154	2618.35%	411.60%
						12	165	2566.48%	410.63%
						13	176	2516.84%	409.69%
						14	187	2469.27%	408.80%
						15	198	2423.64%	407.94%
						16	209	2379.82%	407.12%
						17	220	2337.70%	406.32%
						18	231	2297.18%	405.56%
						19	242	2258.15%	404.82%
						20	253	2220.54%	404.11%
						21	264	2184.26%	403.42%
						22	275	2149.23%	402.76%
						23	286	2115.40%	402.12%
						24	297	2082.68%	401.50%
						25	308	2051.04%	400.90%
						26	319	2020.40%	400.32%
						27	330	1990.72%	399.76%
						28	341	1961.95%	399.22%
						29	352	1934.06%	398.69%
						30	363	1906.98%	398.18%
1200	468	36	1668	2718%		7	120	2851.68%	415.93%
						8	132	2789.06%	414.77%
						9	144	2729.45%	413.67%
						10	156	2672.61%	412.61%
						11	168	2618.35%	411.60%
						12	180	2566.48%	410.63%
						13	192	2516.84%	409.69%
						14	204	2469.27%	408.80%
						15	216	2423.64%	407.94%
						16	228	2379.82%	407.12%
						17	240	2337.70%	406.32%
						18	252	2297.18%	405.56%
						19	264	2258.15%	404.82%
						20	276	2220.54%	404.11%
						21	288	2184.26%	403.42%
						22	300	2149.23%	402.76%
						23	312	2115.40%	402.12%
						24	324	2082.68%	401.50%
						25	336	2051.04%	400.90%
						26	348	2020.40%	400.32%
						27	360	1990.72%	399.76%
						28	372	1961.95%	399.22%
						29	384	1934.06%	398.69%
						30	396	1906.98%	398.18%
1300	507	36	1807	2718%		7	130	2851.68%	415.93%
						8	143	2789.06%	414.77%

						9	156	2729.45%	413.67%
						10	169	2672.61%	412.61%
						11	182	2618.35%	411.60%
						12	195	2566.48%	410.63%
						13	208	2516.84%	409.69%
						14	221	2469.27%	408.80%
						15	234	2423.64%	407.94%
						16	247	2379.82%	407.12%
						17	260	2337.70%	406.32%
						18	273	2297.18%	405.56%
						19	286	2258.15%	404.82%
						20	299	2220.54%	404.11%
						21	312	2184.26%	403.42%
						22	325	2149.23%	402.76%
						23	338	2115.40%	402.12%
						24	351	2082.68%	401.50%
						25	364	2051.04%	400.90%
						26	377	2020.40%	400.32%
						27	390	1990.72%	399.76%
						28	403	1961.95%	399.22%
						29	416	1934.06%	398.69%
						30	429	1906.98%	398.18%
1400	546	36	1946	2718%		7	140	2851.68%	415.93%
						8	154	2789.06%	414.77%
						9	168	2729.45%	413.67%
						10	182	2672.61%	412.61%
						11	196	2618.35%	411.60%
						12	210	2566.48%	410.63%
						13	224	2516.84%	409.69%
						14	238	2469.27%	408.80%
						15	252	2423.64%	407.94%
						16	266	2379.82%	407.12%
						17	280	2337.70%	406.32%
						18	294	2297.18%	405.56%
						19	308	2258.15%	404.82%
						20	322	2220.54%	404.11%
						21	336	2184.26%	403.42%
						22	350	2149.23%	402.76%
						23	364	2115.40%	402.12%
						24	378	2082.68%	401.50%
						25	392	2051.04%	400.90%
						26	406	2020.40%	400.32%
						27	420	1990.72%	399.76%
						28	434	1961.95%	399.22%
						29	448	1934.06%	398.69%
						30	462	1906.98%	398.18%
1500	585	36	2085	2718%		7	150	2851.68%	415.93%
						8	165	2789.06%	414.77%
						9	180	2729.45%	413.67%
						10	195	2672.61%	412.61%
						11	210	2618.35%	411.60%
						12	225	2566.48%	410.63%
						13	240	2516.84%	409.69%
						14	255	2469.27%	408.80%
						15	270	2423.64%	407.94%
						16	285	2379.82%	407.12%
						17	300	2337.70%	406.32%
						18	315	2297.18%	405.56%
						19	330	2258.15%	404.82%
						20	345	2220.54%	404.11%
						21	360	2184.26%	403.42%
						22	375	2149.23%	402.76%
						23	390	2115.40%	402.12%
						24	405	2082.68%	401.50%
						25	420	2051.04%	400.90%
						26	435	2020.40%	400.32%
						27	450	1990.72%	399.76%
						28	465	1961.95%	399.22%
						29	480	1934.06%	398.69%
						30	495	1906.98%	398.18%
1600	624	36	2224	2718%		7	160	2851.68%	415.93%
						8	176	2789.06%	414.77%
						9	192	2729.45%	413.67%

						10	208	2672.61%	412.61%
						11	224	2618.35%	411.60%
						12	240	2566.48%	410.63%
						13	256	2516.84%	409.69%
						14	272	2469.27%	408.80%
						15	288	2423.64%	407.94%
						16	304	2379.82%	407.12%
						17	320	2337.70%	406.32%
						18	336	2297.18%	405.56%
						19	352	2258.15%	404.82%
						20	368	2220.54%	404.11%
						21	384	2184.26%	403.42%
						22	400	2149.23%	402.76%
						23	416	2115.40%	402.12%
						24	432	2082.68%	401.50%
						25	448	2051.04%	400.90%
						26	464	2020.40%	400.32%
						27	480	1990.72%	399.76%
						28	496	1961.95%	399.22%
						29	512	1934.06%	398.69%
						30	528	1906.98%	398.18%
1700	663	36	2363	2718%		7	170	2851.68%	415.93%
						8	187	2789.06%	414.77%
						9	204	2729.45%	413.67%
						10	221	2672.61%	412.61%
						11	238	2618.35%	411.60%
						12	255	2566.48%	410.63%
						13	272	2516.84%	409.69%
						14	289	2469.27%	408.80%
						15	306	2423.64%	407.94%
						16	323	2379.82%	407.12%
						17	340	2337.70%	406.32%
						18	357	2297.18%	405.56%
						19	374	2258.15%	404.82%
						20	391	2220.54%	404.11%
						21	408	2184.26%	403.42%
						22	425	2149.23%	402.76%
						23	442	2115.40%	402.12%
						24	459	2082.68%	401.50%
						25	476	2051.04%	400.90%
						26	493	2020.40%	400.32%
						27	510	1990.72%	399.76%
						28	527	1961.95%	399.22%
						29	544	1934.06%	398.69%
						30	561	1906.98%	398.18%
1800	702	36	2502	2718%		7	180	2851.68%	415.93%
						8	198	2789.06%	414.77%
						9	216	2729.45%	413.67%
						10	234	2672.61%	412.61%
						11	252	2618.35%	411.60%
						12	270	2566.48%	410.63%
						13	288	2516.84%	409.69%
						14	306	2469.27%	408.80%
						15	324	2423.64%	407.94%
						16	342	2379.82%	407.12%
						17	360	2337.70%	406.32%
						18	378	2297.18%	405.56%
						19	396	2258.15%	404.82%
						20	414	2220.54%	404.11%
						21	432	2184.26%	403.42%
						22	450	2149.23%	402.76%
						23	468	2115.40%	402.12%
						24	486	2082.68%	401.50%
						25	504	2051.04%	400.90%
						26	522	2020.40%	400.32%
						27	540	1990.72%	399.76%
						28	558	1961.95%	399.22%
						29	576	1934.06%	398.69%
						30	594	1906.98%	398.18%
1900	741	36	2641	2718%		7	190	2851.68%	415.93%
						8	209	2789.06%	414.77%
						9	228	2729.45%	413.67%
						10	247	2672.61%	412.61%

						11	266	2618.35%	411.60%
						12	285	2566.48%	410.63%
						13	304	2516.84%	409.69%
						14	323	2469.27%	408.80%
						15	342	2423.64%	407.94%
						16	361	2379.82%	407.12%
						17	380	2337.70%	406.32%
						18	399	2297.18%	405.56%
						19	418	2258.15%	404.82%
						20	437	2220.54%	404.11%
						21	456	2184.26%	403.42%
						22	475	2149.23%	402.76%
						23	494	2115.40%	402.12%
						24	513	2082.68%	401.50%
						25	532	2051.04%	400.90%
						26	551	2020.40%	400.32%
						27	570	1990.72%	399.76%
						28	589	1961.95%	399.22%
						29	608	1934.06%	398.69%
						30	627	1906.98%	398.18%
2000	780	36	2780	2718%	395%	7	200	2851.68%	415.93%
						8	220	2789.06%	414.77%
						9	240	2729.45%	413.67%
						10	260	2672.61%	412.61%
						11	280	2618.35%	411.60%
						12	300	2566.48%	410.63%
						13	320	2516.84%	409.69%
						14	340	2469.27%	408.80%
						15	360	2423.64%	407.94%
						16	380	2379.82%	407.12%
						17	400	2337.70%	406.32%
						18	420	2297.18%	405.56%
						19	440	2258.15%	404.82%
						20	460	2220.54%	404.11%
						21	480	2184.26%	403.42%
						22	500	2149.23%	402.76%
						23	520	2115.40%	402.12%
						24	540	2082.68%	401.50%
						25	560	2051.04%	400.90%
						26	580	2020.40%	400.32%
						27	600	1990.72%	399.76%
						28	620	1961.95%	399.22%
						29	640	1934.06%	398.69%
						30	660	1906.98%	398.18%
2100	819	36	2919	2718%	395%	7	210	2851.68%	415.93%
						8	231	2789.06%	414.77%
						9	252	2729.45%	413.67%
						10	273	2672.61%	412.61%
						11	294	2618.35%	411.60%
						12	315	2566.48%	410.63%
						13	336	2516.84%	409.69%
						14	357	2469.27%	408.80%
						15	378	2423.64%	407.94%
						16	399	2379.82%	407.12%
						17	420	2337.70%	406.32%
						18	441	2297.18%	405.56%
						19	462	2258.15%	404.82%
						20	483	2220.54%	404.11%
						21	504	2184.26%	403.42%
						22	525	2149.23%	402.76%
						23	546	2115.40%	402.12%
						24	567	2082.68%	401.50%
						25	588	2051.04%	400.90%
						26	609	2020.40%	400.32%
						27	630	1990.72%	399.76%
						28	651	1961.95%	399.22%
						29	672	1934.06%	398.69%
						30	693	1906.98%	398.18%
2200	858	36	3058	2718%	395%	7	220	2851.68%	415.93%
						8	242	2789.06%	414.77%
						9	264	2729.45%	413.67%
						10	286	2672.61%	412.61%
						11	308	2618.35%	411.60%

						12	330	2566.48%	410.63%
						13	352	2516.84%	409.69%
						14	374	2469.27%	408.80%
						15	396	2423.64%	407.94%
						16	418	2379.82%	407.12%
						17	440	2337.70%	406.32%
						18	462	2297.18%	405.56%
						19	484	2258.15%	404.82%
						20	506	2220.54%	404.11%
						21	528	2184.26%	403.42%
						22	550	2149.23%	402.76%
						23	572	2115.40%	402.12%
						24	594	2082.68%	401.50%
						25	616	2051.04%	400.90%
						26	638	2020.40%	400.32%
						27	660	1990.72%	399.76%
						28	682	1961.95%	399.22%
						29	704	1934.06%	398.69%
						30	726	1906.98%	398.18%
2300	897	36	3197	2718%	395%	7	230	2851.68%	415.93%
						8	253	2789.06%	414.77%
						9	276	2729.45%	413.67%
						10	299	2672.61%	412.61%
						11	322	2618.35%	411.60%
						12	345	2566.48%	410.63%
						13	368	2516.84%	409.69%
						14	391	2469.27%	408.80%
						15	414	2423.64%	407.94%
						16	437	2379.82%	407.12%
						17	460	2337.70%	406.32%
						18	483	2297.18%	405.56%
						19	506	2258.15%	404.82%
						20	529	2220.54%	404.11%
						21	552	2184.26%	403.42%
						22	575	2149.23%	402.76%
						23	598	2115.40%	402.12%
						24	621	2082.68%	401.50%
						25	644	2051.04%	400.90%
						26	667	2020.40%	400.32%
						27	690	1990.72%	399.76%
						28	713	1961.95%	399.22%
						29	736	1934.06%	398.69%
						30	759	1906.98%	398.18%
2400	936	36	3336	2718%	395%	7	240	2851.68%	415.93%
						8	264	2789.06%	414.77%
						9	288	2729.45%	413.67%
						10	312	2672.61%	412.61%
						11	336	2618.35%	411.60%
						12	360	2566.48%	410.63%
						13	384	2516.84%	409.69%
						14	408	2469.27%	408.80%
						15	432	2423.64%	407.94%
						16	456	2379.82%	407.12%
						17	480	2337.70%	406.32%
						18	504	2297.18%	405.56%
						19	528	2258.15%	404.82%
						20	552	2220.54%	404.11%
						21	576	2184.26%	403.42%
						22	600	2149.23%	402.76%
						23	624	2115.40%	402.12%
						24	648	2082.68%	401.50%
						25	672	2051.04%	400.90%
						26	696	2020.40%	400.32%
						27	720	1990.72%	399.76%
						28	744	1961.95%	399.22%
						29	768	1934.06%	398.69%
						30	792	1906.98%	398.18%
2500	975	36	3475	2718%	395%	7	250	2851.68%	415.93%
						8	275	2789.06%	414.77%
						9	300	2729.45%	413.67%
						10	325	2672.61%	412.61%
						11	350	2618.35%	411.60%
						12	375	2566.48%	410.63%

2600	1014	36	3614	2718%	395%	

13	400	2516.84%	409.69%
14	425	2469.27%	408.80%
15	450	2423.64%	407.94%
16	475	2379.82%	407.12%
17	500	2337.70%	406.32%
18	525	2297.18%	405.56%
19	550	2258.15%	404.82%
20	575	2220.54%	404.11%
21	600	2184.26%	403.42%
22	625	2149.23%	402.76%
23	650	2115.40%	402.12%
24	675	2082.68%	401.50%
25	700	2051.04%	400.90%
26	725	2020.40%	400.32%
27	750	1990.72%	399.76%
28	775	1961.95%	399.22%
29	800	1934.06%	398.69%
30	825	1906.98%	398.18%

2700	1053	36	3753	2718%	395%	

7	260	2851.68%	415.93%
8	286	2789.06%	414.77%
9	312	2729.45%	413.67%
10	338	2672.61%	412.61%
11	364	2618.35%	411.60%
12	390	2566.48%	410.63%
13	416	2516.84%	409.69%
14	442	2469.27%	408.80%
15	468	2423.64%	407.94%
16	494	2379.82%	407.12%
17	520	2337.70%	406.32%
18	546	2297.18%	405.56%
19	572	2258.15%	404.82%
20	598	2220.54%	404.11%
21	624	2184.26%	403.42%
22	650	2149.23%	402.76%
23	676	2115.40%	402.12%
24	702	2082.68%	401.50%
25	728	2051.04%	400.90%
26	754	2020.40%	400.32%
27	780	1990.72%	399.76%
28	806	1961.95%	399.22%
29	832	1934.06%	398.69%
30	858	1906.98%	398.18%

2800	1092	36	3892	2718%	395%	

7	270	2851.68%	415.93%
8	297	2789.06%	414.77%
9	324	2729.45%	413.67%
10	351	2672.61%	412.61%
11	378	2618.35%	411.60%
12	405	2566.48%	410.63%
13	432	2516.84%	409.69%
14	459	2469.27%	408.80%
15	486	2423.64%	407.94%
16	513	2379.82%	407.12%
17	540	2337.70%	406.32%
18	567	2297.18%	405.56%
19	594	2258.15%	404.82%
20	621	2220.54%	404.11%
21	648	2184.26%	403.42%
22	675	2149.23%	402.76%
23	702	2115.40%	402.12%
24	729	2082.68%	401.50%
25	756	2051.04%	400.90%
26	783	2020.40%	400.32%
27	810	1990.72%	399.76%
28	837	1961.95%	399.22%
29	864	1934.06%	398.69%
30	891	1906.98%	398.18%
7	280	2851.68%	415.93%
8	308	2789.06%	414.77%
9	336	2729.45%	413.67%
10	364	2672.61%	412.61%
11	392	2618.35%	411.60%
12	420	2566.48%	410.63%
13	448	2516.84%	409.69%

						14	476	2469.27%	408.80%
						15	504	2423.64%	407.94%
						16	532	2379.82%	407.12%
						17	560	2337.70%	406.32%
						18	588	2297.18%	405.56%
						19	616	2258.15%	404.82%
						20	644	2220.54%	404.11%
						21	672	2184.26%	403.42%
						22	700	2149.23%	402.76%
						23	728	2115.40%	402.12%
						24	756	2082.68%	401.50%
						25	784	2051.04%	400.90%
						26	812	2020.40%	400.32%
						27	840	1990.72%	399.76%
						28	868	1961.95%	399.22%
						29	896	1934.06%	398.69%
						30	924	1906.98%	398.18%
2900	1131	36	4031	2718%	395%	7	290	2851.68%	415.93%
						8	319	2789.06%	414.77%
						9	348	2729.45%	413.67%
						10	377	2672.61%	412.61%
						11	406	2618.35%	411.60%
						12	435	2566.48%	410.63%
						13	464	2516.84%	409.69%
						14	493	2469.27%	408.80%
						15	522	2423.64%	407.94%
						16	551	2379.82%	407.12%
						17	580	2337.70%	406.32%
						18	609	2297.18%	405.56%
						19	638	2258.15%	404.82%
						20	667	2220.54%	404.11%
						21	696	2184.26%	403.42%
						22	725	2149.23%	402.76%
						23	754	2115.40%	402.12%
						24	783	2082.68%	401.50%
						25	812	2051.04%	400.90%
						26	841	2020.40%	400.32%
						27	870	1990.72%	399.76%
						28	899	1961.95%	399.22%
						29	928	1934.06%	398.69%
						30	957	1906.98%	398.18%
3000	1170	36	4170	2718%	395%	7	300	2851.68%	415.93%
						8	330	2789.06%	414.77%
						9	360	2729.45%	413.67%
						10	390	2672.61%	412.61%
						11	420	2618.35%	411.60%
						12	450	2566.48%	410.63%
						13	480	2516.84%	409.69%
						14	510	2469.27%	408.80%
						15	540	2423.64%	407.94%
						16	570	2379.82%	407.12%
						17	600	2337.70%	406.32%
						18	630	2297.18%	405.56%
						19	660	2258.15%	404.82%
						20	690	2220.54%	404.11%
						21	720	2184.26%	403.42%
						22	750	2149.23%	402.76%
						23	780	2115.40%	402.12%
						24	810	2082.68%	401.50%
						25	840	2051.04%	400.90%
						26	870	2020.40%	400.32%
						27	900	1990.72%	399.76%
						28	930	1961.95%	399.22%
						29	960	1934.06%	398.69%
						30	990	1906.98%	398.18%
3100	1209	36	4309	2718%	395%	7	310	2851.68%	415.93%
						8	341	2789.06%	414.77%
						9	372	2729.45%	413.67%
						10	403	2672.61%	412.61%
						11	434	2618.35%	411.60%
						12	465	2566.48%	410.63%
						13	496	2516.84%	409.69%
						14	527	2469.27%	408.80%

					15	558	2423.64%	407.94%
					16	589	2379.82%	407.12%
					17	620	2337.70%	406.32%
					18	651	2297.18%	405.56%
					19	682	2258.15%	404.82%
					20	713	2220.54%	404.11%
					21	744	2184.26%	403.42%
					22	775	2149.23%	402.76%
					23	806	2115.40%	402.12%
					24	837	2082.68%	401.50%
					25	868	2051.04%	400.90%
					26	899	2020.40%	400.32%
					27	930	1990.72%	399.76%
					28	961	1961.95%	399.22%
					29	992	1934.06%	398.69%
					30	1023	1906.98%	398.18%
3200	1248	36	4448	2718%	7	320	2851.68%	415.93%
					8	352	2789.06%	414.77%
					9	384	2729.45%	413.67%
					10	416	2672.61%	412.61%
					11	448	2618.35%	411.60%
					12	480	2566.48%	410.63%
					13	512	2516.84%	409.69%
					14	544	2469.27%	408.80%
					15	576	2423.64%	407.94%
					16	608	2379.82%	407.12%
					17	640	2337.70%	406.32%
					18	672	2297.18%	405.56%
					19	704	2258.15%	404.82%
					20	736	2220.54%	404.11%
					21	768	2184.26%	403.42%
					22	800	2149.23%	402.76%
					23	832	2115.40%	402.12%
					24	864	2082.68%	401.50%
					25	896	2051.04%	400.90%
					26	928	2020.40%	400.32%
					27	960	1990.72%	399.76%
					28	992	1961.95%	399.22%
					29	1024	1934.06%	398.69%
					30	1056	1906.98%	398.18%
3300	1287	36	4587	2718%	7	330	2851.68%	415.93%
					8	363	2789.06%	414.77%
					9	396	2729.45%	413.67%
					10	429	2672.61%	412.61%
					11	462	2618.35%	411.60%
					12	495	2566.48%	410.63%
					13	528	2516.84%	409.69%
					14	561	2469.27%	408.80%
					15	594	2423.64%	407.94%
					16	627	2379.82%	407.12%
					17	660	2337.70%	406.32%
					18	693	2297.18%	405.56%
					19	726	2258.15%	404.82%
					20	759	2220.54%	404.11%
					21	792	2184.26%	403.42%
					22	825	2149.23%	402.76%
					23	858	2115.40%	402.12%
					24	891	2082.68%	401.50%
					25	924	2051.04%	400.90%
					26	957	2020.40%	400.32%
					27	990	1990.72%	399.76%
					28	1023	1961.95%	399.22%
					29	1056	1934.06%	398.69%
					30	1089	1906.98%	398.18%
3400	1326	36	4726	2718%	7	340	2851.68%	415.93%
					8	374	2789.06%	414.77%
					9	408	2729.45%	413.67%
					10	442	2672.61%	412.61%
					11	476	2618.35%	411.60%
					12	510	2566.48%	410.63%
					13	544	2516.84%	409.69%
					14	578	2469.27%	408.80%
					15	612	2423.64%	407.94%

						16	646	2379.82%	407.12%
						17	680	2337.70%	406.32%
						18	714	2297.18%	405.56%
						19	748	2258.15%	404.82%
						20	782	2220.54%	404.11%
						21	816	2184.26%	403.42%
						22	850	2149.23%	402.76%
						23	884	2115.40%	402.12%
						24	918	2082.68%	401.50%
						25	952	2051.04%	400.90%
						26	986	2020.40%	400.32%
						27	1020	1990.72%	399.76%
						28	1054	1961.95%	399.22%
						29	1088	1934.06%	398.69%
3500	1365	36	4865	2718%	395%	30	1122	1906.98%	398.18%
						7	350	2851.68%	415.93%
						8	385	2789.06%	414.77%
						9	420	2729.45%	413.67%
						10	455	2672.61%	412.61%
						11	490	2618.35%	411.60%
						12	525	2566.48%	410.63%
						13	560	2516.84%	409.69%
						14	595	2469.27%	408.80%
						15	630	2423.64%	407.94%
						16	665	2379.82%	407.12%
						17	700	2337.70%	406.32%
						18	735	2297.18%	405.56%
						19	770	2258.15%	404.82%
						20	805	2220.54%	404.11%
						21	840	2184.26%	403.42%
						22	875	2149.23%	402.76%
						23	910	2115.40%	402.12%
						24	945	2082.68%	401.50%
						25	980	2051.04%	400.90%
						26	1015	2020.40%	400.32%
						27	1050	1990.72%	399.76%
						28	1085	1961.95%	399.22%
						29	1120	1934.06%	398.69%
						30	1155	1906.98%	398.18%
3600	1404	36	5004	2718%	395%	7	360	2851.68%	415.93%
						8	396	2789.06%	414.77%
						9	432	2729.45%	413.67%
						10	468	2672.61%	412.61%
						11	504	2618.35%	411.60%
						12	540	2566.48%	410.63%
						13	576	2516.84%	409.69%
						14	612	2469.27%	408.80%
						15	648	2423.64%	407.94%
						16	684	2379.82%	407.12%
						17	720	2337.70%	406.32%
						18	756	2297.18%	405.56%
						19	792	2258.15%	404.82%
						20	828	2220.54%	404.11%
						21	864	2184.26%	403.42%
						22	900	2149.23%	402.76%
						23	936	2115.40%	402.12%
						24	972	2082.68%	401.50%
						25	1008	2051.04%	400.90%
						26	1044	2020.40%	400.32%
						27	1080	1990.72%	399.76%
						28	1116	1961.95%	399.22%
						29	1152	1934.06%	398.69%
						30	1188	1906.98%	398.18%
3700	1443	36	5143	2718%	395%	7	370	2851.68%	415.93%
						8	407	2789.06%	414.77%
						9	444	2729.45%	413.67%
						10	481	2672.61%	412.61%
						11	518	2618.35%	411.60%
						12	555	2566.48%	410.63%
						13	592	2516.84%	409.69%
						14	629	2469.27%	408.80%
						15	666	2423.64%	407.94%
						16	703	2379.82%	407.12%

						17	740	2337.70%	406.32%
						18	777	2297.18%	405.56%
						19	814	2258.15%	404.82%
						20	851	2220.54%	404.11%
						21	888	2184.26%	403.42%
						22	925	2149.23%	402.76%
						23	962	2115.40%	402.12%
						24	999	2082.68%	401.50%
						25	1036	2051.04%	400.90%
						26	1073	2020.40%	400.32%
						27	1110	1990.72%	399.76%
						28	1147	1961.95%	399.22%
						29	1184	1934.06%	398.69%
						30	1221	1906.98%	398.18%
3800	1482	36	5282	2718%	395%	7	380	2851.68%	415.93%
						8	418	2789.06%	414.77%
						9	456	2729.45%	413.67%
						10	494	2672.61%	412.61%
						11	532	2618.35%	411.60%
						12	570	2566.48%	410.63%
						13	608	2516.84%	409.69%
						14	646	2469.27%	408.80%
						15	684	2423.64%	407.94%
						16	722	2379.82%	407.12%
						17	760	2337.70%	406.32%
						18	798	2297.18%	405.56%
						19	836	2258.15%	404.82%
						20	874	2220.54%	404.11%
						21	912	2184.26%	403.42%
						22	950	2149.23%	402.76%
						23	988	2115.40%	402.12%
						24	1026	2082.68%	401.50%
						25	1064	2051.04%	400.90%
						26	1102	2020.40%	400.32%
						27	1140	1990.72%	399.76%
						28	1178	1961.95%	399.22%
						29	1216	1934.06%	398.69%
						30	1254	1906.98%	398.18%
3900	1521	36	5421	2718%	395%	7	390	2851.68%	415.93%
						8	429	2789.06%	414.77%
						9	468	2729.45%	413.67%
						10	507	2672.61%	412.61%
						11	546	2618.35%	411.60%
						12	585	2566.48%	410.63%
						13	624	2516.84%	409.69%
						14	663	2469.27%	408.80%
						15	702	2423.64%	407.94%
						16	741	2379.82%	407.12%
						17	780	2337.70%	406.32%
						18	819	2297.18%	405.56%
						19	858	2258.15%	404.82%
						20	897	2220.54%	404.11%
						21	936	2184.26%	403.42%
						22	975	2149.23%	402.76%
						23	1014	2115.40%	402.12%
						24	1053	2082.68%	401.50%
						25	1092	2051.04%	400.90%
						26	1131	2020.40%	400.32%
						27	1170	1990.72%	399.76%
						28	1209	1961.95%	399.22%
						29	1248	1934.06%	398.69%
						30	1287	1906.98%	398.18%
4000	1560	36	5560	2718%	395%	7	400	2851.68%	415.93%
						8	440	2789.06%	414.77%
						9	480	2729.45%	413.67%
						10	520	2672.61%	412.61%
						11	560	2618.35%	411.60%
						12	600	2566.48%	410.63%
						13	640	2516.84%	409.69%
						14	680	2469.27%	408.80%
						15	720	2423.64%	407.94%
						16	760	2379.82%	407.12%
						17	800	2337.70%	406.32%

						18	840	2297.18%	405.56%
						19	880	2258.15%	404.82%
						20	920	2220.54%	404.11%
						21	960	2184.26%	403.42%
						22	1000	2149.23%	402.76%
						23	1040	2115.40%	402.12%
						24	1080	2082.68%	401.50%
						25	1120	2051.04%	400.90%
						26	1160	2020.40%	400.32%
						27	1200	1990.72%	399.76%
						28	1240	1961.95%	399.22%
						29	1280	1934.06%	398.69%
						30	1320	1906.98%	398.18%
4100	1599	36	5699	2718%		7	410	2851.68%	415.93%
						8	451	2789.06%	414.77%
						9	492	2729.45%	413.67%
						10	533	2672.61%	412.61%
						11	574	2618.35%	411.60%
						12	615	2566.48%	410.63%
						13	656	2516.84%	409.69%
						14	697	2469.27%	408.80%
						15	738	2423.64%	407.94%
						16	779	2379.82%	407.12%
						17	820	2337.70%	406.32%
						18	861	2297.18%	405.56%
						19	902	2258.15%	404.82%
						20	943	2220.54%	404.11%
						21	984	2184.26%	403.42%
						22	1025	2149.23%	402.76%
						23	1066	2115.40%	402.12%
						24	1107	2082.68%	401.50%
						25	1148	2051.04%	400.90%
						26	1189	2020.40%	400.32%
						27	1230	1990.72%	399.76%
						28	1271	1961.95%	399.22%
						29	1312	1934.06%	398.69%
						30	1353	1906.98%	398.18%
4200	1638	36	5838	2718%		7	420	2851.68%	415.93%
						8	462	2789.06%	414.77%
						9	504	2729.45%	413.67%
						10	546	2672.61%	412.61%
						11	588	2618.35%	411.60%
						12	630	2566.48%	410.63%
						13	672	2516.84%	409.69%
						14	714	2469.27%	408.80%
						15	756	2423.64%	407.94%
						16	798	2379.82%	407.12%
						17	840	2337.70%	406.32%
						18	882	2297.18%	405.56%
						19	924	2258.15%	404.82%
						20	966	2220.54%	404.11%
						21	1008	2184.26%	403.42%
						22	1050	2149.23%	402.76%
						23	1092	2115.40%	402.12%
						24	1134	2082.68%	401.50%
						25	1176	2051.04%	400.90%
						26	1218	2020.40%	400.32%
						27	1260	1990.72%	399.76%
						28	1302	1961.95%	399.22%
						29	1344	1934.06%	398.69%
						30	1386	1906.98%	398.18%
4300	1677	36	5977	2718%		7	430	2851.68%	415.93%
						8	473	2789.06%	414.77%
						9	516	2729.45%	413.67%
						10	559	2672.61%	412.61%
						11	602	2618.35%	411.60%
						12	645	2566.48%	410.63%
						13	688	2516.84%	409.69%
						14	731	2469.27%	408.80%
						15	774	2423.64%	407.94%
						16	817	2379.82%	407.12%
						17	860	2337.70%	406.32%
						18	903	2297.18%	405.56%

4400 1716 36 6116 2718% 395%

19 946 2258.15% 404.82%
 20 989 2220.54% 404.11%
 21 1032 2184.26% 403.42%
 22 1075 2149.23% 402.76%
 23 1118 2115.40% 402.12%
 24 1161 2082.68% 401.50%
 25 1204 2051.04% 400.90%
 26 1247 2020.40% 400.32%
 27 1290 1990.72% 399.76%
 28 1333 1961.95% 399.22%
 29 1376 1934.06% 398.69%
 30 1419 1906.98% 398.18%

4500 1755 36 6255 2718% 395%

7 440 2851.68% 415.93%
 8 484 2789.06% 414.77%
 9 528 2729.45% 413.67%
 10 572 2672.61% 412.61%
 11 616 2618.35% 411.60%
 12 660 2566.48% 410.63%
 13 704 2516.84% 409.69%
 14 748 2469.27% 408.80%
 15 792 2423.64% 407.94%
 16 836 2379.82% 407.12%
 17 880 2337.70% 406.32%
 18 924 2297.18% 405.56%
 19 968 2258.15% 404.82%
 20 1012 2220.54% 404.11%
 21 1056 2184.26% 403.42%
 22 1100 2149.23% 402.76%
 23 1144 2115.40% 402.12%
 24 1188 2082.68% 401.50%
 25 1232 2051.04% 400.90%
 26 1276 2020.40% 400.32%
 27 1320 1990.72% 399.76%
 28 1364 1961.95% 399.22%
 29 1408 1934.06% 398.69%
 30 1452 1906.98% 398.18%

4600 1794 36 6394 2718% 395%

7 450 2851.68% 415.93%
 8 495 2789.06% 414.77%
 9 540 2729.45% 413.67%
 10 585 2672.61% 412.61%
 11 630 2618.35% 411.60%
 12 675 2566.48% 410.63%
 13 720 2516.84% 409.69%
 14 765 2469.27% 408.80%
 15 810 2423.64% 407.94%
 16 855 2379.82% 407.12%
 17 900 2337.70% 406.32%
 18 945 2297.18% 405.56%
 19 990 2258.15% 404.82%
 20 1035 2220.54% 404.11%
 21 1080 2184.26% 403.42%
 22 1125 2149.23% 402.76%
 23 1170 2115.40% 402.12%
 24 1215 2082.68% 401.50%
 25 1260 2051.04% 400.90%
 26 1305 2020.40% 400.32%
 27 1350 1990.72% 399.76%
 28 1395 1961.95% 399.22%
 29 1440 1934.06% 398.69%
 30 1485 1906.98% 398.18%
 7 460 2851.68% 415.93%
 8 506 2789.06% 414.77%
 9 552 2729.45% 413.67%
 10 598 2672.61% 412.61%
 11 644 2618.35% 411.60%
 12 690 2566.48% 410.63%
 13 736 2516.84% 409.69%
 14 782 2469.27% 408.80%
 15 828 2423.64% 407.94%
 16 874 2379.82% 407.12%
 17 920 2337.70% 406.32%
 18 966 2297.18% 405.56%
 19 1012 2258.15% 404.82%

4700 1833 36 6533 2718% 395%

20 1058 2220.54% 404.11%
 21 1104 2184.26% 403.42%
 22 1150 2149.23% 402.76%
 23 1196 2115.40% 402.12%
 24 1242 2082.68% 401.50%
 25 1288 2051.04% 400.90%
 26 1334 2020.40% 400.32%
 27 1380 1990.72% 399.76%
 28 1426 1961.95% 399.22%
 29 1472 1934.06% 398.69%
 30 1518 1906.98% 398.18%

4800 1872 36 6672 2718% 395%

7 470 2851.68% 415.93%
 8 517 2789.06% 414.77%
 9 564 2729.45% 413.67%
 10 611 2672.61% 412.61%
 11 658 2618.35% 411.60%
 12 705 2566.48% 410.63%
 13 752 2516.84% 409.69%
 14 799 2469.27% 408.80%
 15 846 2423.64% 407.94%
 16 893 2379.82% 407.12%
 17 940 2337.70% 406.32%
 18 987 2297.18% 405.56%
 19 1034 2258.15% 404.82%
 20 1081 2220.54% 404.11%
 21 1128 2184.26% 403.42%
 22 1175 2149.23% 402.76%
 23 1222 2115.40% 402.12%
 24 1269 2082.68% 401.50%
 25 1316 2051.04% 400.90%
 26 1363 2020.40% 400.32%
 27 1410 1990.72% 399.76%
 28 1457 1961.95% 399.22%
 29 1504 1934.06% 398.69%
 30 1551 1906.98% 398.18%

4900 1911 36 6811 2718% 395%

7 480 2851.68% 415.93%
 8 528 2789.06% 414.77%
 9 576 2729.45% 413.67%
 10 624 2672.61% 412.61%
 11 672 2618.35% 411.60%
 12 720 2566.48% 410.63%
 13 768 2516.84% 409.69%
 14 816 2469.27% 408.80%
 15 864 2423.64% 407.94%
 16 912 2379.82% 407.12%
 17 960 2337.70% 406.32%
 18 1008 2297.18% 405.56%
 19 1056 2258.15% 404.82%
 20 1104 2220.54% 404.11%
 21 1152 2184.26% 403.42%
 22 1200 2149.23% 402.76%
 23 1248 2115.40% 402.12%
 24 1296 2082.68% 401.50%
 25 1344 2051.04% 400.90%
 26 1392 2020.40% 400.32%
 27 1440 1990.72% 399.76%
 28 1488 1961.95% 399.22%
 29 1536 1934.06% 398.69%
 30 1584 1906.98% 398.18%
 7 490 2851.68% 415.93%
 8 539 2789.06% 414.77%
 9 588 2729.45% 413.67%
 10 637 2672.61% 412.61%
 11 686 2618.35% 411.60%
 12 735 2566.48% 410.63%
 13 784 2516.84% 409.69%
 14 833 2469.27% 408.80%
 15 882 2423.64% 407.94%
 16 931 2379.82% 407.12%
 17 980 2337.70% 406.32%
 18 1029 2297.18% 405.56%
 19 1078 2258.15% 404.82%
 20 1127 2220.54% 404.11%

						21	1176	2184.26%	403.42%
						22	1225	2149.23%	402.76%
						23	1274	2115.40%	402.12%
						24	1323	2082.68%	401.50%
						25	1372	2051.04%	400.90%
						26	1421	2020.40%	400.32%
						27	1470	1990.72%	399.76%
						28	1519	1961.95%	399.22%
						29	1568	1934.06%	398.69%
						30	1617	1906.98%	398.18%
5000	1950	36	6950	2718%	395%	7	500	2851.68%	415.93%
						8	550	2789.06%	414.77%
						9	600	2729.45%	413.67%
						10	650	2672.61%	412.61%
						11	700	2618.35%	411.60%
						12	750	2566.48%	410.63%
						13	800	2516.84%	409.69%
						14	850	2469.27%	408.80%
						15	900	2423.64%	407.94%
						16	950	2379.82%	407.12%
						17	1000	2337.70%	406.32%
						18	1050	2297.18%	405.56%
						19	1100	2258.15%	404.82%
						20	1150	2220.54%	404.11%
						21	1200	2184.26%	403.42%
						22	1250	2149.23%	402.76%
						23	1300	2115.40%	402.12%
						24	1350	2082.68%	401.50%
						25	1400	2051.04%	400.90%
						26	1450	2020.40%	400.32%
						27	1500	1990.72%	399.76%
						28	1550	1961.95%	399.22%
						29	1600	1934.06%	398.69%
						30	1650	1906.98%	398.18%
5100	1989	36	7089	2718%	395%	7	510	2851.68%	415.93%
						8	561	2789.06%	414.77%
						9	612	2729.45%	413.67%
						10	663	2672.61%	412.61%
						11	714	2618.35%	411.60%
						12	765	2566.48%	410.63%
						13	816	2516.84%	409.69%
						14	867	2469.27%	408.80%
						15	918	2423.64%	407.94%
						16	969	2379.82%	407.12%
						17	1020	2337.70%	406.32%
						18	1071	2297.18%	405.56%
						19	1122	2258.15%	404.82%
						20	1173	2220.54%	404.11%
						21	1224	2184.26%	403.42%
						22	1275	2149.23%	402.76%
						23	1326	2115.40%	402.12%
						24	1377	2082.68%	401.50%
						25	1428	2051.04%	400.90%
						26	1479	2020.40%	400.32%
						27	1530	1990.72%	399.76%
						28	1581	1961.95%	399.22%
						29	1632	1934.06%	398.69%
						30	1683	1906.98%	398.18%
5200	2028	36	7228	2718%	395%	7	520	2851.68%	415.93%
						8	572	2789.06%	414.77%
						9	624	2729.45%	413.67%
						10	676	2672.61%	412.61%
						11	728	2618.35%	411.60%
						12	780	2566.48%	410.63%
						13	832	2516.84%	409.69%
						14	884	2469.27%	408.80%
						15	936	2423.64%	407.94%
						16	988	2379.82%	407.12%
						17	1040	2337.70%	406.32%
						18	1092	2297.18%	405.56%
						19	1144	2258.15%	404.82%
						20	1196	2220.54%	404.11%
						21	1248	2184.26%	403.42%

						22	1300	2149.23%	402.76%
						23	1352	2115.40%	402.12%
						24	1404	2082.68%	401.50%
						25	1456	2051.04%	400.90%
						26	1508	2020.40%	400.32%
						27	1560	1990.72%	399.76%
						28	1612	1961.95%	399.22%
						29	1664	1934.06%	398.69%
						30	1716	1906.98%	398.18%
5300	2067	36	7367	2718%	395%	7	530	2851.68%	415.93%
						8	583	2789.06%	414.77%
						9	636	2729.45%	413.67%
						10	689	2672.61%	412.61%
						11	742	2618.35%	411.60%
						12	795	2566.48%	410.63%
						13	848	2516.84%	409.69%
						14	901	2469.27%	408.80%
						15	954	2423.64%	407.94%
						16	1007	2379.82%	407.12%
						17	1060	2337.70%	406.32%
						18	1113	2297.18%	405.56%
						19	1166	2258.15%	404.82%
						20	1219	2220.54%	404.11%
						21	1272	2184.26%	403.42%
						22	1325	2149.23%	402.76%
						23	1378	2115.40%	402.12%
						24	1431	2082.68%	401.50%
						25	1484	2051.04%	400.90%
						26	1537	2020.40%	400.32%
						27	1590	1990.72%	399.76%
						28	1643	1961.95%	399.22%
						29	1696	1934.06%	398.69%
						30	1749	1906.98%	398.18%
5400	2106	36	7506	2718%	395%	7	540	2851.68%	415.93%
						8	594	2789.06%	414.77%
						9	648	2729.45%	413.67%
						10	702	2672.61%	412.61%
						11	756	2618.35%	411.60%
						12	810	2566.48%	410.63%
						13	864	2516.84%	409.69%
						14	918	2469.27%	408.80%
						15	972	2423.64%	407.94%
						16	1026	2379.82%	407.12%
						17	1080	2337.70%	406.32%
						18	1134	2297.18%	405.56%
						19	1188	2258.15%	404.82%
						20	1242	2220.54%	404.11%
						21	1296	2184.26%	403.42%
						22	1350	2149.23%	402.76%
						23	1404	2115.40%	402.12%
						24	1458	2082.68%	401.50%
						25	1512	2051.04%	400.90%
						26	1566	2020.40%	400.32%
						27	1620	1990.72%	399.76%
						28	1674	1961.95%	399.22%
						29	1728	1934.06%	398.69%
						30	1782	1906.98%	398.18%
5500	2145	36	7645	2718%	395%	7	550	2851.68%	415.93%
						8	605	2789.06%	414.77%
						9	660	2729.45%	413.67%
						10	715	2672.61%	412.61%
						11	770	2618.35%	411.60%
						12	825	2566.48%	410.63%
						13	880	2516.84%	409.69%
						14	935	2469.27%	408.80%
						15	990	2423.64%	407.94%
						16	1045	2379.82%	407.12%
						17	1100	2337.70%	406.32%
						18	1155	2297.18%	405.56%
						19	1210	2258.15%	404.82%
						20	1265	2220.54%	404.11%
						21	1320	2184.26%	403.42%
						22	1375	2149.23%	402.76%

						23	1430	2115.40%	402.12%
						24	1485	2082.68%	401.50%
						25	1540	2051.04%	400.90%
						26	1595	2020.40%	400.32%
						27	1650	1990.72%	399.76%
						28	1705	1961.95%	399.22%
						29	1760	1934.06%	398.69%
5600	2184	36	7784	2718%	395%	30	1815	1906.98%	398.18%
						7	560	2851.68%	415.93%
						8	616	2789.06%	414.77%
						9	672	2729.45%	413.67%
						10	728	2672.61%	412.61%
						11	784	2618.35%	411.60%
						12	840	2566.48%	410.63%
						13	896	2516.84%	409.69%
						14	952	2469.27%	408.80%
						15	1008	2423.64%	407.94%
						16	1064	2379.82%	407.12%
						17	1120	2337.70%	406.32%
						18	1176	2297.18%	405.56%
						19	1232	2258.15%	404.82%
						20	1288	2220.54%	404.11%
						21	1344	2184.26%	403.42%
						22	1400	2149.23%	402.76%
						23	1456	2115.40%	402.12%
						24	1512	2082.68%	401.50%
						25	1568	2051.04%	400.90%
						26	1624	2020.40%	400.32%
						27	1680	1990.72%	399.76%
						28	1736	1961.95%	399.22%
						29	1792	1934.06%	398.69%
						30	1848	1906.98%	398.18%
5700	2223	36	7923	2718%	395%	7	570	2851.68%	415.93%
						8	627	2789.06%	414.77%
						9	684	2729.45%	413.67%
						10	741	2672.61%	412.61%
						11	798	2618.35%	411.60%
						12	855	2566.48%	410.63%
						13	912	2516.84%	409.69%
						14	969	2469.27%	408.80%
						15	1026	2423.64%	407.94%
						16	1083	2379.82%	407.12%
						17	1140	2337.70%	406.32%
						18	1197	2297.18%	405.56%
						19	1254	2258.15%	404.82%
						20	1311	2220.54%	404.11%
						21	1368	2184.26%	403.42%
						22	1425	2149.23%	402.76%
						23	1482	2115.40%	402.12%
						24	1539	2082.68%	401.50%
						25	1596	2051.04%	400.90%
						26	1653	2020.40%	400.32%
						27	1710	1990.72%	399.76%
						28	1767	1961.95%	399.22%
						29	1824	1934.06%	398.69%
						30	1881	1906.98%	398.18%
5800	2262	36	8062	2718%	395%	7	580	2851.68%	415.93%
						8	638	2789.06%	414.77%
						9	696	2729.45%	413.67%
						10	754	2672.61%	412.61%
						11	812	2618.35%	411.60%
						12	870	2566.48%	410.63%
						13	928	2516.84%	409.69%
						14	986	2469.27%	408.80%
						15	1044	2423.64%	407.94%
						16	1102	2379.82%	407.12%
						17	1160	2337.70%	406.32%
						18	1218	2297.18%	405.56%
						19	1276	2258.15%	404.82%
						20	1334	2220.54%	404.11%
						21	1392	2184.26%	403.42%
						22	1450	2149.23%	402.76%
						23	1508	2115.40%	402.12%

						24	1566	2082.68%	401.50%
						25	1624	2051.04%	400.90%
						26	1682	2020.40%	400.32%
						27	1740	1990.72%	399.76%
						28	1798	1961.95%	399.22%
						29	1856	1934.06%	398.69%
						30	1914	1906.98%	398.18%
5900	2301	36	8201	2718%	395%	7	590	2851.68%	415.93%
						8	649	2789.06%	414.77%
						9	708	2729.45%	413.67%
						10	767	2672.61%	412.61%
						11	826	2618.35%	411.60%
						12	885	2566.48%	410.63%
						13	944	2516.84%	409.69%
						14	1003	2469.27%	408.80%
						15	1062	2423.64%	407.94%
						16	1121	2379.82%	407.12%
						17	1180	2337.70%	406.32%
						18	1239	2297.18%	405.56%
						19	1298	2258.15%	404.82%
						20	1357	2220.54%	404.11%
						21	1416	2184.26%	403.42%
						22	1475	2149.23%	402.76%
						23	1534	2115.40%	402.12%
						24	1593	2082.68%	401.50%
						25	1652	2051.04%	400.90%
						26	1711	2020.40%	400.32%
						27	1770	1990.72%	399.76%
						28	1829	1961.95%	399.22%
						29	1888	1934.06%	398.69%
						30	1947	1906.98%	398.18%
6000	2340	36	8340	2718%	395%	7	600	2851.68%	415.93%
						8	660	2789.06%	414.77%
						9	720	2729.45%	413.67%
						10	780	2672.61%	412.61%
						11	840	2618.35%	411.60%
						12	900	2566.48%	410.63%
						13	960	2516.84%	409.69%
						14	1020	2469.27%	408.80%
						15	1080	2423.64%	407.94%
						16	1140	2379.82%	407.12%
						17	1200	2337.70%	406.32%
						18	1260	2297.18%	405.56%
						19	1320	2258.15%	404.82%
						20	1380	2220.54%	404.11%
						21	1440	2184.26%	403.42%
						22	1500	2149.23%	402.76%
						23	1560	2115.40%	402.12%
						24	1620	2082.68%	401.50%
						25	1680	2051.04%	400.90%
						26	1740	2020.40%	400.32%
						27	1800	1990.72%	399.76%
						28	1860	1961.95%	399.22%
						29	1920	1934.06%	398.69%
						30	1980	1906.98%	398.18%
6100	2379	36	8479	2718%	395%	7	610	2851.68%	415.93%
						8	671	2789.06%	414.77%
						9	732	2729.45%	413.67%
						10	793	2672.61%	412.61%
						11	854	2618.35%	411.60%
						12	915	2566.48%	410.63%
						13	976	2516.84%	409.69%
						14	1037	2469.27%	408.80%
						15	1098	2423.64%	407.94%
						16	1159	2379.82%	407.12%
						17	1220	2337.70%	406.32%
						18	1281	2297.18%	405.56%
						19	1342	2258.15%	404.82%
						20	1403	2220.54%	404.11%
						21	1464	2184.26%	403.42%
						22	1525	2149.23%	402.76%
						23	1586	2115.40%	402.12%
						24	1647	2082.68%	401.50%

						25	1708	2051.04%	400.90%
						26	1769	2020.40%	400.32%
						27	1830	1990.72%	399.76%
						28	1891	1961.95%	399.22%
						29	1952	1934.06%	398.69%
6200	2418	36	8618	2718%	395%	30	2013	1906.98%	398.18%
						7	620	2851.68%	415.93%
						8	682	2789.06%	414.77%
						9	744	2729.45%	413.67%
						10	806	2672.61%	412.61%
						11	868	2618.35%	411.60%
						12	930	2566.48%	410.63%
						13	992	2516.84%	409.69%
						14	1054	2469.27%	408.80%
						15	1116	2423.64%	407.94%
						16	1178	2379.82%	407.12%
						17	1240	2337.70%	406.32%
						18	1302	2297.18%	405.56%
						19	1364	2258.15%	404.82%
						20	1426	2220.54%	404.11%
						21	1488	2184.26%	403.42%
						22	1550	2149.23%	402.76%
						23	1612	2115.40%	402.12%
						24	1674	2082.68%	401.50%
						25	1736	2051.04%	400.90%
						26	1798	2020.40%	400.32%
						27	1860	1990.72%	399.76%
						28	1922	1961.95%	399.22%
						29	1984	1934.06%	398.69%
						30	2046	1906.98%	398.18%
6300	2457	36	8757	2718%	395%	7	630	2851.68%	415.93%
						8	693	2789.06%	414.77%
						9	756	2729.45%	413.67%
						10	819	2672.61%	412.61%
						11	882	2618.35%	411.60%
						12	945	2566.48%	410.63%
						13	1008	2516.84%	409.69%
						14	1071	2469.27%	408.80%
						15	1134	2423.64%	407.94%
						16	1197	2379.82%	407.12%
						17	1260	2337.70%	406.32%
						18	1323	2297.18%	405.56%
						19	1386	2258.15%	404.82%
						20	1449	2220.54%	404.11%
						21	1512	2184.26%	403.42%
						22	1575	2149.23%	402.76%
						23	1638	2115.40%	402.12%
						24	1701	2082.68%	401.50%
						25	1764	2051.04%	400.90%
						26	1827	2020.40%	400.32%
						27	1890	1990.72%	399.76%
						28	1953	1961.95%	399.22%
						29	2016	1934.06%	398.69%
						30	2079	1906.98%	398.18%
6400	2496	36	8896	2718%	395%	7	640	2851.68%	415.93%
						8	704	2789.06%	414.77%
						9	768	2729.45%	413.67%
						10	832	2672.61%	412.61%
						11	896	2618.35%	411.60%
						12	960	2566.48%	410.63%
						13	1024	2516.84%	409.69%
						14	1088	2469.27%	408.80%
						15	1152	2423.64%	407.94%
						16	1216	2379.82%	407.12%
						17	1280	2337.70%	406.32%
						18	1344	2297.18%	405.56%
						19	1408	2258.15%	404.82%
						20	1472	2220.54%	404.11%
						21	1536	2184.26%	403.42%
						22	1600	2149.23%	402.76%
						23	1664	2115.40%	402.12%
						24	1728	2082.68%	401.50%
						25	1792	2051.04%	400.90%

6500 2535 36 9035 2718% 395%

26 1856 2020.40% 400.32%
 27 1920 1990.72% 399.76%
 28 1984 1961.95% 399.22%
 29 2048 1934.06% 398.69%
 30 2112 1906.98% 398.18%
 7 650 2851.68% 415.93%
 8 715 2789.06% 414.77%
 9 780 2729.45% 413.67%
 10 845 2672.61% 412.61%
 11 910 2618.35% 411.60%
 12 975 2566.48% 410.63%
 13 1040 2516.84% 409.69%
 14 1105 2469.27% 408.80%
 15 1170 2423.64% 407.94%
 16 1235 2379.82% 407.12%
 17 1300 2337.70% 406.32%
 18 1365 2297.18% 405.56%
 19 1430 2258.15% 404.82%
 20 1495 2220.54% 404.11%
 21 1560 2184.26% 403.42%
 22 1625 2149.23% 402.76%
 23 1690 2115.40% 402.12%
 24 1755 2082.68% 401.50%
 25 1820 2051.04% 400.90%

6600 2574 36 9174 2718% 395%

26 1885 2020.40% 400.32%
 27 1950 1990.72% 399.76%
 28 2015 1961.95% 399.22%
 29 2080 1934.06% 398.69%
 30 2145 1906.98% 398.18%
 7 660 2851.68% 415.93%
 8 726 2789.06% 414.77%
 9 792 2729.45% 413.67%
 10 858 2672.61% 412.61%
 11 924 2618.35% 411.60%
 12 990 2566.48% 410.63%
 13 1056 2516.84% 409.69%
 14 1122 2469.27% 408.80%
 15 1188 2423.64% 407.94%
 16 1254 2379.82% 407.12%
 17 1320 2337.70% 406.32%
 18 1386 2297.18% 405.56%
 19 1452 2258.15% 404.82%
 20 1518 2220.54% 404.11%
 21 1584 2184.26% 403.42%
 22 1650 2149.23% 402.76%
 23 1716 2115.40% 402.12%
 24 1782 2082.68% 401.50%
 25 1848 2051.04% 400.90%
 26 1914 2020.40% 400.32%
 27 1980 1990.72% 399.76%
 28 2046 1961.95% 399.22%
 29 2112 1934.06% 398.69%
 30 2178 1906.98% 398.18%

6700 2613 36 9313 2718% 395%

7 670 2851.68% 415.93%
 8 737 2789.06% 414.77%
 9 804 2729.45% 413.67%
 10 871 2672.61% 412.61%
 11 938 2618.35% 411.60%
 12 1005 2566.48% 410.63%
 13 1072 2516.84% 409.69%
 14 1139 2469.27% 408.80%
 15 1206 2423.64% 407.94%
 16 1273 2379.82% 407.12%
 17 1340 2337.70% 406.32%
 18 1407 2297.18% 405.56%
 19 1474 2258.15% 404.82%
 20 1541 2220.54% 404.11%
 21 1608 2184.26% 403.42%
 22 1675 2149.23% 402.76%
 23 1742 2115.40% 402.12%
 24 1809 2082.68% 401.50%
 25 1876 2051.04% 400.90%
 26 1943 2020.40% 400.32%

6800 2652 36 9452 2718% 395%

27 2010 1990.72% 399.76%
28 2077 1961.95% 399.22%
29 2144 1934.06% 398.69%
30 2211 1906.98% 398.18%
7 680 2851.68% 415.93%
8 748 2789.06% 414.77%
9 816 2729.45% 413.67%
10 884 2672.61% 412.61%
11 952 2618.35% 411.60%
12 1020 2566.48% 410.63%
13 1088 2516.84% 409.69%
14 1156 2469.27% 408.80%
15 1224 2423.64% 407.94%
16 1292 2379.82% 407.12%
17 1360 2337.70% 406.32%
18 1428 2297.18% 405.56%
19 1496 2258.15% 404.82%
20 1564 2220.54% 404.11%
21 1632 2184.26% 403.42%
22 1700 2149.23% 402.76%
23 1768 2115.40% 402.12%
24 1836 2082.68% 401.50%
25 1904 2051.04% 400.90%
26 1972 2020.40% 400.32%

6900 2691 36 9591 2718% 395%

27 2040 1990.72% 399.76%
28 2108 1961.95% 399.22%
29 2176 1934.06% 398.69%
30 2244 1906.98% 398.18%
7 690 2851.68% 415.93%
8 759 2789.06% 414.77%
9 828 2729.45% 413.67%
10 897 2672.61% 412.61%
11 966 2618.35% 411.60%
12 1035 2566.48% 410.63%
13 1104 2516.84% 409.69%
14 1173 2469.27% 408.80%
15 1242 2423.64% 407.94%
16 1311 2379.82% 407.12%
17 1380 2337.70% 406.32%
18 1449 2297.18% 405.56%
19 1518 2258.15% 404.82%
20 1587 2220.54% 404.11%
21 1656 2184.26% 403.42%
22 1725 2149.23% 402.76%
23 1794 2115.40% 402.12%
24 1863 2082.68% 401.50%
25 1932 2051.04% 400.90%
26 2001 2020.40% 400.32%
27 2070 1990.72% 399.76%
28 2139 1961.95% 399.22%
29 2208 1934.06% 398.69%
30 2277 1906.98% 398.18%

7000 2730 36 9730 2718% 395%

7 700 2851.68% 415.93%
8 770 2789.06% 414.77%
9 840 2729.45% 413.67%
10 910 2672.61% 412.61%
11 980 2618.35% 411.60%
12 1050 2566.48% 410.63%
13 1120 2516.84% 409.69%
14 1190 2469.27% 408.80%
15 1260 2423.64% 407.94%
16 1330 2379.82% 407.12%
17 1400 2337.70% 406.32%
18 1470 2297.18% 405.56%
19 1540 2258.15% 404.82%
20 1610 2220.54% 404.11%
21 1680 2184.26% 403.42%
22 1750 2149.23% 402.76%
23 1820 2115.40% 402.12%
24 1890 2082.68% 401.50%
25 1960 2051.04% 400.90%
26 2030 2020.40% 400.32%
27 2100 1990.72% 399.76%

						28	2170	1961.95%	399.22%
						29	2240	1934.06%	398.69%
						30	2310	1906.98%	398.18%
7100	2769	36	9869	2718%	395%	7	710	2851.68%	415.93%
						8	781	2789.06%	414.77%
						9	852	2729.45%	413.67%
						10	923	2672.61%	412.61%
						11	994	2618.35%	411.60%
						12	1065	2566.48%	410.63%
						13	1136	2516.84%	409.69%
						14	1207	2469.27%	408.80%
						15	1278	2423.64%	407.94%
						16	1349	2379.82%	407.12%
						17	1420	2337.70%	406.32%
						18	1491	2297.18%	405.56%
						19	1562	2258.15%	404.82%
						20	1633	2220.54%	404.11%
						21	1704	2184.26%	403.42%
						22	1775	2149.23%	402.76%
						23	1846	2115.40%	402.12%
						24	1917	2082.68%	401.50%
						25	1988	2051.04%	400.90%
						26	2059	2020.40%	400.32%
						27	2130	1990.72%	399.76%
						28	2201	1961.95%	399.22%
						29	2272	1934.06%	398.69%
						30	2343	1906.98%	398.18%
7200	2808	36	10008	2718%	395%	7	720	2851.68%	415.93%
						8	792	2789.06%	414.77%
						9	864	2729.45%	413.67%
						10	936	2672.61%	412.61%
						11	1008	2618.35%	411.60%
						12	1080	2566.48%	410.63%
						13	1152	2516.84%	409.69%
						14	1224	2469.27%	408.80%
						15	1296	2423.64%	407.94%
						16	1368	2379.82%	407.12%
						17	1440	2337.70%	406.32%
						18	1512	2297.18%	405.56%
						19	1584	2258.15%	404.82%
						20	1656	2220.54%	404.11%
						21	1728	2184.26%	403.42%
						22	1800	2149.23%	402.76%
						23	1872	2115.40%	402.12%
						24	1944	2082.68%	401.50%
						25	2016	2051.04%	400.90%
						26	2088	2020.40%	400.32%
						27	2160	1990.72%	399.76%
						28	2232	1961.95%	399.22%
						29	2304	1934.06%	398.69%
						30	2376	1906.98%	398.18%
7300	2847	36	10147	2718%	395%	7	730	2851.68%	415.93%
						8	803	2789.06%	414.77%
						9	876	2729.45%	413.67%
						10	949	2672.61%	412.61%
						11	1022	2618.35%	411.60%
						12	1095	2566.48%	410.63%
						13	1168	2516.84%	409.69%
						14	1241	2469.27%	408.80%
						15	1314	2423.64%	407.94%
						16	1387	2379.82%	407.12%
						17	1460	2337.70%	406.32%
						18	1533	2297.18%	405.56%
						19	1606	2258.15%	404.82%
						20	1679	2220.54%	404.11%
						21	1752	2184.26%	403.42%
						22	1825	2149.23%	402.76%
						23	1898	2115.40%	402.12%
						24	1971	2082.68%	401.50%
						25	2044	2051.04%	400.90%
						26	2117	2020.40%	400.32%
						27	2190	1990.72%	399.76%
						28	2263	1961.95%	399.22%

						29	2336	1934.06%	398.69%
						30	2409	1906.98%	398.18%
7400	2886	36	10286	2718%	395%	7	740	2851.68%	415.93%
						8	814	2789.06%	414.77%
						9	888	2729.45%	413.67%
						10	962	2672.61%	412.61%
						11	1036	2618.35%	411.60%
						12	1110	2566.48%	410.63%
						13	1184	2516.84%	409.69%
						14	1258	2469.27%	408.80%
						15	1332	2423.64%	407.94%
						16	1406	2379.82%	407.12%
						17	1480	2337.70%	406.32%
						18	1554	2297.18%	405.56%
						19	1628	2258.15%	404.82%
						20	1702	2220.54%	404.11%
						21	1776	2184.26%	403.42%
						22	1850	2149.23%	402.76%
						23	1924	2115.40%	402.12%
						24	1998	2082.68%	401.50%
						25	2072	2051.04%	400.90%
						26	2146	2020.40%	400.32%
						27	2220	1990.72%	399.76%
						28	2294	1961.95%	399.22%
						29	2368	1934.06%	398.69%
						30	2442	1906.98%	398.18%
7500	2925	36	10425	2718%	395%	7	750	2851.68%	415.93%
						8	825	2789.06%	414.77%
						9	900	2729.45%	413.67%
						10	975	2672.61%	412.61%
						11	1050	2618.35%	411.60%
						12	1125	2566.48%	410.63%
						13	1200	2516.84%	409.69%
						14	1275	2469.27%	408.80%
						15	1350	2423.64%	407.94%
						16	1425	2379.82%	407.12%
						17	1500	2337.70%	406.32%
						18	1575	2297.18%	405.56%
						19	1650	2258.15%	404.82%
						20	1725	2220.54%	404.11%
						21	1800	2184.26%	403.42%
						22	1875	2149.23%	402.76%
						23	1950	2115.40%	402.12%
						24	2025	2082.68%	401.50%
						25	2100	2051.04%	400.90%
						26	2175	2020.40%	400.32%
						27	2250	1990.72%	399.76%
						28	2325	1961.95%	399.22%
						29	2400	1934.06%	398.69%
						30	2475	1906.98%	398.18%
7600	2964	36	10564	2718%	395%	7	760	2851.68%	415.93%
						8	836	2789.06%	414.77%
						9	912	2729.45%	413.67%
						10	988	2672.61%	412.61%
						11	1064	2618.35%	411.60%
						12	1140	2566.48%	410.63%
						13	1216	2516.84%	409.69%
						14	1292	2469.27%	408.80%
						15	1368	2423.64%	407.94%
						16	1444	2379.82%	407.12%
						17	1520	2337.70%	406.32%
						18	1596	2297.18%	405.56%
						19	1672	2258.15%	404.82%
						20	1748	2220.54%	404.11%
						21	1824	2184.26%	403.42%
						22	1900	2149.23%	402.76%
						23	1976	2115.40%	402.12%
						24	2052	2082.68%	401.50%
						25	2128	2051.04%	400.90%
						26	2204	2020.40%	400.32%
						27	2280	1990.72%	399.76%
						28	2356	1961.95%	399.22%
						29	2432	1934.06%	398.69%

7700	3003	36	10703	2718%	395%	30	2508	1906.98%	398.18%						
						7	770	2851.68%	415.93%						
						8	847	2789.06%	414.77%						
						9	924	2729.45%	413.67%						
						10	1001	2672.61%	412.61%						
						11	1078	2618.35%	411.60%						
						12	1155	2566.48%	410.63%						
						13	1232	2516.84%	409.69%						
						14	1309	2469.27%	408.80%						
						15	1386	2423.64%	407.94%						
						16	1463	2379.82%	407.12%						
						17	1540	2337.70%	406.32%						
						18	1617	2297.18%	405.56%						
						19	1694	2258.15%	404.82%						
						20	1771	2220.54%	404.11%						
						21	1848	2184.26%	403.42%						
						22	1925	2149.23%	402.76%						
						23	2002	2115.40%	402.12%						
						24	2079	2082.68%	401.50%						
						25	2156	2051.04%	400.90%						
						26	2233	2020.40%	400.32%						
						27	2310	1990.72%	399.76%						
						28	2387	1961.95%	399.22%						
						29	2464	1934.06%	398.69%						
						30	2541	1906.98%	398.18%						
						7800	3042	36	10842	2718%	395%	7	780	2851.68%	415.93%
												8	858	2789.06%	414.77%
												9	936	2729.45%	413.67%
												10	1014	2672.61%	412.61%
												11	1092	2618.35%	411.60%
12	1170	2566.48%	410.63%												
13	1248	2516.84%	409.69%												
14	1326	2469.27%	408.80%												
15	1404	2423.64%	407.94%												
16	1482	2379.82%	407.12%												
17	1560	2337.70%	406.32%												
18	1638	2297.18%	405.56%												
19	1716	2258.15%	404.82%												
20	1794	2220.54%	404.11%												
21	1872	2184.26%	403.42%												
22	1950	2149.23%	402.76%												
23	2028	2115.40%	402.12%												
24	2106	2082.68%	401.50%												
25	2184	2051.04%	400.90%												
26	2262	2020.40%	400.32%												
27	2340	1990.72%	399.76%												
28	2418	1961.95%	399.22%												
29	2496	1934.06%	398.69%												
30	2574	1906.98%	398.18%												
7900	3081	36	10981	2718%	395%							7	790	2851.68%	415.93%
												8	869	2789.06%	414.77%
												9	948	2729.45%	413.67%
												10	1027	2672.61%	412.61%
												11	1106	2618.35%	411.60%
												12	1185	2566.48%	410.63%
						13	1264	2516.84%	409.69%						
						14	1343	2469.27%	408.80%						
						15	1422	2423.64%	407.94%						
						16	1501	2379.82%	407.12%						
						17	1580	2337.70%	406.32%						
						18	1659	2297.18%	405.56%						
						19	1738	2258.15%	404.82%						
						20	1817	2220.54%	404.11%						
						21	1896	2184.26%	403.42%						
						22	1975	2149.23%	402.76%						
						23	2054	2115.40%	402.12%						
						24	2133	2082.68%	401.50%						
						25	2212	2051.04%	400.90%						
						26	2291	2020.40%	400.32%						
						27	2370	1990.72%	399.76%						
						28	2449	1961.95%	399.22%						
						29	2528	1934.06%	398.69%						
						30	2607	1906.98%	398.18%						

8000	3120	36	11120	2718%	395%	7	800	2851.68%	415.93%
						8	880	2789.06%	414.77%
						9	960	2729.45%	413.67%
						10	1040	2672.61%	412.61%
						11	1120	2618.35%	411.60%
						12	1200	2566.48%	410.63%
						13	1280	2516.84%	409.69%
						14	1360	2469.27%	408.80%
						15	1440	2423.64%	407.94%
						16	1520	2379.82%	407.12%
						17	1600	2337.70%	406.32%
						18	1680	2297.18%	405.56%
						19	1760	2258.15%	404.82%
						20	1840	2220.54%	404.11%
						21	1920	2184.26%	403.42%
						22	2000	2149.23%	402.76%
						23	2080	2115.40%	402.12%
						24	2160	2082.68%	401.50%
						25	2240	2051.04%	400.90%
						26	2320	2020.40%	400.32%
						27	2400	1990.72%	399.76%
						28	2480	1961.95%	399.22%
						29	2560	1934.06%	398.69%
						30	2640	1906.98%	398.18%
8100	3159	36	11259	2718%	395%	7	810	2851.68%	415.93%
						8	891	2789.06%	414.77%
						9	972	2729.45%	413.67%
						10	1053	2672.61%	412.61%
						11	1134	2618.35%	411.60%
						12	1215	2566.48%	410.63%
						13	1296	2516.84%	409.69%
						14	1377	2469.27%	408.80%
						15	1458	2423.64%	407.94%
						16	1539	2379.82%	407.12%
						17	1620	2337.70%	406.32%
						18	1701	2297.18%	405.56%
						19	1782	2258.15%	404.82%
						20	1863	2220.54%	404.11%
						21	1944	2184.26%	403.42%
						22	2025	2149.23%	402.76%
						23	2106	2115.40%	402.12%
						24	2187	2082.68%	401.50%
						25	2268	2051.04%	400.90%
						26	2349	2020.40%	400.32%
						27	2430	1990.72%	399.76%
						28	2511	1961.95%	399.22%
						29	2592	1934.06%	398.69%
						30	2673	1906.98%	398.18%
8200	3198	36	11398	2718%	395%	7	820	2851.68%	415.93%
						8	902	2789.06%	414.77%
						9	984	2729.45%	413.67%
						10	1066	2672.61%	412.61%
						11	1148	2618.35%	411.60%
						12	1230	2566.48%	410.63%
						13	1312	2516.84%	409.69%
						14	1394	2469.27%	408.80%
						15	1476	2423.64%	407.94%
						16	1558	2379.82%	407.12%
						17	1640	2337.70%	406.32%
						18	1722	2297.18%	405.56%
						19	1804	2258.15%	404.82%
						20	1886	2220.54%	404.11%
						21	1968	2184.26%	403.42%
						22	2050	2149.23%	402.76%
						23	2132	2115.40%	402.12%
						24	2214	2082.68%	401.50%
						25	2296	2051.04%	400.90%
						26	2378	2020.40%	400.32%
						27	2460	1990.72%	399.76%
						28	2542	1961.95%	399.22%
						29	2624	1934.06%	398.69%
						30	2706	1906.98%	398.18%
8300	3237	36	11537	2718%	395%	7	830	2851.68%	415.93%

8	913	2789.06%	414.77%
9	996	2729.45%	413.67%
10	1079	2672.61%	412.61%
11	1162	2618.35%	411.60%
12	1245	2566.48%	410.63%
13	1328	2516.84%	409.69%
14	1411	2469.27%	408.80%
15	1494	2423.64%	407.94%
16	1577	2379.82%	407.12%
17	1660	2337.70%	406.32%
18	1743	2297.18%	405.56%
19	1826	2258.15%	404.82%
20	1909	2220.54%	404.11%
21	1992	2184.26%	403.42%
22	2075	2149.23%	402.76%
23	2158	2115.40%	402.12%
24	2241	2082.68%	401.50%
25	2324	2051.04%	400.90%
26	2407	2020.40%	400.32%
27	2490	1990.72%	399.76%
28	2573	1961.95%	399.22%
29	2656	1934.06%	398.69%
30	2739	1906.98%	398.18%
8400	3276	36	11676 2718% 395%

7	840	2851.68%	415.93%
8	924	2789.06%	414.77%
9	1008	2729.45%	413.67%
10	1092	2672.61%	412.61%
11	1176	2618.35%	411.60%
12	1260	2566.48%	410.63%
13	1344	2516.84%	409.69%
14	1428	2469.27%	408.80%
15	1512	2423.64%	407.94%
16	1596	2379.82%	407.12%
17	1680	2337.70%	406.32%
18	1764	2297.18%	405.56%
19	1848	2258.15%	404.82%
20	1932	2220.54%	404.11%
21	2016	2184.26%	403.42%
22	2100	2149.23%	402.76%
23	2184	2115.40%	402.12%
24	2268	2082.68%	401.50%
25	2352	2051.04%	400.90%
26	2436	2020.40%	400.32%
27	2520	1990.72%	399.76%
28	2604	1961.95%	399.22%
29	2688	1934.06%	398.69%
30	2772	1906.98%	398.18%
8500	3315	36	11815 2718% 395%

7	850	2851.68%	415.93%
8	935	2789.06%	414.77%
9	1020	2729.45%	413.67%
10	1105	2672.61%	412.61%
11	1190	2618.35%	411.60%
12	1275	2566.48%	410.63%
13	1360	2516.84%	409.69%
14	1445	2469.27%	408.80%
15	1530	2423.64%	407.94%
16	1615	2379.82%	407.12%
17	1700	2337.70%	406.32%
18	1785	2297.18%	405.56%
19	1870	2258.15%	404.82%
20	1955	2220.54%	404.11%
21	2040	2184.26%	403.42%
22	2125	2149.23%	402.76%
23	2210	2115.40%	402.12%
24	2295	2082.68%	401.50%
25	2380	2051.04%	400.90%
26	2465	2020.40%	400.32%
27	2550	1990.72%	399.76%
28	2635	1961.95%	399.22%
29	2720	1934.06%	398.69%
30	2805	1906.98%	398.18%
8600	3354	36	11954 2718% 395%

						9	1032	2729.45%	413.67%
						10	1118	2672.61%	412.61%
						11	1204	2618.35%	411.60%
						12	1290	2566.48%	410.63%
						13	1376	2516.84%	409.69%
						14	1462	2469.27%	408.80%
						15	1548	2423.64%	407.94%
						16	1634	2379.82%	407.12%
						17	1720	2337.70%	406.32%
						18	1806	2297.18%	405.56%
						19	1892	2258.15%	404.82%
						20	1978	2220.54%	404.11%
						21	2064	2184.26%	403.42%
						22	2150	2149.23%	402.76%
						23	2236	2115.40%	402.12%
						24	2322	2082.68%	401.50%
						25	2408	2051.04%	400.90%
						26	2494	2020.40%	400.32%
						27	2580	1990.72%	399.76%
						28	2666	1961.95%	399.22%
						29	2752	1934.06%	398.69%
						30	2838	1906.98%	398.18%
8700	3393	36	12093	2718%		7	870	2851.68%	415.93%
						8	957	2789.06%	414.77%
						9	1044	2729.45%	413.67%
						10	1131	2672.61%	412.61%
						11	1218	2618.35%	411.60%
						12	1305	2566.48%	410.63%
						13	1392	2516.84%	409.69%
						14	1479	2469.27%	408.80%
						15	1566	2423.64%	407.94%
						16	1653	2379.82%	407.12%
						17	1740	2337.70%	406.32%
						18	1827	2297.18%	405.56%
						19	1914	2258.15%	404.82%
						20	2001	2220.54%	404.11%
						21	2088	2184.26%	403.42%
						22	2175	2149.23%	402.76%
						23	2262	2115.40%	402.12%
						24	2349	2082.68%	401.50%
						25	2436	2051.04%	400.90%
						26	2523	2020.40%	400.32%
						27	2610	1990.72%	399.76%
						28	2697	1961.95%	399.22%
						29	2784	1934.06%	398.69%
						30	2871	1906.98%	398.18%
8800	3432	36	12232	2718%		7	880	2851.68%	415.93%
						8	968	2789.06%	414.77%
						9	1056	2729.45%	413.67%
						10	1144	2672.61%	412.61%
						11	1232	2618.35%	411.60%
						12	1320	2566.48%	410.63%
						13	1408	2516.84%	409.69%
						14	1496	2469.27%	408.80%
						15	1584	2423.64%	407.94%
						16	1672	2379.82%	407.12%
						17	1760	2337.70%	406.32%
						18	1848	2297.18%	405.56%
						19	1936	2258.15%	404.82%
						20	2024	2220.54%	404.11%
						21	2112	2184.26%	403.42%
						22	2200	2149.23%	402.76%
						23	2288	2115.40%	402.12%
						24	2376	2082.68%	401.50%
						25	2464	2051.04%	400.90%
						26	2552	2020.40%	400.32%
						27	2640	1990.72%	399.76%
						28	2728	1961.95%	399.22%
						29	2816	1934.06%	398.69%
						30	2904	1906.98%	398.18%
8900	3471	36	12371	2718%		7	890	2851.68%	415.93%
						8	979	2789.06%	414.77%
						9	1068	2729.45%	413.67%

						10	1157	2672.61%	412.61%
						11	1246	2618.35%	411.60%
						12	1335	2566.48%	410.63%
						13	1424	2516.84%	409.69%
						14	1513	2469.27%	408.80%
						15	1602	2423.64%	407.94%
						16	1691	2379.82%	407.12%
						17	1780	2337.70%	406.32%
						18	1869	2297.18%	405.56%
						19	1958	2258.15%	404.82%
						20	2047	2220.54%	404.11%
						21	2136	2184.26%	403.42%
						22	2225	2149.23%	402.76%
						23	2314	2115.40%	402.12%
						24	2403	2082.68%	401.50%
						25	2492	2051.04%	400.90%
						26	2581	2020.40%	400.32%
						27	2670	1990.72%	399.76%
						28	2759	1961.95%	399.22%
						29	2848	1934.06%	398.69%
						30	2937	1906.98%	398.18%
9000	3510	36	12510	2718%	395%	7	900	2851.68%	415.93%
						8	990	2789.06%	414.77%
						9	1080	2729.45%	413.67%
						10	1170	2672.61%	412.61%
						11	1260	2618.35%	411.60%
						12	1350	2566.48%	410.63%
						13	1440	2516.84%	409.69%
						14	1530	2469.27%	408.80%
						15	1620	2423.64%	407.94%
						16	1710	2379.82%	407.12%
						17	1800	2337.70%	406.32%
						18	1890	2297.18%	405.56%
						19	1980	2258.15%	404.82%
						20	2070	2220.54%	404.11%
						21	2160	2184.26%	403.42%
						22	2250	2149.23%	402.76%
						23	2340	2115.40%	402.12%
						24	2430	2082.68%	401.50%
						25	2520	2051.04%	400.90%
						26	2610	2020.40%	400.32%
						27	2700	1990.72%	399.76%
						28	2790	1961.95%	399.22%
						29	2880	1934.06%	398.69%
						30	2970	1906.98%	398.18%
9100	3549	36	12649	2718%	395%	7	910	2851.68%	415.93%
						8	1001	2789.06%	414.77%
						9	1092	2729.45%	413.67%
						10	1183	2672.61%	412.61%
						11	1274	2618.35%	411.60%
						12	1365	2566.48%	410.63%
						13	1456	2516.84%	409.69%
						14	1547	2469.27%	408.80%
						15	1638	2423.64%	407.94%
						16	1729	2379.82%	407.12%
						17	1820	2337.70%	406.32%
						18	1911	2297.18%	405.56%
						19	2002	2258.15%	404.82%
						20	2093	2220.54%	404.11%
						21	2184	2184.26%	403.42%
						22	2275	2149.23%	402.76%
						23	2366	2115.40%	402.12%
						24	2457	2082.68%	401.50%
						25	2548	2051.04%	400.90%
						26	2639	2020.40%	400.32%
						27	2730	1990.72%	399.76%
						28	2821	1961.95%	399.22%
						29	2912	1934.06%	398.69%
						30	3003	1906.98%	398.18%
9200	3588	36	12788	2718%	395%	7	920	2851.68%	415.93%
						8	1012	2789.06%	414.77%
						9	1104	2729.45%	413.67%
						10	1196	2672.61%	412.61%

						11	1288	2618.35%	411.60%
						12	1380	2566.48%	410.63%
						13	1472	2516.84%	409.69%
						14	1564	2469.27%	408.80%
						15	1656	2423.64%	407.94%
						16	1748	2379.82%	407.12%
						17	1840	2337.70%	406.32%
						18	1932	2297.18%	405.56%
						19	2024	2258.15%	404.82%
						20	2116	2220.54%	404.11%
						21	2208	2184.26%	403.42%
						22	2300	2149.23%	402.76%
						23	2392	2115.40%	402.12%
						24	2484	2082.68%	401.50%
						25	2576	2051.04%	400.90%
						26	2668	2020.40%	400.32%
						27	2760	1990.72%	399.76%
						28	2852	1961.95%	399.22%
						29	2944	1934.06%	398.69%
9300	3627	36	12927	2718%	395%	30	3036	1906.98%	398.18%
						7	930	2851.68%	415.93%
						8	1023	2789.06%	414.77%
						9	1116	2729.45%	413.67%
						10	1209	2672.61%	412.61%
						11	1302	2618.35%	411.60%
						12	1395	2566.48%	410.63%
						13	1488	2516.84%	409.69%
						14	1581	2469.27%	408.80%
						15	1674	2423.64%	407.94%
						16	1767	2379.82%	407.12%
						17	1860	2337.70%	406.32%
						18	1953	2297.18%	405.56%
						19	2046	2258.15%	404.82%
						20	2139	2220.54%	404.11%
						21	2232	2184.26%	403.42%
						22	2325	2149.23%	402.76%
						23	2418	2115.40%	402.12%
						24	2511	2082.68%	401.50%
						25	2604	2051.04%	400.90%
						26	2697	2020.40%	400.32%
						27	2790	1990.72%	399.76%
						28	2883	1961.95%	399.22%
						29	2976	1934.06%	398.69%
						30	3069	1906.98%	398.18%
9400	3666	36	13066	2718%	395%	7	940	2851.68%	415.93%
						8	1034	2789.06%	414.77%
						9	1128	2729.45%	413.67%
						10	1222	2672.61%	412.61%
						11	1316	2618.35%	411.60%
						12	1410	2566.48%	410.63%
						13	1504	2516.84%	409.69%
						14	1598	2469.27%	408.80%
						15	1692	2423.64%	407.94%
						16	1786	2379.82%	407.12%
						17	1880	2337.70%	406.32%
						18	1974	2297.18%	405.56%
						19	2068	2258.15%	404.82%
						20	2162	2220.54%	404.11%
						21	2256	2184.26%	403.42%
						22	2350	2149.23%	402.76%
						23	2444	2115.40%	402.12%
						24	2538	2082.68%	401.50%
						25	2632	2051.04%	400.90%
						26	2726	2020.40%	400.32%
						27	2820	1990.72%	399.76%
						28	2914	1961.95%	399.22%
						29	3008	1934.06%	398.69%
						30	3102	1906.98%	398.18%
9500	3705	36	13205	2718%	395%	7	950	2851.68%	415.93%
						8	1045	2789.06%	414.77%
						9	1140	2729.45%	413.67%
						10	1235	2672.61%	412.61%
						11	1330	2618.35%	411.60%

						12	1425	2566.48%	410.63%
						13	1520	2516.84%	409.69%
						14	1615	2469.27%	408.80%
						15	1710	2423.64%	407.94%
						16	1805	2379.82%	407.12%
						17	1900	2337.70%	406.32%
						18	1995	2297.18%	405.56%
						19	2090	2258.15%	404.82%
						20	2185	2220.54%	404.11%
						21	2280	2184.26%	403.42%
						22	2375	2149.23%	402.76%
						23	2470	2115.40%	402.12%
						24	2565	2082.68%	401.50%
						25	2660	2051.04%	400.90%
						26	2755	2020.40%	400.32%
						27	2850	1990.72%	399.76%
						28	2945	1961.95%	399.22%
						29	3040	1934.06%	398.69%
						30	3135	1906.98%	398.18%
9600	3744	36	13344	2718%	395%	7	960	2851.68%	415.93%
						8	1056	2789.06%	414.77%
						9	1152	2729.45%	413.67%
						10	1248	2672.61%	412.61%
						11	1344	2618.35%	411.60%
						12	1440	2566.48%	410.63%
						13	1536	2516.84%	409.69%
						14	1632	2469.27%	408.80%
						15	1728	2423.64%	407.94%
						16	1824	2379.82%	407.12%
						17	1920	2337.70%	406.32%
						18	2016	2297.18%	405.56%
						19	2112	2258.15%	404.82%
						20	2208	2220.54%	404.11%
						21	2304	2184.26%	403.42%
						22	2400	2149.23%	402.76%
						23	2496	2115.40%	402.12%
						24	2592	2082.68%	401.50%
						25	2688	2051.04%	400.90%
						26	2784	2020.40%	400.32%
						27	2880	1990.72%	399.76%
						28	2976	1961.95%	399.22%
						29	3072	1934.06%	398.69%
						30	3168	1906.98%	398.18%
9700	3783	36	13483	2718%	395%	7	970	2851.68%	415.93%
						8	1067	2789.06%	414.77%
						9	1164	2729.45%	413.67%
						10	1261	2672.61%	412.61%
						11	1358	2618.35%	411.60%
						12	1455	2566.48%	410.63%
						13	1552	2516.84%	409.69%
						14	1649	2469.27%	408.80%
						15	1746	2423.64%	407.94%
						16	1843	2379.82%	407.12%
						17	1940	2337.70%	406.32%
						18	2037	2297.18%	405.56%
						19	2134	2258.15%	404.82%
						20	2231	2220.54%	404.11%
						21	2328	2184.26%	403.42%
						22	2425	2149.23%	402.76%
						23	2522	2115.40%	402.12%
						24	2619	2082.68%	401.50%
						25	2716	2051.04%	400.90%
						26	2813	2020.40%	400.32%
						27	2910	1990.72%	399.76%
						28	3007	1961.95%	399.22%
						29	3104	1934.06%	398.69%
						30	3201	1906.98%	398.18%
9800	3822	36	13622	2718%	395%	7	980	2851.68%	415.93%
						8	1078	2789.06%	414.77%
						9	1176	2729.45%	413.67%
						10	1274	2672.61%	412.61%
						11	1372	2618.35%	411.60%
						12	1470	2566.48%	410.63%

600 240 37 840 2664% 395%

14	85	2423.64%	407.94%
15	90	2379.82%	407.12%
16	95	2337.70%	406.32%
17	100	2297.18%	405.56%
18	105	2258.15%	404.82%
19	110	2220.54%	404.11%
20	115	2184.26%	403.42%
21	120	2149.23%	402.76%
22	125	2115.40%	402.12%
23	130	2082.68%	401.50%
24	135	2051.04%	400.90%
25	140	2020.40%	400.32%
26	145	1990.72%	399.76%
27	150	1961.95%	399.22%
28	155	1934.06%	398.69%
29	160	1906.98%	398.18%
30	165	1880.70%	397.69%

700 280 37 980 2664% 395%

7	60	2789.06%	414.77%
8	66	2729.45%	413.67%
9	72	2672.61%	412.61%
10	78	2618.35%	411.60%
11	84	2566.48%	410.63%
12	90	2516.84%	409.69%
13	96	2469.27%	408.80%
14	102	2423.64%	407.94%
15	108	2379.82%	407.12%
16	114	2337.70%	406.32%
17	120	2297.18%	405.56%
18	126	2258.15%	404.82%
19	132	2220.54%	404.11%
20	138	2184.26%	403.42%
21	144	2149.23%	402.76%
22	150	2115.40%	402.12%
23	156	2082.68%	401.50%
24	162	2051.04%	400.90%
25	168	2020.40%	400.32%
26	174	1990.72%	399.76%
27	180	1961.95%	399.22%
28	186	1934.06%	398.69%
29	192	1906.98%	398.18%
30	198	1880.70%	397.69%

800 320 37 1120 2664% 395%

7	70	2789.06%	414.77%
8	77	2729.45%	413.67%
9	84	2672.61%	412.61%
10	91	2618.35%	411.60%
11	98	2566.48%	410.63%
12	105	2516.84%	409.69%
13	112	2469.27%	408.80%
14	119	2423.64%	407.94%
15	126	2379.82%	407.12%
16	133	2337.70%	406.32%
17	140	2297.18%	405.56%
18	147	2258.15%	404.82%
19	154	2220.54%	404.11%
20	161	2184.26%	403.42%
21	168	2149.23%	402.76%
22	175	2115.40%	402.12%
23	182	2082.68%	401.50%
24	189	2051.04%	400.90%
25	196	2020.40%	400.32%
26	203	1990.72%	399.76%
27	210	1961.95%	399.22%
28	217	1934.06%	398.69%
29	224	1906.98%	398.18%
30	231	1880.70%	397.69%

7	80	2789.06%	414.77%
8	88	2729.45%	413.67%
9	96	2672.61%	412.61%
10	104	2618.35%	411.60%
11	112	2566.48%	410.63%
12	120	2516.84%	409.69%
13	128	2469.27%	408.80%
14	136	2423.64%	407.94%

900 360 37 1260 2664% 395%

15	144	2379.82%	407.12%
16	152	2337.70%	406.32%
17	160	2297.18%	405.56%
18	168	2258.15%	404.82%
19	176	2220.54%	404.11%
20	184	2184.26%	403.42%
21	192	2149.23%	402.76%
22	200	2115.40%	402.12%
23	208	2082.68%	401.50%
24	216	2051.04%	400.90%
25	224	2020.40%	400.32%
26	232	1990.72%	399.76%
27	240	1961.95%	399.22%
28	248	1934.06%	398.69%
29	256	1906.98%	398.18%
30	264	1880.70%	397.69%

7	90	2789.06%	414.77%
8	99	2729.45%	413.67%
9	108	2672.61%	412.61%
10	117	2618.35%	411.60%
11	126	2566.48%	410.63%
12	135	2516.84%	409.69%
13	144	2469.27%	408.80%
14	153	2423.64%	407.94%
15	162	2379.82%	407.12%
16	171	2337.70%	406.32%
17	180	2297.18%	405.56%
18	189	2258.15%	404.82%
19	198	2220.54%	404.11%
20	207	2184.26%	403.42%
21	216	2149.23%	402.76%
22	225	2115.40%	402.12%
23	234	2082.68%	401.50%
24	243	2051.04%	400.90%
25	252	2020.40%	400.32%
26	261	1990.72%	399.76%
27	270	1961.95%	399.22%
28	279	1934.06%	398.69%
29	288	1906.98%	398.18%
30	297	1880.70%	397.69%

1000 400 37 1400 2664% 395%

7	100	2789.06%	414.77%
8	110	2729.45%	413.67%
9	120	2672.61%	412.61%
10	130	2618.35%	411.60%
11	140	2566.48%	410.63%
12	150	2516.84%	409.69%
13	160	2469.27%	408.80%
14	170	2423.64%	407.94%
15	180	2379.82%	407.12%
16	190	2337.70%	406.32%
17	200	2297.18%	405.56%
18	210	2258.15%	404.82%
19	220	2220.54%	404.11%
20	230	2184.26%	403.42%
21	240	2149.23%	402.76%
22	250	2115.40%	402.12%
23	260	2082.68%	401.50%
24	270	2051.04%	400.90%
25	280	2020.40%	400.32%
26	290	1990.72%	399.76%
27	300	1961.95%	399.22%
28	310	1934.06%	398.69%
29	320	1906.98%	398.18%
30	330	1880.70%	397.69%

1100 440 37 1540 2664% 395%

7	110	2789.06%	414.77%
8	121	2729.45%	413.67%
9	132	2672.61%	412.61%
10	143	2618.35%	411.60%
11	154	2566.48%	410.63%
12	165	2516.84%	409.69%
13	176	2469.27%	408.80%
14	187	2423.64%	407.94%
15	198	2379.82%	407.12%

1200 480 37 1680 2664% 395%

16 209 2337.70% 406.32%
17 220 2297.18% 405.56%
18 231 2258.15% 404.82%
19 242 2220.54% 404.11%
20 253 2184.26% 403.42%
21 264 2149.23% 402.76%
22 275 2115.40% 402.12%
23 286 2082.68% 401.50%
24 297 2051.04% 400.90%
25 308 2020.40% 400.32%
26 319 1990.72% 399.76%
27 330 1961.95% 399.22%
28 341 1934.06% 398.69%
29 352 1906.98% 398.18%
30 363 1880.70% 397.69%

1300 520 37 1820 2664% 395%

7 120 2789.06% 414.77%
8 132 2729.45% 413.67%
9 144 2672.61% 412.61%
10 156 2618.35% 411.60%
11 168 2566.48% 410.63%
12 180 2516.84% 409.69%
13 192 2469.27% 408.80%
14 204 2423.64% 407.94%
15 216 2379.82% 407.12%
16 228 2337.70% 406.32%
17 240 2297.18% 405.56%
18 252 2258.15% 404.82%
19 264 2220.54% 404.11%
20 276 2184.26% 403.42%
21 288 2149.23% 402.76%
22 300 2115.40% 402.12%
23 312 2082.68% 401.50%
24 324 2051.04% 400.90%
25 336 2020.40% 400.32%
26 348 1990.72% 399.76%
27 360 1961.95% 399.22%
28 372 1934.06% 398.69%
29 384 1906.98% 398.18%
30 396 1880.70% 397.69%

1400 560 37 1960 2664% 395%

7 130 2789.06% 414.77%
8 143 2729.45% 413.67%
9 156 2672.61% 412.61%
10 169 2618.35% 411.60%
11 182 2566.48% 410.63%
12 195 2516.84% 409.69%
13 208 2469.27% 408.80%
14 221 2423.64% 407.94%
15 234 2379.82% 407.12%
16 247 2337.70% 406.32%
17 260 2297.18% 405.56%
18 273 2258.15% 404.82%
19 286 2220.54% 404.11%
20 299 2184.26% 403.42%
21 312 2149.23% 402.76%
22 325 2115.40% 402.12%
23 338 2082.68% 401.50%
24 351 2051.04% 400.90%
25 364 2020.40% 400.32%
26 377 1990.72% 399.76%
27 390 1961.95% 399.22%
28 403 1934.06% 398.69%
29 416 1906.98% 398.18%
30 429 1880.70% 397.69%

7 140 2789.06% 414.77%
8 154 2729.45% 413.67%
9 168 2672.61% 412.61%
10 182 2618.35% 411.60%
11 196 2566.48% 410.63%
12 210 2516.84% 409.69%
13 224 2469.27% 408.80%
14 238 2423.64% 407.94%
15 252 2379.82% 407.12%
16 266 2337.70% 406.32%

						17	280	2297.18%	405.56%
						18	294	2258.15%	404.82%
						19	308	2220.54%	404.11%
						20	322	2184.26%	403.42%
						21	336	2149.23%	402.76%
						22	350	2115.40%	402.12%
						23	364	2082.68%	401.50%
						24	378	2051.04%	400.90%
						25	392	2020.40%	400.32%
						26	406	1990.72%	399.76%
						27	420	1961.95%	399.22%
						28	434	1934.06%	398.69%
						29	448	1906.98%	398.18%
						30	462	1880.70%	397.69%
1500	600	37	2100	2664%	395%	7	150	2789.06%	414.77%
						8	165	2729.45%	413.67%
						9	180	2672.61%	412.61%
						10	195	2618.35%	411.60%
						11	210	2566.48%	410.63%
						12	225	2516.84%	409.69%
						13	240	2469.27%	408.80%
						14	255	2423.64%	407.94%
						15	270	2379.82%	407.12%
						16	285	2337.70%	406.32%
						17	300	2297.18%	405.56%
						18	315	2258.15%	404.82%
						19	330	2220.54%	404.11%
						20	345	2184.26%	403.42%
						21	360	2149.23%	402.76%
						22	375	2115.40%	402.12%
						23	390	2082.68%	401.50%
						24	405	2051.04%	400.90%
						25	420	2020.40%	400.32%
						26	435	1990.72%	399.76%
						27	450	1961.95%	399.22%
						28	465	1934.06%	398.69%
						29	480	1906.98%	398.18%
						30	495	1880.70%	397.69%
1600	640	37	2240	2664%	395%	7	160	2789.06%	414.77%
						8	176	2729.45%	413.67%
						9	192	2672.61%	412.61%
						10	208	2618.35%	411.60%
						11	224	2566.48%	410.63%
						12	240	2516.84%	409.69%
						13	256	2469.27%	408.80%
						14	272	2423.64%	407.94%
						15	288	2379.82%	407.12%
						16	304	2337.70%	406.32%
						17	320	2297.18%	405.56%
						18	336	2258.15%	404.82%
						19	352	2220.54%	404.11%
						20	368	2184.26%	403.42%
						21	384	2149.23%	402.76%
						22	400	2115.40%	402.12%
						23	416	2082.68%	401.50%
						24	432	2051.04%	400.90%
						25	448	2020.40%	400.32%
						26	464	1990.72%	399.76%
						27	480	1961.95%	399.22%
						28	496	1934.06%	398.69%
						29	512	1906.98%	398.18%
						30	528	1880.70%	397.69%
1700	680	37	2380	2664%	395%	7	170	2789.06%	414.77%
						8	187	2729.45%	413.67%
						9	204	2672.61%	412.61%
						10	221	2618.35%	411.60%
						11	238	2566.48%	410.63%
						12	255	2516.84%	409.69%
						13	272	2469.27%	408.80%
						14	289	2423.64%	407.94%
						15	306	2379.82%	407.12%
						16	323	2337.70%	406.32%
						17	340	2297.18%	405.56%

						18	357	2258.15%	404.82%
						19	374	2220.54%	404.11%
						20	391	2184.26%	403.42%
						21	408	2149.23%	402.76%
						22	425	2115.40%	402.12%
						23	442	2082.68%	401.50%
						24	459	2051.04%	400.90%
						25	476	2020.40%	400.32%
						26	493	1990.72%	399.76%
						27	510	1961.95%	399.22%
						28	527	1934.06%	398.69%
						29	544	1906.98%	398.18%
						30	561	1880.70%	397.69%
1800	720	37	2520	2664%	395%	7	180	2789.06%	414.77%
						8	198	2729.45%	413.67%
						9	216	2672.61%	412.61%
						10	234	2618.35%	411.60%
						11	252	2566.48%	410.63%
						12	270	2516.84%	409.69%
						13	288	2469.27%	408.80%
						14	306	2423.64%	407.94%
						15	324	2379.82%	407.12%
						16	342	2337.70%	406.32%
						17	360	2297.18%	405.56%
						18	378	2258.15%	404.82%
						19	396	2220.54%	404.11%
						20	414	2184.26%	403.42%
						21	432	2149.23%	402.76%
						22	450	2115.40%	402.12%
						23	468	2082.68%	401.50%
						24	486	2051.04%	400.90%
						25	504	2020.40%	400.32%
						26	522	1990.72%	399.76%
						27	540	1961.95%	399.22%
						28	558	1934.06%	398.69%
						29	576	1906.98%	398.18%
						30	594	1880.70%	397.69%
1900	760	37	2660	2664%	395%	7	190	2789.06%	414.77%
						8	209	2729.45%	413.67%
						9	228	2672.61%	412.61%
						10	247	2618.35%	411.60%
						11	266	2566.48%	410.63%
						12	285	2516.84%	409.69%
						13	304	2469.27%	408.80%
						14	323	2423.64%	407.94%
						15	342	2379.82%	407.12%
						16	361	2337.70%	406.32%
						17	380	2297.18%	405.56%
						18	399	2258.15%	404.82%
						19	418	2220.54%	404.11%
						20	437	2184.26%	403.42%
						21	456	2149.23%	402.76%
						22	475	2115.40%	402.12%
						23	494	2082.68%	401.50%
						24	513	2051.04%	400.90%
						25	532	2020.40%	400.32%
						26	551	1990.72%	399.76%
						27	570	1961.95%	399.22%
						28	589	1934.06%	398.69%
						29	608	1906.98%	398.18%
						30	627	1880.70%	397.69%
2000	800	37	2800	2664%	395%	7	200	2789.06%	414.77%
						8	220	2729.45%	413.67%
						9	240	2672.61%	412.61%
						10	260	2618.35%	411.60%
						11	280	2566.48%	410.63%
						12	300	2516.84%	409.69%
						13	320	2469.27%	408.80%
						14	340	2423.64%	407.94%
						15	360	2379.82%	407.12%
						16	380	2337.70%	406.32%
						17	400	2297.18%	405.56%
						18	420	2258.15%	404.82%

						19	440	2220.54%	404.11%
						20	460	2184.26%	403.42%
						21	480	2149.23%	402.76%
						22	500	2115.40%	402.12%
						23	520	2082.68%	401.50%
						24	540	2051.04%	400.90%
						25	560	2020.40%	400.32%
						26	580	1990.72%	399.76%
						27	600	1961.95%	399.22%
						28	620	1934.06%	398.69%
						29	640	1906.98%	398.18%
						30	660	1880.70%	397.69%
2100	840	37	2940	2664%	395%	7	210	2789.06%	414.77%
						8	231	2729.45%	413.67%
						9	252	2672.61%	412.61%
						10	273	2618.35%	411.60%
						11	294	2566.48%	410.63%
						12	315	2516.84%	409.69%
						13	336	2469.27%	408.80%
						14	357	2423.64%	407.94%
						15	378	2379.82%	407.12%
						16	399	2337.70%	406.32%
						17	420	2297.18%	405.56%
						18	441	2258.15%	404.82%
						19	462	2220.54%	404.11%
						20	483	2184.26%	403.42%
						21	504	2149.23%	402.76%
						22	525	2115.40%	402.12%
						23	546	2082.68%	401.50%
						24	567	2051.04%	400.90%
						25	588	2020.40%	400.32%
						26	609	1990.72%	399.76%
						27	630	1961.95%	399.22%
						28	651	1934.06%	398.69%
						29	672	1906.98%	398.18%
						30	693	1880.70%	397.69%
2200	880	37	3080	2664%	395%	7	220	2789.06%	414.77%
						8	242	2729.45%	413.67%
						9	264	2672.61%	412.61%
						10	286	2618.35%	411.60%
						11	308	2566.48%	410.63%
						12	330	2516.84%	409.69%
						13	352	2469.27%	408.80%
						14	374	2423.64%	407.94%
						15	396	2379.82%	407.12%
						16	418	2337.70%	406.32%
						17	440	2297.18%	405.56%
						18	462	2258.15%	404.82%
						19	484	2220.54%	404.11%
						20	506	2184.26%	403.42%
						21	528	2149.23%	402.76%
						22	550	2115.40%	402.12%
						23	572	2082.68%	401.50%
						24	594	2051.04%	400.90%
						25	616	2020.40%	400.32%
						26	638	1990.72%	399.76%
						27	660	1961.95%	399.22%
						28	682	1934.06%	398.69%
						29	704	1906.98%	398.18%
						30	726	1880.70%	397.69%
2300	920	37	3220	2664%	395%	7	230	2789.06%	414.77%
						8	253	2729.45%	413.67%
						9	276	2672.61%	412.61%
						10	299	2618.35%	411.60%
						11	322	2566.48%	410.63%
						12	345	2516.84%	409.69%
						13	368	2469.27%	408.80%
						14	391	2423.64%	407.94%
						15	414	2379.82%	407.12%
						16	437	2337.70%	406.32%
						17	460	2297.18%	405.56%
						18	483	2258.15%	404.82%
						19	506	2220.54%	404.11%

2400 960 37 3360 2664% 395%

20	529	2184.26%	403.42%
21	552	2149.23%	402.76%
22	575	2115.40%	402.12%
23	598	2082.68%	401.50%
24	621	2051.04%	400.90%
25	644	2020.40%	400.32%
26	667	1990.72%	399.76%
27	690	1961.95%	399.22%
28	713	1934.06%	398.69%
29	736	1906.98%	398.18%
30	759	1880.70%	397.69%
7	240	2789.06%	414.77%
8	264	2729.45%	413.67%
9	288	2672.61%	412.61%
10	312	2618.35%	411.60%
11	336	2566.48%	410.63%
12	360	2516.84%	409.69%
13	384	2469.27%	408.80%
14	408	2423.64%	407.94%
15	432	2379.82%	407.12%
16	456	2337.70%	406.32%
17	480	2297.18%	405.56%
18	504	2258.15%	404.82%
19	528	2220.54%	404.11%
20	552	2184.26%	403.42%
21	576	2149.23%	402.76%
22	600	2115.40%	402.12%
23	624	2082.68%	401.50%
24	648	2051.04%	400.90%
25	672	2020.40%	400.32%
26	696	1990.72%	399.76%
27	720	1961.95%	399.22%
28	744	1934.06%	398.69%
29	768	1906.98%	398.18%
30	792	1880.70%	397.69%

2500 1000 37 3500 2664% 395%

7	250	2789.06%	414.77%
8	275	2729.45%	413.67%
9	300	2672.61%	412.61%
10	325	2618.35%	411.60%
11	350	2566.48%	410.63%
12	375	2516.84%	409.69%
13	400	2469.27%	408.80%
14	425	2423.64%	407.94%
15	450	2379.82%	407.12%
16	475	2337.70%	406.32%
17	500	2297.18%	405.56%
18	525	2258.15%	404.82%
19	550	2220.54%	404.11%
20	575	2184.26%	403.42%
21	600	2149.23%	402.76%
22	625	2115.40%	402.12%
23	650	2082.68%	401.50%
24	675	2051.04%	400.90%
25	700	2020.40%	400.32%
26	725	1990.72%	399.76%
27	750	1961.95%	399.22%
28	775	1934.06%	398.69%
29	800	1906.98%	398.18%
30	825	1880.70%	397.69%

2600 1040 37 3640 2664% 395%

7	260	2789.06%	414.77%
8	286	2729.45%	413.67%
9	312	2672.61%	412.61%
10	338	2618.35%	411.60%
11	364	2566.48%	410.63%
12	390	2516.84%	409.69%
13	416	2469.27%	408.80%
14	442	2423.64%	407.94%
15	468	2379.82%	407.12%
16	494	2337.70%	406.32%
17	520	2297.18%	405.56%
18	546	2258.15%	404.82%
19	572	2220.54%	404.11%
20	598	2184.26%	403.42%

2700 1080 37 3780 2664% 395%

21 624 2149.23% 402.76%
 22 650 2115.40% 402.12%
 23 676 2082.68% 401.50%
 24 702 2051.04% 400.90%
 25 728 2020.40% 400.32%
 26 754 1990.72% 399.76%
 27 780 1961.95% 399.22%
 28 806 1934.06% 398.69%
 29 832 1906.98% 398.18%
 30 858 1880.70% 397.69%

2800 1120 37 3920 2664% 395%

7 270 2789.06% 414.77%
 8 297 2729.45% 413.67%
 9 324 2672.61% 412.61%
 10 351 2618.35% 411.60%
 11 378 2566.48% 410.63%
 12 405 2516.84% 409.69%
 13 432 2469.27% 408.80%
 14 459 2423.64% 407.94%
 15 486 2379.82% 407.12%
 16 513 2337.70% 406.32%
 17 540 2297.18% 405.56%
 18 567 2258.15% 404.82%
 19 594 2220.54% 404.11%
 20 621 2184.26% 403.42%
 21 648 2149.23% 402.76%
 22 675 2115.40% 402.12%
 23 702 2082.68% 401.50%
 24 729 2051.04% 400.90%
 25 756 2020.40% 400.32%
 26 783 1990.72% 399.76%
 27 810 1961.95% 399.22%
 28 837 1934.06% 398.69%
 29 864 1906.98% 398.18%
 30 891 1880.70% 397.69%

2900 1160 37 4060 2664% 395%

7 280 2789.06% 414.77%
 8 308 2729.45% 413.67%
 9 336 2672.61% 412.61%
 10 364 2618.35% 411.60%
 11 392 2566.48% 410.63%
 12 420 2516.84% 409.69%
 13 448 2469.27% 408.80%
 14 476 2423.64% 407.94%
 15 504 2379.82% 407.12%
 16 532 2337.70% 406.32%
 17 560 2297.18% 405.56%
 18 588 2258.15% 404.82%
 19 616 2220.54% 404.11%
 20 644 2184.26% 403.42%
 21 672 2149.23% 402.76%
 22 700 2115.40% 402.12%
 23 728 2082.68% 401.50%
 24 756 2051.04% 400.90%
 25 784 2020.40% 400.32%
 26 812 1990.72% 399.76%
 27 840 1961.95% 399.22%
 28 868 1934.06% 398.69%
 29 896 1906.98% 398.18%
 30 924 1880.70% 397.69%

7 290 2789.06% 414.77%
 8 319 2729.45% 413.67%
 9 348 2672.61% 412.61%
 10 377 2618.35% 411.60%
 11 406 2566.48% 410.63%
 12 435 2516.84% 409.69%
 13 464 2469.27% 408.80%
 14 493 2423.64% 407.94%
 15 522 2379.82% 407.12%
 16 551 2337.70% 406.32%
 17 580 2297.18% 405.56%
 18 609 2258.15% 404.82%
 19 638 2220.54% 404.11%
 20 667 2184.26% 403.42%
 21 696 2149.23% 402.76%

						22	725	2115.40%	402.12%
						23	754	2082.68%	401.50%
						24	783	2051.04%	400.90%
						25	812	2020.40%	400.32%
						26	841	1990.72%	399.76%
						27	870	1961.95%	399.22%
						28	899	1934.06%	398.69%
						29	928	1906.98%	398.18%
						30	957	1880.70%	397.69%
3000	1200	37	4200	2664%	395%	7	300	2789.06%	414.77%
						8	330	2729.45%	413.67%
						9	360	2672.61%	412.61%
						10	390	2618.35%	411.60%
						11	420	2566.48%	410.63%
						12	450	2516.84%	409.69%
						13	480	2469.27%	408.80%
						14	510	2423.64%	407.94%
						15	540	2379.82%	407.12%
						16	570	2337.70%	406.32%
						17	600	2297.18%	405.56%
						18	630	2258.15%	404.82%
						19	660	2220.54%	404.11%
						20	690	2184.26%	403.42%
						21	720	2149.23%	402.76%
						22	750	2115.40%	402.12%
						23	780	2082.68%	401.50%
						24	810	2051.04%	400.90%
						25	840	2020.40%	400.32%
						26	870	1990.72%	399.76%
						27	900	1961.95%	399.22%
						28	930	1934.06%	398.69%
						29	960	1906.98%	398.18%
						30	990	1880.70%	397.69%
3100	1240	37	4340	2664%	395%	7	310	2789.06%	414.77%
						8	341	2729.45%	413.67%
						9	372	2672.61%	412.61%
						10	403	2618.35%	411.60%
						11	434	2566.48%	410.63%
						12	465	2516.84%	409.69%
						13	496	2469.27%	408.80%
						14	527	2423.64%	407.94%
						15	558	2379.82%	407.12%
						16	589	2337.70%	406.32%
						17	620	2297.18%	405.56%
						18	651	2258.15%	404.82%
						19	682	2220.54%	404.11%
						20	713	2184.26%	403.42%
						21	744	2149.23%	402.76%
						22	775	2115.40%	402.12%
						23	806	2082.68%	401.50%
						24	837	2051.04%	400.90%
						25	868	2020.40%	400.32%
						26	899	1990.72%	399.76%
						27	930	1961.95%	399.22%
						28	961	1934.06%	398.69%
						29	992	1906.98%	398.18%
						30	1023	1880.70%	397.69%
3200	1280	37	4480	2664%	395%	7	320	2789.06%	414.77%
						8	352	2729.45%	413.67%
						9	384	2672.61%	412.61%
						10	416	2618.35%	411.60%
						11	448	2566.48%	410.63%
						12	480	2516.84%	409.69%
						13	512	2469.27%	408.80%
						14	544	2423.64%	407.94%
						15	576	2379.82%	407.12%
						16	608	2337.70%	406.32%
						17	640	2297.18%	405.56%
						18	672	2258.15%	404.82%
						19	704	2220.54%	404.11%
						20	736	2184.26%	403.42%
						21	768	2149.23%	402.76%
						22	800	2115.40%	402.12%

						23	832	2082.68%	401.50%
						24	864	2051.04%	400.90%
						25	896	2020.40%	400.32%
						26	928	1990.72%	399.76%
						27	960	1961.95%	399.22%
						28	992	1934.06%	398.69%
						29	1024	1906.98%	398.18%
3300	1320	37	4620	2664%	395%	30	1056	1880.70%	397.69%
						7	330	2789.06%	414.77%
						8	363	2729.45%	413.67%
						9	396	2672.61%	412.61%
						10	429	2618.35%	411.60%
						11	462	2566.48%	410.63%
						12	495	2516.84%	409.69%
						13	528	2469.27%	408.80%
						14	561	2423.64%	407.94%
						15	594	2379.82%	407.12%
						16	627	2337.70%	406.32%
						17	660	2297.18%	405.56%
						18	693	2258.15%	404.82%
						19	726	2220.54%	404.11%
						20	759	2184.26%	403.42%
						21	792	2149.23%	402.76%
						22	825	2115.40%	402.12%
						23	858	2082.68%	401.50%
						24	891	2051.04%	400.90%
						25	924	2020.40%	400.32%
						26	957	1990.72%	399.76%
						27	990	1961.95%	399.22%
						28	1023	1934.06%	398.69%
						29	1056	1906.98%	398.18%
						30	1089	1880.70%	397.69%
3400	1360	37	4760	2664%	395%	7	340	2789.06%	414.77%
						8	374	2729.45%	413.67%
						9	408	2672.61%	412.61%
						10	442	2618.35%	411.60%
						11	476	2566.48%	410.63%
						12	510	2516.84%	409.69%
						13	544	2469.27%	408.80%
						14	578	2423.64%	407.94%
						15	612	2379.82%	407.12%
						16	646	2337.70%	406.32%
						17	680	2297.18%	405.56%
						18	714	2258.15%	404.82%
						19	748	2220.54%	404.11%
						20	782	2184.26%	403.42%
						21	816	2149.23%	402.76%
						22	850	2115.40%	402.12%
						23	884	2082.68%	401.50%
						24	918	2051.04%	400.90%
						25	952	2020.40%	400.32%
						26	986	1990.72%	399.76%
						27	1020	1961.95%	399.22%
						28	1054	1934.06%	398.69%
						29	1088	1906.98%	398.18%
						30	1122	1880.70%	397.69%
3500	1400	37	4900	2664%	395%	7	350	2789.06%	414.77%
						8	385	2729.45%	413.67%
						9	420	2672.61%	412.61%
						10	455	2618.35%	411.60%
						11	490	2566.48%	410.63%
						12	525	2516.84%	409.69%
						13	560	2469.27%	408.80%
						14	595	2423.64%	407.94%
						15	630	2379.82%	407.12%
						16	665	2337.70%	406.32%
						17	700	2297.18%	405.56%
						18	735	2258.15%	404.82%
						19	770	2220.54%	404.11%
						20	805	2184.26%	403.42%
						21	840	2149.23%	402.76%
						22	875	2115.40%	402.12%
						23	910	2082.68%	401.50%

						24	945	2051.04%	400.90%
						25	980	2020.40%	400.32%
						26	1015	1990.72%	399.76%
						27	1050	1961.95%	399.22%
						28	1085	1934.06%	398.69%
						29	1120	1906.98%	398.18%
						30	1155	1880.70%	397.69%
3600	1440	37	5040	2664%	395%	7	360	2789.06%	414.77%
						8	396	2729.45%	413.67%
						9	432	2672.61%	412.61%
						10	468	2618.35%	411.60%
						11	504	2566.48%	410.63%
						12	540	2516.84%	409.69%
						13	576	2469.27%	408.80%
						14	612	2423.64%	407.94%
						15	648	2379.82%	407.12%
						16	684	2337.70%	406.32%
						17	720	2297.18%	405.56%
						18	756	2258.15%	404.82%
						19	792	2220.54%	404.11%
						20	828	2184.26%	403.42%
						21	864	2149.23%	402.76%
						22	900	2115.40%	402.12%
						23	936	2082.68%	401.50%
						24	972	2051.04%	400.90%
						25	1008	2020.40%	400.32%
						26	1044	1990.72%	399.76%
						27	1080	1961.95%	399.22%
						28	1116	1934.06%	398.69%
						29	1152	1906.98%	398.18%
						30	1188	1880.70%	397.69%
3700	1480	37	5180	2664%	395%	7	370	2789.06%	414.77%
						8	407	2729.45%	413.67%
						9	444	2672.61%	412.61%
						10	481	2618.35%	411.60%
						11	518	2566.48%	410.63%
						12	555	2516.84%	409.69%
						13	592	2469.27%	408.80%
						14	629	2423.64%	407.94%
						15	666	2379.82%	407.12%
						16	703	2337.70%	406.32%
						17	740	2297.18%	405.56%
						18	777	2258.15%	404.82%
						19	814	2220.54%	404.11%
						20	851	2184.26%	403.42%
						21	888	2149.23%	402.76%
						22	925	2115.40%	402.12%
						23	962	2082.68%	401.50%
						24	999	2051.04%	400.90%
						25	1036	2020.40%	400.32%
						26	1073	1990.72%	399.76%
						27	1110	1961.95%	399.22%
						28	1147	1934.06%	398.69%
						29	1184	1906.98%	398.18%
						30	1221	1880.70%	397.69%
3800	1520	37	5320	2664%	395%	7	380	2789.06%	414.77%
						8	418	2729.45%	413.67%
						9	456	2672.61%	412.61%
						10	494	2618.35%	411.60%
						11	532	2566.48%	410.63%
						12	570	2516.84%	409.69%
						13	608	2469.27%	408.80%
						14	646	2423.64%	407.94%
						15	684	2379.82%	407.12%
						16	722	2337.70%	406.32%
						17	760	2297.18%	405.56%
						18	798	2258.15%	404.82%
						19	836	2220.54%	404.11%
						20	874	2184.26%	403.42%
						21	912	2149.23%	402.76%
						22	950	2115.40%	402.12%
						23	988	2082.68%	401.50%
						24	1026	2051.04%	400.90%

						25	1064	2020.40%	400.32%
						26	1102	1990.72%	399.76%
						27	1140	1961.95%	399.22%
						28	1178	1934.06%	398.69%
						29	1216	1906.98%	398.18%
3900	1560	37	5460	2664%	395%	30	1254	1880.70%	397.69%
						7	390	2789.06%	414.77%
						8	429	2729.45%	413.67%
						9	468	2672.61%	412.61%
						10	507	2618.35%	411.60%
						11	546	2566.48%	410.63%
						12	585	2516.84%	409.69%
						13	624	2469.27%	408.80%
						14	663	2423.64%	407.94%
						15	702	2379.82%	407.12%
						16	741	2337.70%	406.32%
						17	780	2297.18%	405.56%
						18	819	2258.15%	404.82%
						19	858	2220.54%	404.11%
						20	897	2184.26%	403.42%
						21	936	2149.23%	402.76%
						22	975	2115.40%	402.12%
						23	1014	2082.68%	401.50%
						24	1053	2051.04%	400.90%
						25	1092	2020.40%	400.32%
						26	1131	1990.72%	399.76%
						27	1170	1961.95%	399.22%
						28	1209	1934.06%	398.69%
						29	1248	1906.98%	398.18%
						30	1287	1880.70%	397.69%
4000	1600	37	5600	2664%	395%	7	400	2789.06%	414.77%
						8	440	2729.45%	413.67%
						9	480	2672.61%	412.61%
						10	520	2618.35%	411.60%
						11	560	2566.48%	410.63%
						12	600	2516.84%	409.69%
						13	640	2469.27%	408.80%
						14	680	2423.64%	407.94%
						15	720	2379.82%	407.12%
						16	760	2337.70%	406.32%
						17	800	2297.18%	405.56%
						18	840	2258.15%	404.82%
						19	880	2220.54%	404.11%
						20	920	2184.26%	403.42%
						21	960	2149.23%	402.76%
						22	1000	2115.40%	402.12%
						23	1040	2082.68%	401.50%
						24	1080	2051.04%	400.90%
						25	1120	2020.40%	400.32%
						26	1160	1990.72%	399.76%
						27	1200	1961.95%	399.22%
						28	1240	1934.06%	398.69%
						29	1280	1906.98%	398.18%
						30	1320	1880.70%	397.69%
4100	1640	37	5740	2664%	395%	7	410	2789.06%	414.77%
						8	451	2729.45%	413.67%
						9	492	2672.61%	412.61%
						10	533	2618.35%	411.60%
						11	574	2566.48%	410.63%
						12	615	2516.84%	409.69%
						13	656	2469.27%	408.80%
						14	697	2423.64%	407.94%
						15	738	2379.82%	407.12%
						16	779	2337.70%	406.32%
						17	820	2297.18%	405.56%
						18	861	2258.15%	404.82%
						19	902	2220.54%	404.11%
						20	943	2184.26%	403.42%
						21	984	2149.23%	402.76%
						22	1025	2115.40%	402.12%
						23	1066	2082.68%	401.50%
						24	1107	2051.04%	400.90%
						25	1148	2020.40%	400.32%

						26	1189	1990.72%	399.76%
						27	1230	1961.95%	399.22%
						28	1271	1934.06%	398.69%
						29	1312	1906.98%	398.18%
4200	1680	37	5880	2664%	395%	30	1353	1880.70%	397.69%
						7	420	2789.06%	414.77%
						8	462	2729.45%	413.67%
						9	504	2672.61%	412.61%
						10	546	2618.35%	411.60%
						11	588	2566.48%	410.63%
						12	630	2516.84%	409.69%
						13	672	2469.27%	408.80%
						14	714	2423.64%	407.94%
						15	756	2379.82%	407.12%
						16	798	2337.70%	406.32%
						17	840	2297.18%	405.56%
						18	882	2258.15%	404.82%
						19	924	2220.54%	404.11%
						20	966	2184.26%	403.42%
						21	1008	2149.23%	402.76%
						22	1050	2115.40%	402.12%
						23	1092	2082.68%	401.50%
						24	1134	2051.04%	400.90%
						25	1176	2020.40%	400.32%
						26	1218	1990.72%	399.76%
						27	1260	1961.95%	399.22%
						28	1302	1934.06%	398.69%
						29	1344	1906.98%	398.18%
4300	1720	37	6020	2664%	395%	30	1386	1880.70%	397.69%
						7	430	2789.06%	414.77%
						8	473	2729.45%	413.67%
						9	516	2672.61%	412.61%
						10	559	2618.35%	411.60%
						11	602	2566.48%	410.63%
						12	645	2516.84%	409.69%
						13	688	2469.27%	408.80%
						14	731	2423.64%	407.94%
						15	774	2379.82%	407.12%
						16	817	2337.70%	406.32%
						17	860	2297.18%	405.56%
						18	903	2258.15%	404.82%
						19	946	2220.54%	404.11%
						20	989	2184.26%	403.42%
						21	1032	2149.23%	402.76%
						22	1075	2115.40%	402.12%
						23	1118	2082.68%	401.50%
						24	1161	2051.04%	400.90%
						25	1204	2020.40%	400.32%
						26	1247	1990.72%	399.76%
						27	1290	1961.95%	399.22%
						28	1333	1934.06%	398.69%
						29	1376	1906.98%	398.18%
4400	1760	37	6160	2664%	395%	30	1419	1880.70%	397.69%
						7	440	2789.06%	414.77%
						8	484	2729.45%	413.67%
						9	528	2672.61%	412.61%
						10	572	2618.35%	411.60%
						11	616	2566.48%	410.63%
						12	660	2516.84%	409.69%
						13	704	2469.27%	408.80%
						14	748	2423.64%	407.94%
						15	792	2379.82%	407.12%
						16	836	2337.70%	406.32%
						17	880	2297.18%	405.56%
						18	924	2258.15%	404.82%
						19	968	2220.54%	404.11%
						20	1012	2184.26%	403.42%
						21	1056	2149.23%	402.76%
						22	1100	2115.40%	402.12%
						23	1144	2082.68%	401.50%
						24	1188	2051.04%	400.90%
						25	1232	2020.40%	400.32%
						26	1276	1990.72%	399.76%

						27	1320	1961.95%	399.22%
						28	1364	1934.06%	398.69%
						29	1408	1906.98%	398.18%
						30	1452	1880.70%	397.69%
4500	1800	37	6300	2664%	395%	7	450	2789.06%	414.77%
						8	495	2729.45%	413.67%
						9	540	2672.61%	412.61%
						10	585	2618.35%	411.60%
						11	630	2566.48%	410.63%
						12	675	2516.84%	409.69%
						13	720	2469.27%	408.80%
						14	765	2423.64%	407.94%
						15	810	2379.82%	407.12%
						16	855	2337.70%	406.32%
						17	900	2297.18%	405.56%
						18	945	2258.15%	404.82%
						19	990	2220.54%	404.11%
						20	1035	2184.26%	403.42%
						21	1080	2149.23%	402.76%
						22	1125	2115.40%	402.12%
						23	1170	2082.68%	401.50%
						24	1215	2051.04%	400.90%
						25	1260	2020.40%	400.32%
						26	1305	1990.72%	399.76%
						27	1350	1961.95%	399.22%
						28	1395	1934.06%	398.69%
						29	1440	1906.98%	398.18%
						30	1485	1880.70%	397.69%
4600	1840	37	6440	2664%	395%	7	460	2789.06%	414.77%
						8	506	2729.45%	413.67%
						9	552	2672.61%	412.61%
						10	598	2618.35%	411.60%
						11	644	2566.48%	410.63%
						12	690	2516.84%	409.69%
						13	736	2469.27%	408.80%
						14	782	2423.64%	407.94%
						15	828	2379.82%	407.12%
						16	874	2337.70%	406.32%
						17	920	2297.18%	405.56%
						18	966	2258.15%	404.82%
						19	1012	2220.54%	404.11%
						20	1058	2184.26%	403.42%
						21	1104	2149.23%	402.76%
						22	1150	2115.40%	402.12%
						23	1196	2082.68%	401.50%
						24	1242	2051.04%	400.90%
						25	1288	2020.40%	400.32%
						26	1334	1990.72%	399.76%
						27	1380	1961.95%	399.22%
						28	1426	1934.06%	398.69%
						29	1472	1906.98%	398.18%
						30	1518	1880.70%	397.69%
4700	1880	37	6580	2664%	395%	7	470	2789.06%	414.77%
						8	517	2729.45%	413.67%
						9	564	2672.61%	412.61%
						10	611	2618.35%	411.60%
						11	658	2566.48%	410.63%
						12	705	2516.84%	409.69%
						13	752	2469.27%	408.80%
						14	799	2423.64%	407.94%
						15	846	2379.82%	407.12%
						16	893	2337.70%	406.32%
						17	940	2297.18%	405.56%
						18	987	2258.15%	404.82%
						19	1034	2220.54%	404.11%
						20	1081	2184.26%	403.42%
						21	1128	2149.23%	402.76%
						22	1175	2115.40%	402.12%
						23	1222	2082.68%	401.50%
						24	1269	2051.04%	400.90%
						25	1316	2020.40%	400.32%
						26	1363	1990.72%	399.76%
						27	1410	1961.95%	399.22%

						28	1457	1934.06%	398.69%
						29	1504	1906.98%	398.18%
						30	1551	1880.70%	397.69%
4800	1920	37	6720	2664%	395%	7	480	2789.06%	414.77%
						8	528	2729.45%	413.67%
						9	576	2672.61%	412.61%
						10	624	2618.35%	411.60%
						11	672	2566.48%	410.63%
						12	720	2516.84%	409.69%
						13	768	2469.27%	408.80%
						14	816	2423.64%	407.94%
						15	864	2379.82%	407.12%
						16	912	2337.70%	406.32%
						17	960	2297.18%	405.56%
						18	1008	2258.15%	404.82%
						19	1056	2220.54%	404.11%
						20	1104	2184.26%	403.42%
						21	1152	2149.23%	402.76%
						22	1200	2115.40%	402.12%
						23	1248	2082.68%	401.50%
						24	1296	2051.04%	400.90%
						25	1344	2020.40%	400.32%
						26	1392	1990.72%	399.76%
						27	1440	1961.95%	399.22%
						28	1488	1934.06%	398.69%
						29	1536	1906.98%	398.18%
						30	1584	1880.70%	397.69%
4900	1960	37	6860	2664%	395%	7	490	2789.06%	414.77%
						8	539	2729.45%	413.67%
						9	588	2672.61%	412.61%
						10	637	2618.35%	411.60%
						11	686	2566.48%	410.63%
						12	735	2516.84%	409.69%
						13	784	2469.27%	408.80%
						14	833	2423.64%	407.94%
						15	882	2379.82%	407.12%
						16	931	2337.70%	406.32%
						17	980	2297.18%	405.56%
						18	1029	2258.15%	404.82%
						19	1078	2220.54%	404.11%
						20	1127	2184.26%	403.42%
						21	1176	2149.23%	402.76%
						22	1225	2115.40%	402.12%
						23	1274	2082.68%	401.50%
						24	1323	2051.04%	400.90%
						25	1372	2020.40%	400.32%
						26	1421	1990.72%	399.76%
						27	1470	1961.95%	399.22%
						28	1519	1934.06%	398.69%
						29	1568	1906.98%	398.18%
						30	1617	1880.70%	397.69%
5000	2000	37	7000	2664%	395%	7	500	2789.06%	414.77%
						8	550	2729.45%	413.67%
						9	600	2672.61%	412.61%
						10	650	2618.35%	411.60%
						11	700	2566.48%	410.63%
						12	750	2516.84%	409.69%
						13	800	2469.27%	408.80%
						14	850	2423.64%	407.94%
						15	900	2379.82%	407.12%
						16	950	2337.70%	406.32%
						17	1000	2297.18%	405.56%
						18	1050	2258.15%	404.82%
						19	1100	2220.54%	404.11%
						20	1150	2184.26%	403.42%
						21	1200	2149.23%	402.76%
						22	1250	2115.40%	402.12%
						23	1300	2082.68%	401.50%
						24	1350	2051.04%	400.90%
						25	1400	2020.40%	400.32%
						26	1450	1990.72%	399.76%
						27	1500	1961.95%	399.22%
						28	1550	1934.06%	398.69%

						29	1600	1906.98%	398.18%
						30	1650	1880.70%	397.69%
5100	2040	37	7140	2664%	395%	7	510	2789.06%	414.77%
						8	561	2729.45%	413.67%
						9	612	2672.61%	412.61%
						10	663	2618.35%	411.60%
						11	714	2566.48%	410.63%
						12	765	2516.84%	409.69%
						13	816	2469.27%	408.80%
						14	867	2423.64%	407.94%
						15	918	2379.82%	407.12%
						16	969	2337.70%	406.32%
						17	1020	2297.18%	405.56%
						18	1071	2258.15%	404.82%
						19	1122	2220.54%	404.11%
						20	1173	2184.26%	403.42%
						21	1224	2149.23%	402.76%
						22	1275	2115.40%	402.12%
						23	1326	2082.68%	401.50%
						24	1377	2051.04%	400.90%
						25	1428	2020.40%	400.32%
						26	1479	1990.72%	399.76%
						27	1530	1961.95%	399.22%
						28	1581	1934.06%	398.69%
						29	1632	1906.98%	398.18%
						30	1683	1880.70%	397.69%
5200	2080	37	7280	2664%	395%	7	520	2789.06%	414.77%
						8	572	2729.45%	413.67%
						9	624	2672.61%	412.61%
						10	676	2618.35%	411.60%
						11	728	2566.48%	410.63%
						12	780	2516.84%	409.69%
						13	832	2469.27%	408.80%
						14	884	2423.64%	407.94%
						15	936	2379.82%	407.12%
						16	988	2337.70%	406.32%
						17	1040	2297.18%	405.56%
						18	1092	2258.15%	404.82%
						19	1144	2220.54%	404.11%
						20	1196	2184.26%	403.42%
						21	1248	2149.23%	402.76%
						22	1300	2115.40%	402.12%
						23	1352	2082.68%	401.50%
						24	1404	2051.04%	400.90%
						25	1456	2020.40%	400.32%
						26	1508	1990.72%	399.76%
						27	1560	1961.95%	399.22%
						28	1612	1934.06%	398.69%
						29	1664	1906.98%	398.18%
						30	1716	1880.70%	397.69%
5300	2120	37	7420	2664%	395%	7	530	2789.06%	414.77%
						8	583	2729.45%	413.67%
						9	636	2672.61%	412.61%
						10	689	2618.35%	411.60%
						11	742	2566.48%	410.63%
						12	795	2516.84%	409.69%
						13	848	2469.27%	408.80%
						14	901	2423.64%	407.94%
						15	954	2379.82%	407.12%
						16	1007	2337.70%	406.32%
						17	1060	2297.18%	405.56%
						18	1113	2258.15%	404.82%
						19	1166	2220.54%	404.11%
						20	1219	2184.26%	403.42%
						21	1272	2149.23%	402.76%
						22	1325	2115.40%	402.12%
						23	1378	2082.68%	401.50%
						24	1431	2051.04%	400.90%
						25	1484	2020.40%	400.32%
						26	1537	1990.72%	399.76%
						27	1590	1961.95%	399.22%
						28	1643	1934.06%	398.69%
						29	1696	1906.98%	398.18%

5400	2160	37	7560	2664%	395%	30	1749	1880.70%	397.69%						
						7	540	2789.06%	414.77%						
						8	594	2729.45%	413.67%						
						9	648	2672.61%	412.61%						
						10	702	2618.35%	411.60%						
						11	756	2566.48%	410.63%						
						12	810	2516.84%	409.69%						
						13	864	2469.27%	408.80%						
						14	918	2423.64%	407.94%						
						15	972	2379.82%	407.12%						
						16	1026	2337.70%	406.32%						
						17	1080	2297.18%	405.56%						
						18	1134	2258.15%	404.82%						
						19	1188	2220.54%	404.11%						
						20	1242	2184.26%	403.42%						
						21	1296	2149.23%	402.76%						
						22	1350	2115.40%	402.12%						
						23	1404	2082.68%	401.50%						
						24	1458	2051.04%	400.90%						
						25	1512	2020.40%	400.32%						
						26	1566	1990.72%	399.76%						
						27	1620	1961.95%	399.22%						
						28	1674	1934.06%	398.69%						
						29	1728	1906.98%	398.18%						
						30	1782	1880.70%	397.69%						
						5500	2200	37	7700	2664%	395%	7	550	2789.06%	414.77%
												8	605	2729.45%	413.67%
												9	660	2672.61%	412.61%
												10	715	2618.35%	411.60%
												11	770	2566.48%	410.63%
12	825	2516.84%	409.69%												
13	880	2469.27%	408.80%												
14	935	2423.64%	407.94%												
15	990	2379.82%	407.12%												
16	1045	2337.70%	406.32%												
17	1100	2297.18%	405.56%												
18	1155	2258.15%	404.82%												
19	1210	2220.54%	404.11%												
20	1265	2184.26%	403.42%												
21	1320	2149.23%	402.76%												
22	1375	2115.40%	402.12%												
23	1430	2082.68%	401.50%												
24	1485	2051.04%	400.90%												
25	1540	2020.40%	400.32%												
26	1595	1990.72%	399.76%												
27	1650	1961.95%	399.22%												
28	1705	1934.06%	398.69%												
29	1760	1906.98%	398.18%												
30	1815	1880.70%	397.69%												
5600	2240	37	7840	2664%	395%							7	560	2789.06%	414.77%
												8	616	2729.45%	413.67%
												9	672	2672.61%	412.61%
												10	728	2618.35%	411.60%
												11	784	2566.48%	410.63%
												12	840	2516.84%	409.69%
						13	896	2469.27%	408.80%						
						14	952	2423.64%	407.94%						
						15	1008	2379.82%	407.12%						
						16	1064	2337.70%	406.32%						
						17	1120	2297.18%	405.56%						
						18	1176	2258.15%	404.82%						
						19	1232	2220.54%	404.11%						
						20	1288	2184.26%	403.42%						
						21	1344	2149.23%	402.76%						
						22	1400	2115.40%	402.12%						
						23	1456	2082.68%	401.50%						
						24	1512	2051.04%	400.90%						
						25	1568	2020.40%	400.32%						
						26	1624	1990.72%	399.76%						
						27	1680	1961.95%	399.22%						
						28	1736	1934.06%	398.69%						
						29	1792	1906.98%	398.18%						
						30	1848	1880.70%	397.69%						

5700	2280	37	7980	2664%	395%	7	570	2789.06%	414.77%						
						8	627	2729.45%	413.67%						
						9	684	2672.61%	412.61%						
						10	741	2618.35%	411.60%						
						11	798	2566.48%	410.63%						
						12	855	2516.84%	409.69%						
						13	912	2469.27%	408.80%						
						14	969	2423.64%	407.94%						
						15	1026	2379.82%	407.12%						
						16	1083	2337.70%	406.32%						
						17	1140	2297.18%	405.56%						
						18	1197	2258.15%	404.82%						
						19	1254	2220.54%	404.11%						
						20	1311	2184.26%	403.42%						
						21	1368	2149.23%	402.76%						
						22	1425	2115.40%	402.12%						
						23	1482	2082.68%	401.50%						
						24	1539	2051.04%	400.90%						
						25	1596	2020.40%	400.32%						
						26	1653	1990.72%	399.76%						
						27	1710	1961.95%	399.22%						
						28	1767	1934.06%	398.69%						
						29	1824	1906.98%	398.18%						
						30	1881	1880.70%	397.69%						
						5800	2320	37	8120	2664%	395%	7	580	2789.06%	414.77%
												8	638	2729.45%	413.67%
												9	696	2672.61%	412.61%
												10	754	2618.35%	411.60%
												11	812	2566.48%	410.63%
												12	870	2516.84%	409.69%
13	928	2469.27%	408.80%												
14	986	2423.64%	407.94%												
15	1044	2379.82%	407.12%												
16	1102	2337.70%	406.32%												
17	1160	2297.18%	405.56%												
18	1218	2258.15%	404.82%												
19	1276	2220.54%	404.11%												
20	1334	2184.26%	403.42%												
21	1392	2149.23%	402.76%												
22	1450	2115.40%	402.12%												
23	1508	2082.68%	401.50%												
24	1566	2051.04%	400.90%												
25	1624	2020.40%	400.32%												
26	1682	1990.72%	399.76%												
27	1740	1961.95%	399.22%												
28	1798	1934.06%	398.69%												
29	1856	1906.98%	398.18%												
30	1914	1880.70%	397.69%												
5900	2360	37	8260	2664%	395%							7	590	2789.06%	414.77%
												8	649	2729.45%	413.67%
												9	708	2672.61%	412.61%
												10	767	2618.35%	411.60%
												11	826	2566.48%	410.63%
												12	885	2516.84%	409.69%
						13	944	2469.27%	408.80%						
						14	1003	2423.64%	407.94%						
						15	1062	2379.82%	407.12%						
						16	1121	2337.70%	406.32%						
						17	1180	2297.18%	405.56%						
						18	1239	2258.15%	404.82%						
						19	1298	2220.54%	404.11%						
						20	1357	2184.26%	403.42%						
						21	1416	2149.23%	402.76%						
						22	1475	2115.40%	402.12%						
						23	1534	2082.68%	401.50%						
						24	1593	2051.04%	400.90%						
						25	1652	2020.40%	400.32%						
						26	1711	1990.72%	399.76%						
						27	1770	1961.95%	399.22%						
						28	1829	1934.06%	398.69%						
						29	1888	1906.98%	398.18%						
						30	1947	1880.70%	397.69%						
						6000	2400	37	8400	2664%	395%	7	600	2789.06%	414.77%

6100 2440 37 8540 2664% 395%

8 660 2729.45% 413.67%
9 720 2672.61% 412.61%
10 780 2618.35% 411.60%
11 840 2566.48% 410.63%
12 900 2516.84% 409.69%
13 960 2469.27% 408.80%
14 1020 2423.64% 407.94%
15 1080 2379.82% 407.12%
16 1140 2337.70% 406.32%
17 1200 2297.18% 405.56%
18 1260 2258.15% 404.82%
19 1320 2220.54% 404.11%
20 1380 2184.26% 403.42%
21 1440 2149.23% 402.76%
22 1500 2115.40% 402.12%
23 1560 2082.68% 401.50%
24 1620 2051.04% 400.90%
25 1680 2020.40% 400.32%
26 1740 1990.72% 399.76%
27 1800 1961.95% 399.22%
28 1860 1934.06% 398.69%
29 1920 1906.98% 398.18%
30 1980 1880.70% 397.69%

6200 2480 37 8680 2664% 395%

7 610 2789.06% 414.77%
8 671 2729.45% 413.67%
9 732 2672.61% 412.61%
10 793 2618.35% 411.60%
11 854 2566.48% 410.63%
12 915 2516.84% 409.69%
13 976 2469.27% 408.80%
14 1037 2423.64% 407.94%
15 1098 2379.82% 407.12%
16 1159 2337.70% 406.32%
17 1220 2297.18% 405.56%
18 1281 2258.15% 404.82%
19 1342 2220.54% 404.11%
20 1403 2184.26% 403.42%
21 1464 2149.23% 402.76%
22 1525 2115.40% 402.12%
23 1586 2082.68% 401.50%
24 1647 2051.04% 400.90%
25 1708 2020.40% 400.32%
26 1769 1990.72% 399.76%
27 1830 1961.95% 399.22%
28 1891 1934.06% 398.69%
29 1952 1906.98% 398.18%
30 2013 1880.70% 397.69%

6300 2520 37 8820 2664% 395%

7 620 2789.06% 414.77%
8 682 2729.45% 413.67%
9 744 2672.61% 412.61%
10 806 2618.35% 411.60%
11 868 2566.48% 410.63%
12 930 2516.84% 409.69%
13 992 2469.27% 408.80%
14 1054 2423.64% 407.94%
15 1116 2379.82% 407.12%
16 1178 2337.70% 406.32%
17 1240 2297.18% 405.56%
18 1302 2258.15% 404.82%
19 1364 2220.54% 404.11%
20 1426 2184.26% 403.42%
21 1488 2149.23% 402.76%
22 1550 2115.40% 402.12%
23 1612 2082.68% 401.50%
24 1674 2051.04% 400.90%
25 1736 2020.40% 400.32%
26 1798 1990.72% 399.76%
27 1860 1961.95% 399.22%
28 1922 1934.06% 398.69%
29 1984 1906.98% 398.18%
30 2046 1880.70% 397.69%
7 630 2789.06% 414.77%
8 693 2729.45% 413.67%

						9	756	2672.61%	412.61%
						10	819	2618.35%	411.60%
						11	882	2566.48%	410.63%
						12	945	2516.84%	409.69%
						13	1008	2469.27%	408.80%
						14	1071	2423.64%	407.94%
						15	1134	2379.82%	407.12%
						16	1197	2337.70%	406.32%
						17	1260	2297.18%	405.56%
						18	1323	2258.15%	404.82%
						19	1386	2220.54%	404.11%
						20	1449	2184.26%	403.42%
						21	1512	2149.23%	402.76%
						22	1575	2115.40%	402.12%
						23	1638	2082.68%	401.50%
						24	1701	2051.04%	400.90%
						25	1764	2020.40%	400.32%
						26	1827	1990.72%	399.76%
						27	1890	1961.95%	399.22%
						28	1953	1934.06%	398.69%
						29	2016	1906.98%	398.18%
						30	2079	1880.70%	397.69%
6400	2560	37	8960	2664%	395%	7	640	2789.06%	414.77%
						8	704	2729.45%	413.67%
						9	768	2672.61%	412.61%
						10	832	2618.35%	411.60%
						11	896	2566.48%	410.63%
						12	960	2516.84%	409.69%
						13	1024	2469.27%	408.80%
						14	1088	2423.64%	407.94%
						15	1152	2379.82%	407.12%
						16	1216	2337.70%	406.32%
						17	1280	2297.18%	405.56%
						18	1344	2258.15%	404.82%
						19	1408	2220.54%	404.11%
						20	1472	2184.26%	403.42%
						21	1536	2149.23%	402.76%
						22	1600	2115.40%	402.12%
						23	1664	2082.68%	401.50%
						24	1728	2051.04%	400.90%
						25	1792	2020.40%	400.32%
						26	1856	1990.72%	399.76%
						27	1920	1961.95%	399.22%
						28	1984	1934.06%	398.69%
						29	2048	1906.98%	398.18%
						30	2112	1880.70%	397.69%
6500	2600	37	9100	2664%	395%	7	650	2789.06%	414.77%
						8	715	2729.45%	413.67%
						9	780	2672.61%	412.61%
						10	845	2618.35%	411.60%
						11	910	2566.48%	410.63%
						12	975	2516.84%	409.69%
						13	1040	2469.27%	408.80%
						14	1105	2423.64%	407.94%
						15	1170	2379.82%	407.12%
						16	1235	2337.70%	406.32%
						17	1300	2297.18%	405.56%
						18	1365	2258.15%	404.82%
						19	1430	2220.54%	404.11%
						20	1495	2184.26%	403.42%
						21	1560	2149.23%	402.76%
						22	1625	2115.40%	402.12%
						23	1690	2082.68%	401.50%
						24	1755	2051.04%	400.90%
						25	1820	2020.40%	400.32%
						26	1885	1990.72%	399.76%
						27	1950	1961.95%	399.22%
						28	2015	1934.06%	398.69%
						29	2080	1906.98%	398.18%
						30	2145	1880.70%	397.69%
6600	2640	37	9240	2664%	395%	7	660	2789.06%	414.77%
						8	726	2729.45%	413.67%
						9	792	2672.61%	412.61%

						10	858	2618.35%	411.60%
						11	924	2566.48%	410.63%
						12	990	2516.84%	409.69%
						13	1056	2469.27%	408.80%
						14	1122	2423.64%	407.94%
						15	1188	2379.82%	407.12%
						16	1254	2337.70%	406.32%
						17	1320	2297.18%	405.56%
						18	1386	2258.15%	404.82%
						19	1452	2220.54%	404.11%
						20	1518	2184.26%	403.42%
						21	1584	2149.23%	402.76%
						22	1650	2115.40%	402.12%
						23	1716	2082.68%	401.50%
						24	1782	2051.04%	400.90%
						25	1848	2020.40%	400.32%
						26	1914	1990.72%	399.76%
						27	1980	1961.95%	399.22%
						28	2046	1934.06%	398.69%
						29	2112	1906.98%	398.18%
						30	2178	1880.70%	397.69%
6700	2680	37	9380	2664%	395%	7	670	2789.06%	414.77%
						8	737	2729.45%	413.67%
						9	804	2672.61%	412.61%
						10	871	2618.35%	411.60%
						11	938	2566.48%	410.63%
						12	1005	2516.84%	409.69%
						13	1072	2469.27%	408.80%
						14	1139	2423.64%	407.94%
						15	1206	2379.82%	407.12%
						16	1273	2337.70%	406.32%
						17	1340	2297.18%	405.56%
						18	1407	2258.15%	404.82%
						19	1474	2220.54%	404.11%
						20	1541	2184.26%	403.42%
						21	1608	2149.23%	402.76%
						22	1675	2115.40%	402.12%
						23	1742	2082.68%	401.50%
						24	1809	2051.04%	400.90%
						25	1876	2020.40%	400.32%
						26	1943	1990.72%	399.76%
						27	2010	1961.95%	399.22%
						28	2077	1934.06%	398.69%
						29	2144	1906.98%	398.18%
						30	2211	1880.70%	397.69%
6800	2720	37	9520	2664%	395%	7	680	2789.06%	414.77%
						8	748	2729.45%	413.67%
						9	816	2672.61%	412.61%
						10	884	2618.35%	411.60%
						11	952	2566.48%	410.63%
						12	1020	2516.84%	409.69%
						13	1088	2469.27%	408.80%
						14	1156	2423.64%	407.94%
						15	1224	2379.82%	407.12%
						16	1292	2337.70%	406.32%
						17	1360	2297.18%	405.56%
						18	1428	2258.15%	404.82%
						19	1496	2220.54%	404.11%
						20	1564	2184.26%	403.42%
						21	1632	2149.23%	402.76%
						22	1700	2115.40%	402.12%
						23	1768	2082.68%	401.50%
						24	1836	2051.04%	400.90%
						25	1904	2020.40%	400.32%
						26	1972	1990.72%	399.76%
						27	2040	1961.95%	399.22%
						28	2108	1934.06%	398.69%
						29	2176	1906.98%	398.18%
						30	2244	1880.70%	397.69%
6900	2760	37	9660	2664%	395%	7	690	2789.06%	414.77%
						8	759	2729.45%	413.67%
						9	828	2672.61%	412.61%
						10	897	2618.35%	411.60%

						11	966	2566.48%	410.63%
						12	1035	2516.84%	409.69%
						13	1104	2469.27%	408.80%
						14	1173	2423.64%	407.94%
						15	1242	2379.82%	407.12%
						16	1311	2337.70%	406.32%
						17	1380	2297.18%	405.56%
						18	1449	2258.15%	404.82%
						19	1518	2220.54%	404.11%
						20	1587	2184.26%	403.42%
						21	1656	2149.23%	402.76%
						22	1725	2115.40%	402.12%
						23	1794	2082.68%	401.50%
						24	1863	2051.04%	400.90%
						25	1932	2020.40%	400.32%
						26	2001	1990.72%	399.76%
						27	2070	1961.95%	399.22%
						28	2139	1934.06%	398.69%
						29	2208	1906.98%	398.18%
						30	2277	1880.70%	397.69%
7000	2800	37	9800	2664%	395%	7	700	2789.06%	414.77%
						8	770	2729.45%	413.67%
						9	840	2672.61%	412.61%
						10	910	2618.35%	411.60%
						11	980	2566.48%	410.63%
						12	1050	2516.84%	409.69%
						13	1120	2469.27%	408.80%
						14	1190	2423.64%	407.94%
						15	1260	2379.82%	407.12%
						16	1330	2337.70%	406.32%
						17	1400	2297.18%	405.56%
						18	1470	2258.15%	404.82%
						19	1540	2220.54%	404.11%
						20	1610	2184.26%	403.42%
						21	1680	2149.23%	402.76%
						22	1750	2115.40%	402.12%
						23	1820	2082.68%	401.50%
						24	1890	2051.04%	400.90%
						25	1960	2020.40%	400.32%
						26	2030	1990.72%	399.76%
						27	2100	1961.95%	399.22%
						28	2170	1934.06%	398.69%
						29	2240	1906.98%	398.18%
						30	2310	1880.70%	397.69%
7100	2840	37	9940	2664%	395%	7	710	2789.06%	414.77%
						8	781	2729.45%	413.67%
						9	852	2672.61%	412.61%
						10	923	2618.35%	411.60%
						11	994	2566.48%	410.63%
						12	1065	2516.84%	409.69%
						13	1136	2469.27%	408.80%
						14	1207	2423.64%	407.94%
						15	1278	2379.82%	407.12%
						16	1349	2337.70%	406.32%
						17	1420	2297.18%	405.56%
						18	1491	2258.15%	404.82%
						19	1562	2220.54%	404.11%
						20	1633	2184.26%	403.42%
						21	1704	2149.23%	402.76%
						22	1775	2115.40%	402.12%
						23	1846	2082.68%	401.50%
						24	1917	2051.04%	400.90%
						25	1988	2020.40%	400.32%
						26	2059	1990.72%	399.76%
						27	2130	1961.95%	399.22%
						28	2201	1934.06%	398.69%
						29	2272	1906.98%	398.18%
						30	2343	1880.70%	397.69%
7200	2880	37	10080	2664%	395%	7	720	2789.06%	414.77%
						8	792	2729.45%	413.67%
						9	864	2672.61%	412.61%
						10	936	2618.35%	411.60%
						11	1008	2566.48%	410.63%

7300 2920 37 10220 2664% 395%

12	1080	2516.84%	409.69%
13	1152	2469.27%	408.80%
14	1224	2423.64%	407.94%
15	1296	2379.82%	407.12%
16	1368	2337.70%	406.32%
17	1440	2297.18%	405.56%
18	1512	2258.15%	404.82%
19	1584	2220.54%	404.11%
20	1656	2184.26%	403.42%
21	1728	2149.23%	402.76%
22	1800	2115.40%	402.12%
23	1872	2082.68%	401.50%
24	1944	2051.04%	400.90%
25	2016	2020.40%	400.32%
26	2088	1990.72%	399.76%
27	2160	1961.95%	399.22%
28	2232	1934.06%	398.69%
29	2304	1906.98%	398.18%
30	2376	1880.70%	397.69%

7	730	2789.06%	414.77%
8	803	2729.45%	413.67%
9	876	2672.61%	412.61%
10	949	2618.35%	411.60%
11	1022	2566.48%	410.63%
12	1095	2516.84%	409.69%
13	1168	2469.27%	408.80%
14	1241	2423.64%	407.94%
15	1314	2379.82%	407.12%
16	1387	2337.70%	406.32%
17	1460	2297.18%	405.56%
18	1533	2258.15%	404.82%
19	1606	2220.54%	404.11%
20	1679	2184.26%	403.42%
21	1752	2149.23%	402.76%
22	1825	2115.40%	402.12%
23	1898	2082.68%	401.50%
24	1971	2051.04%	400.90%
25	2044	2020.40%	400.32%
26	2117	1990.72%	399.76%
27	2190	1961.95%	399.22%
28	2263	1934.06%	398.69%
29	2336	1906.98%	398.18%
30	2409	1880.70%	397.69%

7400 2960 37 10360 2664% 395%

7	740	2789.06%	414.77%
8	814	2729.45%	413.67%
9	888	2672.61%	412.61%
10	962	2618.35%	411.60%
11	1036	2566.48%	410.63%
12	1110	2516.84%	409.69%
13	1184	2469.27%	408.80%
14	1258	2423.64%	407.94%
15	1332	2379.82%	407.12%
16	1406	2337.70%	406.32%
17	1480	2297.18%	405.56%
18	1554	2258.15%	404.82%
19	1628	2220.54%	404.11%
20	1702	2184.26%	403.42%
21	1776	2149.23%	402.76%
22	1850	2115.40%	402.12%
23	1924	2082.68%	401.50%
24	1998	2051.04%	400.90%
25	2072	2020.40%	400.32%
26	2146	1990.72%	399.76%
27	2220	1961.95%	399.22%
28	2294	1934.06%	398.69%
29	2368	1906.98%	398.18%
30	2442	1880.70%	397.69%

7500 3000 37 10500 2664% 395%

7	750	2789.06%	414.77%
8	825	2729.45%	413.67%
9	900	2672.61%	412.61%
10	975	2618.35%	411.60%
11	1050	2566.48%	410.63%
12	1125	2516.84%	409.69%

7600 3040 37 10640 2664% 395%

13 1200 2469.27% 408.80%
14 1275 2423.64% 407.94%
15 1350 2379.82% 407.12%
16 1425 2337.70% 406.32%
17 1500 2297.18% 405.56%
18 1575 2258.15% 404.82%
19 1650 2220.54% 404.11%
20 1725 2184.26% 403.42%
21 1800 2149.23% 402.76%
22 1875 2115.40% 402.12%
23 1950 2082.68% 401.50%
24 2025 2051.04% 400.90%
25 2100 2020.40% 400.32%
26 2175 1990.72% 399.76%
27 2250 1961.95% 399.22%
28 2325 1934.06% 398.69%
29 2400 1906.98% 398.18%
30 2475 1880.70% 397.69%

7700 3080 37 10780 2664% 395%

7 760 2789.06% 414.77%
8 836 2729.45% 413.67%
9 912 2672.61% 412.61%
10 988 2618.35% 411.60%
11 1064 2566.48% 410.63%
12 1140 2516.84% 409.69%
13 1216 2469.27% 408.80%
14 1292 2423.64% 407.94%
15 1368 2379.82% 407.12%
16 1444 2337.70% 406.32%
17 1520 2297.18% 405.56%
18 1596 2258.15% 404.82%
19 1672 2220.54% 404.11%
20 1748 2184.26% 403.42%
21 1824 2149.23% 402.76%
22 1900 2115.40% 402.12%
23 1976 2082.68% 401.50%
24 2052 2051.04% 400.90%
25 2128 2020.40% 400.32%
26 2204 1990.72% 399.76%
27 2280 1961.95% 399.22%
28 2356 1934.06% 398.69%
29 2432 1906.98% 398.18%
30 2508 1880.70% 397.69%

7800 3120 37 10920 2664% 395%

7 770 2789.06% 414.77%
8 847 2729.45% 413.67%
9 924 2672.61% 412.61%
10 1001 2618.35% 411.60%
11 1078 2566.48% 410.63%
12 1155 2516.84% 409.69%
13 1232 2469.27% 408.80%
14 1309 2423.64% 407.94%
15 1386 2379.82% 407.12%
16 1463 2337.70% 406.32%
17 1540 2297.18% 405.56%
18 1617 2258.15% 404.82%
19 1694 2220.54% 404.11%
20 1771 2184.26% 403.42%
21 1848 2149.23% 402.76%
22 1925 2115.40% 402.12%
23 2002 2082.68% 401.50%
24 2079 2051.04% 400.90%
25 2156 2020.40% 400.32%
26 2233 1990.72% 399.76%
27 2310 1961.95% 399.22%
28 2387 1934.06% 398.69%
29 2464 1906.98% 398.18%
30 2541 1880.70% 397.69%
7 780 2789.06% 414.77%
8 858 2729.45% 413.67%
9 936 2672.61% 412.61%
10 1014 2618.35% 411.60%
11 1092 2566.48% 410.63%
12 1170 2516.84% 409.69%
13 1248 2469.27% 408.80%

7900 3160 37 11060 2664% 395%

14 1326 2423.64% 407.94%
15 1404 2379.82% 407.12%
16 1482 2337.70% 406.32%
17 1560 2297.18% 405.56%
18 1638 2258.15% 404.82%
19 1716 2220.54% 404.11%
20 1794 2184.26% 403.42%
21 1872 2149.23% 402.76%
22 1950 2115.40% 402.12%
23 2028 2082.68% 401.50%
24 2106 2051.04% 400.90%
25 2184 2020.40% 400.32%
26 2262 1990.72% 399.76%
27 2340 1961.95% 399.22%
28 2418 1934.06% 398.69%
29 2496 1906.98% 398.18%
30 2574 1880.70% 397.69%

7 790 2789.06% 414.77%
8 869 2729.45% 413.67%
9 948 2672.61% 412.61%
10 1027 2618.35% 411.60%
11 1106 2566.48% 410.63%
12 1185 2516.84% 409.69%
13 1264 2469.27% 408.80%
14 1343 2423.64% 407.94%
15 1422 2379.82% 407.12%
16 1501 2337.70% 406.32%
17 1580 2297.18% 405.56%
18 1659 2258.15% 404.82%
19 1738 2220.54% 404.11%
20 1817 2184.26% 403.42%
21 1896 2149.23% 402.76%
22 1975 2115.40% 402.12%
23 2054 2082.68% 401.50%
24 2133 2051.04% 400.90%
25 2212 2020.40% 400.32%
26 2291 1990.72% 399.76%
27 2370 1961.95% 399.22%
28 2449 1934.06% 398.69%
29 2528 1906.98% 398.18%
30 2607 1880.70% 397.69%

8000 3200 37 11200 2664% 395%

7 800 2789.06% 414.77%
8 880 2729.45% 413.67%
9 960 2672.61% 412.61%
10 1040 2618.35% 411.60%
11 1120 2566.48% 410.63%
12 1200 2516.84% 409.69%
13 1280 2469.27% 408.80%
14 1360 2423.64% 407.94%
15 1440 2379.82% 407.12%
16 1520 2337.70% 406.32%
17 1600 2297.18% 405.56%
18 1680 2258.15% 404.82%
19 1760 2220.54% 404.11%
20 1840 2184.26% 403.42%
21 1920 2149.23% 402.76%
22 2000 2115.40% 402.12%
23 2080 2082.68% 401.50%
24 2160 2051.04% 400.90%
25 2240 2020.40% 400.32%
26 2320 1990.72% 399.76%
27 2400 1961.95% 399.22%
28 2480 1934.06% 398.69%
29 2560 1906.98% 398.18%
30 2640 1880.70% 397.69%

8100 3240 37 11340 2664% 395%

7 810 2789.06% 414.77%
8 891 2729.45% 413.67%
9 972 2672.61% 412.61%
10 1053 2618.35% 411.60%
11 1134 2566.48% 410.63%
12 1215 2516.84% 409.69%
13 1296 2469.27% 408.80%
14 1377 2423.64% 407.94%

						15	1458	2379.82%	407.12%
						16	1539	2337.70%	406.32%
						17	1620	2297.18%	405.56%
						18	1701	2258.15%	404.82%
						19	1782	2220.54%	404.11%
						20	1863	2184.26%	403.42%
						21	1944	2149.23%	402.76%
						22	2025	2115.40%	402.12%
						23	2106	2082.68%	401.50%
						24	2187	2051.04%	400.90%
						25	2268	2020.40%	400.32%
						26	2349	1990.72%	399.76%
						27	2430	1961.95%	399.22%
						28	2511	1934.06%	398.69%
						29	2592	1906.98%	398.18%
						30	2673	1880.70%	397.69%
8200	3280	37	11480	2664%	395%	7	820	2789.06%	414.77%
						8	902	2729.45%	413.67%
						9	984	2672.61%	412.61%
						10	1066	2618.35%	411.60%
						11	1148	2566.48%	410.63%
						12	1230	2516.84%	409.69%
						13	1312	2469.27%	408.80%
						14	1394	2423.64%	407.94%
						15	1476	2379.82%	407.12%
						16	1558	2337.70%	406.32%
						17	1640	2297.18%	405.56%
						18	1722	2258.15%	404.82%
						19	1804	2220.54%	404.11%
						20	1886	2184.26%	403.42%
						21	1968	2149.23%	402.76%
						22	2050	2115.40%	402.12%
						23	2132	2082.68%	401.50%
						24	2214	2051.04%	400.90%
						25	2296	2020.40%	400.32%
						26	2378	1990.72%	399.76%
						27	2460	1961.95%	399.22%
						28	2542	1934.06%	398.69%
						29	2624	1906.98%	398.18%
						30	2706	1880.70%	397.69%
8300	3320	37	11620	2664%	395%	7	830	2789.06%	414.77%
						8	913	2729.45%	413.67%
						9	996	2672.61%	412.61%
						10	1079	2618.35%	411.60%
						11	1162	2566.48%	410.63%
						12	1245	2516.84%	409.69%
						13	1328	2469.27%	408.80%
						14	1411	2423.64%	407.94%
						15	1494	2379.82%	407.12%
						16	1577	2337.70%	406.32%
						17	1660	2297.18%	405.56%
						18	1743	2258.15%	404.82%
						19	1826	2220.54%	404.11%
						20	1909	2184.26%	403.42%
						21	1992	2149.23%	402.76%
						22	2075	2115.40%	402.12%
						23	2158	2082.68%	401.50%
						24	2241	2051.04%	400.90%
						25	2324	2020.40%	400.32%
						26	2407	1990.72%	399.76%
						27	2490	1961.95%	399.22%
						28	2573	1934.06%	398.69%
						29	2656	1906.98%	398.18%
						30	2739	1880.70%	397.69%
8400	3360	37	11760	2664%	395%	7	840	2789.06%	414.77%
						8	924	2729.45%	413.67%
						9	1008	2672.61%	412.61%
						10	1092	2618.35%	411.60%
						11	1176	2566.48%	410.63%
						12	1260	2516.84%	409.69%
						13	1344	2469.27%	408.80%
						14	1428	2423.64%	407.94%
						15	1512	2379.82%	407.12%

						16	1596	2337.70%	406.32%
						17	1680	2297.18%	405.56%
						18	1764	2258.15%	404.82%
						19	1848	2220.54%	404.11%
						20	1932	2184.26%	403.42%
						21	2016	2149.23%	402.76%
						22	2100	2115.40%	402.12%
						23	2184	2082.68%	401.50%
						24	2268	2051.04%	400.90%
						25	2352	2020.40%	400.32%
						26	2436	1990.72%	399.76%
						27	2520	1961.95%	399.22%
						28	2604	1934.06%	398.69%
						29	2688	1906.98%	398.18%
						30	2772	1880.70%	397.69%
8500	3400	37	11900	2664%	395%	7	850	2789.06%	414.77%
						8	935	2729.45%	413.67%
						9	1020	2672.61%	412.61%
						10	1105	2618.35%	411.60%
						11	1190	2566.48%	410.63%
						12	1275	2516.84%	409.69%
						13	1360	2469.27%	408.80%
						14	1445	2423.64%	407.94%
						15	1530	2379.82%	407.12%
						16	1615	2337.70%	406.32%
						17	1700	2297.18%	405.56%
						18	1785	2258.15%	404.82%
						19	1870	2220.54%	404.11%
						20	1955	2184.26%	403.42%
						21	2040	2149.23%	402.76%
						22	2125	2115.40%	402.12%
						23	2210	2082.68%	401.50%
						24	2295	2051.04%	400.90%
						25	2380	2020.40%	400.32%
						26	2465	1990.72%	399.76%
						27	2550	1961.95%	399.22%
						28	2635	1934.06%	398.69%
						29	2720	1906.98%	398.18%
						30	2805	1880.70%	397.69%
8600	3440	37	12040	2664%	395%	7	860	2789.06%	414.77%
						8	946	2729.45%	413.67%
						9	1032	2672.61%	412.61%
						10	1118	2618.35%	411.60%
						11	1204	2566.48%	410.63%
						12	1290	2516.84%	409.69%
						13	1376	2469.27%	408.80%
						14	1462	2423.64%	407.94%
						15	1548	2379.82%	407.12%
						16	1634	2337.70%	406.32%
						17	1720	2297.18%	405.56%
						18	1806	2258.15%	404.82%
						19	1892	2220.54%	404.11%
						20	1978	2184.26%	403.42%
						21	2064	2149.23%	402.76%
						22	2150	2115.40%	402.12%
						23	2236	2082.68%	401.50%
						24	2322	2051.04%	400.90%
						25	2408	2020.40%	400.32%
						26	2494	1990.72%	399.76%
						27	2580	1961.95%	399.22%
						28	2666	1934.06%	398.69%
						29	2752	1906.98%	398.18%
						30	2838	1880.70%	397.69%
8700	3480	37	12180	2664%	395%	7	870	2789.06%	414.77%
						8	957	2729.45%	413.67%
						9	1044	2672.61%	412.61%
						10	1131	2618.35%	411.60%
						11	1218	2566.48%	410.63%
						12	1305	2516.84%	409.69%
						13	1392	2469.27%	408.80%
						14	1479	2423.64%	407.94%
						15	1566	2379.82%	407.12%
						16	1653	2337.70%	406.32%

						17	1740	2297.18%	405.56%
						18	1827	2258.15%	404.82%
						19	1914	2220.54%	404.11%
						20	2001	2184.26%	403.42%
						21	2088	2149.23%	402.76%
						22	2175	2115.40%	402.12%
						23	2262	2082.68%	401.50%
						24	2349	2051.04%	400.90%
						25	2436	2020.40%	400.32%
						26	2523	1990.72%	399.76%
						27	2610	1961.95%	399.22%
						28	2697	1934.06%	398.69%
						29	2784	1906.98%	398.18%
						30	2871	1880.70%	397.69%
8800	3520	37	12320	2664%	395%	7	880	2789.06%	414.77%
						8	968	2729.45%	413.67%
						9	1056	2672.61%	412.61%
						10	1144	2618.35%	411.60%
						11	1232	2566.48%	410.63%
						12	1320	2516.84%	409.69%
						13	1408	2469.27%	408.80%
						14	1496	2423.64%	407.94%
						15	1584	2379.82%	407.12%
						16	1672	2337.70%	406.32%
						17	1760	2297.18%	405.56%
						18	1848	2258.15%	404.82%
						19	1936	2220.54%	404.11%
						20	2024	2184.26%	403.42%
						21	2112	2149.23%	402.76%
						22	2200	2115.40%	402.12%
						23	2288	2082.68%	401.50%
						24	2376	2051.04%	400.90%
						25	2464	2020.40%	400.32%
						26	2552	1990.72%	399.76%
						27	2640	1961.95%	399.22%
						28	2728	1934.06%	398.69%
						29	2816	1906.98%	398.18%
						30	2904	1880.70%	397.69%
8900	3560	37	12460	2664%	395%	7	890	2789.06%	414.77%
						8	979	2729.45%	413.67%
						9	1068	2672.61%	412.61%
						10	1157	2618.35%	411.60%
						11	1246	2566.48%	410.63%
						12	1335	2516.84%	409.69%
						13	1424	2469.27%	408.80%
						14	1513	2423.64%	407.94%
						15	1602	2379.82%	407.12%
						16	1691	2337.70%	406.32%
						17	1780	2297.18%	405.56%
						18	1869	2258.15%	404.82%
						19	1958	2220.54%	404.11%
						20	2047	2184.26%	403.42%
						21	2136	2149.23%	402.76%
						22	2225	2115.40%	402.12%
						23	2314	2082.68%	401.50%
						24	2403	2051.04%	400.90%
						25	2492	2020.40%	400.32%
						26	2581	1990.72%	399.76%
						27	2670	1961.95%	399.22%
						28	2759	1934.06%	398.69%
						29	2848	1906.98%	398.18%
						30	2937	1880.70%	397.69%
9000	3600	37	12600	2664%	395%	7	900	2789.06%	414.77%
						8	990	2729.45%	413.67%
						9	1080	2672.61%	412.61%
						10	1170	2618.35%	411.60%
						11	1260	2566.48%	410.63%
						12	1350	2516.84%	409.69%
						13	1440	2469.27%	408.80%
						14	1530	2423.64%	407.94%
						15	1620	2379.82%	407.12%
						16	1710	2337.70%	406.32%
						17	1800	2297.18%	405.56%

						18	1890	2258.15%	404.82%
						19	1980	2220.54%	404.11%
						20	2070	2184.26%	403.42%
						21	2160	2149.23%	402.76%
						22	2250	2115.40%	402.12%
						23	2340	2082.68%	401.50%
						24	2430	2051.04%	400.90%
						25	2520	2020.40%	400.32%
						26	2610	1990.72%	399.76%
						27	2700	1961.95%	399.22%
						28	2790	1934.06%	398.69%
						29	2880	1906.98%	398.18%
						30	2970	1880.70%	397.69%
9100	3640	37	12740	2664%	395%	7	910	2789.06%	414.77%
						8	1001	2729.45%	413.67%
						9	1092	2672.61%	412.61%
						10	1183	2618.35%	411.60%
						11	1274	2566.48%	410.63%
						12	1365	2516.84%	409.69%
						13	1456	2469.27%	408.80%
						14	1547	2423.64%	407.94%
						15	1638	2379.82%	407.12%
						16	1729	2337.70%	406.32%
						17	1820	2297.18%	405.56%
						18	1911	2258.15%	404.82%
						19	2002	2220.54%	404.11%
						20	2093	2184.26%	403.42%
						21	2184	2149.23%	402.76%
						22	2275	2115.40%	402.12%
						23	2366	2082.68%	401.50%
						24	2457	2051.04%	400.90%
						25	2548	2020.40%	400.32%
						26	2639	1990.72%	399.76%
						27	2730	1961.95%	399.22%
						28	2821	1934.06%	398.69%
						29	2912	1906.98%	398.18%
						30	3003	1880.70%	397.69%
9200	3680	37	12880	2664%	395%	7	920	2789.06%	414.77%
						8	1012	2729.45%	413.67%
						9	1104	2672.61%	412.61%
						10	1196	2618.35%	411.60%
						11	1288	2566.48%	410.63%
						12	1380	2516.84%	409.69%
						13	1472	2469.27%	408.80%
						14	1564	2423.64%	407.94%
						15	1656	2379.82%	407.12%
						16	1748	2337.70%	406.32%
						17	1840	2297.18%	405.56%
						18	1932	2258.15%	404.82%
						19	2024	2220.54%	404.11%
						20	2116	2184.26%	403.42%
						21	2208	2149.23%	402.76%
						22	2300	2115.40%	402.12%
						23	2392	2082.68%	401.50%
						24	2484	2051.04%	400.90%
						25	2576	2020.40%	400.32%
						26	2668	1990.72%	399.76%
						27	2760	1961.95%	399.22%
						28	2852	1934.06%	398.69%
						29	2944	1906.98%	398.18%
						30	3036	1880.70%	397.69%
9300	3720	37	13020	2664%	395%	7	930	2789.06%	414.77%
						8	1023	2729.45%	413.67%
						9	1116	2672.61%	412.61%
						10	1209	2618.35%	411.60%
						11	1302	2566.48%	410.63%
						12	1395	2516.84%	409.69%
						13	1488	2469.27%	408.80%
						14	1581	2423.64%	407.94%
						15	1674	2379.82%	407.12%
						16	1767	2337.70%	406.32%
						17	1860	2297.18%	405.56%
						18	1953	2258.15%	404.82%

9400 3760 37 13160 2664% 395%

19 2046 2220.54% 404.11%
 20 2139 2184.26% 403.42%
 21 2232 2149.23% 402.76%
 22 2325 2115.40% 402.12%
 23 2418 2082.68% 401.50%
 24 2511 2051.04% 400.90%
 25 2604 2020.40% 400.32%
 26 2697 1990.72% 399.76%
 27 2790 1961.95% 399.22%
 28 2883 1934.06% 398.69%
 29 2976 1906.98% 398.18%
 30 3069 1880.70% 397.69%

9500 3800 37 13300 2664% 395%

7 940 2789.06% 414.77%
 8 1034 2729.45% 413.67%
 9 1128 2672.61% 412.61%
 10 1222 2618.35% 411.60%
 11 1316 2566.48% 410.63%
 12 1410 2516.84% 409.69%
 13 1504 2469.27% 408.80%
 14 1598 2423.64% 407.94%
 15 1692 2379.82% 407.12%
 16 1786 2337.70% 406.32%
 17 1880 2297.18% 405.56%
 18 1974 2258.15% 404.82%
 19 2068 2220.54% 404.11%
 20 2162 2184.26% 403.42%
 21 2256 2149.23% 402.76%
 22 2350 2115.40% 402.12%
 23 2444 2082.68% 401.50%
 24 2538 2051.04% 400.90%
 25 2632 2020.40% 400.32%
 26 2726 1990.72% 399.76%
 27 2820 1961.95% 399.22%
 28 2914 1934.06% 398.69%
 29 3008 1906.98% 398.18%
 30 3102 1880.70% 397.69%

9600 3840 37 13440 2664% 395%

7 950 2789.06% 414.77%
 8 1045 2729.45% 413.67%
 9 1140 2672.61% 412.61%
 10 1235 2618.35% 411.60%
 11 1330 2566.48% 410.63%
 12 1425 2516.84% 409.69%
 13 1520 2469.27% 408.80%
 14 1615 2423.64% 407.94%
 15 1710 2379.82% 407.12%
 16 1805 2337.70% 406.32%
 17 1900 2297.18% 405.56%
 18 1995 2258.15% 404.82%
 19 2090 2220.54% 404.11%
 20 2185 2184.26% 403.42%
 21 2280 2149.23% 402.76%
 22 2375 2115.40% 402.12%
 23 2470 2082.68% 401.50%
 24 2565 2051.04% 400.90%
 25 2660 2020.40% 400.32%
 26 2755 1990.72% 399.76%
 27 2850 1961.95% 399.22%
 28 2945 1934.06% 398.69%
 29 3040 1906.98% 398.18%
 30 3135 1880.70% 397.69%

9600 3840 37 13440 2664% 395%

7 960 2789.06% 414.77%
 8 1056 2729.45% 413.67%
 9 1152 2672.61% 412.61%
 10 1248 2618.35% 411.60%
 11 1344 2566.48% 410.63%
 12 1440 2516.84% 409.69%
 13 1536 2469.27% 408.80%
 14 1632 2423.64% 407.94%
 15 1728 2379.82% 407.12%
 16 1824 2337.70% 406.32%
 17 1920 2297.18% 405.56%
 18 2016 2258.15% 404.82%
 19 2112 2220.54% 404.11%

9700	3880	37	13580	2664%	395%
------	------	----	-------	-------	------

20	2208	2184.26%	403.42%
21	2304	2149.23%	402.76%
22	2400	2115.40%	402.12%
23	2496	2082.68%	401.50%
24	2592	2051.04%	400.90%
25	2688	2020.40%	400.32%
26	2784	1990.72%	399.76%
27	2880	1961.95%	399.22%
28	2976	1934.06%	398.69%
29	3072	1906.98%	398.18%
30	3168	1880.70%	397.69%

9800	3920	37	13720	2664%	395%
------	------	----	-------	-------	------

7	970	2789.06%	414.77%
8	1067	2729.45%	413.67%
9	1164	2672.61%	412.61%
10	1261	2618.35%	411.60%
11	1358	2566.48%	410.63%
12	1455	2516.84%	409.69%
13	1552	2469.27%	408.80%
14	1649	2423.64%	407.94%
15	1746	2379.82%	407.12%
16	1843	2337.70%	406.32%
17	1940	2297.18%	405.56%
18	2037	2258.15%	404.82%
19	2134	2220.54%	404.11%
20	2231	2184.26%	403.42%
21	2328	2149.23%	402.76%
22	2425	2115.40%	402.12%
23	2522	2082.68%	401.50%
24	2619	2051.04%	400.90%
25	2716	2020.40%	400.32%
26	2813	1990.72%	399.76%
27	2910	1961.95%	399.22%
28	3007	1934.06%	398.69%
29	3104	1906.98%	398.18%
30	3201	1880.70%	397.69%

9900	3960	37	13860	2664%	395%
------	------	----	-------	-------	------

7	980	2789.06%	414.77%
8	1078	2729.45%	413.67%
9	1176	2672.61%	412.61%
10	1274	2618.35%	411.60%
11	1372	2566.48%	410.63%
12	1470	2516.84%	409.69%
13	1568	2469.27%	408.80%
14	1666	2423.64%	407.94%
15	1764	2379.82%	407.12%
16	1862	2337.70%	406.32%
17	1960	2297.18%	405.56%
18	2058	2258.15%	404.82%
19	2156	2220.54%	404.11%
20	2254	2184.26%	403.42%
21	2352	2149.23%	402.76%
22	2450	2115.40%	402.12%
23	2548	2082.68%	401.50%
24	2646	2051.04%	400.90%
25	2744	2020.40%	400.32%
26	2842	1990.72%	399.76%
27	2940	1961.95%	399.22%
28	3038	1934.06%	398.69%
29	3136	1906.98%	398.18%
30	3234	1880.70%	397.69%
7	990	2789.06%	414.77%
8	1089	2729.45%	413.67%
9	1188	2672.61%	412.61%
10	1287	2618.35%	411.60%
11	1386	2566.48%	410.63%
12	1485	2516.84%	409.69%
13	1584	2469.27%	408.80%
14	1683	2423.64%	407.94%
15	1782	2379.82%	407.12%
16	1881	2337.70%	406.32%
17	1980	2297.18%	405.56%
18	2079	2258.15%	404.82%
19	2178	2220.54%	404.11%
20	2277	2184.26%	403.42%

10000 4000 37 14000 2664% 395%

21	2376	2149.23%	402.76%
22	2475	2115.40%	402.12%
23	2574	2082.68%	401.50%
24	2673	2051.04%	400.90%
25	2772	2020.40%	400.32%
26	2871	1990.72%	399.76%
27	2970	1961.95%	399.22%
28	3069	1934.06%	398.69%
29	3168	1906.98%	398.18%
30	3267	1880.70%	397.69%
7	1000	2789.06%	414.77%
8	1100	2729.45%	413.67%
9	1200	2672.61%	412.61%
10	1300	2618.35%	411.60%
11	1400	2566.48%	410.63%
12	1500	2516.84%	409.69%
13	1600	2469.27%	408.80%
14	1700	2423.64%	407.94%
15	1800	2379.82%	407.12%
16	1900	2337.70%	406.32%
17	2000	2297.18%	405.56%
18	2100	2258.15%	404.82%
19	2200	2220.54%	404.11%
20	2300	2184.26%	403.42%
21	2400	2149.23%	402.76%
22	2500	2115.40%	402.12%
23	2600	2082.68%	401.50%
24	2700	2051.04%	400.90%
25	2800	2020.40%	400.32%
26	2900	1990.72%	399.76%
27	3000	1961.95%	399.22%
28	3100	1934.06%	398.69%
29	3200	1906.98%	398.18%
30	3300	1880.70%	397.69%
7	50	2729.45%	413.67%
8	55	2672.61%	412.61%
9	60	2618.35%	411.60%
10	65	2566.48%	410.63%
11	70	2516.84%	409.69%
12	75	2469.27%	408.80%
13	80	2423.64%	407.94%
14	85	2379.82%	407.12%
15	90	2337.70%	406.32%
16	95	2297.18%	405.56%
17	100	2258.15%	404.82%
18	105	2220.54%	404.11%
19	110	2184.26%	403.42%
20	115	2149.23%	402.76%
21	120	2115.40%	402.12%
22	125	2082.68%	401.50%
23	130	2051.04%	400.90%
24	135	2020.40%	400.32%
25	140	1990.72%	399.76%
26	145	1961.95%	399.22%
27	150	1934.06%	398.69%
28	155	1906.98%	398.18%
29	160	1880.70%	397.69%
30	165	1855.17%	397.21%
7	60	2729.45%	413.67%
8	66	2672.61%	412.61%
9	72	2618.35%	411.60%
10	78	2566.48%	410.63%
11	84	2516.84%	409.69%
12	90	2469.27%	408.80%
13	96	2423.64%	407.94%
14	102	2379.82%	407.12%
15	108	2337.70%	406.32%
16	114	2297.18%	405.56%
17	120	2258.15%	404.82%
18	126	2220.54%	404.11%
19	132	2184.26%	403.42%
20	138	2149.23%	402.76%
21	144	2115.40%	402.12%

500 205 38 705 2612% 394%

600 246 38 846 2612% 394%

700 287 38 987 2612% 394%

22	150	2082.68%	401.50%
23	156	2051.04%	400.90%
24	162	2020.40%	400.32%
25	168	1990.72%	399.76%
26	174	1961.95%	399.22%
27	180	1934.06%	398.69%
28	186	1906.98%	398.18%
29	192	1880.70%	397.69%
30	198	1855.17%	397.21%

800 328 38 1128 2612% 394%

7	70	2729.45%	413.67%
8	77	2672.61%	412.61%
9	84	2618.35%	411.60%
10	91	2566.48%	410.63%
11	98	2516.84%	409.69%
12	105	2469.27%	408.80%
13	112	2423.64%	407.94%
14	119	2379.82%	407.12%
15	126	2337.70%	406.32%
16	133	2297.18%	405.56%
17	140	2258.15%	404.82%
18	147	2220.54%	404.11%
19	154	2184.26%	403.42%
20	161	2149.23%	402.76%
21	168	2115.40%	402.12%
22	175	2082.68%	401.50%
23	182	2051.04%	400.90%
24	189	2020.40%	400.32%
25	196	1990.72%	399.76%
26	203	1961.95%	399.22%
27	210	1934.06%	398.69%
28	217	1906.98%	398.18%
29	224	1880.70%	397.69%
30	231	1855.17%	397.21%

900 369 38 1269 2612% 394%

7	80	2729.45%	413.67%
8	88	2672.61%	412.61%
9	96	2618.35%	411.60%
10	104	2566.48%	410.63%
11	112	2516.84%	409.69%
12	120	2469.27%	408.80%
13	128	2423.64%	407.94%
14	136	2379.82%	407.12%
15	144	2337.70%	406.32%
16	152	2297.18%	405.56%
17	160	2258.15%	404.82%
18	168	2220.54%	404.11%
19	176	2184.26%	403.42%
20	184	2149.23%	402.76%
21	192	2115.40%	402.12%
22	200	2082.68%	401.50%
23	208	2051.04%	400.90%
24	216	2020.40%	400.32%
25	224	1990.72%	399.76%
26	232	1961.95%	399.22%
27	240	1934.06%	398.69%
28	248	1906.98%	398.18%
29	256	1880.70%	397.69%
30	264	1855.17%	397.21%

						23	234	2051.04%	400.90%
						24	243	2020.40%	400.32%
						25	252	1990.72%	399.76%
						26	261	1961.95%	399.22%
						27	270	1934.06%	398.69%
						28	279	1906.98%	398.18%
						29	288	1880.70%	397.69%
						30	297	1855.17%	397.21%
1000	410	38	1410	2612%	394%	7	100	2729.45%	413.67%
						8	110	2672.61%	412.61%
						9	120	2618.35%	411.60%
						10	130	2566.48%	410.63%
						11	140	2516.84%	409.69%
						12	150	2469.27%	408.80%
						13	160	2423.64%	407.94%
						14	170	2379.82%	407.12%
						15	180	2337.70%	406.32%
						16	190	2297.18%	405.56%
						17	200	2258.15%	404.82%
						18	210	2220.54%	404.11%
						19	220	2184.26%	403.42%
						20	230	2149.23%	402.76%
						21	240	2115.40%	402.12%
						22	250	2082.68%	401.50%
						23	260	2051.04%	400.90%
						24	270	2020.40%	400.32%
						25	280	1990.72%	399.76%
						26	290	1961.95%	399.22%
						27	300	1934.06%	398.69%
						28	310	1906.98%	398.18%
						29	320	1880.70%	397.69%
						30	330	1855.17%	397.21%
1100	451	38	1551	2612%	394%	7	110	2729.45%	413.67%
						8	121	2672.61%	412.61%
						9	132	2618.35%	411.60%
						10	143	2566.48%	410.63%
						11	154	2516.84%	409.69%
						12	165	2469.27%	408.80%
						13	176	2423.64%	407.94%
						14	187	2379.82%	407.12%
						15	198	2337.70%	406.32%
						16	209	2297.18%	405.56%
						17	220	2258.15%	404.82%
						18	231	2220.54%	404.11%
						19	242	2184.26%	403.42%
						20	253	2149.23%	402.76%
						21	264	2115.40%	402.12%
						22	275	2082.68%	401.50%
						23	286	2051.04%	400.90%
						24	297	2020.40%	400.32%
						25	308	1990.72%	399.76%
						26	319	1961.95%	399.22%
						27	330	1934.06%	398.69%
						28	341	1906.98%	398.18%
						29	352	1880.70%	397.69%
						30	363	1855.17%	397.21%
1200	492	38	1692	2612%	394%	7	120	2729.45%	413.67%
						8	132	2672.61%	412.61%
						9	144	2618.35%	411.60%
						10	156	2566.48%	410.63%
						11	168	2516.84%	409.69%
						12	180	2469.27%	408.80%
						13	192	2423.64%	407.94%
						14	204	2379.82%	407.12%
						15	216	2337.70%	406.32%
						16	228	2297.18%	405.56%
						17	240	2258.15%	404.82%
						18	252	2220.54%	404.11%
						19	264	2184.26%	403.42%
						20	276	2149.23%	402.76%
						21	288	2115.40%	402.12%
						22	300	2082.68%	401.50%
						23	312	2051.04%	400.90%

1300 533 38 1833 2612% 394%

24	324	2020.40%	400.32%
25	336	1990.72%	399.76%
26	348	1961.95%	399.22%
27	360	1934.06%	398.69%
28	372	1906.98%	398.18%
29	384	1880.70%	397.69%
30	396	1855.17%	397.21%
7	130	2729.45%	413.67%
8	143	2672.61%	412.61%
9	156	2618.35%	411.60%
10	169	2566.48%	410.63%
11	182	2516.84%	409.69%
12	195	2469.27%	408.80%
13	208	2423.64%	407.94%
14	221	2379.82%	407.12%
15	234	2337.70%	406.32%
16	247	2297.18%	405.56%
17	260	2258.15%	404.82%
18	273	2220.54%	404.11%
19	286	2184.26%	403.42%
20	299	2149.23%	402.76%
21	312	2115.40%	402.12%
22	325	2082.68%	401.50%
23	338	2051.04%	400.90%
24	351	2020.40%	400.32%
25	364	1990.72%	399.76%
26	377	1961.95%	399.22%
27	390	1934.06%	398.69%
28	403	1906.98%	398.18%
29	416	1880.70%	397.69%
30	429	1855.17%	397.21%

1400 574 38 1974 2612% 394%

7	140	2729.45%	413.67%
8	154	2672.61%	412.61%
9	168	2618.35%	411.60%
10	182	2566.48%	410.63%
11	196	2516.84%	409.69%
12	210	2469.27%	408.80%
13	224	2423.64%	407.94%
14	238	2379.82%	407.12%
15	252	2337.70%	406.32%
16	266	2297.18%	405.56%
17	280	2258.15%	404.82%
18	294	2220.54%	404.11%
19	308	2184.26%	403.42%
20	322	2149.23%	402.76%
21	336	2115.40%	402.12%
22	350	2082.68%	401.50%
23	364	2051.04%	400.90%
24	378	2020.40%	400.32%
25	392	1990.72%	399.76%
26	406	1961.95%	399.22%
27	420	1934.06%	398.69%
28	434	1906.98%	398.18%
29	448	1880.70%	397.69%
30	462	1855.17%	397.21%

1500 615 38 2115 2612% 394%

7	150	2729.45%	413.67%
8	165	2672.61%	412.61%
9	180	2618.35%	411.60%
10	195	2566.48%	410.63%
11	210	2516.84%	409.69%
12	225	2469.27%	408.80%
13	240	2423.64%	407.94%
14	255	2379.82%	407.12%
15	270	2337.70%	406.32%
16	285	2297.18%	405.56%
17	300	2258.15%	404.82%
18	315	2220.54%	404.11%
19	330	2184.26%	403.42%
20	345	2149.23%	402.76%
21	360	2115.40%	402.12%
22	375	2082.68%	401.50%
23	390	2051.04%	400.90%
24	405	2020.40%	400.32%

1600 656 38 2256 2612% 394%

25 420 1990.72% 399.76%
26 435 1961.95% 399.22%
27 450 1934.06% 398.69%
28 465 1906.98% 398.18%
29 480 1880.70% 397.69%
30 495 1855.17% 397.21%
7 160 2729.45% 413.67%
8 176 2672.61% 412.61%
9 192 2618.35% 411.60%
10 208 2566.48% 410.63%
11 224 2516.84% 409.69%
12 240 2469.27% 408.80%
13 256 2423.64% 407.94%
14 272 2379.82% 407.12%
15 288 2337.70% 406.32%
16 304 2297.18% 405.56%
17 320 2258.15% 404.82%
18 336 2220.54% 404.11%
19 352 2184.26% 403.42%
20 368 2149.23% 402.76%
21 384 2115.40% 402.12%
22 400 2082.68% 401.50%
23 416 2051.04% 400.90%
24 432 2020.40% 400.32%

1700 697 38 2397 2612% 394%

25 448 1990.72% 399.76%
26 464 1961.95% 399.22%
27 480 1934.06% 398.69%
28 496 1906.98% 398.18%
29 512 1880.70% 397.69%
30 528 1855.17% 397.21%
7 170 2729.45% 413.67%
8 187 2672.61% 412.61%
9 204 2618.35% 411.60%
10 221 2566.48% 410.63%
11 238 2516.84% 409.69%
12 255 2469.27% 408.80%
13 272 2423.64% 407.94%
14 289 2379.82% 407.12%
15 306 2337.70% 406.32%
16 323 2297.18% 405.56%
17 340 2258.15% 404.82%
18 357 2220.54% 404.11%
19 374 2184.26% 403.42%
20 391 2149.23% 402.76%
21 408 2115.40% 402.12%
22 425 2082.68% 401.50%
23 442 2051.04% 400.90%
24 459 2020.40% 400.32%

1800 738 38 2538 2612% 394%

25 476 1990.72% 399.76%
26 493 1961.95% 399.22%
27 510 1934.06% 398.69%
28 527 1906.98% 398.18%
29 544 1880.70% 397.69%
30 561 1855.17% 397.21%
7 180 2729.45% 413.67%
8 198 2672.61% 412.61%
9 216 2618.35% 411.60%
10 234 2566.48% 410.63%
11 252 2516.84% 409.69%
12 270 2469.27% 408.80%
13 288 2423.64% 407.94%
14 306 2379.82% 407.12%
15 324 2337.70% 406.32%
16 342 2297.18% 405.56%
17 360 2258.15% 404.82%
18 378 2220.54% 404.11%
19 396 2184.26% 403.42%
20 414 2149.23% 402.76%
21 432 2115.40% 402.12%
22 450 2082.68% 401.50%
23 468 2051.04% 400.90%
24 486 2020.40% 400.32%
25 504 1990.72% 399.76%

1900 779 38 2679 2612% 394%

26 522 1961.95% 399.22%
 27 540 1934.06% 398.69%
 28 558 1906.98% 398.18%
 29 576 1880.70% 397.69%
 30 594 1855.17% 397.21%
 7 190 2729.45% 413.67%
 8 209 2672.61% 412.61%
 9 228 2618.35% 411.60%
 10 247 2566.48% 410.63%
 11 266 2516.84% 409.69%
 12 285 2469.27% 408.80%
 13 304 2423.64% 407.94%
 14 323 2379.82% 407.12%
 15 342 2337.70% 406.32%
 16 361 2297.18% 405.56%
 17 380 2258.15% 404.82%
 18 399 2220.54% 404.11%
 19 418 2184.26% 403.42%
 20 437 2149.23% 402.76%
 21 456 2115.40% 402.12%
 22 475 2082.68% 401.50%
 23 494 2051.04% 400.90%
 24 513 2020.40% 400.32%
 25 532 1990.72% 399.76%
 26 551 1961.95% 399.22%

2000 820 38 2820 2612% 394%

27 570 1934.06% 398.69%
 28 589 1906.98% 398.18%
 29 608 1880.70% 397.69%
 30 627 1855.17% 397.21%
 7 200 2729.45% 413.67%
 8 220 2672.61% 412.61%
 9 240 2618.35% 411.60%
 10 260 2566.48% 410.63%
 11 280 2516.84% 409.69%
 12 300 2469.27% 408.80%
 13 320 2423.64% 407.94%
 14 340 2379.82% 407.12%
 15 360 2337.70% 406.32%
 16 380 2297.18% 405.56%
 17 400 2258.15% 404.82%
 18 420 2220.54% 404.11%
 19 440 2184.26% 403.42%
 20 460 2149.23% 402.76%
 21 480 2115.40% 402.12%
 22 500 2082.68% 401.50%
 23 520 2051.04% 400.90%
 24 540 2020.40% 400.32%
 25 560 1990.72% 399.76%
 26 580 1961.95% 399.22%
 27 600 1934.06% 398.69%
 28 620 1906.98% 398.18%
 29 640 1880.70% 397.69%
 30 660 1855.17% 397.21%

2100 861 38 2961 2612% 394%

7 210 2729.45% 413.67%
 8 231 2672.61% 412.61%
 9 252 2618.35% 411.60%
 10 273 2566.48% 410.63%
 11 294 2516.84% 409.69%
 12 315 2469.27% 408.80%
 13 336 2423.64% 407.94%
 14 357 2379.82% 407.12%
 15 378 2337.70% 406.32%
 16 399 2297.18% 405.56%
 17 420 2258.15% 404.82%
 18 441 2220.54% 404.11%
 19 462 2184.26% 403.42%
 20 483 2149.23% 402.76%
 21 504 2115.40% 402.12%
 22 525 2082.68% 401.50%
 23 546 2051.04% 400.90%
 24 567 2020.40% 400.32%
 25 588 1990.72% 399.76%
 26 609 1961.95% 399.22%

						27	630	1934.06%	398.69%
						28	651	1906.98%	398.18%
						29	672	1880.70%	397.69%
						30	693	1855.17%	397.21%
2200	902	38	3102	2612%	394%	7	220	2729.45%	413.67%
						8	242	2672.61%	412.61%
						9	264	2618.35%	411.60%
						10	286	2566.48%	410.63%
						11	308	2516.84%	409.69%
						12	330	2469.27%	408.80%
						13	352	2423.64%	407.94%
						14	374	2379.82%	407.12%
						15	396	2337.70%	406.32%
						16	418	2297.18%	405.56%
						17	440	2258.15%	404.82%
						18	462	2220.54%	404.11%
						19	484	2184.26%	403.42%
						20	506	2149.23%	402.76%
						21	528	2115.40%	402.12%
						22	550	2082.68%	401.50%
						23	572	2051.04%	400.90%
						24	594	2020.40%	400.32%
						25	616	1990.72%	399.76%
						26	638	1961.95%	399.22%
						27	660	1934.06%	398.69%
						28	682	1906.98%	398.18%
						29	704	1880.70%	397.69%
						30	726	1855.17%	397.21%
2300	943	38	3243	2612%	394%	7	230	2729.45%	413.67%
						8	253	2672.61%	412.61%
						9	276	2618.35%	411.60%
						10	299	2566.48%	410.63%
						11	322	2516.84%	409.69%
						12	345	2469.27%	408.80%
						13	368	2423.64%	407.94%
						14	391	2379.82%	407.12%
						15	414	2337.70%	406.32%
						16	437	2297.18%	405.56%
						17	460	2258.15%	404.82%
						18	483	2220.54%	404.11%
						19	506	2184.26%	403.42%
						20	529	2149.23%	402.76%
						21	552	2115.40%	402.12%
						22	575	2082.68%	401.50%
						23	598	2051.04%	400.90%
						24	621	2020.40%	400.32%
						25	644	1990.72%	399.76%
						26	667	1961.95%	399.22%
						27	690	1934.06%	398.69%
						28	713	1906.98%	398.18%
						29	736	1880.70%	397.69%
						30	759	1855.17%	397.21%
2400	984	38	3384	2612%	394%	7	240	2729.45%	413.67%
						8	264	2672.61%	412.61%
						9	288	2618.35%	411.60%
						10	312	2566.48%	410.63%
						11	336	2516.84%	409.69%
						12	360	2469.27%	408.80%
						13	384	2423.64%	407.94%
						14	408	2379.82%	407.12%
						15	432	2337.70%	406.32%
						16	456	2297.18%	405.56%
						17	480	2258.15%	404.82%
						18	504	2220.54%	404.11%
						19	528	2184.26%	403.42%
						20	552	2149.23%	402.76%
						21	576	2115.40%	402.12%
						22	600	2082.68%	401.50%
						23	624	2051.04%	400.90%
						24	648	2020.40%	400.32%
						25	672	1990.72%	399.76%
						26	696	1961.95%	399.22%
						27	720	1934.06%	398.69%

						28	744	1906.98%	398.18%
						29	768	1880.70%	397.69%
						30	792	1855.17%	397.21%
2500	1025	38	3525	2612%	394%	7	250	2729.45%	413.67%
						8	275	2672.61%	412.61%
						9	300	2618.35%	411.60%
						10	325	2566.48%	410.63%
						11	350	2516.84%	409.69%
						12	375	2469.27%	408.80%
						13	400	2423.64%	407.94%
						14	425	2379.82%	407.12%
						15	450	2337.70%	406.32%
						16	475	2297.18%	405.56%
						17	500	2258.15%	404.82%
						18	525	2220.54%	404.11%
						19	550	2184.26%	403.42%
						20	575	2149.23%	402.76%
						21	600	2115.40%	402.12%
						22	625	2082.68%	401.50%
						23	650	2051.04%	400.90%
						24	675	2020.40%	400.32%
						25	700	1990.72%	399.76%
						26	725	1961.95%	399.22%
						27	750	1934.06%	398.69%
						28	775	1906.98%	398.18%
						29	800	1880.70%	397.69%
						30	825	1855.17%	397.21%
2600	1066	38	3666	2612%	394%	7	260	2729.45%	413.67%
						8	286	2672.61%	412.61%
						9	312	2618.35%	411.60%
						10	338	2566.48%	410.63%
						11	364	2516.84%	409.69%
						12	390	2469.27%	408.80%
						13	416	2423.64%	407.94%
						14	442	2379.82%	407.12%
						15	468	2337.70%	406.32%
						16	494	2297.18%	405.56%
						17	520	2258.15%	404.82%
						18	546	2220.54%	404.11%
						19	572	2184.26%	403.42%
						20	598	2149.23%	402.76%
						21	624	2115.40%	402.12%
						22	650	2082.68%	401.50%
						23	676	2051.04%	400.90%
						24	702	2020.40%	400.32%
						25	728	1990.72%	399.76%
						26	754	1961.95%	399.22%
						27	780	1934.06%	398.69%
						28	806	1906.98%	398.18%
						29	832	1880.70%	397.69%
						30	858	1855.17%	397.21%
2700	1107	38	3807	2612%	394%	7	270	2729.45%	413.67%
						8	297	2672.61%	412.61%
						9	324	2618.35%	411.60%
						10	351	2566.48%	410.63%
						11	378	2516.84%	409.69%
						12	405	2469.27%	408.80%
						13	432	2423.64%	407.94%
						14	459	2379.82%	407.12%
						15	486	2337.70%	406.32%
						16	513	2297.18%	405.56%
						17	540	2258.15%	404.82%
						18	567	2220.54%	404.11%
						19	594	2184.26%	403.42%
						20	621	2149.23%	402.76%
						21	648	2115.40%	402.12%
						22	675	2082.68%	401.50%
						23	702	2051.04%	400.90%
						24	729	2020.40%	400.32%
						25	756	1990.72%	399.76%
						26	783	1961.95%	399.22%
						27	810	1934.06%	398.69%
						28	837	1906.98%	398.18%

2800 1148 38 3948 2612% 394%

29	864	1880.70%	397.69%
30	891	1855.17%	397.21%
7	280	2729.45%	413.67%
8	308	2672.61%	412.61%
9	336	2618.35%	411.60%
10	364	2566.48%	410.63%
11	392	2516.84%	409.69%
12	420	2469.27%	408.80%
13	448	2423.64%	407.94%
14	476	2379.82%	407.12%
15	504	2337.70%	406.32%
16	532	2297.18%	405.56%
17	560	2258.15%	404.82%
18	588	2220.54%	404.11%
19	616	2184.26%	403.42%
20	644	2149.23%	402.76%
21	672	2115.40%	402.12%
22	700	2082.68%	401.50%
23	728	2051.04%	400.90%
24	756	2020.40%	400.32%
25	784	1990.72%	399.76%
26	812	1961.95%	399.22%
27	840	1934.06%	398.69%
28	868	1906.98%	398.18%
29	896	1880.70%	397.69%

2900 1189 38 4089 2612% 394%

30	924	1855.17%	397.21%
7	290	2729.45%	413.67%
8	319	2672.61%	412.61%
9	348	2618.35%	411.60%
10	377	2566.48%	410.63%
11	406	2516.84%	409.69%
12	435	2469.27%	408.80%
13	464	2423.64%	407.94%
14	493	2379.82%	407.12%
15	522	2337.70%	406.32%
16	551	2297.18%	405.56%
17	580	2258.15%	404.82%
18	609	2220.54%	404.11%
19	638	2184.26%	403.42%
20	667	2149.23%	402.76%
21	696	2115.40%	402.12%
22	725	2082.68%	401.50%
23	754	2051.04%	400.90%
24	783	2020.40%	400.32%
25	812	1990.72%	399.76%
26	841	1961.95%	399.22%
27	870	1934.06%	398.69%
28	899	1906.98%	398.18%
29	928	1880.70%	397.69%

3000 1230 38 4230 2612% 394%

30	957	1855.17%	397.21%
7	300	2729.45%	413.67%
8	330	2672.61%	412.61%
9	360	2618.35%	411.60%
10	390	2566.48%	410.63%
11	420	2516.84%	409.69%
12	450	2469.27%	408.80%
13	480	2423.64%	407.94%
14	510	2379.82%	407.12%
15	540	2337.70%	406.32%
16	570	2297.18%	405.56%
17	600	2258.15%	404.82%
18	630	2220.54%	404.11%
19	660	2184.26%	403.42%
20	690	2149.23%	402.76%
21	720	2115.40%	402.12%
22	750	2082.68%	401.50%
23	780	2051.04%	400.90%
24	810	2020.40%	400.32%
25	840	1990.72%	399.76%
26	870	1961.95%	399.22%
27	900	1934.06%	398.69%
28	930	1906.98%	398.18%
29	960	1880.70%	397.69%

3100	1271	38	4371	2612%	394%	30	990	1855.17%	397.21%						
						7	310	2729.45%	413.67%						
						8	341	2672.61%	412.61%						
						9	372	2618.35%	411.60%						
						10	403	2566.48%	410.63%						
						11	434	2516.84%	409.69%						
						12	465	2469.27%	408.80%						
						13	496	2423.64%	407.94%						
						14	527	2379.82%	407.12%						
						15	558	2337.70%	406.32%						
						16	589	2297.18%	405.56%						
						17	620	2258.15%	404.82%						
						18	651	2220.54%	404.11%						
						19	682	2184.26%	403.42%						
						20	713	2149.23%	402.76%						
						21	744	2115.40%	402.12%						
						22	775	2082.68%	401.50%						
						23	806	2051.04%	400.90%						
						24	837	2020.40%	400.32%						
						25	868	1990.72%	399.76%						
						26	899	1961.95%	399.22%						
						27	930	1934.06%	398.69%						
						28	961	1906.98%	398.18%						
						29	992	1880.70%	397.69%						
						30	1023	1855.17%	397.21%						
						3200	1312	38	4512	2612%	394%	7	320	2729.45%	413.67%
												8	352	2672.61%	412.61%
												9	384	2618.35%	411.60%
												10	416	2566.48%	410.63%
												11	448	2516.84%	409.69%
12	480	2469.27%	408.80%												
13	512	2423.64%	407.94%												
14	544	2379.82%	407.12%												
15	576	2337.70%	406.32%												
16	608	2297.18%	405.56%												
17	640	2258.15%	404.82%												
18	672	2220.54%	404.11%												
19	704	2184.26%	403.42%												
20	736	2149.23%	402.76%												
21	768	2115.40%	402.12%												
22	800	2082.68%	401.50%												
23	832	2051.04%	400.90%												
24	864	2020.40%	400.32%												
25	896	1990.72%	399.76%												
26	928	1961.95%	399.22%												
27	960	1934.06%	398.69%												
28	992	1906.98%	398.18%												
29	1024	1880.70%	397.69%												
30	1056	1855.17%	397.21%												
3300	1353	38	4653	2612%	394%							7	330	2729.45%	413.67%
												8	363	2672.61%	412.61%
												9	396	2618.35%	411.60%
												10	429	2566.48%	410.63%
												11	462	2516.84%	409.69%
												12	495	2469.27%	408.80%
						13	528	2423.64%	407.94%						
						14	561	2379.82%	407.12%						
						15	594	2337.70%	406.32%						
						16	627	2297.18%	405.56%						
						17	660	2258.15%	404.82%						
						18	693	2220.54%	404.11%						
						19	726	2184.26%	403.42%						
						20	759	2149.23%	402.76%						
						21	792	2115.40%	402.12%						
						22	825	2082.68%	401.50%						
						23	858	2051.04%	400.90%						
						24	891	2020.40%	400.32%						
						25	924	1990.72%	399.76%						
						26	957	1961.95%	399.22%						
						27	990	1934.06%	398.69%						
						28	1023	1906.98%	398.18%						
						29	1056	1880.70%	397.69%						
						30	1089	1855.17%	397.21%						

3400	1394	38	4794	2612%	394%	7	340	2729.45%	413.67%						
						8	374	2672.61%	412.61%						
						9	408	2618.35%	411.60%						
						10	442	2566.48%	410.63%						
						11	476	2516.84%	409.69%						
						12	510	2469.27%	408.80%						
						13	544	2423.64%	407.94%						
						14	578	2379.82%	407.12%						
						15	612	2337.70%	406.32%						
						16	646	2297.18%	405.56%						
						17	680	2258.15%	404.82%						
						18	714	2220.54%	404.11%						
						19	748	2184.26%	403.42%						
						20	782	2149.23%	402.76%						
						21	816	2115.40%	402.12%						
						22	850	2082.68%	401.50%						
						23	884	2051.04%	400.90%						
						24	918	2020.40%	400.32%						
						25	952	1990.72%	399.76%						
						26	986	1961.95%	399.22%						
						27	1020	1934.06%	398.69%						
						28	1054	1906.98%	398.18%						
						29	1088	1880.70%	397.69%						
						30	1122	1855.17%	397.21%						
						3500	1435	38	4935	2612%	394%	7	350	2729.45%	413.67%
												8	385	2672.61%	412.61%
												9	420	2618.35%	411.60%
												10	455	2566.48%	410.63%
												11	490	2516.84%	409.69%
												12	525	2469.27%	408.80%
13	560	2423.64%	407.94%												
14	595	2379.82%	407.12%												
15	630	2337.70%	406.32%												
16	665	2297.18%	405.56%												
17	700	2258.15%	404.82%												
18	735	2220.54%	404.11%												
19	770	2184.26%	403.42%												
20	805	2149.23%	402.76%												
21	840	2115.40%	402.12%												
22	875	2082.68%	401.50%												
23	910	2051.04%	400.90%												
24	945	2020.40%	400.32%												
25	980	1990.72%	399.76%												
26	1015	1961.95%	399.22%												
27	1050	1934.06%	398.69%												
28	1085	1906.98%	398.18%												
29	1120	1880.70%	397.69%												
30	1155	1855.17%	397.21%												
3600	1476	38	5076	2612%	394%							7	360	2729.45%	413.67%
												8	396	2672.61%	412.61%
												9	432	2618.35%	411.60%
												10	468	2566.48%	410.63%
												11	504	2516.84%	409.69%
												12	540	2469.27%	408.80%
						13	576	2423.64%	407.94%						
						14	612	2379.82%	407.12%						
						15	648	2337.70%	406.32%						
						16	684	2297.18%	405.56%						
						17	720	2258.15%	404.82%						
						18	756	2220.54%	404.11%						
						19	792	2184.26%	403.42%						
						20	828	2149.23%	402.76%						
						21	864	2115.40%	402.12%						
						22	900	2082.68%	401.50%						
						23	936	2051.04%	400.90%						
						24	972	2020.40%	400.32%						
						25	1008	1990.72%	399.76%						
						26	1044	1961.95%	399.22%						
						27	1080	1934.06%	398.69%						
						28	1116	1906.98%	398.18%						
						29	1152	1880.70%	397.69%						
						30	1188	1855.17%	397.21%						
						3700	1517	38	5217	2612%	394%	7	370	2729.45%	413.67%

						8	407	2672.61%	412.61%
						9	444	2618.35%	411.60%
						10	481	2566.48%	410.63%
						11	518	2516.84%	409.69%
						12	555	2469.27%	408.80%
						13	592	2423.64%	407.94%
						14	629	2379.82%	407.12%
						15	666	2337.70%	406.32%
						16	703	2297.18%	405.56%
						17	740	2258.15%	404.82%
						18	777	2220.54%	404.11%
						19	814	2184.26%	403.42%
						20	851	2149.23%	402.76%
						21	888	2115.40%	402.12%
						22	925	2082.68%	401.50%
						23	962	2051.04%	400.90%
						24	999	2020.40%	400.32%
						25	1036	1990.72%	399.76%
						26	1073	1961.95%	399.22%
						27	1110	1934.06%	398.69%
						28	1147	1906.98%	398.18%
						29	1184	1880.70%	397.69%
						30	1221	1855.17%	397.21%
3800	1558	38	5358	2612%	394%	7	380	2729.45%	413.67%
						8	418	2672.61%	412.61%
						9	456	2618.35%	411.60%
						10	494	2566.48%	410.63%
						11	532	2516.84%	409.69%
						12	570	2469.27%	408.80%
						13	608	2423.64%	407.94%
						14	646	2379.82%	407.12%
						15	684	2337.70%	406.32%
						16	722	2297.18%	405.56%
						17	760	2258.15%	404.82%
						18	798	2220.54%	404.11%
						19	836	2184.26%	403.42%
						20	874	2149.23%	402.76%
						21	912	2115.40%	402.12%
						22	950	2082.68%	401.50%
						23	988	2051.04%	400.90%
						24	1026	2020.40%	400.32%
						25	1064	1990.72%	399.76%
						26	1102	1961.95%	399.22%
						27	1140	1934.06%	398.69%
						28	1178	1906.98%	398.18%
						29	1216	1880.70%	397.69%
						30	1254	1855.17%	397.21%
3900	1599	38	5499	2612%	394%	7	390	2729.45%	413.67%
						8	429	2672.61%	412.61%
						9	468	2618.35%	411.60%
						10	507	2566.48%	410.63%
						11	546	2516.84%	409.69%
						12	585	2469.27%	408.80%
						13	624	2423.64%	407.94%
						14	663	2379.82%	407.12%
						15	702	2337.70%	406.32%
						16	741	2297.18%	405.56%
						17	780	2258.15%	404.82%
						18	819	2220.54%	404.11%
						19	858	2184.26%	403.42%
						20	897	2149.23%	402.76%
						21	936	2115.40%	402.12%
						22	975	2082.68%	401.50%
						23	1014	2051.04%	400.90%
						24	1053	2020.40%	400.32%
						25	1092	1990.72%	399.76%
						26	1131	1961.95%	399.22%
						27	1170	1934.06%	398.69%
						28	1209	1906.98%	398.18%
						29	1248	1880.70%	397.69%
						30	1287	1855.17%	397.21%
4000	1640	38	5640	2612%	394%	7	400	2729.45%	413.67%
						8	440	2672.61%	412.61%

9	480	2618.35%	411.60%		
10	520	2566.48%	410.63%		
11	560	2516.84%	409.69%		
12	600	2469.27%	408.80%		
13	640	2423.64%	407.94%		
14	680	2379.82%	407.12%		
15	720	2337.70%	406.32%		
16	760	2297.18%	405.56%		
17	800	2258.15%	404.82%		
18	840	2220.54%	404.11%		
19	880	2184.26%	403.42%		
20	920	2149.23%	402.76%		
21	960	2115.40%	402.12%		
22	1000	2082.68%	401.50%		
23	1040	2051.04%	400.90%		
24	1080	2020.40%	400.32%		
25	1120	1990.72%	399.76%		
26	1160	1961.95%	399.22%		
27	1200	1934.06%	398.69%		
28	1240	1906.98%	398.18%		
29	1280	1880.70%	397.69%		
30	1320	1855.17%	397.21%		
4100	1681	38	5781	2612%	394%

7	410	2729.45%	413.67%
8	451	2672.61%	412.61%
9	492	2618.35%	411.60%
10	533	2566.48%	410.63%
11	574	2516.84%	409.69%
12	615	2469.27%	408.80%
13	656	2423.64%	407.94%
14	697	2379.82%	407.12%
15	738	2337.70%	406.32%
16	779	2297.18%	405.56%
17	820	2258.15%	404.82%
18	861	2220.54%	404.11%
19	902	2184.26%	403.42%
20	943	2149.23%	402.76%
21	984	2115.40%	402.12%
22	1025	2082.68%	401.50%
23	1066	2051.04%	400.90%
24	1107	2020.40%	400.32%
25	1148	1990.72%	399.76%
26	1189	1961.95%	399.22%
27	1230	1934.06%	398.69%
28	1271	1906.98%	398.18%
29	1312	1880.70%	397.69%
30	1353	1855.17%	397.21%

7	420	2729.45%	413.67%		
8	462	2672.61%	412.61%		
9	504	2618.35%	411.60%		
10	546	2566.48%	410.63%		
11	588	2516.84%	409.69%		
12	630	2469.27%	408.80%		
13	672	2423.64%	407.94%		
14	714	2379.82%	407.12%		
15	756	2337.70%	406.32%		
16	798	2297.18%	405.56%		
17	840	2258.15%	404.82%		
18	882	2220.54%	404.11%		
19	924	2184.26%	403.42%		
20	966	2149.23%	402.76%		
21	1008	2115.40%	402.12%		
22	1050	2082.68%	401.50%		
23	1092	2051.04%	400.90%		
24	1134	2020.40%	400.32%		
25	1176	1990.72%	399.76%		
26	1218	1961.95%	399.22%		
27	1260	1934.06%	398.69%		
28	1302	1906.98%	398.18%		
29	1344	1880.70%	397.69%		
30	1386	1855.17%	397.21%		
4200	1722	38	5922	2612%	394%

7	430	2729.45%	413.67%
8	473	2672.61%	412.61%
9	516	2618.35%	411.60%

7	430	2729.45%	413.67%
8	473	2672.61%	412.61%
9	516	2618.35%	411.60%

4300	1763	38	6063	2612%	394%
------	------	----	------	-------	------

						10	559	2566.48%	410.63%
						11	602	2516.84%	409.69%
						12	645	2469.27%	408.80%
						13	688	2423.64%	407.94%
						14	731	2379.82%	407.12%
						15	774	2337.70%	406.32%
						16	817	2297.18%	405.56%
						17	860	2258.15%	404.82%
						18	903	2220.54%	404.11%
						19	946	2184.26%	403.42%
						20	989	2149.23%	402.76%
						21	1032	2115.40%	402.12%
						22	1075	2082.68%	401.50%
						23	1118	2051.04%	400.90%
						24	1161	2020.40%	400.32%
						25	1204	1990.72%	399.76%
						26	1247	1961.95%	399.22%
						27	1290	1934.06%	398.69%
						28	1333	1906.98%	398.18%
						29	1376	1880.70%	397.69%
						30	1419	1855.17%	397.21%
4400	1804	38	6204	2612%	394%	7	440	2729.45%	413.67%
						8	484	2672.61%	412.61%
						9	528	2618.35%	411.60%
						10	572	2566.48%	410.63%
						11	616	2516.84%	409.69%
						12	660	2469.27%	408.80%
						13	704	2423.64%	407.94%
						14	748	2379.82%	407.12%
						15	792	2337.70%	406.32%
						16	836	2297.18%	405.56%
						17	880	2258.15%	404.82%
						18	924	2220.54%	404.11%
						19	968	2184.26%	403.42%
						20	1012	2149.23%	402.76%
						21	1056	2115.40%	402.12%
						22	1100	2082.68%	401.50%
						23	1144	2051.04%	400.90%
						24	1188	2020.40%	400.32%
						25	1232	1990.72%	399.76%
						26	1276	1961.95%	399.22%
						27	1320	1934.06%	398.69%
						28	1364	1906.98%	398.18%
						29	1408	1880.70%	397.69%
						30	1452	1855.17%	397.21%
4500	1845	38	6345	2612%	394%	7	450	2729.45%	413.67%
						8	495	2672.61%	412.61%
						9	540	2618.35%	411.60%
						10	585	2566.48%	410.63%
						11	630	2516.84%	409.69%
						12	675	2469.27%	408.80%
						13	720	2423.64%	407.94%
						14	765	2379.82%	407.12%
						15	810	2337.70%	406.32%
						16	855	2297.18%	405.56%
						17	900	2258.15%	404.82%
						18	945	2220.54%	404.11%
						19	990	2184.26%	403.42%
						20	1035	2149.23%	402.76%
						21	1080	2115.40%	402.12%
						22	1125	2082.68%	401.50%
						23	1170	2051.04%	400.90%
						24	1215	2020.40%	400.32%
						25	1260	1990.72%	399.76%
						26	1305	1961.95%	399.22%
						27	1350	1934.06%	398.69%
						28	1395	1906.98%	398.18%
						29	1440	1880.70%	397.69%
						30	1485	1855.17%	397.21%
4600	1886	38	6486	2612%	394%	7	460	2729.45%	413.67%
						8	506	2672.61%	412.61%
						9	552	2618.35%	411.60%
						10	598	2566.48%	410.63%

4700 1927 38 6627 2612% 394%

11 644 2516.84% 409.69%
12 690 2469.27% 408.80%
13 736 2423.64% 407.94%
14 782 2379.82% 407.12%
15 828 2337.70% 406.32%
16 874 2297.18% 405.56%
17 920 2258.15% 404.82%
18 966 2220.54% 404.11%
19 1012 2184.26% 403.42%
20 1058 2149.23% 402.76%
21 1104 2115.40% 402.12%
22 1150 2082.68% 401.50%
23 1196 2051.04% 400.90%
24 1242 2020.40% 400.32%
25 1288 1990.72% 399.76%
26 1334 1961.95% 399.22%
27 1380 1934.06% 398.69%
28 1426 1906.98% 398.18%
29 1472 1880.70% 397.69%
30 1518 1855.17% 397.21%

4800 1968 38 6768 2612% 394%

7 470 2729.45% 413.67%
8 517 2672.61% 412.61%
9 564 2618.35% 411.60%
10 611 2566.48% 410.63%
11 658 2516.84% 409.69%
12 705 2469.27% 408.80%
13 752 2423.64% 407.94%
14 799 2379.82% 407.12%
15 846 2337.70% 406.32%
16 893 2297.18% 405.56%
17 940 2258.15% 404.82%
18 987 2220.54% 404.11%
19 1034 2184.26% 403.42%
20 1081 2149.23% 402.76%
21 1128 2115.40% 402.12%
22 1175 2082.68% 401.50%
23 1222 2051.04% 400.90%
24 1269 2020.40% 400.32%
25 1316 1990.72% 399.76%
26 1363 1961.95% 399.22%
27 1410 1934.06% 398.69%
28 1457 1906.98% 398.18%
29 1504 1880.70% 397.69%
30 1551 1855.17% 397.21%

4900 2009 38 6909 2612% 394%

7 480 2729.45% 413.67%
8 528 2672.61% 412.61%
9 576 2618.35% 411.60%
10 624 2566.48% 410.63%
11 672 2516.84% 409.69%
12 720 2469.27% 408.80%
13 768 2423.64% 407.94%
14 816 2379.82% 407.12%
15 864 2337.70% 406.32%
16 912 2297.18% 405.56%
17 960 2258.15% 404.82%
18 1008 2220.54% 404.11%
19 1056 2184.26% 403.42%
20 1104 2149.23% 402.76%
21 1152 2115.40% 402.12%
22 1200 2082.68% 401.50%
23 1248 2051.04% 400.90%
24 1296 2020.40% 400.32%
25 1344 1990.72% 399.76%
26 1392 1961.95% 399.22%
27 1440 1934.06% 398.69%
28 1488 1906.98% 398.18%
29 1536 1880.70% 397.69%
30 1584 1855.17% 397.21%
7 490 2729.45% 413.67%
8 539 2672.61% 412.61%
9 588 2618.35% 411.60%
10 637 2566.48% 410.63%
11 686 2516.84% 409.69%

						12	735	2469.27%	408.80%
						13	784	2423.64%	407.94%
						14	833	2379.82%	407.12%
						15	882	2337.70%	406.32%
						16	931	2297.18%	405.56%
						17	980	2258.15%	404.82%
						18	1029	2220.54%	404.11%
						19	1078	2184.26%	403.42%
						20	1127	2149.23%	402.76%
						21	1176	2115.40%	402.12%
						22	1225	2082.68%	401.50%
						23	1274	2051.04%	400.90%
						24	1323	2020.40%	400.32%
						25	1372	1990.72%	399.76%
						26	1421	1961.95%	399.22%
						27	1470	1934.06%	398.69%
						28	1519	1906.98%	398.18%
						29	1568	1880.70%	397.69%
						30	1617	1855.17%	397.21%
5000	2050	38	7050	2612%	394%	7	500	2729.45%	413.67%
						8	550	2672.61%	412.61%
						9	600	2618.35%	411.60%
						10	650	2566.48%	410.63%
						11	700	2516.84%	409.69%
						12	750	2469.27%	408.80%
						13	800	2423.64%	407.94%
						14	850	2379.82%	407.12%
						15	900	2337.70%	406.32%
						16	950	2297.18%	405.56%
						17	1000	2258.15%	404.82%
						18	1050	2220.54%	404.11%
						19	1100	2184.26%	403.42%
						20	1150	2149.23%	402.76%
						21	1200	2115.40%	402.12%
						22	1250	2082.68%	401.50%
						23	1300	2051.04%	400.90%
						24	1350	2020.40%	400.32%
						25	1400	1990.72%	399.76%
						26	1450	1961.95%	399.22%
						27	1500	1934.06%	398.69%
						28	1550	1906.98%	398.18%
						29	1600	1880.70%	397.69%
						30	1650	1855.17%	397.21%
5100	2091	38	7191	2612%	394%	7	510	2729.45%	413.67%
						8	561	2672.61%	412.61%
						9	612	2618.35%	411.60%
						10	663	2566.48%	410.63%
						11	714	2516.84%	409.69%
						12	765	2469.27%	408.80%
						13	816	2423.64%	407.94%
						14	867	2379.82%	407.12%
						15	918	2337.70%	406.32%
						16	969	2297.18%	405.56%
						17	1020	2258.15%	404.82%
						18	1071	2220.54%	404.11%
						19	1122	2184.26%	403.42%
						20	1173	2149.23%	402.76%
						21	1224	2115.40%	402.12%
						22	1275	2082.68%	401.50%
						23	1326	2051.04%	400.90%
						24	1377	2020.40%	400.32%
						25	1428	1990.72%	399.76%
						26	1479	1961.95%	399.22%
						27	1530	1934.06%	398.69%
						28	1581	1906.98%	398.18%
						29	1632	1880.70%	397.69%
						30	1683	1855.17%	397.21%
5200	2132	38	7332	2612%	394%	7	520	2729.45%	413.67%
						8	572	2672.61%	412.61%
						9	624	2618.35%	411.60%
						10	676	2566.48%	410.63%
						11	728	2516.84%	409.69%
						12	780	2469.27%	408.80%

						13	832	2423.64%	407.94%
						14	884	2379.82%	407.12%
						15	936	2337.70%	406.32%
						16	988	2297.18%	405.56%
						17	1040	2258.15%	404.82%
						18	1092	2220.54%	404.11%
						19	1144	2184.26%	403.42%
						20	1196	2149.23%	402.76%
						21	1248	2115.40%	402.12%
						22	1300	2082.68%	401.50%
						23	1352	2051.04%	400.90%
						24	1404	2020.40%	400.32%
						25	1456	1990.72%	399.76%
						26	1508	1961.95%	399.22%
						27	1560	1934.06%	398.69%
						28	1612	1906.98%	398.18%
						29	1664	1880.70%	397.69%
						30	1716	1855.17%	397.21%
5300	2173	38	7473	2612%	394%	7	530	2729.45%	413.67%
						8	583	2672.61%	412.61%
						9	636	2618.35%	411.60%
						10	689	2566.48%	410.63%
						11	742	2516.84%	409.69%
						12	795	2469.27%	408.80%
						13	848	2423.64%	407.94%
						14	901	2379.82%	407.12%
						15	954	2337.70%	406.32%
						16	1007	2297.18%	405.56%
						17	1060	2258.15%	404.82%
						18	1113	2220.54%	404.11%
						19	1166	2184.26%	403.42%
						20	1219	2149.23%	402.76%
						21	1272	2115.40%	402.12%
						22	1325	2082.68%	401.50%
						23	1378	2051.04%	400.90%
						24	1431	2020.40%	400.32%
						25	1484	1990.72%	399.76%
						26	1537	1961.95%	399.22%
						27	1590	1934.06%	398.69%
						28	1643	1906.98%	398.18%
						29	1696	1880.70%	397.69%
						30	1749	1855.17%	397.21%
5400	2214	38	7614	2612%	394%	7	540	2729.45%	413.67%
						8	594	2672.61%	412.61%
						9	648	2618.35%	411.60%
						10	702	2566.48%	410.63%
						11	756	2516.84%	409.69%
						12	810	2469.27%	408.80%
						13	864	2423.64%	407.94%
						14	918	2379.82%	407.12%
						15	972	2337.70%	406.32%
						16	1026	2297.18%	405.56%
						17	1080	2258.15%	404.82%
						18	1134	2220.54%	404.11%
						19	1188	2184.26%	403.42%
						20	1242	2149.23%	402.76%
						21	1296	2115.40%	402.12%
						22	1350	2082.68%	401.50%
						23	1404	2051.04%	400.90%
						24	1458	2020.40%	400.32%
						25	1512	1990.72%	399.76%
						26	1566	1961.95%	399.22%
						27	1620	1934.06%	398.69%
						28	1674	1906.98%	398.18%
						29	1728	1880.70%	397.69%
						30	1782	1855.17%	397.21%
5500	2255	38	7755	2612%	394%	7	550	2729.45%	413.67%
						8	605	2672.61%	412.61%
						9	660	2618.35%	411.60%
						10	715	2566.48%	410.63%
						11	770	2516.84%	409.69%
						12	825	2469.27%	408.80%
						13	880	2423.64%	407.94%

						14	935	2379.82%	407.12%
						15	990	2337.70%	406.32%
						16	1045	2297.18%	405.56%
						17	1100	2258.15%	404.82%
						18	1155	2220.54%	404.11%
						19	1210	2184.26%	403.42%
						20	1265	2149.23%	402.76%
						21	1320	2115.40%	402.12%
						22	1375	2082.68%	401.50%
						23	1430	2051.04%	400.90%
						24	1485	2020.40%	400.32%
						25	1540	1990.72%	399.76%
						26	1595	1961.95%	399.22%
						27	1650	1934.06%	398.69%
						28	1705	1906.98%	398.18%
						29	1760	1880.70%	397.69%
						30	1815	1855.17%	397.21%
5600	2296	38	7896	2612%	394%	7	560	2729.45%	413.67%
						8	616	2672.61%	412.61%
						9	672	2618.35%	411.60%
						10	728	2566.48%	410.63%
						11	784	2516.84%	409.69%
						12	840	2469.27%	408.80%
						13	896	2423.64%	407.94%
						14	952	2379.82%	407.12%
						15	1008	2337.70%	406.32%
						16	1064	2297.18%	405.56%
						17	1120	2258.15%	404.82%
						18	1176	2220.54%	404.11%
						19	1232	2184.26%	403.42%
						20	1288	2149.23%	402.76%
						21	1344	2115.40%	402.12%
						22	1400	2082.68%	401.50%
						23	1456	2051.04%	400.90%
						24	1512	2020.40%	400.32%
						25	1568	1990.72%	399.76%
						26	1624	1961.95%	399.22%
						27	1680	1934.06%	398.69%
						28	1736	1906.98%	398.18%
						29	1792	1880.70%	397.69%
						30	1848	1855.17%	397.21%
5700	2337	38	8037	2612%	394%	7	570	2729.45%	413.67%
						8	627	2672.61%	412.61%
						9	684	2618.35%	411.60%
						10	741	2566.48%	410.63%
						11	798	2516.84%	409.69%
						12	855	2469.27%	408.80%
						13	912	2423.64%	407.94%
						14	969	2379.82%	407.12%
						15	1026	2337.70%	406.32%
						16	1083	2297.18%	405.56%
						17	1140	2258.15%	404.82%
						18	1197	2220.54%	404.11%
						19	1254	2184.26%	403.42%
						20	1311	2149.23%	402.76%
						21	1368	2115.40%	402.12%
						22	1425	2082.68%	401.50%
						23	1482	2051.04%	400.90%
						24	1539	2020.40%	400.32%
						25	1596	1990.72%	399.76%
						26	1653	1961.95%	399.22%
						27	1710	1934.06%	398.69%
						28	1767	1906.98%	398.18%
						29	1824	1880.70%	397.69%
						30	1881	1855.17%	397.21%
5800	2378	38	8178	2612%	394%	7	580	2729.45%	413.67%
						8	638	2672.61%	412.61%
						9	696	2618.35%	411.60%
						10	754	2566.48%	410.63%
						11	812	2516.84%	409.69%
						12	870	2469.27%	408.80%
						13	928	2423.64%	407.94%
						14	986	2379.82%	407.12%

5900	2419	38	8319	2612%	394%
------	------	----	------	-------	------

15	1044	2337.70%	406.32%
16	1102	2297.18%	405.56%
17	1160	2258.15%	404.82%
18	1218	2220.54%	404.11%
19	1276	2184.26%	403.42%
20	1334	2149.23%	402.76%
21	1392	2115.40%	402.12%
22	1450	2082.68%	401.50%
23	1508	2051.04%	400.90%
24	1566	2020.40%	400.32%
25	1624	1990.72%	399.76%
26	1682	1961.95%	399.22%
27	1740	1934.06%	398.69%
28	1798	1906.98%	398.18%
29	1856	1880.70%	397.69%
30	1914	1855.17%	397.21%

7	590	2729.45%	413.67%
8	649	2672.61%	412.61%
9	708	2618.35%	411.60%
10	767	2566.48%	410.63%
11	826	2516.84%	409.69%
12	885	2469.27%	408.80%
13	944	2423.64%	407.94%
14	1003	2379.82%	407.12%
15	1062	2337.70%	406.32%
16	1121	2297.18%	405.56%
17	1180	2258.15%	404.82%
18	1239	2220.54%	404.11%
19	1298	2184.26%	403.42%
20	1357	2149.23%	402.76%
21	1416	2115.40%	402.12%
22	1475	2082.68%	401.50%
23	1534	2051.04%	400.90%
24	1593	2020.40%	400.32%
25	1652	1990.72%	399.76%
26	1711	1961.95%	399.22%
27	1770	1934.06%	398.69%
28	1829	1906.98%	398.18%
29	1888	1880.70%	397.69%
30	1947	1855.17%	397.21%

6000	2460	38	8460	2612%	394%
------	------	----	------	-------	------

7	600	2729.45%	413.67%
8	660	2672.61%	412.61%
9	720	2618.35%	411.60%
10	780	2566.48%	410.63%
11	840	2516.84%	409.69%
12	900	2469.27%	408.80%
13	960	2423.64%	407.94%
14	1020	2379.82%	407.12%
15	1080	2337.70%	406.32%
16	1140	2297.18%	405.56%
17	1200	2258.15%	404.82%
18	1260	2220.54%	404.11%
19	1320	2184.26%	403.42%
20	1380	2149.23%	402.76%
21	1440	2115.40%	402.12%
22	1500	2082.68%	401.50%
23	1560	2051.04%	400.90%
24	1620	2020.40%	400.32%
25	1680	1990.72%	399.76%
26	1740	1961.95%	399.22%
27	1800	1934.06%	398.69%
28	1860	1906.98%	398.18%
29	1920	1880.70%	397.69%
30	1980	1855.17%	397.21%

6100	2501	38	8601	2612%	394%
------	------	----	------	-------	------

7	610	2729.45%	413.67%
8	671	2672.61%	412.61%
9	732	2618.35%	411.60%
10	793	2566.48%	410.63%
11	854	2516.84%	409.69%
12	915	2469.27%	408.80%
13	976	2423.64%	407.94%
14	1037	2379.82%	407.12%
15	1098	2337.70%	406.32%

						16	1159	2297.18%	405.56%
						17	1220	2258.15%	404.82%
						18	1281	2220.54%	404.11%
						19	1342	2184.26%	403.42%
						20	1403	2149.23%	402.76%
						21	1464	2115.40%	402.12%
						22	1525	2082.68%	401.50%
						23	1586	2051.04%	400.90%
						24	1647	2020.40%	400.32%
						25	1708	1990.72%	399.76%
						26	1769	1961.95%	399.22%
						27	1830	1934.06%	398.69%
						28	1891	1906.98%	398.18%
						29	1952	1880.70%	397.69%
6200	2542	38	8742	2612%	394%	30	2013	1855.17%	397.21%
						7	620	2729.45%	413.67%
						8	682	2672.61%	412.61%
						9	744	2618.35%	411.60%
						10	806	2566.48%	410.63%
						11	868	2516.84%	409.69%
						12	930	2469.27%	408.80%
						13	992	2423.64%	407.94%
						14	1054	2379.82%	407.12%
						15	1116	2337.70%	406.32%
						16	1178	2297.18%	405.56%
						17	1240	2258.15%	404.82%
						18	1302	2220.54%	404.11%
						19	1364	2184.26%	403.42%
						20	1426	2149.23%	402.76%
						21	1488	2115.40%	402.12%
						22	1550	2082.68%	401.50%
						23	1612	2051.04%	400.90%
						24	1674	2020.40%	400.32%
						25	1736	1990.72%	399.76%
						26	1798	1961.95%	399.22%
						27	1860	1934.06%	398.69%
						28	1922	1906.98%	398.18%
						29	1984	1880.70%	397.69%
						30	2046	1855.17%	397.21%
6300	2583	38	8883	2612%	394%	7	630	2729.45%	413.67%
						8	693	2672.61%	412.61%
						9	756	2618.35%	411.60%
						10	819	2566.48%	410.63%
						11	882	2516.84%	409.69%
						12	945	2469.27%	408.80%
						13	1008	2423.64%	407.94%
						14	1071	2379.82%	407.12%
						15	1134	2337.70%	406.32%
						16	1197	2297.18%	405.56%
						17	1260	2258.15%	404.82%
						18	1323	2220.54%	404.11%
						19	1386	2184.26%	403.42%
						20	1449	2149.23%	402.76%
						21	1512	2115.40%	402.12%
						22	1575	2082.68%	401.50%
						23	1638	2051.04%	400.90%
						24	1701	2020.40%	400.32%
						25	1764	1990.72%	399.76%
						26	1827	1961.95%	399.22%
						27	1890	1934.06%	398.69%
						28	1953	1906.98%	398.18%
						29	2016	1880.70%	397.69%
						30	2079	1855.17%	397.21%
6400	2624	38	9024	2612%	394%	7	640	2729.45%	413.67%
						8	704	2672.61%	412.61%
						9	768	2618.35%	411.60%
						10	832	2566.48%	410.63%
						11	896	2516.84%	409.69%
						12	960	2469.27%	408.80%
						13	1024	2423.64%	407.94%
						14	1088	2379.82%	407.12%
						15	1152	2337.70%	406.32%
						16	1216	2297.18%	405.56%

						17	1280	2258.15%	404.82%
						18	1344	2220.54%	404.11%
						19	1408	2184.26%	403.42%
						20	1472	2149.23%	402.76%
						21	1536	2115.40%	402.12%
						22	1600	2082.68%	401.50%
						23	1664	2051.04%	400.90%
						24	1728	2020.40%	400.32%
						25	1792	1990.72%	399.76%
						26	1856	1961.95%	399.22%
						27	1920	1934.06%	398.69%
						28	1984	1906.98%	398.18%
						29	2048	1880.70%	397.69%
6500	2665	38	9165	2612%	394%	30	2112	1855.17%	397.21%
						7	650	2729.45%	413.67%
						8	715	2672.61%	412.61%
						9	780	2618.35%	411.60%
						10	845	2566.48%	410.63%
						11	910	2516.84%	409.69%
						12	975	2469.27%	408.80%
						13	1040	2423.64%	407.94%
						14	1105	2379.82%	407.12%
						15	1170	2337.70%	406.32%
						16	1235	2297.18%	405.56%
						17	1300	2258.15%	404.82%
						18	1365	2220.54%	404.11%
						19	1430	2184.26%	403.42%
						20	1495	2149.23%	402.76%
						21	1560	2115.40%	402.12%
						22	1625	2082.68%	401.50%
						23	1690	2051.04%	400.90%
						24	1755	2020.40%	400.32%
						25	1820	1990.72%	399.76%
						26	1885	1961.95%	399.22%
						27	1950	1934.06%	398.69%
						28	2015	1906.98%	398.18%
						29	2080	1880.70%	397.69%
						30	2145	1855.17%	397.21%
6600	2706	38	9306	2612%	394%	7	660	2729.45%	413.67%
						8	726	2672.61%	412.61%
						9	792	2618.35%	411.60%
						10	858	2566.48%	410.63%
						11	924	2516.84%	409.69%
						12	990	2469.27%	408.80%
						13	1056	2423.64%	407.94%
						14	1122	2379.82%	407.12%
						15	1188	2337.70%	406.32%
						16	1254	2297.18%	405.56%
						17	1320	2258.15%	404.82%
						18	1386	2220.54%	404.11%
						19	1452	2184.26%	403.42%
						20	1518	2149.23%	402.76%
						21	1584	2115.40%	402.12%
						22	1650	2082.68%	401.50%
						23	1716	2051.04%	400.90%
						24	1782	2020.40%	400.32%
						25	1848	1990.72%	399.76%
						26	1914	1961.95%	399.22%
						27	1980	1934.06%	398.69%
						28	2046	1906.98%	398.18%
						29	2112	1880.70%	397.69%
						30	2178	1855.17%	397.21%
6700	2747	38	9447	2612%	394%	7	670	2729.45%	413.67%
						8	737	2672.61%	412.61%
						9	804	2618.35%	411.60%
						10	871	2566.48%	410.63%
						11	938	2516.84%	409.69%
						12	1005	2469.27%	408.80%
						13	1072	2423.64%	407.94%
						14	1139	2379.82%	407.12%
						15	1206	2337.70%	406.32%
						16	1273	2297.18%	405.56%
						17	1340	2258.15%	404.82%

6800	2788	38	9588	2612%	394%
------	------	----	------	-------	------

18	1407	2220.54%	404.11%
19	1474	2184.26%	403.42%
20	1541	2149.23%	402.76%
21	1608	2115.40%	402.12%
22	1675	2082.68%	401.50%
23	1742	2051.04%	400.90%
24	1809	2020.40%	400.32%
25	1876	1990.72%	399.76%
26	1943	1961.95%	399.22%
27	2010	1934.06%	398.69%
28	2077	1906.98%	398.18%
29	2144	1880.70%	397.69%
30	2211	1855.17%	397.21%

6900	2829	38	9729	2612%	394%
------	------	----	------	-------	------

7	680	2729.45%	413.67%
8	748	2672.61%	412.61%
9	816	2618.35%	411.60%
10	884	2566.48%	410.63%
11	952	2516.84%	409.69%
12	1020	2469.27%	408.80%
13	1088	2423.64%	407.94%
14	1156	2379.82%	407.12%
15	1224	2337.70%	406.32%
16	1292	2297.18%	405.56%
17	1360	2258.15%	404.82%
18	1428	2220.54%	404.11%
19	1496	2184.26%	403.42%
20	1564	2149.23%	402.76%
21	1632	2115.40%	402.12%
22	1700	2082.68%	401.50%
23	1768	2051.04%	400.90%
24	1836	2020.40%	400.32%
25	1904	1990.72%	399.76%
26	1972	1961.95%	399.22%
27	2040	1934.06%	398.69%
28	2108	1906.98%	398.18%
29	2176	1880.70%	397.69%
30	2244	1855.17%	397.21%

7000	2870	38	9870	2612%	394%
------	------	----	------	-------	------

7	690	2729.45%	413.67%
8	759	2672.61%	412.61%
9	828	2618.35%	411.60%
10	897	2566.48%	410.63%
11	966	2516.84%	409.69%
12	1035	2469.27%	408.80%
13	1104	2423.64%	407.94%
14	1173	2379.82%	407.12%
15	1242	2337.70%	406.32%
16	1311	2297.18%	405.56%
17	1380	2258.15%	404.82%
18	1449	2220.54%	404.11%
19	1518	2184.26%	403.42%
20	1587	2149.23%	402.76%
21	1656	2115.40%	402.12%
22	1725	2082.68%	401.50%
23	1794	2051.04%	400.90%
24	1863	2020.40%	400.32%
25	1932	1990.72%	399.76%
26	2001	1961.95%	399.22%
27	2070	1934.06%	398.69%
28	2139	1906.98%	398.18%
29	2208	1880.70%	397.69%
30	2277	1855.17%	397.21%

7	700	2729.45%	413.67%
8	770	2672.61%	412.61%
9	840	2618.35%	411.60%
10	910	2566.48%	410.63%
11	980	2516.84%	409.69%
12	1050	2469.27%	408.80%
13	1120	2423.64%	407.94%
14	1190	2379.82%	407.12%
15	1260	2337.70%	406.32%
16	1330	2297.18%	405.56%
17	1400	2258.15%	404.82%
18	1470	2220.54%	404.11%

7100 2911 38 10011 2612% 394%

19 1540 2184.26% 403.42%
20 1610 2149.23% 402.76%
21 1680 2115.40% 402.12%
22 1750 2082.68% 401.50%
23 1820 2051.04% 400.90%
24 1890 2020.40% 400.32%
25 1960 1990.72% 399.76%
26 2030 1961.95% 399.22%
27 2100 1934.06% 398.69%
28 2170 1906.98% 398.18%
29 2240 1880.70% 397.69%
30 2310 1855.17% 397.21%

7 710 2729.45% 413.67%
8 781 2672.61% 412.61%
9 852 2618.35% 411.60%
10 923 2566.48% 410.63%
11 994 2516.84% 409.69%
12 1065 2469.27% 408.80%
13 1136 2423.64% 407.94%
14 1207 2379.82% 407.12%
15 1278 2337.70% 406.32%
16 1349 2297.18% 405.56%
17 1420 2258.15% 404.82%
18 1491 2220.54% 404.11%
19 1562 2184.26% 403.42%
20 1633 2149.23% 402.76%
21 1704 2115.40% 402.12%
22 1775 2082.68% 401.50%
23 1846 2051.04% 400.90%
24 1917 2020.40% 400.32%
25 1988 1990.72% 399.76%
26 2059 1961.95% 399.22%
27 2130 1934.06% 398.69%
28 2201 1906.98% 398.18%
29 2272 1880.70% 397.69%
30 2343 1855.17% 397.21%

7200 2952 38 10152 2612% 394%

7 720 2729.45% 413.67%
8 792 2672.61% 412.61%
9 864 2618.35% 411.60%
10 936 2566.48% 410.63%
11 1008 2516.84% 409.69%
12 1080 2469.27% 408.80%
13 1152 2423.64% 407.94%
14 1224 2379.82% 407.12%
15 1296 2337.70% 406.32%
16 1368 2297.18% 405.56%
17 1440 2258.15% 404.82%
18 1512 2220.54% 404.11%
19 1584 2184.26% 403.42%
20 1656 2149.23% 402.76%
21 1728 2115.40% 402.12%
22 1800 2082.68% 401.50%
23 1872 2051.04% 400.90%
24 1944 2020.40% 400.32%
25 2016 1990.72% 399.76%
26 2088 1961.95% 399.22%
27 2160 1934.06% 398.69%
28 2232 1906.98% 398.18%
29 2304 1880.70% 397.69%
30 2376 1855.17% 397.21%

7300 2993 38 10293 2612% 394%

7 730 2729.45% 413.67%
8 803 2672.61% 412.61%
9 876 2618.35% 411.60%
10 949 2566.48% 410.63%
11 1022 2516.84% 409.69%
12 1095 2469.27% 408.80%
13 1168 2423.64% 407.94%
14 1241 2379.82% 407.12%
15 1314 2337.70% 406.32%
16 1387 2297.18% 405.56%
17 1460 2258.15% 404.82%
18 1533 2220.54% 404.11%
19 1606 2184.26% 403.42%

7400	3034	38	10434	2612%	394%
------	------	----	-------	-------	------

20	1679	2149.23%	402.76%
21	1752	2115.40%	402.12%
22	1825	2082.68%	401.50%
23	1898	2051.04%	400.90%
24	1971	2020.40%	400.32%
25	2044	1990.72%	399.76%
26	2117	1961.95%	399.22%
27	2190	1934.06%	398.69%
28	2263	1906.98%	398.18%
29	2336	1880.70%	397.69%
30	2409	1855.17%	397.21%

7	740	2729.45%	413.67%
8	814	2672.61%	412.61%
9	888	2618.35%	411.60%
10	962	2566.48%	410.63%
11	1036	2516.84%	409.69%
12	1110	2469.27%	408.80%
13	1184	2423.64%	407.94%
14	1258	2379.82%	407.12%
15	1332	2337.70%	406.32%
16	1406	2297.18%	405.56%
17	1480	2258.15%	404.82%
18	1554	2220.54%	404.11%
19	1628	2184.26%	403.42%
20	1702	2149.23%	402.76%
21	1776	2115.40%	402.12%
22	1850	2082.68%	401.50%
23	1924	2051.04%	400.90%
24	1998	2020.40%	400.32%
25	2072	1990.72%	399.76%
26	2146	1961.95%	399.22%
27	2220	1934.06%	398.69%
28	2294	1906.98%	398.18%
29	2368	1880.70%	397.69%
30	2442	1855.17%	397.21%

7500	3075	38	10575	2612%	394%
------	------	----	-------	-------	------

7	750	2729.45%	413.67%
8	825	2672.61%	412.61%
9	900	2618.35%	411.60%
10	975	2566.48%	410.63%
11	1050	2516.84%	409.69%
12	1125	2469.27%	408.80%
13	1200	2423.64%	407.94%
14	1275	2379.82%	407.12%
15	1350	2337.70%	406.32%
16	1425	2297.18%	405.56%
17	1500	2258.15%	404.82%
18	1575	2220.54%	404.11%
19	1650	2184.26%	403.42%
20	1725	2149.23%	402.76%
21	1800	2115.40%	402.12%
22	1875	2082.68%	401.50%
23	1950	2051.04%	400.90%
24	2025	2020.40%	400.32%
25	2100	1990.72%	399.76%
26	2175	1961.95%	399.22%
27	2250	1934.06%	398.69%
28	2325	1906.98%	398.18%
29	2400	1880.70%	397.69%
30	2475	1855.17%	397.21%

7600	3116	38	10716	2612%	394%
------	------	----	-------	-------	------

7	760	2729.45%	413.67%
8	836	2672.61%	412.61%
9	912	2618.35%	411.60%
10	988	2566.48%	410.63%
11	1064	2516.84%	409.69%
12	1140	2469.27%	408.80%
13	1216	2423.64%	407.94%
14	1292	2379.82%	407.12%
15	1368	2337.70%	406.32%
16	1444	2297.18%	405.56%
17	1520	2258.15%	404.82%
18	1596	2220.54%	404.11%
19	1672	2184.26%	403.42%
20	1748	2149.23%	402.76%

7700	3157	38	10857	2612%	394%
------	------	----	-------	-------	------

21	1824	2115.40%	402.12%
22	1900	2082.68%	401.50%
23	1976	2051.04%	400.90%
24	2052	2020.40%	400.32%
25	2128	1990.72%	399.76%
26	2204	1961.95%	399.22%
27	2280	1934.06%	398.69%
28	2356	1906.98%	398.18%
29	2432	1880.70%	397.69%
30	2508	1855.17%	397.21%

7800	3198	38	10998	2612%	394%
------	------	----	-------	-------	------

7	770	2729.45%	413.67%
8	847	2672.61%	412.61%
9	924	2618.35%	411.60%
10	1001	2566.48%	410.63%
11	1078	2516.84%	409.69%
12	1155	2469.27%	408.80%
13	1232	2423.64%	407.94%
14	1309	2379.82%	407.12%
15	1386	2337.70%	406.32%
16	1463	2297.18%	405.56%
17	1540	2258.15%	404.82%
18	1617	2220.54%	404.11%
19	1694	2184.26%	403.42%
20	1771	2149.23%	402.76%
21	1848	2115.40%	402.12%
22	1925	2082.68%	401.50%
23	2002	2051.04%	400.90%
24	2079	2020.40%	400.32%
25	2156	1990.72%	399.76%
26	2233	1961.95%	399.22%
27	2310	1934.06%	398.69%
28	2387	1906.98%	398.18%
29	2464	1880.70%	397.69%
30	2541	1855.17%	397.21%

7900	3239	38	11139	2612%	394%
------	------	----	-------	-------	------

7	780	2729.45%	413.67%
8	858	2672.61%	412.61%
9	936	2618.35%	411.60%
10	1014	2566.48%	410.63%
11	1092	2516.84%	409.69%
12	1170	2469.27%	408.80%
13	1248	2423.64%	407.94%
14	1326	2379.82%	407.12%
15	1404	2337.70%	406.32%
16	1482	2297.18%	405.56%
17	1560	2258.15%	404.82%
18	1638	2220.54%	404.11%
19	1716	2184.26%	403.42%
20	1794	2149.23%	402.76%
21	1872	2115.40%	402.12%
22	1950	2082.68%	401.50%
23	2028	2051.04%	400.90%
24	2106	2020.40%	400.32%
25	2184	1990.72%	399.76%
26	2262	1961.95%	399.22%
27	2340	1934.06%	398.69%
28	2418	1906.98%	398.18%
29	2496	1880.70%	397.69%
30	2574	1855.17%	397.21%
7	790	2729.45%	413.67%
8	869	2672.61%	412.61%
9	948	2618.35%	411.60%
10	1027	2566.48%	410.63%
11	1106	2516.84%	409.69%
12	1185	2469.27%	408.80%
13	1264	2423.64%	407.94%
14	1343	2379.82%	407.12%
15	1422	2337.70%	406.32%
16	1501	2297.18%	405.56%
17	1580	2258.15%	404.82%
18	1659	2220.54%	404.11%
19	1738	2184.26%	403.42%
20	1817	2149.23%	402.76%
21	1896	2115.40%	402.12%

						22	1975	2082.68%	401.50%
						23	2054	2051.04%	400.90%
						24	2133	2020.40%	400.32%
						25	2212	1990.72%	399.76%
						26	2291	1961.95%	399.22%
						27	2370	1934.06%	398.69%
						28	2449	1906.98%	398.18%
						29	2528	1880.70%	397.69%
						30	2607	1855.17%	397.21%
8000	3280	38	11280	2612%	394%	7	800	2729.45%	413.67%
						8	880	2672.61%	412.61%
						9	960	2618.35%	411.60%
						10	1040	2566.48%	410.63%
						11	1120	2516.84%	409.69%
						12	1200	2469.27%	408.80%
						13	1280	2423.64%	407.94%
						14	1360	2379.82%	407.12%
						15	1440	2337.70%	406.32%
						16	1520	2297.18%	405.56%
						17	1600	2258.15%	404.82%
						18	1680	2220.54%	404.11%
						19	1760	2184.26%	403.42%
						20	1840	2149.23%	402.76%
						21	1920	2115.40%	402.12%
						22	2000	2082.68%	401.50%
						23	2080	2051.04%	400.90%
						24	2160	2020.40%	400.32%
						25	2240	1990.72%	399.76%
						26	2320	1961.95%	399.22%
						27	2400	1934.06%	398.69%
						28	2480	1906.98%	398.18%
						29	2560	1880.70%	397.69%
						30	2640	1855.17%	397.21%
8100	3321	38	11421	2612%	394%	7	810	2729.45%	413.67%
						8	891	2672.61%	412.61%
						9	972	2618.35%	411.60%
						10	1053	2566.48%	410.63%
						11	1134	2516.84%	409.69%
						12	1215	2469.27%	408.80%
						13	1296	2423.64%	407.94%
						14	1377	2379.82%	407.12%
						15	1458	2337.70%	406.32%
						16	1539	2297.18%	405.56%
						17	1620	2258.15%	404.82%
						18	1701	2220.54%	404.11%
						19	1782	2184.26%	403.42%
						20	1863	2149.23%	402.76%
						21	1944	2115.40%	402.12%
						22	2025	2082.68%	401.50%
						23	2106	2051.04%	400.90%
						24	2187	2020.40%	400.32%
						25	2268	1990.72%	399.76%
						26	2349	1961.95%	399.22%
						27	2430	1934.06%	398.69%
						28	2511	1906.98%	398.18%
						29	2592	1880.70%	397.69%
						30	2673	1855.17%	397.21%
8200	3362	38	11562	2612%	394%	7	820	2729.45%	413.67%
						8	902	2672.61%	412.61%
						9	984	2618.35%	411.60%
						10	1066	2566.48%	410.63%
						11	1148	2516.84%	409.69%
						12	1230	2469.27%	408.80%
						13	1312	2423.64%	407.94%
						14	1394	2379.82%	407.12%
						15	1476	2337.70%	406.32%
						16	1558	2297.18%	405.56%
						17	1640	2258.15%	404.82%
						18	1722	2220.54%	404.11%
						19	1804	2184.26%	403.42%
						20	1886	2149.23%	402.76%
						21	1968	2115.40%	402.12%
						22	2050	2082.68%	401.50%

						23	2132	2051.04%	400.90%
						24	2214	2020.40%	400.32%
						25	2296	1990.72%	399.76%
						26	2378	1961.95%	399.22%
						27	2460	1934.06%	398.69%
						28	2542	1906.98%	398.18%
						29	2624	1880.70%	397.69%
8300	3403	38	11703	2612%	394%	30	2706	1855.17%	397.21%
						7	830	2729.45%	413.67%
						8	913	2672.61%	412.61%
						9	996	2618.35%	411.60%
						10	1079	2566.48%	410.63%
						11	1162	2516.84%	409.69%
						12	1245	2469.27%	408.80%
						13	1328	2423.64%	407.94%
						14	1411	2379.82%	407.12%
						15	1494	2337.70%	406.32%
						16	1577	2297.18%	405.56%
						17	1660	2258.15%	404.82%
						18	1743	2220.54%	404.11%
						19	1826	2184.26%	403.42%
						20	1909	2149.23%	402.76%
						21	1992	2115.40%	402.12%
						22	2075	2082.68%	401.50%
						23	2158	2051.04%	400.90%
						24	2241	2020.40%	400.32%
						25	2324	1990.72%	399.76%
						26	2407	1961.95%	399.22%
						27	2490	1934.06%	398.69%
						28	2573	1906.98%	398.18%
						29	2656	1880.70%	397.69%
						30	2739	1855.17%	397.21%
8400	3444	38	11844	2612%	394%	7	840	2729.45%	413.67%
						8	924	2672.61%	412.61%
						9	1008	2618.35%	411.60%
						10	1092	2566.48%	410.63%
						11	1176	2516.84%	409.69%
						12	1260	2469.27%	408.80%
						13	1344	2423.64%	407.94%
						14	1428	2379.82%	407.12%
						15	1512	2337.70%	406.32%
						16	1596	2297.18%	405.56%
						17	1680	2258.15%	404.82%
						18	1764	2220.54%	404.11%
						19	1848	2184.26%	403.42%
						20	1932	2149.23%	402.76%
						21	2016	2115.40%	402.12%
						22	2100	2082.68%	401.50%
						23	2184	2051.04%	400.90%
						24	2268	2020.40%	400.32%
						25	2352	1990.72%	399.76%
						26	2436	1961.95%	399.22%
						27	2520	1934.06%	398.69%
						28	2604	1906.98%	398.18%
						29	2688	1880.70%	397.69%
						30	2772	1855.17%	397.21%
8500	3485	38	11985	2612%	394%	7	850	2729.45%	413.67%
						8	935	2672.61%	412.61%
						9	1020	2618.35%	411.60%
						10	1105	2566.48%	410.63%
						11	1190	2516.84%	409.69%
						12	1275	2469.27%	408.80%
						13	1360	2423.64%	407.94%
						14	1445	2379.82%	407.12%
						15	1530	2337.70%	406.32%
						16	1615	2297.18%	405.56%
						17	1700	2258.15%	404.82%
						18	1785	2220.54%	404.11%
						19	1870	2184.26%	403.42%
						20	1955	2149.23%	402.76%
						21	2040	2115.40%	402.12%
						22	2125	2082.68%	401.50%
						23	2210	2051.04%	400.90%

8600 3526 38 12126 2612% 394%

24	2295	2020.40%	400.32%
25	2380	1990.72%	399.76%
26	2465	1961.95%	399.22%
27	2550	1934.06%	398.69%
28	2635	1906.98%	398.18%
29	2720	1880.70%	397.69%
30	2805	1855.17%	397.21%
7	860	2729.45%	413.67%
8	946	2672.61%	412.61%
9	1032	2618.35%	411.60%
10	1118	2566.48%	410.63%
11	1204	2516.84%	409.69%
12	1290	2469.27%	408.80%
13	1376	2423.64%	407.94%
14	1462	2379.82%	407.12%
15	1548	2337.70%	406.32%
16	1634	2297.18%	405.56%
17	1720	2258.15%	404.82%
18	1806	2220.54%	404.11%
19	1892	2184.26%	403.42%
20	1978	2149.23%	402.76%
21	2064	2115.40%	402.12%
22	2150	2082.68%	401.50%
23	2236	2051.04%	400.90%
24	2322	2020.40%	400.32%
25	2408	1990.72%	399.76%
26	2494	1961.95%	399.22%
27	2580	1934.06%	398.69%
28	2666	1906.98%	398.18%
29	2752	1880.70%	397.69%
30	2838	1855.17%	397.21%

8700 3567 38 12267 2612% 394%

7	870	2729.45%	413.67%
8	957	2672.61%	412.61%
9	1044	2618.35%	411.60%
10	1131	2566.48%	410.63%
11	1218	2516.84%	409.69%
12	1305	2469.27%	408.80%
13	1392	2423.64%	407.94%
14	1479	2379.82%	407.12%
15	1566	2337.70%	406.32%
16	1653	2297.18%	405.56%
17	1740	2258.15%	404.82%
18	1827	2220.54%	404.11%
19	1914	2184.26%	403.42%
20	2001	2149.23%	402.76%
21	2088	2115.40%	402.12%
22	2175	2082.68%	401.50%
23	2262	2051.04%	400.90%
24	2349	2020.40%	400.32%
25	2436	1990.72%	399.76%
26	2523	1961.95%	399.22%
27	2610	1934.06%	398.69%
28	2697	1906.98%	398.18%
29	2784	1880.70%	397.69%
30	2871	1855.17%	397.21%

8800 3608 38 12408 2612% 394%

7	880	2729.45%	413.67%
8	968	2672.61%	412.61%
9	1056	2618.35%	411.60%
10	1144	2566.48%	410.63%
11	1232	2516.84%	409.69%
12	1320	2469.27%	408.80%
13	1408	2423.64%	407.94%
14	1496	2379.82%	407.12%
15	1584	2337.70%	406.32%
16	1672	2297.18%	405.56%
17	1760	2258.15%	404.82%
18	1848	2220.54%	404.11%
19	1936	2184.26%	403.42%
20	2024	2149.23%	402.76%
21	2112	2115.40%	402.12%
22	2200	2082.68%	401.50%
23	2288	2051.04%	400.90%
24	2376	2020.40%	400.32%

8900	3649	38	12549	2612%	394%
------	------	----	-------	-------	------

25	2464	1990.72%	399.76%
26	2552	1961.95%	399.22%
27	2640	1934.06%	398.69%
28	2728	1906.98%	398.18%
29	2816	1880.70%	397.69%
30	2904	1855.17%	397.21%
7	890	2729.45%	413.67%
8	979	2672.61%	412.61%
9	1068	2618.35%	411.60%
10	1157	2566.48%	410.63%
11	1246	2516.84%	409.69%
12	1335	2469.27%	408.80%
13	1424	2423.64%	407.94%
14	1513	2379.82%	407.12%
15	1602	2337.70%	406.32%
16	1691	2297.18%	405.56%
17	1780	2258.15%	404.82%
18	1869	2220.54%	404.11%
19	1958	2184.26%	403.42%
20	2047	2149.23%	402.76%
21	2136	2115.40%	402.12%
22	2225	2082.68%	401.50%
23	2314	2051.04%	400.90%
24	2403	2020.40%	400.32%
25	2492	1990.72%	399.76%
26	2581	1961.95%	399.22%
27	2670	1934.06%	398.69%
28	2759	1906.98%	398.18%
29	2848	1880.70%	397.69%
30	2937	1855.17%	397.21%

9000	3690	38	12690	2612%	394%
------	------	----	-------	-------	------

7	900	2729.45%	413.67%
8	990	2672.61%	412.61%
9	1080	2618.35%	411.60%
10	1170	2566.48%	410.63%
11	1260	2516.84%	409.69%
12	1350	2469.27%	408.80%
13	1440	2423.64%	407.94%
14	1530	2379.82%	407.12%
15	1620	2337.70%	406.32%
16	1710	2297.18%	405.56%
17	1800	2258.15%	404.82%
18	1890	2220.54%	404.11%
19	1980	2184.26%	403.42%
20	2070	2149.23%	402.76%
21	2160	2115.40%	402.12%
22	2250	2082.68%	401.50%
23	2340	2051.04%	400.90%
24	2430	2020.40%	400.32%
25	2520	1990.72%	399.76%
26	2610	1961.95%	399.22%
27	2700	1934.06%	398.69%
28	2790	1906.98%	398.18%
29	2880	1880.70%	397.69%
30	2970	1855.17%	397.21%

9100	3731	38	12831	2612%	394%
------	------	----	-------	-------	------

7	910	2729.45%	413.67%
8	1001	2672.61%	412.61%
9	1092	2618.35%	411.60%
10	1183	2566.48%	410.63%
11	1274	2516.84%	409.69%
12	1365	2469.27%	408.80%
13	1456	2423.64%	407.94%
14	1547	2379.82%	407.12%
15	1638	2337.70%	406.32%
16	1729	2297.18%	405.56%
17	1820	2258.15%	404.82%
18	1911	2220.54%	404.11%
19	2002	2184.26%	403.42%
20	2093	2149.23%	402.76%
21	2184	2115.40%	402.12%
22	2275	2082.68%	401.50%
23	2366	2051.04%	400.90%
24	2457	2020.40%	400.32%
25	2548	1990.72%	399.76%

							26	2639	1961.95%	399.22%
							27	2730	1934.06%	398.69%
							28	2821	1906.98%	398.18%
							29	2912	1880.70%	397.69%
9200	3772	38	12972	2612%	394%		30	3003	1855.17%	397.21%

							7	920	2729.45%	413.67%
							8	1012	2672.61%	412.61%
							9	1104	2618.35%	411.60%
							10	1196	2566.48%	410.63%
							11	1288	2516.84%	409.69%
							12	1380	2469.27%	408.80%
							13	1472	2423.64%	407.94%
							14	1564	2379.82%	407.12%
							15	1656	2337.70%	406.32%
							16	1748	2297.18%	405.56%
							17	1840	2258.15%	404.82%
							18	1932	2220.54%	404.11%
							19	2024	2184.26%	403.42%
							20	2116	2149.23%	402.76%
							21	2208	2115.40%	402.12%
							22	2300	2082.68%	401.50%
							23	2392	2051.04%	400.90%
							24	2484	2020.40%	400.32%
							25	2576	1990.72%	399.76%
							26	2668	1961.95%	399.22%

							27	2760	1934.06%	398.69%
							28	2852	1906.98%	398.18%
							29	2944	1880.70%	397.69%
							30	3036	1855.17%	397.21%
9300	3813	38	13113	2612%	394%		7	930	2729.45%	413.67%

							8	1023	2672.61%	412.61%
							9	1116	2618.35%	411.60%
							10	1209	2566.48%	410.63%
							11	1302	2516.84%	409.69%
							12	1395	2469.27%	408.80%
							13	1488	2423.64%	407.94%
							14	1581	2379.82%	407.12%
							15	1674	2337.70%	406.32%
							16	1767	2297.18%	405.56%
							17	1860	2258.15%	404.82%
							18	1953	2220.54%	404.11%
							19	2046	2184.26%	403.42%
							20	2139	2149.23%	402.76%
							21	2232	2115.40%	402.12%
							22	2325	2082.68%	401.50%
							23	2418	2051.04%	400.90%
							24	2511	2020.40%	400.32%
							25	2604	1990.72%	399.76%
							26	2697	1961.95%	399.22%
							27	2790	1934.06%	398.69%
							28	2883	1906.98%	398.18%
							29	2976	1880.70%	397.69%
							30	3069	1855.17%	397.21%

							7	940	2729.45%	413.67%
							8	1034	2672.61%	412.61%
							9	1128	2618.35%	411.60%
							10	1222	2566.48%	410.63%
							11	1316	2516.84%	409.69%
							12	1410	2469.27%	408.80%
							13	1504	2423.64%	407.94%
							14	1598	2379.82%	407.12%
							15	1692	2337.70%	406.32%
							16	1786	2297.18%	405.56%
							17	1880	2258.15%	404.82%
							18	1974	2220.54%	404.11%
							19	2068	2184.26%	403.42%
							20	2162	2149.23%	402.76%
							21	2256	2115.40%	402.12%
							22	2350	2082.68%	401.50%
							23	2444	2051.04%	400.90%
							24	2538	2020.40%	400.32%
							25	2632	1990.72%	399.76%
							26	2726	1961.95%	399.22%

							7	940	2729.45%	413.67%
							8	1034	2672.61%	412.61%
							9	1128	2618.35%	411.60%
							10	1222	2566.48%	410.63%
							11	1316	2516.84%	409.69%
							12	1410	2469.27%	408.80%
							13	1504	2423.64%	407.94%
							14	1598	2379.82%	407.12%
							15	1692	2337.70%	406.32%
							16	1786	2297.18%	405.56%
							17	1880	2258.15%	404.82%
							18	1974	2220.54%	404.11%
							19	2068	2184.26%	403.42%
							20	2162	2149.23%	402.76%
							21	2256	2115.40%	402.12%
							22	2350	2082.68%	401.50%
							23	2444	2051.04%	400.90%
							24	2538	2020.40%	400.32%
							25	2632	1990.72%	399.76%
							26	2726	1961.95%	399.22%

						27	2820	1934.06%	398.69%
						28	2914	1906.98%	398.18%
						29	3008	1880.70%	397.69%
						30	3102	1855.17%	397.21%
9500	3895	38	13395	2612%	394%	7	950	2729.45%	413.67%
						8	1045	2672.61%	412.61%
						9	1140	2618.35%	411.60%
						10	1235	2566.48%	410.63%
						11	1330	2516.84%	409.69%
						12	1425	2469.27%	408.80%
						13	1520	2423.64%	407.94%
						14	1615	2379.82%	407.12%
						15	1710	2337.70%	406.32%
						16	1805	2297.18%	405.56%
						17	1900	2258.15%	404.82%
						18	1995	2220.54%	404.11%
						19	2090	2184.26%	403.42%
						20	2185	2149.23%	402.76%
						21	2280	2115.40%	402.12%
						22	2375	2082.68%	401.50%
						23	2470	2051.04%	400.90%
						24	2565	2020.40%	400.32%
						25	2660	1990.72%	399.76%
						26	2755	1961.95%	399.22%
						27	2850	1934.06%	398.69%
						28	2945	1906.98%	398.18%
						29	3040	1880.70%	397.69%
						30	3135	1855.17%	397.21%
9600	3936	38	13536	2612%	394%	7	960	2729.45%	413.67%
						8	1056	2672.61%	412.61%
						9	1152	2618.35%	411.60%
						10	1248	2566.48%	410.63%
						11	1344	2516.84%	409.69%
						12	1440	2469.27%	408.80%
						13	1536	2423.64%	407.94%
						14	1632	2379.82%	407.12%
						15	1728	2337.70%	406.32%
						16	1824	2297.18%	405.56%
						17	1920	2258.15%	404.82%
						18	2016	2220.54%	404.11%
						19	2112	2184.26%	403.42%
						20	2208	2149.23%	402.76%
						21	2304	2115.40%	402.12%
						22	2400	2082.68%	401.50%
						23	2496	2051.04%	400.90%
						24	2592	2020.40%	400.32%
						25	2688	1990.72%	399.76%
						26	2784	1961.95%	399.22%
						27	2880	1934.06%	398.69%
						28	2976	1906.98%	398.18%
						29	3072	1880.70%	397.69%
						30	3168	1855.17%	397.21%
9700	3977	38	13677	2612%	394%	7	970	2729.45%	413.67%
						8	1067	2672.61%	412.61%
						9	1164	2618.35%	411.60%
						10	1261	2566.48%	410.63%
						11	1358	2516.84%	409.69%
						12	1455	2469.27%	408.80%
						13	1552	2423.64%	407.94%
						14	1649	2379.82%	407.12%
						15	1746	2337.70%	406.32%
						16	1843	2297.18%	405.56%
						17	1940	2258.15%	404.82%
						18	2037	2220.54%	404.11%
						19	2134	2184.26%	403.42%
						20	2231	2149.23%	402.76%
						21	2328	2115.40%	402.12%
						22	2425	2082.68%	401.50%
						23	2522	2051.04%	400.90%
						24	2619	2020.40%	400.32%
						25	2716	1990.72%	399.76%
						26	2813	1961.95%	399.22%
						27	2910	1934.06%	398.69%

						28	3007	1906.98%	398.18%
						29	3104	1880.70%	397.69%
						30	3201	1855.17%	397.21%
9800	4018	38	13818	2612%	394%	7	980	2729.45%	413.67%
						8	1078	2672.61%	412.61%
						9	1176	2618.35%	411.60%
						10	1274	2566.48%	410.63%
						11	1372	2516.84%	409.69%
						12	1470	2469.27%	408.80%
						13	1568	2423.64%	407.94%
						14	1666	2379.82%	407.12%
						15	1764	2337.70%	406.32%
						16	1862	2297.18%	405.56%
						17	1960	2258.15%	404.82%
						18	2058	2220.54%	404.11%
						19	2156	2184.26%	403.42%
						20	2254	2149.23%	402.76%
						21	2352	2115.40%	402.12%
						22	2450	2082.68%	401.50%
						23	2548	2051.04%	400.90%
						24	2646	2020.40%	400.32%
						25	2744	1990.72%	399.76%
						26	2842	1961.95%	399.22%
						27	2940	1934.06%	398.69%
						28	3038	1906.98%	398.18%
						29	3136	1880.70%	397.69%
						30	3234	1855.17%	397.21%
9900	4059	38	13959	2612%	394%	7	990	2729.45%	413.67%
						8	1089	2672.61%	412.61%
						9	1188	2618.35%	411.60%
						10	1287	2566.48%	410.63%
						11	1386	2516.84%	409.69%
						12	1485	2469.27%	408.80%
						13	1584	2423.64%	407.94%
						14	1683	2379.82%	407.12%
						15	1782	2337.70%	406.32%
						16	1881	2297.18%	405.56%
						17	1980	2258.15%	404.82%
						18	2079	2220.54%	404.11%
						19	2178	2184.26%	403.42%
						20	2277	2149.23%	402.76%
						21	2376	2115.40%	402.12%
						22	2475	2082.68%	401.50%
						23	2574	2051.04%	400.90%
						24	2673	2020.40%	400.32%
						25	2772	1990.72%	399.76%
						26	2871	1961.95%	399.22%
						27	2970	1934.06%	398.69%
						28	3069	1906.98%	398.18%
						29	3168	1880.70%	397.69%
						30	3267	1855.17%	397.21%
10000	4100	38	14100	2612%	394%	7	1000	2729.45%	413.67%
						8	1100	2672.61%	412.61%
						9	1200	2618.35%	411.60%
						10	1300	2566.48%	410.63%
						11	1400	2516.84%	409.69%
						12	1500	2469.27%	408.80%
						13	1600	2423.64%	407.94%
						14	1700	2379.82%	407.12%
						15	1800	2337.70%	406.32%
						16	1900	2297.18%	405.56%
						17	2000	2258.15%	404.82%
						18	2100	2220.54%	404.11%
						19	2200	2184.26%	403.42%
						20	2300	2149.23%	402.76%
						21	2400	2115.40%	402.12%
						22	2500	2082.68%	401.50%
						23	2600	2051.04%	400.90%
						24	2700	2020.40%	400.32%
						25	2800	1990.72%	399.76%
						26	2900	1961.95%	399.22%
						27	3000	1934.06%	398.69%
						28	3100	1906.98%	398.18%

500 210 39 710 2562% 393%

29	3200	1880.70%	397.69%
30	3300	1855.17%	397.21%
7	50	2672.61%	412.61%
8	55	2618.35%	411.60%
9	60	2566.48%	410.63%
10	65	2516.84%	409.69%
11	70	2469.27%	408.80%
12	75	2423.64%	407.94%
13	80	2379.82%	407.12%
14	85	2337.70%	406.32%
15	90	2297.18%	405.56%
16	95	2258.15%	404.82%
17	100	2220.54%	404.11%
18	105	2184.26%	403.42%
19	110	2149.23%	402.76%
20	115	2115.40%	402.12%
21	120	2082.68%	401.50%
22	125	2051.04%	400.90%
23	130	2020.40%	400.32%
24	135	1990.72%	399.76%
25	140	1961.95%	399.22%
26	145	1934.06%	398.69%
27	150	1906.98%	398.18%
28	155	1880.70%	397.69%
29	160	1855.17%	397.21%

600 252 39 852 2562% 393%

30	165	1830.35%	396.74%
7	60	2672.61%	412.61%
8	66	2618.35%	411.60%
9	72	2566.48%	410.63%
10	78	2516.84%	409.69%
11	84	2469.27%	408.80%
12	90	2423.64%	407.94%
13	96	2379.82%	407.12%
14	102	2337.70%	406.32%
15	108	2297.18%	405.56%
16	114	2258.15%	404.82%
17	120	2220.54%	404.11%
18	126	2184.26%	403.42%
19	132	2149.23%	402.76%
20	138	2115.40%	402.12%
21	144	2082.68%	401.50%
22	150	2051.04%	400.90%
23	156	2020.40%	400.32%
24	162	1990.72%	399.76%
25	168	1961.95%	399.22%
26	174	1934.06%	398.69%
27	180	1906.98%	398.18%
28	186	1880.70%	397.69%
29	192	1855.17%	397.21%

700 294 39 994 2562% 393%

30	198	1830.35%	396.74%
7	70	2672.61%	412.61%
8	77	2618.35%	411.60%
9	84	2566.48%	410.63%
10	91	2516.84%	409.69%
11	98	2469.27%	408.80%
12	105	2423.64%	407.94%
13	112	2379.82%	407.12%
14	119	2337.70%	406.32%
15	126	2297.18%	405.56%
16	133	2258.15%	404.82%
17	140	2220.54%	404.11%
18	147	2184.26%	403.42%
19	154	2149.23%	402.76%
20	161	2115.40%	402.12%
21	168	2082.68%	401.50%
22	175	2051.04%	400.90%
23	182	2020.40%	400.32%
24	189	1990.72%	399.76%
25	196	1961.95%	399.22%
26	203	1934.06%	398.69%
27	210	1906.98%	398.18%
28	217	1880.70%	397.69%
29	224	1855.17%	397.21%

800	336	39	1136	2562%	393%	30	231	1830.35%	396.74%						
						7	80	2672.61%	412.61%						
						8	88	2618.35%	411.60%						
						9	96	2566.48%	410.63%						
						10	104	2516.84%	409.69%						
						11	112	2469.27%	408.80%						
						12	120	2423.64%	407.94%						
						13	128	2379.82%	407.12%						
						14	136	2337.70%	406.32%						
						15	144	2297.18%	405.56%						
						16	152	2258.15%	404.82%						
						17	160	2220.54%	404.11%						
						18	168	2184.26%	403.42%						
						19	176	2149.23%	402.76%						
						20	184	2115.40%	402.12%						
						21	192	2082.68%	401.50%						
						22	200	2051.04%	400.90%						
						23	208	2020.40%	400.32%						
						24	216	1990.72%	399.76%						
						25	224	1961.95%	399.22%						
						26	232	1934.06%	398.69%						
						27	240	1906.98%	398.18%						
						28	248	1880.70%	397.69%						
						29	256	1855.17%	397.21%						
						30	264	1830.35%	396.74%						
						900	378	39	1278	2562%	393%	7	90	2672.61%	412.61%
												8	99	2618.35%	411.60%
												9	108	2566.48%	410.63%
												10	117	2516.84%	409.69%
												11	126	2469.27%	408.80%
12	135	2423.64%	407.94%												
13	144	2379.82%	407.12%												
14	153	2337.70%	406.32%												
15	162	2297.18%	405.56%												
16	171	2258.15%	404.82%												
17	180	2220.54%	404.11%												
18	189	2184.26%	403.42%												
19	198	2149.23%	402.76%												
20	207	2115.40%	402.12%												
21	216	2082.68%	401.50%												
22	225	2051.04%	400.90%												
23	234	2020.40%	400.32%												
24	243	1990.72%	399.76%												
25	252	1961.95%	399.22%												
26	261	1934.06%	398.69%												
27	270	1906.98%	398.18%												
28	279	1880.70%	397.69%												
29	288	1855.17%	397.21%												
30	297	1830.35%	396.74%												
1000	420	39	1420	2562%	393%							7	100	2672.61%	412.61%
												8	110	2618.35%	411.60%
												9	120	2566.48%	410.63%
												10	130	2516.84%	409.69%
												11	140	2469.27%	408.80%
												12	150	2423.64%	407.94%
						13	160	2379.82%	407.12%						
						14	170	2337.70%	406.32%						
						15	180	2297.18%	405.56%						
						16	190	2258.15%	404.82%						
						17	200	2220.54%	404.11%						
						18	210	2184.26%	403.42%						
						19	220	2149.23%	402.76%						
						20	230	2115.40%	402.12%						
						21	240	2082.68%	401.50%						
						22	250	2051.04%	400.90%						
						23	260	2020.40%	400.32%						
						24	270	1990.72%	399.76%						
						25	280	1961.95%	399.22%						
						26	290	1934.06%	398.69%						
						27	300	1906.98%	398.18%						
						28	310	1880.70%	397.69%						
						29	320	1855.17%	397.21%						
						30	330	1830.35%	396.74%						

1100	462	39	1562	2562%	393%	7	110	2672.61%	412.61%						
						8	121	2618.35%	411.60%						
						9	132	2566.48%	410.63%						
						10	143	2516.84%	409.69%						
						11	154	2469.27%	408.80%						
						12	165	2423.64%	407.94%						
						13	176	2379.82%	407.12%						
						14	187	2337.70%	406.32%						
						15	198	2297.18%	405.56%						
						16	209	2258.15%	404.82%						
						17	220	2220.54%	404.11%						
						18	231	2184.26%	403.42%						
						19	242	2149.23%	402.76%						
						20	253	2115.40%	402.12%						
						21	264	2082.68%	401.50%						
						22	275	2051.04%	400.90%						
						23	286	2020.40%	400.32%						
						24	297	1990.72%	399.76%						
						25	308	1961.95%	399.22%						
						26	319	1934.06%	398.69%						
						27	330	1906.98%	398.18%						
						28	341	1880.70%	397.69%						
						29	352	1855.17%	397.21%						
						30	363	1830.35%	396.74%						
						1200	504	39	1704	2562%	393%	7	120	2672.61%	412.61%
												8	132	2618.35%	411.60%
												9	144	2566.48%	410.63%
												10	156	2516.84%	409.69%
												11	168	2469.27%	408.80%
												12	180	2423.64%	407.94%
13	192	2379.82%	407.12%												
14	204	2337.70%	406.32%												
15	216	2297.18%	405.56%												
16	228	2258.15%	404.82%												
17	240	2220.54%	404.11%												
18	252	2184.26%	403.42%												
19	264	2149.23%	402.76%												
20	276	2115.40%	402.12%												
21	288	2082.68%	401.50%												
22	300	2051.04%	400.90%												
23	312	2020.40%	400.32%												
24	324	1990.72%	399.76%												
25	336	1961.95%	399.22%												
26	348	1934.06%	398.69%												
27	360	1906.98%	398.18%												
28	372	1880.70%	397.69%												
29	384	1855.17%	397.21%												
30	396	1830.35%	396.74%												
1300	546	39	1846	2562%	393%							7	130	2672.61%	412.61%
												8	143	2618.35%	411.60%
												9	156	2566.48%	410.63%
												10	169	2516.84%	409.69%
												11	182	2469.27%	408.80%
												12	195	2423.64%	407.94%
						13	208	2379.82%	407.12%						
						14	221	2337.70%	406.32%						
						15	234	2297.18%	405.56%						
						16	247	2258.15%	404.82%						
						17	260	2220.54%	404.11%						
						18	273	2184.26%	403.42%						
						19	286	2149.23%	402.76%						
						20	299	2115.40%	402.12%						
						21	312	2082.68%	401.50%						
						22	325	2051.04%	400.90%						
						23	338	2020.40%	400.32%						
						24	351	1990.72%	399.76%						
						25	364	1961.95%	399.22%						
						26	377	1934.06%	398.69%						
						27	390	1906.98%	398.18%						
						28	403	1880.70%	397.69%						
						29	416	1855.17%	397.21%						
						30	429	1830.35%	396.74%						
						1400	588	39	1988	2562%	393%	7	140	2672.61%	412.61%

						9	204	2566.48%	410.63%
						10	221	2516.84%	409.69%
						11	238	2469.27%	408.80%
						12	255	2423.64%	407.94%
						13	272	2379.82%	407.12%
						14	289	2337.70%	406.32%
						15	306	2297.18%	405.56%
						16	323	2258.15%	404.82%
						17	340	2220.54%	404.11%
						18	357	2184.26%	403.42%
						19	374	2149.23%	402.76%
						20	391	2115.40%	402.12%
						21	408	2082.68%	401.50%
						22	425	2051.04%	400.90%
						23	442	2020.40%	400.32%
						24	459	1990.72%	399.76%
						25	476	1961.95%	399.22%
						26	493	1934.06%	398.69%
						27	510	1906.98%	398.18%
						28	527	1880.70%	397.69%
						29	544	1855.17%	397.21%
						30	561	1830.35%	396.74%
1800	756	39	2556	2562%	393%	7	180	2672.61%	412.61%
						8	198	2618.35%	411.60%
						9	216	2566.48%	410.63%
						10	234	2516.84%	409.69%
						11	252	2469.27%	408.80%
						12	270	2423.64%	407.94%
						13	288	2379.82%	407.12%
						14	306	2337.70%	406.32%
						15	324	2297.18%	405.56%
						16	342	2258.15%	404.82%
						17	360	2220.54%	404.11%
						18	378	2184.26%	403.42%
						19	396	2149.23%	402.76%
						20	414	2115.40%	402.12%
						21	432	2082.68%	401.50%
						22	450	2051.04%	400.90%
						23	468	2020.40%	400.32%
						24	486	1990.72%	399.76%
						25	504	1961.95%	399.22%
						26	522	1934.06%	398.69%
						27	540	1906.98%	398.18%
						28	558	1880.70%	397.69%
						29	576	1855.17%	397.21%
						30	594	1830.35%	396.74%
1900	798	39	2698	2562%	393%	7	190	2672.61%	412.61%
						8	209	2618.35%	411.60%
						9	228	2566.48%	410.63%
						10	247	2516.84%	409.69%
						11	266	2469.27%	408.80%
						12	285	2423.64%	407.94%
						13	304	2379.82%	407.12%
						14	323	2337.70%	406.32%
						15	342	2297.18%	405.56%
						16	361	2258.15%	404.82%
						17	380	2220.54%	404.11%
						18	399	2184.26%	403.42%
						19	418	2149.23%	402.76%
						20	437	2115.40%	402.12%
						21	456	2082.68%	401.50%
						22	475	2051.04%	400.90%
						23	494	2020.40%	400.32%
						24	513	1990.72%	399.76%
						25	532	1961.95%	399.22%
						26	551	1934.06%	398.69%
						27	570	1906.98%	398.18%
						28	589	1880.70%	397.69%
						29	608	1855.17%	397.21%
						30	627	1830.35%	396.74%
2000	840	39	2840	2562%	393%	7	200	2672.61%	412.61%
						8	220	2618.35%	411.60%
						9	240	2566.48%	410.63%

						10	260	2516.84%	409.69%
						11	280	2469.27%	408.80%
						12	300	2423.64%	407.94%
						13	320	2379.82%	407.12%
						14	340	2337.70%	406.32%
						15	360	2297.18%	405.56%
						16	380	2258.15%	404.82%
						17	400	2220.54%	404.11%
						18	420	2184.26%	403.42%
						19	440	2149.23%	402.76%
						20	460	2115.40%	402.12%
						21	480	2082.68%	401.50%
						22	500	2051.04%	400.90%
						23	520	2020.40%	400.32%
						24	540	1990.72%	399.76%
						25	560	1961.95%	399.22%
						26	580	1934.06%	398.69%
						27	600	1906.98%	398.18%
						28	620	1880.70%	397.69%
						29	640	1855.17%	397.21%
						30	660	1830.35%	396.74%
2100	882	39	2982	2562%	393%	7	210	2672.61%	412.61%
						8	231	2618.35%	411.60%
						9	252	2566.48%	410.63%
						10	273	2516.84%	409.69%
						11	294	2469.27%	408.80%
						12	315	2423.64%	407.94%
						13	336	2379.82%	407.12%
						14	357	2337.70%	406.32%
						15	378	2297.18%	405.56%
						16	399	2258.15%	404.82%
						17	420	2220.54%	404.11%
						18	441	2184.26%	403.42%
						19	462	2149.23%	402.76%
						20	483	2115.40%	402.12%
						21	504	2082.68%	401.50%
						22	525	2051.04%	400.90%
						23	546	2020.40%	400.32%
						24	567	1990.72%	399.76%
						25	588	1961.95%	399.22%
						26	609	1934.06%	398.69%
						27	630	1906.98%	398.18%
						28	651	1880.70%	397.69%
						29	672	1855.17%	397.21%
						30	693	1830.35%	396.74%
2200	924	39	3124	2562%	393%	7	220	2672.61%	412.61%
						8	242	2618.35%	411.60%
						9	264	2566.48%	410.63%
						10	286	2516.84%	409.69%
						11	308	2469.27%	408.80%
						12	330	2423.64%	407.94%
						13	352	2379.82%	407.12%
						14	374	2337.70%	406.32%
						15	396	2297.18%	405.56%
						16	418	2258.15%	404.82%
						17	440	2220.54%	404.11%
						18	462	2184.26%	403.42%
						19	484	2149.23%	402.76%
						20	506	2115.40%	402.12%
						21	528	2082.68%	401.50%
						22	550	2051.04%	400.90%
						23	572	2020.40%	400.32%
						24	594	1990.72%	399.76%
						25	616	1961.95%	399.22%
						26	638	1934.06%	398.69%
						27	660	1906.98%	398.18%
						28	682	1880.70%	397.69%
						29	704	1855.17%	397.21%
						30	726	1830.35%	396.74%
2300	966	39	3266	2562%	393%	7	230	2672.61%	412.61%
						8	253	2618.35%	411.60%
						9	276	2566.48%	410.63%
						10	299	2516.84%	409.69%

						11	322	2469.27%	408.80%
						12	345	2423.64%	407.94%
						13	368	2379.82%	407.12%
						14	391	2337.70%	406.32%
						15	414	2297.18%	405.56%
						16	437	2258.15%	404.82%
						17	460	2220.54%	404.11%
						18	483	2184.26%	403.42%
						19	506	2149.23%	402.76%
						20	529	2115.40%	402.12%
						21	552	2082.68%	401.50%
						22	575	2051.04%	400.90%
						23	598	2020.40%	400.32%
						24	621	1990.72%	399.76%
						25	644	1961.95%	399.22%
						26	667	1934.06%	398.69%
						27	690	1906.98%	398.18%
						28	713	1880.70%	397.69%
						29	736	1855.17%	397.21%
2400	1008	39	3408	2562%	393%	30	759	1830.35%	396.74%
						7	240	2672.61%	412.61%
						8	264	2618.35%	411.60%
						9	288	2566.48%	410.63%
						10	312	2516.84%	409.69%
						11	336	2469.27%	408.80%
						12	360	2423.64%	407.94%
						13	384	2379.82%	407.12%
						14	408	2337.70%	406.32%
						15	432	2297.18%	405.56%
						16	456	2258.15%	404.82%
						17	480	2220.54%	404.11%
						18	504	2184.26%	403.42%
						19	528	2149.23%	402.76%
						20	552	2115.40%	402.12%
						21	576	2082.68%	401.50%
						22	600	2051.04%	400.90%
						23	624	2020.40%	400.32%
						24	648	1990.72%	399.76%
						25	672	1961.95%	399.22%
						26	696	1934.06%	398.69%
						27	720	1906.98%	398.18%
						28	744	1880.70%	397.69%
						29	768	1855.17%	397.21%
						30	792	1830.35%	396.74%
2500	1050	39	3550	2562%	393%	7	250	2672.61%	412.61%
						8	275	2618.35%	411.60%
						9	300	2566.48%	410.63%
						10	325	2516.84%	409.69%
						11	350	2469.27%	408.80%
						12	375	2423.64%	407.94%
						13	400	2379.82%	407.12%
						14	425	2337.70%	406.32%
						15	450	2297.18%	405.56%
						16	475	2258.15%	404.82%
						17	500	2220.54%	404.11%
						18	525	2184.26%	403.42%
						19	550	2149.23%	402.76%
						20	575	2115.40%	402.12%
						21	600	2082.68%	401.50%
						22	625	2051.04%	400.90%
						23	650	2020.40%	400.32%
						24	675	1990.72%	399.76%
						25	700	1961.95%	399.22%
						26	725	1934.06%	398.69%
						27	750	1906.98%	398.18%
						28	775	1880.70%	397.69%
						29	800	1855.17%	397.21%
						30	825	1830.35%	396.74%
2600	1092	39	3692	2562%	393%	7	260	2672.61%	412.61%
						8	286	2618.35%	411.60%
						9	312	2566.48%	410.63%
						10	338	2516.84%	409.69%
						11	364	2469.27%	408.80%

						12	390	2423.64%	407.94%
						13	416	2379.82%	407.12%
						14	442	2337.70%	406.32%
						15	468	2297.18%	405.56%
						16	494	2258.15%	404.82%
						17	520	2220.54%	404.11%
						18	546	2184.26%	403.42%
						19	572	2149.23%	402.76%
						20	598	2115.40%	402.12%
						21	624	2082.68%	401.50%
						22	650	2051.04%	400.90%
						23	676	2020.40%	400.32%
						24	702	1990.72%	399.76%
						25	728	1961.95%	399.22%
						26	754	1934.06%	398.69%
						27	780	1906.98%	398.18%
						28	806	1880.70%	397.69%
						29	832	1855.17%	397.21%
						30	858	1830.35%	396.74%
2700	1134	39	3834	2562%	393%	7	270	2672.61%	412.61%
						8	297	2618.35%	411.60%
						9	324	2566.48%	410.63%
						10	351	2516.84%	409.69%
						11	378	2469.27%	408.80%
						12	405	2423.64%	407.94%
						13	432	2379.82%	407.12%
						14	459	2337.70%	406.32%
						15	486	2297.18%	405.56%
						16	513	2258.15%	404.82%
						17	540	2220.54%	404.11%
						18	567	2184.26%	403.42%
						19	594	2149.23%	402.76%
						20	621	2115.40%	402.12%
						21	648	2082.68%	401.50%
						22	675	2051.04%	400.90%
						23	702	2020.40%	400.32%
						24	729	1990.72%	399.76%
						25	756	1961.95%	399.22%
						26	783	1934.06%	398.69%
						27	810	1906.98%	398.18%
						28	837	1880.70%	397.69%
						29	864	1855.17%	397.21%
						30	891	1830.35%	396.74%
2800	1176	39	3976	2562%	393%	7	280	2672.61%	412.61%
						8	308	2618.35%	411.60%
						9	336	2566.48%	410.63%
						10	364	2516.84%	409.69%
						11	392	2469.27%	408.80%
						12	420	2423.64%	407.94%
						13	448	2379.82%	407.12%
						14	476	2337.70%	406.32%
						15	504	2297.18%	405.56%
						16	532	2258.15%	404.82%
						17	560	2220.54%	404.11%
						18	588	2184.26%	403.42%
						19	616	2149.23%	402.76%
						20	644	2115.40%	402.12%
						21	672	2082.68%	401.50%
						22	700	2051.04%	400.90%
						23	728	2020.40%	400.32%
						24	756	1990.72%	399.76%
						25	784	1961.95%	399.22%
						26	812	1934.06%	398.69%
						27	840	1906.98%	398.18%
						28	868	1880.70%	397.69%
						29	896	1855.17%	397.21%
						30	924	1830.35%	396.74%
2900	1218	39	4118	2562%	393%	7	290	2672.61%	412.61%
						8	319	2618.35%	411.60%
						9	348	2566.48%	410.63%
						10	377	2516.84%	409.69%
						11	406	2469.27%	408.80%
						12	435	2423.64%	407.94%

3000 1260 39 4260 2562% 393%

3100 1302 39 4402 2562% 393%

3200 1344 39 4544 2562% 393%

13	464	2379.82%	407.12%
14	493	2337.70%	406.32%
15	522	2297.18%	405.56%
16	551	2258.15%	404.82%
17	580	2220.54%	404.11%
18	609	2184.26%	403.42%
19	638	2149.23%	402.76%
20	667	2115.40%	402.12%
21	696	2082.68%	401.50%
22	725	2051.04%	400.90%
23	754	2020.40%	400.32%
24	783	1990.72%	399.76%
25	812	1961.95%	399.22%
26	841	1934.06%	398.69%
27	870	1906.98%	398.18%
28	899	1880.70%	397.69%
29	928	1855.17%	397.21%
30	957	1830.35%	396.74%
7	300	2672.61%	412.61%
8	330	2618.35%	411.60%
9	360	2566.48%	410.63%
10	390	2516.84%	409.69%
11	420	2469.27%	408.80%
12	450	2423.64%	407.94%
13	480	2379.82%	407.12%
14	510	2337.70%	406.32%
15	540	2297.18%	405.56%
16	570	2258.15%	404.82%
17	600	2220.54%	404.11%
18	630	2184.26%	403.42%
19	660	2149.23%	402.76%
20	690	2115.40%	402.12%
21	720	2082.68%	401.50%
22	750	2051.04%	400.90%
23	780	2020.40%	400.32%
24	810	1990.72%	399.76%
25	840	1961.95%	399.22%
26	870	1934.06%	398.69%
27	900	1906.98%	398.18%
28	930	1880.70%	397.69%
29	960	1855.17%	397.21%
30	990	1830.35%	396.74%
7	310	2672.61%	412.61%
8	341	2618.35%	411.60%
9	372	2566.48%	410.63%
10	403	2516.84%	409.69%
11	434	2469.27%	408.80%
12	465	2423.64%	407.94%
13	496	2379.82%	407.12%
14	527	2337.70%	406.32%
15	558	2297.18%	405.56%
16	589	2258.15%	404.82%
17	620	2220.54%	404.11%
18	651	2184.26%	403.42%
19	682	2149.23%	402.76%
20	713	2115.40%	402.12%
21	744	2082.68%	401.50%
22	775	2051.04%	400.90%
23	806	2020.40%	400.32%
24	837	1990.72%	399.76%
25	868	1961.95%	399.22%
26	899	1934.06%	398.69%
27	930	1906.98%	398.18%
28	961	1880.70%	397.69%
29	992	1855.17%	397.21%
30	1023	1830.35%	396.74%
7	320	2672.61%	412.61%
8	352	2618.35%	411.60%
9	384	2566.48%	410.63%
10	416	2516.84%	409.69%
11	448	2469.27%	408.80%
12	480	2423.64%	407.94%
13	512	2379.82%	407.12%

3300	1386	39	4686	2562%	393%

14	544	2337.70%	406.32%
15	576	2297.18%	405.56%
16	608	2258.15%	404.82%
17	640	2220.54%	404.11%
18	672	2184.26%	403.42%
19	704	2149.23%	402.76%
20	736	2115.40%	402.12%
21	768	2082.68%	401.50%
22	800	2051.04%	400.90%
23	832	2020.40%	400.32%
24	864	1990.72%	399.76%
25	896	1961.95%	399.22%
26	928	1934.06%	398.69%
27	960	1906.98%	398.18%
28	992	1880.70%	397.69%
29	1024	1855.17%	397.21%
30	1056	1830.35%	396.74%

3400	1428	39	4828	2562%	393%

7	330	2672.61%	412.61%
8	363	2618.35%	411.60%
9	396	2566.48%	410.63%
10	429	2516.84%	409.69%
11	462	2469.27%	408.80%
12	495	2423.64%	407.94%
13	528	2379.82%	407.12%
14	561	2337.70%	406.32%
15	594	2297.18%	405.56%
16	627	2258.15%	404.82%
17	660	2220.54%	404.11%
18	693	2184.26%	403.42%
19	726	2149.23%	402.76%
20	759	2115.40%	402.12%
21	792	2082.68%	401.50%
22	825	2051.04%	400.90%
23	858	2020.40%	400.32%
24	891	1990.72%	399.76%
25	924	1961.95%	399.22%
26	957	1934.06%	398.69%
27	990	1906.98%	398.18%
28	1023	1880.70%	397.69%
29	1056	1855.17%	397.21%
30	1089	1830.35%	396.74%

3500	1470	39	4970	2562%	393%

7	340	2672.61%	412.61%
8	374	2618.35%	411.60%
9	408	2566.48%	410.63%
10	442	2516.84%	409.69%
11	476	2469.27%	408.80%
12	510	2423.64%	407.94%
13	544	2379.82%	407.12%
14	578	2337.70%	406.32%
15	612	2297.18%	405.56%
16	646	2258.15%	404.82%
17	680	2220.54%	404.11%
18	714	2184.26%	403.42%
19	748	2149.23%	402.76%
20	782	2115.40%	402.12%
21	816	2082.68%	401.50%
22	850	2051.04%	400.90%
23	884	2020.40%	400.32%
24	918	1990.72%	399.76%
25	952	1961.95%	399.22%
26	986	1934.06%	398.69%
27	1020	1906.98%	398.18%
28	1054	1880.70%	397.69%
29	1088	1855.17%	397.21%
30	1122	1830.35%	396.74%
7	350	2672.61%	412.61%
8	385	2618.35%	411.60%
9	420	2566.48%	410.63%
10	455	2516.84%	409.69%
11	490	2469.27%	408.80%
12	525	2423.64%	407.94%
13	560	2379.82%	407.12%
14	595	2337.70%	406.32%

3600	1512	39	5112	2562%	393%
------	------	----	------	-------	------

15	630	2297.18%	405.56%
16	665	2258.15%	404.82%
17	700	2220.54%	404.11%
18	735	2184.26%	403.42%
19	770	2149.23%	402.76%
20	805	2115.40%	402.12%
21	840	2082.68%	401.50%
22	875	2051.04%	400.90%
23	910	2020.40%	400.32%
24	945	1990.72%	399.76%
25	980	1961.95%	399.22%
26	1015	1934.06%	398.69%
27	1050	1906.98%	398.18%
28	1085	1880.70%	397.69%
29	1120	1855.17%	397.21%
30	1155	1830.35%	396.74%

7	360	2672.61%	412.61%
8	396	2618.35%	411.60%
9	432	2566.48%	410.63%
10	468	2516.84%	409.69%
11	504	2469.27%	408.80%
12	540	2423.64%	407.94%
13	576	2379.82%	407.12%
14	612	2337.70%	406.32%
15	648	2297.18%	405.56%
16	684	2258.15%	404.82%
17	720	2220.54%	404.11%
18	756	2184.26%	403.42%
19	792	2149.23%	402.76%
20	828	2115.40%	402.12%
21	864	2082.68%	401.50%
22	900	2051.04%	400.90%
23	936	2020.40%	400.32%
24	972	1990.72%	399.76%
25	1008	1961.95%	399.22%
26	1044	1934.06%	398.69%
27	1080	1906.98%	398.18%
28	1116	1880.70%	397.69%
29	1152	1855.17%	397.21%
30	1188	1830.35%	396.74%

3700	1554	39	5254	2562%	393%
------	------	----	------	-------	------

7	370	2672.61%	412.61%
8	407	2618.35%	411.60%
9	444	2566.48%	410.63%
10	481	2516.84%	409.69%
11	518	2469.27%	408.80%
12	555	2423.64%	407.94%
13	592	2379.82%	407.12%
14	629	2337.70%	406.32%
15	666	2297.18%	405.56%
16	703	2258.15%	404.82%
17	740	2220.54%	404.11%
18	777	2184.26%	403.42%
19	814	2149.23%	402.76%
20	851	2115.40%	402.12%
21	888	2082.68%	401.50%
22	925	2051.04%	400.90%
23	962	2020.40%	400.32%
24	999	1990.72%	399.76%
25	1036	1961.95%	399.22%
26	1073	1934.06%	398.69%
27	1110	1906.98%	398.18%
28	1147	1880.70%	397.69%
29	1184	1855.17%	397.21%
30	1221	1830.35%	396.74%

3800	1596	39	5396	2562%	393%
------	------	----	------	-------	------

7	380	2672.61%	412.61%
8	418	2618.35%	411.60%
9	456	2566.48%	410.63%
10	494	2516.84%	409.69%
11	532	2469.27%	408.80%
12	570	2423.64%	407.94%
13	608	2379.82%	407.12%
14	646	2337.70%	406.32%
15	684	2297.18%	405.56%

						16	722	2258.15%	404.82%
						17	760	2220.54%	404.11%
						18	798	2184.26%	403.42%
						19	836	2149.23%	402.76%
						20	874	2115.40%	402.12%
						21	912	2082.68%	401.50%
						22	950	2051.04%	400.90%
						23	988	2020.40%	400.32%
						24	1026	1990.72%	399.76%
						25	1064	1961.95%	399.22%
						26	1102	1934.06%	398.69%
						27	1140	1906.98%	398.18%
						28	1178	1880.70%	397.69%
						29	1216	1855.17%	397.21%
						30	1254	1830.35%	396.74%
3900	1638	39	5538	2562%	393%	7	390	2672.61%	412.61%
						8	429	2618.35%	411.60%
						9	468	2566.48%	410.63%
						10	507	2516.84%	409.69%
						11	546	2469.27%	408.80%
						12	585	2423.64%	407.94%
						13	624	2379.82%	407.12%
						14	663	2337.70%	406.32%
						15	702	2297.18%	405.56%
						16	741	2258.15%	404.82%
						17	780	2220.54%	404.11%
						18	819	2184.26%	403.42%
						19	858	2149.23%	402.76%
						20	897	2115.40%	402.12%
						21	936	2082.68%	401.50%
						22	975	2051.04%	400.90%
						23	1014	2020.40%	400.32%
						24	1053	1990.72%	399.76%
						25	1092	1961.95%	399.22%
						26	1131	1934.06%	398.69%
						27	1170	1906.98%	398.18%
						28	1209	1880.70%	397.69%
						29	1248	1855.17%	397.21%
						30	1287	1830.35%	396.74%
4000	1680	39	5680	2562%	393%	7	400	2672.61%	412.61%
						8	440	2618.35%	411.60%
						9	480	2566.48%	410.63%
						10	520	2516.84%	409.69%
						11	560	2469.27%	408.80%
						12	600	2423.64%	407.94%
						13	640	2379.82%	407.12%
						14	680	2337.70%	406.32%
						15	720	2297.18%	405.56%
						16	760	2258.15%	404.82%
						17	800	2220.54%	404.11%
						18	840	2184.26%	403.42%
						19	880	2149.23%	402.76%
						20	920	2115.40%	402.12%
						21	960	2082.68%	401.50%
						22	1000	2051.04%	400.90%
						23	1040	2020.40%	400.32%
						24	1080	1990.72%	399.76%
						25	1120	1961.95%	399.22%
						26	1160	1934.06%	398.69%
						27	1200	1906.98%	398.18%
						28	1240	1880.70%	397.69%
						29	1280	1855.17%	397.21%
						30	1320	1830.35%	396.74%
4100	1722	39	5822	2562%	393%	7	410	2672.61%	412.61%
						8	451	2618.35%	411.60%
						9	492	2566.48%	410.63%
						10	533	2516.84%	409.69%
						11	574	2469.27%	408.80%
						12	615	2423.64%	407.94%
						13	656	2379.82%	407.12%
						14	697	2337.70%	406.32%
						15	738	2297.18%	405.56%
						16	779	2258.15%	404.82%

4200 1764 39 5964 2562% 393%

17 820 2220.54% 404.11%
 18 861 2184.26% 403.42%
 19 902 2149.23% 402.76%
 20 943 2115.40% 402.12%
 21 984 2082.68% 401.50%
 22 1025 2051.04% 400.90%
 23 1066 2020.40% 400.32%
 24 1107 1990.72% 399.76%
 25 1148 1961.95% 399.22%
 26 1189 1934.06% 398.69%
 27 1230 1906.98% 398.18%
 28 1271 1880.70% 397.69%
 29 1312 1855.17% 397.21%
 30 1353 1830.35% 396.74%

4300 1806 39 6106 2562% 393%

7 420 2672.61% 412.61%
 8 462 2618.35% 411.60%
 9 504 2566.48% 410.63%
 10 546 2516.84% 409.69%
 11 588 2469.27% 408.80%
 12 630 2423.64% 407.94%
 13 672 2379.82% 407.12%
 14 714 2337.70% 406.32%
 15 756 2297.18% 405.56%
 16 798 2258.15% 404.82%
 17 840 2220.54% 404.11%
 18 882 2184.26% 403.42%
 19 924 2149.23% 402.76%
 20 966 2115.40% 402.12%
 21 1008 2082.68% 401.50%
 22 1050 2051.04% 400.90%
 23 1092 2020.40% 400.32%
 24 1134 1990.72% 399.76%
 25 1176 1961.95% 399.22%
 26 1218 1934.06% 398.69%
 27 1260 1906.98% 398.18%
 28 1302 1880.70% 397.69%
 29 1344 1855.17% 397.21%
 30 1386 1830.35% 396.74%

4400 1848 39 6248 2562% 393%

7 430 2672.61% 412.61%
 8 473 2618.35% 411.60%
 9 516 2566.48% 410.63%
 10 559 2516.84% 409.69%
 11 602 2469.27% 408.80%
 12 645 2423.64% 407.94%
 13 688 2379.82% 407.12%
 14 731 2337.70% 406.32%
 15 774 2297.18% 405.56%
 16 817 2258.15% 404.82%
 17 860 2220.54% 404.11%
 18 903 2184.26% 403.42%
 19 946 2149.23% 402.76%
 20 989 2115.40% 402.12%
 21 1032 2082.68% 401.50%
 22 1075 2051.04% 400.90%
 23 1118 2020.40% 400.32%
 24 1161 1990.72% 399.76%
 25 1204 1961.95% 399.22%
 26 1247 1934.06% 398.69%
 27 1290 1906.98% 398.18%
 28 1333 1880.70% 397.69%
 29 1376 1855.17% 397.21%
 30 1419 1830.35% 396.74%

7 440 2672.61% 412.61%
 8 484 2618.35% 411.60%
 9 528 2566.48% 410.63%
 10 572 2516.84% 409.69%
 11 616 2469.27% 408.80%
 12 660 2423.64% 407.94%
 13 704 2379.82% 407.12%
 14 748 2337.70% 406.32%
 15 792 2297.18% 405.56%
 16 836 2258.15% 404.82%
 17 880 2220.54% 404.11%

						18	924	2184.26%	403.42%
						19	968	2149.23%	402.76%
						20	1012	2115.40%	402.12%
						21	1056	2082.68%	401.50%
						22	1100	2051.04%	400.90%
						23	1144	2020.40%	400.32%
						24	1188	1990.72%	399.76%
						25	1232	1961.95%	399.22%
						26	1276	1934.06%	398.69%
						27	1320	1906.98%	398.18%
						28	1364	1880.70%	397.69%
						29	1408	1855.17%	397.21%
4500	1890	39	6390	2562%	393%	30	1452	1830.35%	396.74%
						7	450	2672.61%	412.61%
						8	495	2618.35%	411.60%
						9	540	2566.48%	410.63%
						10	585	2516.84%	409.69%
						11	630	2469.27%	408.80%
						12	675	2423.64%	407.94%
						13	720	2379.82%	407.12%
						14	765	2337.70%	406.32%
						15	810	2297.18%	405.56%
						16	855	2258.15%	404.82%
						17	900	2220.54%	404.11%
						18	945	2184.26%	403.42%
						19	990	2149.23%	402.76%
						20	1035	2115.40%	402.12%
						21	1080	2082.68%	401.50%
						22	1125	2051.04%	400.90%
						23	1170	2020.40%	400.32%
						24	1215	1990.72%	399.76%
						25	1260	1961.95%	399.22%
						26	1305	1934.06%	398.69%
						27	1350	1906.98%	398.18%
						28	1395	1880.70%	397.69%
						29	1440	1855.17%	397.21%
						30	1485	1830.35%	396.74%
4600	1932	39	6532	2562%	393%	7	460	2672.61%	412.61%
						8	506	2618.35%	411.60%
						9	552	2566.48%	410.63%
						10	598	2516.84%	409.69%
						11	644	2469.27%	408.80%
						12	690	2423.64%	407.94%
						13	736	2379.82%	407.12%
						14	782	2337.70%	406.32%
						15	828	2297.18%	405.56%
						16	874	2258.15%	404.82%
						17	920	2220.54%	404.11%
						18	966	2184.26%	403.42%
						19	1012	2149.23%	402.76%
						20	1058	2115.40%	402.12%
						21	1104	2082.68%	401.50%
						22	1150	2051.04%	400.90%
						23	1196	2020.40%	400.32%
						24	1242	1990.72%	399.76%
						25	1288	1961.95%	399.22%
						26	1334	1934.06%	398.69%
						27	1380	1906.98%	398.18%
						28	1426	1880.70%	397.69%
						29	1472	1855.17%	397.21%
						30	1518	1830.35%	396.74%
4700	1974	39	6674	2562%	393%	7	470	2672.61%	412.61%
						8	517	2618.35%	411.60%
						9	564	2566.48%	410.63%
						10	611	2516.84%	409.69%
						11	658	2469.27%	408.80%
						12	705	2423.64%	407.94%
						13	752	2379.82%	407.12%
						14	799	2337.70%	406.32%
						15	846	2297.18%	405.56%
						16	893	2258.15%	404.82%
						17	940	2220.54%	404.11%
						18	987	2184.26%	403.42%

4800 2016 39 6816 2562% 393%

19 1034 2149.23% 402.76%
20 1081 2115.40% 402.12%
21 1128 2082.68% 401.50%
22 1175 2051.04% 400.90%
23 1222 2020.40% 400.32%
24 1269 1990.72% 399.76%
25 1316 1961.95% 399.22%
26 1363 1934.06% 398.69%
27 1410 1906.98% 398.18%
28 1457 1880.70% 397.69%
29 1504 1855.17% 397.21%
30 1551 1830.35% 396.74%

4900 2058 39 6958 2562% 393%

7 480 2672.61% 412.61%
8 528 2618.35% 411.60%
9 576 2566.48% 410.63%
10 624 2516.84% 409.69%
11 672 2469.27% 408.80%
12 720 2423.64% 407.94%
13 768 2379.82% 407.12%
14 816 2337.70% 406.32%
15 864 2297.18% 405.56%
16 912 2258.15% 404.82%
17 960 2220.54% 404.11%
18 1008 2184.26% 403.42%
19 1056 2149.23% 402.76%
20 1104 2115.40% 402.12%
21 1152 2082.68% 401.50%
22 1200 2051.04% 400.90%
23 1248 2020.40% 400.32%
24 1296 1990.72% 399.76%
25 1344 1961.95% 399.22%
26 1392 1934.06% 398.69%
27 1440 1906.98% 398.18%
28 1488 1880.70% 397.69%
29 1536 1855.17% 397.21%
30 1584 1830.35% 396.74%

5000 2100 39 7100 2562% 393%

7 490 2672.61% 412.61%
8 539 2618.35% 411.60%
9 588 2566.48% 410.63%
10 637 2516.84% 409.69%
11 686 2469.27% 408.80%
12 735 2423.64% 407.94%
13 784 2379.82% 407.12%
14 833 2337.70% 406.32%
15 882 2297.18% 405.56%
16 931 2258.15% 404.82%
17 980 2220.54% 404.11%
18 1029 2184.26% 403.42%
19 1078 2149.23% 402.76%
20 1127 2115.40% 402.12%
21 1176 2082.68% 401.50%
22 1225 2051.04% 400.90%
23 1274 2020.40% 400.32%
24 1323 1990.72% 399.76%
25 1372 1961.95% 399.22%
26 1421 1934.06% 398.69%
27 1470 1906.98% 398.18%
28 1519 1880.70% 397.69%
29 1568 1855.17% 397.21%
30 1617 1830.35% 396.74%

7 500 2672.61% 412.61%
8 550 2618.35% 411.60%
9 600 2566.48% 410.63%
10 650 2516.84% 409.69%
11 700 2469.27% 408.80%
12 750 2423.64% 407.94%
13 800 2379.82% 407.12%
14 850 2337.70% 406.32%
15 900 2297.18% 405.56%
16 950 2258.15% 404.82%
17 1000 2220.54% 404.11%
18 1050 2184.26% 403.42%
19 1100 2149.23% 402.76%

5100 2142 39 7242 2562% 393%

20 1150 2115.40% 402.12%
 21 1200 2082.68% 401.50%
 22 1250 2051.04% 400.90%
 23 1300 2020.40% 400.32%
 24 1350 1990.72% 399.76%
 25 1400 1961.95% 399.22%
 26 1450 1934.06% 398.69%
 27 1500 1906.98% 398.18%
 28 1550 1880.70% 397.69%
 29 1600 1855.17% 397.21%
 30 1650 1830.35% 396.74%

7 510 2672.61% 412.61%
 8 561 2618.35% 411.60%
 9 612 2566.48% 410.63%
 10 663 2516.84% 409.69%
 11 714 2469.27% 408.80%
 12 765 2423.64% 407.94%
 13 816 2379.82% 407.12%
 14 867 2337.70% 406.32%
 15 918 2297.18% 405.56%
 16 969 2258.15% 404.82%
 17 1020 2220.54% 404.11%
 18 1071 2184.26% 403.42%
 19 1122 2149.23% 402.76%
 20 1173 2115.40% 402.12%
 21 1224 2082.68% 401.50%
 22 1275 2051.04% 400.90%
 23 1326 2020.40% 400.32%
 24 1377 1990.72% 399.76%
 25 1428 1961.95% 399.22%
 26 1479 1934.06% 398.69%
 27 1530 1906.98% 398.18%
 28 1581 1880.70% 397.69%
 29 1632 1855.17% 397.21%
 30 1683 1830.35% 396.74%

5200 2184 39 7384 2562% 393%

7 520 2672.61% 412.61%
 8 572 2618.35% 411.60%
 9 624 2566.48% 410.63%
 10 676 2516.84% 409.69%
 11 728 2469.27% 408.80%
 12 780 2423.64% 407.94%
 13 832 2379.82% 407.12%
 14 884 2337.70% 406.32%
 15 936 2297.18% 405.56%
 16 988 2258.15% 404.82%
 17 1040 2220.54% 404.11%
 18 1092 2184.26% 403.42%
 19 1144 2149.23% 402.76%
 20 1196 2115.40% 402.12%
 21 1248 2082.68% 401.50%
 22 1300 2051.04% 400.90%
 23 1352 2020.40% 400.32%
 24 1404 1990.72% 399.76%
 25 1456 1961.95% 399.22%
 26 1508 1934.06% 398.69%
 27 1560 1906.98% 398.18%
 28 1612 1880.70% 397.69%
 29 1664 1855.17% 397.21%
 30 1716 1830.35% 396.74%

5300 2226 39 7526 2562% 393%

7 530 2672.61% 412.61%
 8 583 2618.35% 411.60%
 9 636 2566.48% 410.63%
 10 689 2516.84% 409.69%
 11 742 2469.27% 408.80%
 12 795 2423.64% 407.94%
 13 848 2379.82% 407.12%
 14 901 2337.70% 406.32%
 15 954 2297.18% 405.56%
 16 1007 2258.15% 404.82%
 17 1060 2220.54% 404.11%
 18 1113 2184.26% 403.42%
 19 1166 2149.23% 402.76%
 20 1219 2115.40% 402.12%

						21	1272	2082.68%	401.50%
						22	1325	2051.04%	400.90%
						23	1378	2020.40%	400.32%
						24	1431	1990.72%	399.76%
						25	1484	1961.95%	399.22%
						26	1537	1934.06%	398.69%
						27	1590	1906.98%	398.18%
						28	1643	1880.70%	397.69%
						29	1696	1855.17%	397.21%
						30	1749	1830.35%	396.74%
5400	2268	39	7668	2562%	393%	7	540	2672.61%	412.61%
						8	594	2618.35%	411.60%
						9	648	2566.48%	410.63%
						10	702	2516.84%	409.69%
						11	756	2469.27%	408.80%
						12	810	2423.64%	407.94%
						13	864	2379.82%	407.12%
						14	918	2337.70%	406.32%
						15	972	2297.18%	405.56%
						16	1026	2258.15%	404.82%
						17	1080	2220.54%	404.11%
						18	1134	2184.26%	403.42%
						19	1188	2149.23%	402.76%
						20	1242	2115.40%	402.12%
						21	1296	2082.68%	401.50%
						22	1350	2051.04%	400.90%
						23	1404	2020.40%	400.32%
						24	1458	1990.72%	399.76%
						25	1512	1961.95%	399.22%
						26	1566	1934.06%	398.69%
						27	1620	1906.98%	398.18%
						28	1674	1880.70%	397.69%
						29	1728	1855.17%	397.21%
						30	1782	1830.35%	396.74%
5500	2310	39	7810	2562%	393%	7	550	2672.61%	412.61%
						8	605	2618.35%	411.60%
						9	660	2566.48%	410.63%
						10	715	2516.84%	409.69%
						11	770	2469.27%	408.80%
						12	825	2423.64%	407.94%
						13	880	2379.82%	407.12%
						14	935	2337.70%	406.32%
						15	990	2297.18%	405.56%
						16	1045	2258.15%	404.82%
						17	1100	2220.54%	404.11%
						18	1155	2184.26%	403.42%
						19	1210	2149.23%	402.76%
						20	1265	2115.40%	402.12%
						21	1320	2082.68%	401.50%
						22	1375	2051.04%	400.90%
						23	1430	2020.40%	400.32%
						24	1485	1990.72%	399.76%
						25	1540	1961.95%	399.22%
						26	1595	1934.06%	398.69%
						27	1650	1906.98%	398.18%
						28	1705	1880.70%	397.69%
						29	1760	1855.17%	397.21%
						30	1815	1830.35%	396.74%
5600	2352	39	7952	2562%	393%	7	560	2672.61%	412.61%
						8	616	2618.35%	411.60%
						9	672	2566.48%	410.63%
						10	728	2516.84%	409.69%
						11	784	2469.27%	408.80%
						12	840	2423.64%	407.94%
						13	896	2379.82%	407.12%
						14	952	2337.70%	406.32%
						15	1008	2297.18%	405.56%
						16	1064	2258.15%	404.82%
						17	1120	2220.54%	404.11%
						18	1176	2184.26%	403.42%
						19	1232	2149.23%	402.76%
						20	1288	2115.40%	402.12%
						21	1344	2082.68%	401.50%

						22	1400	2051.04%	400.90%
						23	1456	2020.40%	400.32%
						24	1512	1990.72%	399.76%
						25	1568	1961.95%	399.22%
						26	1624	1934.06%	398.69%
						27	1680	1906.98%	398.18%
						28	1736	1880.70%	397.69%
						29	1792	1855.17%	397.21%
						30	1848	1830.35%	396.74%
5700	2394	39	8094	2562%	393%	7	570	2672.61%	412.61%
						8	627	2618.35%	411.60%
						9	684	2566.48%	410.63%
						10	741	2516.84%	409.69%
						11	798	2469.27%	408.80%
						12	855	2423.64%	407.94%
						13	912	2379.82%	407.12%
						14	969	2337.70%	406.32%
						15	1026	2297.18%	405.56%
						16	1083	2258.15%	404.82%
						17	1140	2220.54%	404.11%
						18	1197	2184.26%	403.42%
						19	1254	2149.23%	402.76%
						20	1311	2115.40%	402.12%
						21	1368	2082.68%	401.50%
						22	1425	2051.04%	400.90%
						23	1482	2020.40%	400.32%
						24	1539	1990.72%	399.76%
						25	1596	1961.95%	399.22%
						26	1653	1934.06%	398.69%
						27	1710	1906.98%	398.18%
						28	1767	1880.70%	397.69%
						29	1824	1855.17%	397.21%
						30	1881	1830.35%	396.74%
5800	2436	39	8236	2562%	393%	7	580	2672.61%	412.61%
						8	638	2618.35%	411.60%
						9	696	2566.48%	410.63%
						10	754	2516.84%	409.69%
						11	812	2469.27%	408.80%
						12	870	2423.64%	407.94%
						13	928	2379.82%	407.12%
						14	986	2337.70%	406.32%
						15	1044	2297.18%	405.56%
						16	1102	2258.15%	404.82%
						17	1160	2220.54%	404.11%
						18	1218	2184.26%	403.42%
						19	1276	2149.23%	402.76%
						20	1334	2115.40%	402.12%
						21	1392	2082.68%	401.50%
						22	1450	2051.04%	400.90%
						23	1508	2020.40%	400.32%
						24	1566	1990.72%	399.76%
						25	1624	1961.95%	399.22%
						26	1682	1934.06%	398.69%
						27	1740	1906.98%	398.18%
						28	1798	1880.70%	397.69%
						29	1856	1855.17%	397.21%
						30	1914	1830.35%	396.74%
5900	2478	39	8378	2562%	393%	7	590	2672.61%	412.61%
						8	649	2618.35%	411.60%
						9	708	2566.48%	410.63%
						10	767	2516.84%	409.69%
						11	826	2469.27%	408.80%
						12	885	2423.64%	407.94%
						13	944	2379.82%	407.12%
						14	1003	2337.70%	406.32%
						15	1062	2297.18%	405.56%
						16	1121	2258.15%	404.82%
						17	1180	2220.54%	404.11%
						18	1239	2184.26%	403.42%
						19	1298	2149.23%	402.76%
						20	1357	2115.40%	402.12%
						21	1416	2082.68%	401.50%
						22	1475	2051.04%	400.90%

						23	1534	2020.40%	400.32%
						24	1593	1990.72%	399.76%
						25	1652	1961.95%	399.22%
						26	1711	1934.06%	398.69%
						27	1770	1906.98%	398.18%
						28	1829	1880.70%	397.69%
						29	1888	1855.17%	397.21%
6000	2520	39	8520	2562%	393%	30	1947	1830.35%	396.74%
						7	600	2672.61%	412.61%
						8	660	2618.35%	411.60%
						9	720	2566.48%	410.63%
						10	780	2516.84%	409.69%
						11	840	2469.27%	408.80%
						12	900	2423.64%	407.94%
						13	960	2379.82%	407.12%
						14	1020	2337.70%	406.32%
						15	1080	2297.18%	405.56%
						16	1140	2258.15%	404.82%
						17	1200	2220.54%	404.11%
						18	1260	2184.26%	403.42%
						19	1320	2149.23%	402.76%
						20	1380	2115.40%	402.12%
						21	1440	2082.68%	401.50%
						22	1500	2051.04%	400.90%
						23	1560	2020.40%	400.32%
						24	1620	1990.72%	399.76%
						25	1680	1961.95%	399.22%
						26	1740	1934.06%	398.69%
						27	1800	1906.98%	398.18%
						28	1860	1880.70%	397.69%
						29	1920	1855.17%	397.21%
						30	1980	1830.35%	396.74%
6100	2562	39	8662	2562%	393%	7	610	2672.61%	412.61%
						8	671	2618.35%	411.60%
						9	732	2566.48%	410.63%
						10	793	2516.84%	409.69%
						11	854	2469.27%	408.80%
						12	915	2423.64%	407.94%
						13	976	2379.82%	407.12%
						14	1037	2337.70%	406.32%
						15	1098	2297.18%	405.56%
						16	1159	2258.15%	404.82%
						17	1220	2220.54%	404.11%
						18	1281	2184.26%	403.42%
						19	1342	2149.23%	402.76%
						20	1403	2115.40%	402.12%
						21	1464	2082.68%	401.50%
						22	1525	2051.04%	400.90%
						23	1586	2020.40%	400.32%
						24	1647	1990.72%	399.76%
						25	1708	1961.95%	399.22%
						26	1769	1934.06%	398.69%
						27	1830	1906.98%	398.18%
						28	1891	1880.70%	397.69%
						29	1952	1855.17%	397.21%
						30	2013	1830.35%	396.74%
6200	2604	39	8804	2562%	393%	7	620	2672.61%	412.61%
						8	682	2618.35%	411.60%
						9	744	2566.48%	410.63%
						10	806	2516.84%	409.69%
						11	868	2469.27%	408.80%
						12	930	2423.64%	407.94%
						13	992	2379.82%	407.12%
						14	1054	2337.70%	406.32%
						15	1116	2297.18%	405.56%
						16	1178	2258.15%	404.82%
						17	1240	2220.54%	404.11%
						18	1302	2184.26%	403.42%
						19	1364	2149.23%	402.76%
						20	1426	2115.40%	402.12%
						21	1488	2082.68%	401.50%
						22	1550	2051.04%	400.90%
						23	1612	2020.40%	400.32%

						24	1674	1990.72%	399.76%
						25	1736	1961.95%	399.22%
						26	1798	1934.06%	398.69%
						27	1860	1906.98%	398.18%
						28	1922	1880.70%	397.69%
						29	1984	1855.17%	397.21%
						30	2046	1830.35%	396.74%
6300	2646	39	8946	2562%	393%	7	630	2672.61%	412.61%
						8	693	2618.35%	411.60%
						9	756	2566.48%	410.63%
						10	819	2516.84%	409.69%
						11	882	2469.27%	408.80%
						12	945	2423.64%	407.94%
						13	1008	2379.82%	407.12%
						14	1071	2337.70%	406.32%
						15	1134	2297.18%	405.56%
						16	1197	2258.15%	404.82%
						17	1260	2220.54%	404.11%
						18	1323	2184.26%	403.42%
						19	1386	2149.23%	402.76%
						20	1449	2115.40%	402.12%
						21	1512	2082.68%	401.50%
						22	1575	2051.04%	400.90%
						23	1638	2020.40%	400.32%
						24	1701	1990.72%	399.76%
						25	1764	1961.95%	399.22%
						26	1827	1934.06%	398.69%
						27	1890	1906.98%	398.18%
						28	1953	1880.70%	397.69%
						29	2016	1855.17%	397.21%
						30	2079	1830.35%	396.74%
6400	2688	39	9088	2562%	393%	7	640	2672.61%	412.61%
						8	704	2618.35%	411.60%
						9	768	2566.48%	410.63%
						10	832	2516.84%	409.69%
						11	896	2469.27%	408.80%
						12	960	2423.64%	407.94%
						13	1024	2379.82%	407.12%
						14	1088	2337.70%	406.32%
						15	1152	2297.18%	405.56%
						16	1216	2258.15%	404.82%
						17	1280	2220.54%	404.11%
						18	1344	2184.26%	403.42%
						19	1408	2149.23%	402.76%
						20	1472	2115.40%	402.12%
						21	1536	2082.68%	401.50%
						22	1600	2051.04%	400.90%
						23	1664	2020.40%	400.32%
						24	1728	1990.72%	399.76%
						25	1792	1961.95%	399.22%
						26	1856	1934.06%	398.69%
						27	1920	1906.98%	398.18%
						28	1984	1880.70%	397.69%
						29	2048	1855.17%	397.21%
						30	2112	1830.35%	396.74%
6500	2730	39	9230	2562%	393%	7	650	2672.61%	412.61%
						8	715	2618.35%	411.60%
						9	780	2566.48%	410.63%
						10	845	2516.84%	409.69%
						11	910	2469.27%	408.80%
						12	975	2423.64%	407.94%
						13	1040	2379.82%	407.12%
						14	1105	2337.70%	406.32%
						15	1170	2297.18%	405.56%
						16	1235	2258.15%	404.82%
						17	1300	2220.54%	404.11%
						18	1365	2184.26%	403.42%
						19	1430	2149.23%	402.76%
						20	1495	2115.40%	402.12%
						21	1560	2082.68%	401.50%
						22	1625	2051.04%	400.90%
						23	1690	2020.40%	400.32%
						24	1755	1990.72%	399.76%

6600 2772 39 9372 2562% 393%

25	1820	1961.95%	399.22%
26	1885	1934.06%	398.69%
27	1950	1906.98%	398.18%
28	2015	1880.70%	397.69%
29	2080	1855.17%	397.21%
30	2145	1830.35%	396.74%
7	660	2672.61%	412.61%
8	726	2618.35%	411.60%
9	792	2566.48%	410.63%
10	858	2516.84%	409.69%
11	924	2469.27%	408.80%
12	990	2423.64%	407.94%
13	1056	2379.82%	407.12%
14	1122	2337.70%	406.32%
15	1188	2297.18%	405.56%
16	1254	2258.15%	404.82%
17	1320	2220.54%	404.11%
18	1386	2184.26%	403.42%
19	1452	2149.23%	402.76%
20	1518	2115.40%	402.12%
21	1584	2082.68%	401.50%
22	1650	2051.04%	400.90%
23	1716	2020.40%	400.32%
24	1782	1990.72%	399.76%

6700 2814 39 9514 2562% 393%

25	1848	1961.95%	399.22%
26	1914	1934.06%	398.69%
27	1980	1906.98%	398.18%
28	2046	1880.70%	397.69%
29	2112	1855.17%	397.21%
30	2178	1830.35%	396.74%
7	670	2672.61%	412.61%
8	737	2618.35%	411.60%
9	804	2566.48%	410.63%
10	871	2516.84%	409.69%
11	938	2469.27%	408.80%
12	1005	2423.64%	407.94%
13	1072	2379.82%	407.12%
14	1139	2337.70%	406.32%
15	1206	2297.18%	405.56%
16	1273	2258.15%	404.82%
17	1340	2220.54%	404.11%
18	1407	2184.26%	403.42%
19	1474	2149.23%	402.76%
20	1541	2115.40%	402.12%
21	1608	2082.68%	401.50%
22	1675	2051.04%	400.90%
23	1742	2020.40%	400.32%
24	1809	1990.72%	399.76%

6800 2856 39 9656 2562% 393%

25	1876	1961.95%	399.22%
26	1943	1934.06%	398.69%
27	2010	1906.98%	398.18%
28	2077	1880.70%	397.69%
29	2144	1855.17%	397.21%
30	2211	1830.35%	396.74%
7	680	2672.61%	412.61%
8	748	2618.35%	411.60%
9	816	2566.48%	410.63%
10	884	2516.84%	409.69%
11	952	2469.27%	408.80%
12	1020	2423.64%	407.94%
13	1088	2379.82%	407.12%
14	1156	2337.70%	406.32%
15	1224	2297.18%	405.56%
16	1292	2258.15%	404.82%
17	1360	2220.54%	404.11%
18	1428	2184.26%	403.42%
19	1496	2149.23%	402.76%
20	1564	2115.40%	402.12%
21	1632	2082.68%	401.50%
22	1700	2051.04%	400.90%
23	1768	2020.40%	400.32%
24	1836	1990.72%	399.76%
25	1904	1961.95%	399.22%

6900 2898 39 9798 2562% 393%

26	1972	1934.06%	398.69%
27	2040	1906.98%	398.18%
28	2108	1880.70%	397.69%
29	2176	1855.17%	397.21%
30	2244	1830.35%	396.74%
7	690	2672.61%	412.61%
8	759	2618.35%	411.60%
9	828	2566.48%	410.63%
10	897	2516.84%	409.69%
11	966	2469.27%	408.80%
12	1035	2423.64%	407.94%
13	1104	2379.82%	407.12%
14	1173	2337.70%	406.32%
15	1242	2297.18%	405.56%
16	1311	2258.15%	404.82%
17	1380	2220.54%	404.11%
18	1449	2184.26%	403.42%
19	1518	2149.23%	402.76%
20	1587	2115.40%	402.12%
21	1656	2082.68%	401.50%
22	1725	2051.04%	400.90%
23	1794	2020.40%	400.32%
24	1863	1990.72%	399.76%
25	1932	1961.95%	399.22%
26	2001	1934.06%	398.69%
27	2070	1906.98%	398.18%
28	2139	1880.70%	397.69%
29	2208	1855.17%	397.21%
30	2277	1830.35%	396.74%

7000 2940 39 9940 2562% 393%

7	700	2672.61%	412.61%
8	770	2618.35%	411.60%
9	840	2566.48%	410.63%
10	910	2516.84%	409.69%
11	980	2469.27%	408.80%
12	1050	2423.64%	407.94%
13	1120	2379.82%	407.12%
14	1190	2337.70%	406.32%
15	1260	2297.18%	405.56%
16	1330	2258.15%	404.82%
17	1400	2220.54%	404.11%
18	1470	2184.26%	403.42%
19	1540	2149.23%	402.76%
20	1610	2115.40%	402.12%
21	1680	2082.68%	401.50%
22	1750	2051.04%	400.90%
23	1820	2020.40%	400.32%
24	1890	1990.72%	399.76%
25	1960	1961.95%	399.22%
26	2030	1934.06%	398.69%
27	2100	1906.98%	398.18%
28	2170	1880.70%	397.69%
29	2240	1855.17%	397.21%
30	2310	1830.35%	396.74%

7100 2982 39 10082 2562% 393%

7	710	2672.61%	412.61%
8	781	2618.35%	411.60%
9	852	2566.48%	410.63%
10	923	2516.84%	409.69%
11	994	2469.27%	408.80%
12	1065	2423.64%	407.94%
13	1136	2379.82%	407.12%
14	1207	2337.70%	406.32%
15	1278	2297.18%	405.56%
16	1349	2258.15%	404.82%
17	1420	2220.54%	404.11%
18	1491	2184.26%	403.42%
19	1562	2149.23%	402.76%
20	1633	2115.40%	402.12%
21	1704	2082.68%	401.50%
22	1775	2051.04%	400.90%
23	1846	2020.40%	400.32%
24	1917	1990.72%	399.76%
25	1988	1961.95%	399.22%
26	2059	1934.06%	398.69%

						27	2130	1906.98%	398.18%
						28	2201	1880.70%	397.69%
						29	2272	1855.17%	397.21%
						30	2343	1830.35%	396.74%
7200	3024	39	10224	2562%	393%	7	720	2672.61%	412.61%
						8	792	2618.35%	411.60%
						9	864	2566.48%	410.63%
						10	936	2516.84%	409.69%
						11	1008	2469.27%	408.80%
						12	1080	2423.64%	407.94%
						13	1152	2379.82%	407.12%
						14	1224	2337.70%	406.32%
						15	1296	2297.18%	405.56%
						16	1368	2258.15%	404.82%
						17	1440	2220.54%	404.11%
						18	1512	2184.26%	403.42%
						19	1584	2149.23%	402.76%
						20	1656	2115.40%	402.12%
						21	1728	2082.68%	401.50%
						22	1800	2051.04%	400.90%
						23	1872	2020.40%	400.32%
						24	1944	1990.72%	399.76%
						25	2016	1961.95%	399.22%
						26	2088	1934.06%	398.69%
						27	2160	1906.98%	398.18%
						28	2232	1880.70%	397.69%
						29	2304	1855.17%	397.21%
						30	2376	1830.35%	396.74%
7300	3066	39	10366	2562%	393%	7	730	2672.61%	412.61%
						8	803	2618.35%	411.60%
						9	876	2566.48%	410.63%
						10	949	2516.84%	409.69%
						11	1022	2469.27%	408.80%
						12	1095	2423.64%	407.94%
						13	1168	2379.82%	407.12%
						14	1241	2337.70%	406.32%
						15	1314	2297.18%	405.56%
						16	1387	2258.15%	404.82%
						17	1460	2220.54%	404.11%
						18	1533	2184.26%	403.42%
						19	1606	2149.23%	402.76%
						20	1679	2115.40%	402.12%
						21	1752	2082.68%	401.50%
						22	1825	2051.04%	400.90%
						23	1898	2020.40%	400.32%
						24	1971	1990.72%	399.76%
						25	2044	1961.95%	399.22%
						26	2117	1934.06%	398.69%
						27	2190	1906.98%	398.18%
						28	2263	1880.70%	397.69%
						29	2336	1855.17%	397.21%
						30	2409	1830.35%	396.74%
7400	3108	39	10508	2562%	393%	7	740	2672.61%	412.61%
						8	814	2618.35%	411.60%
						9	888	2566.48%	410.63%
						10	962	2516.84%	409.69%
						11	1036	2469.27%	408.80%
						12	1110	2423.64%	407.94%
						13	1184	2379.82%	407.12%
						14	1258	2337.70%	406.32%
						15	1332	2297.18%	405.56%
						16	1406	2258.15%	404.82%
						17	1480	2220.54%	404.11%
						18	1554	2184.26%	403.42%
						19	1628	2149.23%	402.76%
						20	1702	2115.40%	402.12%
						21	1776	2082.68%	401.50%
						22	1850	2051.04%	400.90%
						23	1924	2020.40%	400.32%
						24	1998	1990.72%	399.76%
						25	2072	1961.95%	399.22%
						26	2146	1934.06%	398.69%
						27	2220	1906.98%	398.18%

						28	2294	1880.70%	397.69%
						29	2368	1855.17%	397.21%
						30	2442	1830.35%	396.74%
7500	3150	39	10650	2562%	393%	7	750	2672.61%	412.61%
						8	825	2618.35%	411.60%
						9	900	2566.48%	410.63%
						10	975	2516.84%	409.69%
						11	1050	2469.27%	408.80%
						12	1125	2423.64%	407.94%
						13	1200	2379.82%	407.12%
						14	1275	2337.70%	406.32%
						15	1350	2297.18%	405.56%
						16	1425	2258.15%	404.82%
						17	1500	2220.54%	404.11%
						18	1575	2184.26%	403.42%
						19	1650	2149.23%	402.76%
						20	1725	2115.40%	402.12%
						21	1800	2082.68%	401.50%
						22	1875	2051.04%	400.90%
						23	1950	2020.40%	400.32%
						24	2025	1990.72%	399.76%
						25	2100	1961.95%	399.22%
						26	2175	1934.06%	398.69%
						27	2250	1906.98%	398.18%
						28	2325	1880.70%	397.69%
						29	2400	1855.17%	397.21%
						30	2475	1830.35%	396.74%
7600	3192	39	10792	2562%	393%	7	760	2672.61%	412.61%
						8	836	2618.35%	411.60%
						9	912	2566.48%	410.63%
						10	988	2516.84%	409.69%
						11	1064	2469.27%	408.80%
						12	1140	2423.64%	407.94%
						13	1216	2379.82%	407.12%
						14	1292	2337.70%	406.32%
						15	1368	2297.18%	405.56%
						16	1444	2258.15%	404.82%
						17	1520	2220.54%	404.11%
						18	1596	2184.26%	403.42%
						19	1672	2149.23%	402.76%
						20	1748	2115.40%	402.12%
						21	1824	2082.68%	401.50%
						22	1900	2051.04%	400.90%
						23	1976	2020.40%	400.32%
						24	2052	1990.72%	399.76%
						25	2128	1961.95%	399.22%
						26	2204	1934.06%	398.69%
						27	2280	1906.98%	398.18%
						28	2356	1880.70%	397.69%
						29	2432	1855.17%	397.21%
						30	2508	1830.35%	396.74%
7700	3234	39	10934	2562%	393%	7	770	2672.61%	412.61%
						8	847	2618.35%	411.60%
						9	924	2566.48%	410.63%
						10	1001	2516.84%	409.69%
						11	1078	2469.27%	408.80%
						12	1155	2423.64%	407.94%
						13	1232	2379.82%	407.12%
						14	1309	2337.70%	406.32%
						15	1386	2297.18%	405.56%
						16	1463	2258.15%	404.82%
						17	1540	2220.54%	404.11%
						18	1617	2184.26%	403.42%
						19	1694	2149.23%	402.76%
						20	1771	2115.40%	402.12%
						21	1848	2082.68%	401.50%
						22	1925	2051.04%	400.90%
						23	2002	2020.40%	400.32%
						24	2079	1990.72%	399.76%
						25	2156	1961.95%	399.22%
						26	2233	1934.06%	398.69%
						27	2310	1906.98%	398.18%
						28	2387	1880.70%	397.69%

7800 3276 39 11076 2562% 393%

29 2464 1855.17% 397.21%
30 2541 1830.35% 396.74%
7 780 2672.61% 412.61%
8 858 2618.35% 411.60%
9 936 2566.48% 410.63%
10 1014 2516.84% 409.69%
11 1092 2469.27% 408.80%
12 1170 2423.64% 407.94%
13 1248 2379.82% 407.12%
14 1326 2337.70% 406.32%
15 1404 2297.18% 405.56%
16 1482 2258.15% 404.82%
17 1560 2220.54% 404.11%
18 1638 2184.26% 403.42%
19 1716 2149.23% 402.76%
20 1794 2115.40% 402.12%
21 1872 2082.68% 401.50%
22 1950 2051.04% 400.90%
23 2028 2020.40% 400.32%
24 2106 1990.72% 399.76%
25 2184 1961.95% 399.22%
26 2262 1934.06% 398.69%
27 2340 1906.98% 398.18%
28 2418 1880.70% 397.69%
29 2496 1855.17% 397.21%

7900 3318 39 11218 2562% 393%

30 2574 1830.35% 396.74%
7 790 2672.61% 412.61%
8 869 2618.35% 411.60%
9 948 2566.48% 410.63%
10 1027 2516.84% 409.69%
11 1106 2469.27% 408.80%
12 1185 2423.64% 407.94%
13 1264 2379.82% 407.12%
14 1343 2337.70% 406.32%
15 1422 2297.18% 405.56%
16 1501 2258.15% 404.82%
17 1580 2220.54% 404.11%
18 1659 2184.26% 403.42%
19 1738 2149.23% 402.76%
20 1817 2115.40% 402.12%
21 1896 2082.68% 401.50%
22 1975 2051.04% 400.90%
23 2054 2020.40% 400.32%
24 2133 1990.72% 399.76%
25 2212 1961.95% 399.22%
26 2291 1934.06% 398.69%
27 2370 1906.98% 398.18%
28 2449 1880.70% 397.69%
29 2528 1855.17% 397.21%

8000 3360 39 11360 2562% 393%

30 2607 1830.35% 396.74%
7 800 2672.61% 412.61%
8 880 2618.35% 411.60%
9 960 2566.48% 410.63%
10 1040 2516.84% 409.69%
11 1120 2469.27% 408.80%
12 1200 2423.64% 407.94%
13 1280 2379.82% 407.12%
14 1360 2337.70% 406.32%
15 1440 2297.18% 405.56%
16 1520 2258.15% 404.82%
17 1600 2220.54% 404.11%
18 1680 2184.26% 403.42%
19 1760 2149.23% 402.76%
20 1840 2115.40% 402.12%
21 1920 2082.68% 401.50%
22 2000 2051.04% 400.90%
23 2080 2020.40% 400.32%
24 2160 1990.72% 399.76%
25 2240 1961.95% 399.22%
26 2320 1934.06% 398.69%
27 2400 1906.98% 398.18%
28 2480 1880.70% 397.69%
29 2560 1855.17% 397.21%

8100	3402	39	11502	2562%	393%	30	2640	1830.35%	396.74%						
						7	810	2672.61%	412.61%						
						8	891	2618.35%	411.60%						
						9	972	2566.48%	410.63%						
						10	1053	2516.84%	409.69%						
						11	1134	2469.27%	408.80%						
						12	1215	2423.64%	407.94%						
						13	1296	2379.82%	407.12%						
						14	1377	2337.70%	406.32%						
						15	1458	2297.18%	405.56%						
						16	1539	2258.15%	404.82%						
						17	1620	2220.54%	404.11%						
						18	1701	2184.26%	403.42%						
						19	1782	2149.23%	402.76%						
						20	1863	2115.40%	402.12%						
						21	1944	2082.68%	401.50%						
						22	2025	2051.04%	400.90%						
						23	2106	2020.40%	400.32%						
						24	2187	1990.72%	399.76%						
						25	2268	1961.95%	399.22%						
						26	2349	1934.06%	398.69%						
						27	2430	1906.98%	398.18%						
						28	2511	1880.70%	397.69%						
						29	2592	1855.17%	397.21%						
						30	2673	1830.35%	396.74%						
						8200	3444	39	11644	2562%	393%	7	820	2672.61%	412.61%
												8	902	2618.35%	411.60%
												9	984	2566.48%	410.63%
												10	1066	2516.84%	409.69%
												11	1148	2469.27%	408.80%
12	1230	2423.64%	407.94%												
13	1312	2379.82%	407.12%												
14	1394	2337.70%	406.32%												
15	1476	2297.18%	405.56%												
16	1558	2258.15%	404.82%												
17	1640	2220.54%	404.11%												
18	1722	2184.26%	403.42%												
19	1804	2149.23%	402.76%												
20	1886	2115.40%	402.12%												
21	1968	2082.68%	401.50%												
22	2050	2051.04%	400.90%												
23	2132	2020.40%	400.32%												
24	2214	1990.72%	399.76%												
25	2296	1961.95%	399.22%												
26	2378	1934.06%	398.69%												
27	2460	1906.98%	398.18%												
28	2542	1880.70%	397.69%												
29	2624	1855.17%	397.21%												
30	2706	1830.35%	396.74%												
8300	3486	39	11786	2562%	393%							7	830	2672.61%	412.61%
												8	913	2618.35%	411.60%
												9	996	2566.48%	410.63%
												10	1079	2516.84%	409.69%
												11	1162	2469.27%	408.80%
												12	1245	2423.64%	407.94%
						13	1328	2379.82%	407.12%						
						14	1411	2337.70%	406.32%						
						15	1494	2297.18%	405.56%						
						16	1577	2258.15%	404.82%						
						17	1660	2220.54%	404.11%						
						18	1743	2184.26%	403.42%						
						19	1826	2149.23%	402.76%						
						20	1909	2115.40%	402.12%						
						21	1992	2082.68%	401.50%						
						22	2075	2051.04%	400.90%						
						23	2158	2020.40%	400.32%						
						24	2241	1990.72%	399.76%						
						25	2324	1961.95%	399.22%						
						26	2407	1934.06%	398.69%						
						27	2490	1906.98%	398.18%						
						28	2573	1880.70%	397.69%						
						29	2656	1855.17%	397.21%						
						30	2739	1830.35%	396.74%						

8400	3528	39	11928	2562%	393%	7	840	2672.61%	412.61%						
						8	924	2618.35%	411.60%						
						9	1008	2566.48%	410.63%						
						10	1092	2516.84%	409.69%						
						11	1176	2469.27%	408.80%						
						12	1260	2423.64%	407.94%						
						13	1344	2379.82%	407.12%						
						14	1428	2337.70%	406.32%						
						15	1512	2297.18%	405.56%						
						16	1596	2258.15%	404.82%						
						17	1680	2220.54%	404.11%						
						18	1764	2184.26%	403.42%						
						19	1848	2149.23%	402.76%						
						20	1932	2115.40%	402.12%						
						21	2016	2082.68%	401.50%						
						22	2100	2051.04%	400.90%						
						23	2184	2020.40%	400.32%						
						24	2268	1990.72%	399.76%						
						25	2352	1961.95%	399.22%						
						26	2436	1934.06%	398.69%						
						27	2520	1906.98%	398.18%						
						28	2604	1880.70%	397.69%						
						29	2688	1855.17%	397.21%						
						30	2772	1830.35%	396.74%						
						8500	3570	39	12070	2562%	393%	7	850	2672.61%	412.61%
												8	935	2618.35%	411.60%
												9	1020	2566.48%	410.63%
												10	1105	2516.84%	409.69%
												11	1190	2469.27%	408.80%
												12	1275	2423.64%	407.94%
13	1360	2379.82%	407.12%												
14	1445	2337.70%	406.32%												
15	1530	2297.18%	405.56%												
16	1615	2258.15%	404.82%												
17	1700	2220.54%	404.11%												
18	1785	2184.26%	403.42%												
19	1870	2149.23%	402.76%												
20	1955	2115.40%	402.12%												
21	2040	2082.68%	401.50%												
22	2125	2051.04%	400.90%												
23	2210	2020.40%	400.32%												
24	2295	1990.72%	399.76%												
25	2380	1961.95%	399.22%												
26	2465	1934.06%	398.69%												
27	2550	1906.98%	398.18%												
28	2635	1880.70%	397.69%												
29	2720	1855.17%	397.21%												
30	2805	1830.35%	396.74%												
8600	3612	39	12212	2562%	393%							7	860	2672.61%	412.61%
												8	946	2618.35%	411.60%
												9	1032	2566.48%	410.63%
												10	1118	2516.84%	409.69%
												11	1204	2469.27%	408.80%
												12	1290	2423.64%	407.94%
						13	1376	2379.82%	407.12%						
						14	1462	2337.70%	406.32%						
						15	1548	2297.18%	405.56%						
						16	1634	2258.15%	404.82%						
						17	1720	2220.54%	404.11%						
						18	1806	2184.26%	403.42%						
						19	1892	2149.23%	402.76%						
						20	1978	2115.40%	402.12%						
						21	2064	2082.68%	401.50%						
						22	2150	2051.04%	400.90%						
						23	2236	2020.40%	400.32%						
						24	2322	1990.72%	399.76%						
						25	2408	1961.95%	399.22%						
						26	2494	1934.06%	398.69%						
						27	2580	1906.98%	398.18%						
						28	2666	1880.70%	397.69%						
						29	2752	1855.17%	397.21%						
						30	2838	1830.35%	396.74%						
						8700	3654	39	12354	2562%	393%	7	870	2672.61%	412.61%

8800	3696	39	12496	2562%		393%

8	957	2618.35%	411.60%
9	1044	2566.48%	410.63%
10	1131	2516.84%	409.69%
11	1218	2469.27%	408.80%
12	1305	2423.64%	407.94%
13	1392	2379.82%	407.12%
14	1479	2337.70%	406.32%
15	1566	2297.18%	405.56%
16	1653	2258.15%	404.82%
17	1740	2220.54%	404.11%
18	1827	2184.26%	403.42%
19	1914	2149.23%	402.76%
20	2001	2115.40%	402.12%
21	2088	2082.68%	401.50%
22	2175	2051.04%	400.90%
23	2262	2020.40%	400.32%
24	2349	1990.72%	399.76%
25	2436	1961.95%	399.22%
26	2523	1934.06%	398.69%
27	2610	1906.98%	398.18%
28	2697	1880.70%	397.69%
29	2784	1855.17%	397.21%
30	2871	1830.35%	396.74%
7	880	2672.61%	412.61%
8	968	2618.35%	411.60%
9	1056	2566.48%	410.63%
10	1144	2516.84%	409.69%
11	1232	2469.27%	408.80%
12	1320	2423.64%	407.94%
13	1408	2379.82%	407.12%
14	1496	2337.70%	406.32%
15	1584	2297.18%	405.56%
16	1672	2258.15%	404.82%
17	1760	2220.54%	404.11%
18	1848	2184.26%	403.42%
19	1936	2149.23%	402.76%
20	2024	2115.40%	402.12%
21	2112	2082.68%	401.50%
22	2200	2051.04%	400.90%
23	2288	2020.40%	400.32%
24	2376	1990.72%	399.76%
25	2464	1961.95%	399.22%
26	2552	1934.06%	398.69%
27	2640	1906.98%	398.18%
28	2728	1880.70%	397.69%
29	2816	1855.17%	397.21%
30	2904	1830.35%	396.74%
7	890	2672.61%	412.61%
8	979	2618.35%	411.60%
9	1068	2566.48%	410.63%
10	1157	2516.84%	409.69%
11	1246	2469.27%	408.80%
12	1335	2423.64%	407.94%
13	1424	2379.82%	407.12%
14	1513	2337.70%	406.32%
15	1602	2297.18%	405.56%
16	1691	2258.15%	404.82%
17	1780	2220.54%	404.11%
18	1869	2184.26%	403.42%
19	1958	2149.23%	402.76%
20	2047	2115.40%	402.12%
21	2136	2082.68%	401.50%
22	2225	2051.04%	400.90%
23	2314	2020.40%	400.32%
24	2403	1990.72%	399.76%
25	2492	1961.95%	399.22%
26	2581	1934.06%	398.69%
27	2670	1906.98%	398.18%
28	2759	1880.70%	397.69%
29	2848	1855.17%	397.21%
30	2937	1830.35%	396.74%
7	900	2672.61%	412.61%
8	990	2618.35%	411.60%

8900	3738	39	12638	2562%		393%

9000	3780	39	12780	2562%		393%

						9	1080	2566.48%	410.63%
						10	1170	2516.84%	409.69%
						11	1260	2469.27%	408.80%
						12	1350	2423.64%	407.94%
						13	1440	2379.82%	407.12%
						14	1530	2337.70%	406.32%
						15	1620	2297.18%	405.56%
						16	1710	2258.15%	404.82%
						17	1800	2220.54%	404.11%
						18	1890	2184.26%	403.42%
						19	1980	2149.23%	402.76%
						20	2070	2115.40%	402.12%
						21	2160	2082.68%	401.50%
						22	2250	2051.04%	400.90%
						23	2340	2020.40%	400.32%
						24	2430	1990.72%	399.76%
						25	2520	1961.95%	399.22%
						26	2610	1934.06%	398.69%
						27	2700	1906.98%	398.18%
						28	2790	1880.70%	397.69%
						29	2880	1855.17%	397.21%
						30	2970	1830.35%	396.74%
9100	3822	39	12922	2562%		7	910	2672.61%	412.61%
						8	1001	2618.35%	411.60%
						9	1092	2566.48%	410.63%
						10	1183	2516.84%	409.69%
						11	1274	2469.27%	408.80%
						12	1365	2423.64%	407.94%
						13	1456	2379.82%	407.12%
						14	1547	2337.70%	406.32%
						15	1638	2297.18%	405.56%
						16	1729	2258.15%	404.82%
						17	1820	2220.54%	404.11%
						18	1911	2184.26%	403.42%
						19	2002	2149.23%	402.76%
						20	2093	2115.40%	402.12%
						21	2184	2082.68%	401.50%
						22	2275	2051.04%	400.90%
						23	2366	2020.40%	400.32%
						24	2457	1990.72%	399.76%
						25	2548	1961.95%	399.22%
						26	2639	1934.06%	398.69%
						27	2730	1906.98%	398.18%
						28	2821	1880.70%	397.69%
						29	2912	1855.17%	397.21%
						30	3003	1830.35%	396.74%
9200	3864	39	13064	2562%		7	920	2672.61%	412.61%
						8	1012	2618.35%	411.60%
						9	1104	2566.48%	410.63%
						10	1196	2516.84%	409.69%
						11	1288	2469.27%	408.80%
						12	1380	2423.64%	407.94%
						13	1472	2379.82%	407.12%
						14	1564	2337.70%	406.32%
						15	1656	2297.18%	405.56%
						16	1748	2258.15%	404.82%
						17	1840	2220.54%	404.11%
						18	1932	2184.26%	403.42%
						19	2024	2149.23%	402.76%
						20	2116	2115.40%	402.12%
						21	2208	2082.68%	401.50%
						22	2300	2051.04%	400.90%
						23	2392	2020.40%	400.32%
						24	2484	1990.72%	399.76%
						25	2576	1961.95%	399.22%
						26	2668	1934.06%	398.69%
						27	2760	1906.98%	398.18%
						28	2852	1880.70%	397.69%
						29	2944	1855.17%	397.21%
						30	3036	1830.35%	396.74%
9300	3906	39	13206	2562%		7	930	2672.61%	412.61%
						8	1023	2618.35%	411.60%
						9	1116	2566.48%	410.63%

						10	1209	2516.84%	409.69%
						11	1302	2469.27%	408.80%
						12	1395	2423.64%	407.94%
						13	1488	2379.82%	407.12%
						14	1581	2337.70%	406.32%
						15	1674	2297.18%	405.56%
						16	1767	2258.15%	404.82%
						17	1860	2220.54%	404.11%
						18	1953	2184.26%	403.42%
						19	2046	2149.23%	402.76%
						20	2139	2115.40%	402.12%
						21	2232	2082.68%	401.50%
						22	2325	2051.04%	400.90%
						23	2418	2020.40%	400.32%
						24	2511	1990.72%	399.76%
						25	2604	1961.95%	399.22%
						26	2697	1934.06%	398.69%
						27	2790	1906.98%	398.18%
						28	2883	1880.70%	397.69%
						29	2976	1855.17%	397.21%
						30	3069	1830.35%	396.74%
9400	3948	39	13348	2562%	393%	7	940	2672.61%	412.61%
						8	1034	2618.35%	411.60%
						9	1128	2566.48%	410.63%
						10	1222	2516.84%	409.69%
						11	1316	2469.27%	408.80%
						12	1410	2423.64%	407.94%
						13	1504	2379.82%	407.12%
						14	1598	2337.70%	406.32%
						15	1692	2297.18%	405.56%
						16	1786	2258.15%	404.82%
						17	1880	2220.54%	404.11%
						18	1974	2184.26%	403.42%
						19	2068	2149.23%	402.76%
						20	2162	2115.40%	402.12%
						21	2256	2082.68%	401.50%
						22	2350	2051.04%	400.90%
						23	2444	2020.40%	400.32%
						24	2538	1990.72%	399.76%
						25	2632	1961.95%	399.22%
						26	2726	1934.06%	398.69%
						27	2820	1906.98%	398.18%
						28	2914	1880.70%	397.69%
						29	3008	1855.17%	397.21%
						30	3102	1830.35%	396.74%
9500	3990	39	13490	2562%	393%	7	950	2672.61%	412.61%
						8	1045	2618.35%	411.60%
						9	1140	2566.48%	410.63%
						10	1235	2516.84%	409.69%
						11	1330	2469.27%	408.80%
						12	1425	2423.64%	407.94%
						13	1520	2379.82%	407.12%
						14	1615	2337.70%	406.32%
						15	1710	2297.18%	405.56%
						16	1805	2258.15%	404.82%
						17	1900	2220.54%	404.11%
						18	1995	2184.26%	403.42%
						19	2090	2149.23%	402.76%
						20	2185	2115.40%	402.12%
						21	2280	2082.68%	401.50%
						22	2375	2051.04%	400.90%
						23	2470	2020.40%	400.32%
						24	2565	1990.72%	399.76%
						25	2660	1961.95%	399.22%
						26	2755	1934.06%	398.69%
						27	2850	1906.98%	398.18%
						28	2945	1880.70%	397.69%
						29	3040	1855.17%	397.21%
						30	3135	1830.35%	396.74%
9600	4032	39	13632	2562%	393%	7	960	2672.61%	412.61%
						8	1056	2618.35%	411.60%
						9	1152	2566.48%	410.63%
						10	1248	2516.84%	409.69%

						11	1344	2469.27%	408.80%
						12	1440	2423.64%	407.94%
						13	1536	2379.82%	407.12%
						14	1632	2337.70%	406.32%
						15	1728	2297.18%	405.56%
						16	1824	2258.15%	404.82%
						17	1920	2220.54%	404.11%
						18	2016	2184.26%	403.42%
						19	2112	2149.23%	402.76%
						20	2208	2115.40%	402.12%
						21	2304	2082.68%	401.50%
						22	2400	2051.04%	400.90%
						23	2496	2020.40%	400.32%
						24	2592	1990.72%	399.76%
						25	2688	1961.95%	399.22%
						26	2784	1934.06%	398.69%
						27	2880	1906.98%	398.18%
						28	2976	1880.70%	397.69%
						29	3072	1855.17%	397.21%
9700	4074	39	13774	2562%	393%	30	3168	1830.35%	396.74%
						7	970	2672.61%	412.61%
						8	1067	2618.35%	411.60%
						9	1164	2566.48%	410.63%
						10	1261	2516.84%	409.69%
						11	1358	2469.27%	408.80%
						12	1455	2423.64%	407.94%
						13	1552	2379.82%	407.12%
						14	1649	2337.70%	406.32%
						15	1746	2297.18%	405.56%
						16	1843	2258.15%	404.82%
						17	1940	2220.54%	404.11%
						18	2037	2184.26%	403.42%
						19	2134	2149.23%	402.76%
						20	2231	2115.40%	402.12%
						21	2328	2082.68%	401.50%
						22	2425	2051.04%	400.90%
						23	2522	2020.40%	400.32%
						24	2619	1990.72%	399.76%
						25	2716	1961.95%	399.22%
						26	2813	1934.06%	398.69%
						27	2910	1906.98%	398.18%
						28	3007	1880.70%	397.69%
						29	3104	1855.17%	397.21%
						30	3201	1830.35%	396.74%
9800	4116	39	13916	2562%	393%	7	980	2672.61%	412.61%
						8	1078	2618.35%	411.60%
						9	1176	2566.48%	410.63%
						10	1274	2516.84%	409.69%
						11	1372	2469.27%	408.80%
						12	1470	2423.64%	407.94%
						13	1568	2379.82%	407.12%
						14	1666	2337.70%	406.32%
						15	1764	2297.18%	405.56%
						16	1862	2258.15%	404.82%
						17	1960	2220.54%	404.11%
						18	2058	2184.26%	403.42%
						19	2156	2149.23%	402.76%
						20	2254	2115.40%	402.12%
						21	2352	2082.68%	401.50%
						22	2450	2051.04%	400.90%
						23	2548	2020.40%	400.32%
						24	2646	1990.72%	399.76%
						25	2744	1961.95%	399.22%
						26	2842	1934.06%	398.69%
						27	2940	1906.98%	398.18%
						28	3038	1880.70%	397.69%
						29	3136	1855.17%	397.21%
						30	3234	1830.35%	396.74%
9900	4158	39	14058	2562%	393%	7	990	2672.61%	412.61%
						8	1089	2618.35%	411.60%
						9	1188	2566.48%	410.63%
						10	1287	2516.84%	409.69%
						11	1386	2469.27%	408.80%

10000	4200	39	14200	2562%	393%
-------	------	----	-------	-------	------

12	1485	2423.64%	407.94%
13	1584	2379.82%	407.12%
14	1683	2337.70%	406.32%
15	1782	2297.18%	405.56%
16	1881	2258.15%	404.82%
17	1980	2220.54%	404.11%
18	2079	2184.26%	403.42%
19	2178	2149.23%	402.76%
20	2277	2115.40%	402.12%
21	2376	2082.68%	401.50%
22	2475	2051.04%	400.90%
23	2574	2020.40%	400.32%
24	2673	1990.72%	399.76%
25	2772	1961.95%	399.22%
26	2871	1934.06%	398.69%
27	2970	1906.98%	398.18%
28	3069	1880.70%	397.69%
29	3168	1855.17%	397.21%
30	3267	1830.35%	396.74%

500	215	40	715	2515%	392%
-----	-----	----	-----	-------	------

7	1000	2672.61%	412.61%
8	1100	2618.35%	411.60%
9	1200	2566.48%	410.63%
10	1300	2516.84%	409.69%
11	1400	2469.27%	408.80%
12	1500	2423.64%	407.94%
13	1600	2379.82%	407.12%
14	1700	2337.70%	406.32%
15	1800	2297.18%	405.56%
16	1900	2258.15%	404.82%
17	2000	2220.54%	404.11%
18	2100	2184.26%	403.42%
19	2200	2149.23%	402.76%
20	2300	2115.40%	402.12%
21	2400	2082.68%	401.50%
22	2500	2051.04%	400.90%
23	2600	2020.40%	400.32%
24	2700	1990.72%	399.76%
25	2800	1961.95%	399.22%
26	2900	1934.06%	398.69%
27	3000	1906.98%	398.18%
28	3100	1880.70%	397.69%
29	3200	1855.17%	397.21%
30	3300	1830.35%	396.74%

600	258	40	858	2515%	392%
-----	-----	----	-----	-------	------

7	50	2618.35%	411.60%
8	55	2566.48%	410.63%
9	60	2516.84%	409.69%
10	65	2469.27%	408.80%
11	70	2423.64%	407.94%
12	75	2379.82%	407.12%
13	80	2337.70%	406.32%
14	85	2297.18%	405.56%
15	90	2258.15%	404.82%
16	95	2220.54%	404.11%
17	100	2184.26%	403.42%
18	105	2149.23%	402.76%
19	110	2115.40%	402.12%
20	115	2082.68%	401.50%
21	120	2051.04%	400.90%
22	125	2020.40%	400.32%
23	130	1990.72%	399.76%
24	135	1961.95%	399.22%
25	140	1934.06%	398.69%
26	145	1906.98%	398.18%
27	150	1880.70%	397.69%
28	155	1855.17%	397.21%
29	160	1830.35%	396.74%
30	165	1806.22%	396.29%

7	60	2618.35%	411.60%
8	66	2566.48%	410.63%
9	72	2516.84%	409.69%
10	78	2469.27%	408.80%
11	84	2423.64%	407.94%
12	90	2379.82%	407.12%

						14	153	2297.18%	405.56%
						15	162	2258.15%	404.82%
						16	171	2220.54%	404.11%
						17	180	2184.26%	403.42%
						18	189	2149.23%	402.76%
						19	198	2115.40%	402.12%
						20	207	2082.68%	401.50%
						21	216	2051.04%	400.90%
						22	225	2020.40%	400.32%
						23	234	1990.72%	399.76%
						24	243	1961.95%	399.22%
						25	252	1934.06%	398.69%
						26	261	1906.98%	398.18%
						27	270	1880.70%	397.69%
						28	279	1855.17%	397.21%
						29	288	1830.35%	396.74%
						30	297	1806.22%	396.29%
1000	430	40	1430	2515%	392%	7	100	2618.35%	411.60%
						8	110	2566.48%	410.63%
						9	120	2516.84%	409.69%
						10	130	2469.27%	408.80%
						11	140	2423.64%	407.94%
						12	150	2379.82%	407.12%
						13	160	2337.70%	406.32%
						14	170	2297.18%	405.56%
						15	180	2258.15%	404.82%
						16	190	2220.54%	404.11%
						17	200	2184.26%	403.42%
						18	210	2149.23%	402.76%
						19	220	2115.40%	402.12%
						20	230	2082.68%	401.50%
						21	240	2051.04%	400.90%
						22	250	2020.40%	400.32%
						23	260	1990.72%	399.76%
						24	270	1961.95%	399.22%
						25	280	1934.06%	398.69%
						26	290	1906.98%	398.18%
						27	300	1880.70%	397.69%
						28	310	1855.17%	397.21%
						29	320	1830.35%	396.74%
						30	330	1806.22%	396.29%
1100	473	40	1573	2515%	392%	7	110	2618.35%	411.60%
						8	121	2566.48%	410.63%
						9	132	2516.84%	409.69%
						10	143	2469.27%	408.80%
						11	154	2423.64%	407.94%
						12	165	2379.82%	407.12%
						13	176	2337.70%	406.32%
						14	187	2297.18%	405.56%
						15	198	2258.15%	404.82%
						16	209	2220.54%	404.11%
						17	220	2184.26%	403.42%
						18	231	2149.23%	402.76%
						19	242	2115.40%	402.12%
						20	253	2082.68%	401.50%
						21	264	2051.04%	400.90%
						22	275	2020.40%	400.32%
						23	286	1990.72%	399.76%
						24	297	1961.95%	399.22%
						25	308	1934.06%	398.69%
						26	319	1906.98%	398.18%
						27	330	1880.70%	397.69%
						28	341	1855.17%	397.21%
						29	352	1830.35%	396.74%
						30	363	1806.22%	396.29%
1200	516	40	1716	2515%	392%	7	120	2618.35%	411.60%
						8	132	2566.48%	410.63%
						9	144	2516.84%	409.69%
						10	156	2469.27%	408.80%
						11	168	2423.64%	407.94%
						12	180	2379.82%	407.12%
						13	192	2337.70%	406.32%
						14	204	2297.18%	405.56%

						17	360	2184.26%	403.42%
						18	378	2149.23%	402.76%
						19	396	2115.40%	402.12%
						20	414	2082.68%	401.50%
						21	432	2051.04%	400.90%
						22	450	2020.40%	400.32%
						23	468	1990.72%	399.76%
						24	486	1961.95%	399.22%
						25	504	1934.06%	398.69%
						26	522	1906.98%	398.18%
						27	540	1880.70%	397.69%
						28	558	1855.17%	397.21%
						29	576	1830.35%	396.74%
						30	594	1806.22%	396.29%
1900	817	40	2717	2515%	392%	7	190	2618.35%	411.60%
						8	209	2566.48%	410.63%
						9	228	2516.84%	409.69%
						10	247	2469.27%	408.80%
						11	266	2423.64%	407.94%
						12	285	2379.82%	407.12%
						13	304	2337.70%	406.32%
						14	323	2297.18%	405.56%
						15	342	2258.15%	404.82%
						16	361	2220.54%	404.11%
						17	380	2184.26%	403.42%
						18	399	2149.23%	402.76%
						19	418	2115.40%	402.12%
						20	437	2082.68%	401.50%
						21	456	2051.04%	400.90%
						22	475	2020.40%	400.32%
						23	494	1990.72%	399.76%
						24	513	1961.95%	399.22%
						25	532	1934.06%	398.69%
						26	551	1906.98%	398.18%
						27	570	1880.70%	397.69%
						28	589	1855.17%	397.21%
						29	608	1830.35%	396.74%
						30	627	1806.22%	396.29%
2000	860	40	2860	2515%	392%	7	200	2618.35%	411.60%
						8	220	2566.48%	410.63%
						9	240	2516.84%	409.69%
						10	260	2469.27%	408.80%
						11	280	2423.64%	407.94%
						12	300	2379.82%	407.12%
						13	320	2337.70%	406.32%
						14	340	2297.18%	405.56%
						15	360	2258.15%	404.82%
						16	380	2220.54%	404.11%
						17	400	2184.26%	403.42%
						18	420	2149.23%	402.76%
						19	440	2115.40%	402.12%
						20	460	2082.68%	401.50%
						21	480	2051.04%	400.90%
						22	500	2020.40%	400.32%
						23	520	1990.72%	399.76%
						24	540	1961.95%	399.22%
						25	560	1934.06%	398.69%
						26	580	1906.98%	398.18%
						27	600	1880.70%	397.69%
						28	620	1855.17%	397.21%
						29	640	1830.35%	396.74%
						30	660	1806.22%	396.29%
2100	903	40	3003	2515%	392%	7	210	2618.35%	411.60%
						8	231	2566.48%	410.63%
						9	252	2516.84%	409.69%
						10	273	2469.27%	408.80%
						11	294	2423.64%	407.94%
						12	315	2379.82%	407.12%
						13	336	2337.70%	406.32%
						14	357	2297.18%	405.56%
						15	378	2258.15%	404.82%
						16	399	2220.54%	404.11%
						17	420	2184.26%	403.42%

						18	441	2149.23%	402.76%
						19	462	2115.40%	402.12%
						20	483	2082.68%	401.50%
						21	504	2051.04%	400.90%
						22	525	2020.40%	400.32%
						23	546	1990.72%	399.76%
						24	567	1961.95%	399.22%
						25	588	1934.06%	398.69%
						26	609	1906.98%	398.18%
						27	630	1880.70%	397.69%
						28	651	1855.17%	397.21%
						29	672	1830.35%	396.74%
						30	693	1806.22%	396.29%
2200	946	40	3146	2515%	392%	7	220	2618.35%	411.60%
						8	242	2566.48%	410.63%
						9	264	2516.84%	409.69%
						10	286	2469.27%	408.80%
						11	308	2423.64%	407.94%
						12	330	2379.82%	407.12%
						13	352	2337.70%	406.32%
						14	374	2297.18%	405.56%
						15	396	2258.15%	404.82%
						16	418	2220.54%	404.11%
						17	440	2184.26%	403.42%
						18	462	2149.23%	402.76%
						19	484	2115.40%	402.12%
						20	506	2082.68%	401.50%
						21	528	2051.04%	400.90%
						22	550	2020.40%	400.32%
						23	572	1990.72%	399.76%
						24	594	1961.95%	399.22%
						25	616	1934.06%	398.69%
						26	638	1906.98%	398.18%
						27	660	1880.70%	397.69%
						28	682	1855.17%	397.21%
						29	704	1830.35%	396.74%
						30	726	1806.22%	396.29%
2300	989	40	3289	2515%	392%	7	230	2618.35%	411.60%
						8	253	2566.48%	410.63%
						9	276	2516.84%	409.69%
						10	299	2469.27%	408.80%
						11	322	2423.64%	407.94%
						12	345	2379.82%	407.12%
						13	368	2337.70%	406.32%
						14	391	2297.18%	405.56%
						15	414	2258.15%	404.82%
						16	437	2220.54%	404.11%
						17	460	2184.26%	403.42%
						18	483	2149.23%	402.76%
						19	506	2115.40%	402.12%
						20	529	2082.68%	401.50%
						21	552	2051.04%	400.90%
						22	575	2020.40%	400.32%
						23	598	1990.72%	399.76%
						24	621	1961.95%	399.22%
						25	644	1934.06%	398.69%
						26	667	1906.98%	398.18%
						27	690	1880.70%	397.69%
						28	713	1855.17%	397.21%
						29	736	1830.35%	396.74%
						30	759	1806.22%	396.29%
2400	1032	40	3432	2515%	392%	7	240	2618.35%	411.60%
						8	264	2566.48%	410.63%
						9	288	2516.84%	409.69%
						10	312	2469.27%	408.80%
						11	336	2423.64%	407.94%
						12	360	2379.82%	407.12%
						13	384	2337.70%	406.32%
						14	408	2297.18%	405.56%
						15	432	2258.15%	404.82%
						16	456	2220.54%	404.11%
						17	480	2184.26%	403.42%
						18	504	2149.23%	402.76%

2500	1075	40	3575	2515%	392%
------	------	----	------	-------	------

19	528	2115.40%	402.12%
20	552	2082.68%	401.50%
21	576	2051.04%	400.90%
22	600	2020.40%	400.32%
23	624	1990.72%	399.76%
24	648	1961.95%	399.22%
25	672	1934.06%	398.69%
26	696	1906.98%	398.18%
27	720	1880.70%	397.69%
28	744	1855.17%	397.21%
29	768	1830.35%	396.74%
30	792	1806.22%	396.29%

2600	1118	40	3718	2515%	392%
------	------	----	------	-------	------

7	250	2618.35%	411.60%
8	275	2566.48%	410.63%
9	300	2516.84%	409.69%
10	325	2469.27%	408.80%
11	350	2423.64%	407.94%
12	375	2379.82%	407.12%
13	400	2337.70%	406.32%
14	425	2297.18%	405.56%
15	450	2258.15%	404.82%
16	475	2220.54%	404.11%
17	500	2184.26%	403.42%
18	525	2149.23%	402.76%
19	550	2115.40%	402.12%
20	575	2082.68%	401.50%
21	600	2051.04%	400.90%
22	625	2020.40%	400.32%
23	650	1990.72%	399.76%
24	675	1961.95%	399.22%
25	700	1934.06%	398.69%
26	725	1906.98%	398.18%
27	750	1880.70%	397.69%
28	775	1855.17%	397.21%
29	800	1830.35%	396.74%
30	825	1806.22%	396.29%

2700	1161	40	3861	2515%	392%
------	------	----	------	-------	------

7	260	2618.35%	411.60%
8	286	2566.48%	410.63%
9	312	2516.84%	409.69%
10	338	2469.27%	408.80%
11	364	2423.64%	407.94%
12	390	2379.82%	407.12%
13	416	2337.70%	406.32%
14	442	2297.18%	405.56%
15	468	2258.15%	404.82%
16	494	2220.54%	404.11%
17	520	2184.26%	403.42%
18	546	2149.23%	402.76%
19	572	2115.40%	402.12%
20	598	2082.68%	401.50%
21	624	2051.04%	400.90%
22	650	2020.40%	400.32%
23	676	1990.72%	399.76%
24	702	1961.95%	399.22%
25	728	1934.06%	398.69%
26	754	1906.98%	398.18%
27	780	1880.70%	397.69%
28	806	1855.17%	397.21%
29	832	1830.35%	396.74%
30	858	1806.22%	396.29%

2700	1161	40	3861	2515%	392%
------	------	----	------	-------	------

7	270	2618.35%	411.60%
8	297	2566.48%	410.63%
9	324	2516.84%	409.69%
10	351	2469.27%	408.80%
11	378	2423.64%	407.94%
12	405	2379.82%	407.12%
13	432	2337.70%	406.32%
14	459	2297.18%	405.56%
15	486	2258.15%	404.82%
16	513	2220.54%	404.11%
17	540	2184.26%	403.42%
18	567	2149.23%	402.76%
19	594	2115.40%	402.12%

2800 1204 40 4004 2515% 392%

20	621	2082.68%	401.50%
21	648	2051.04%	400.90%
22	675	2020.40%	400.32%
23	702	1990.72%	399.76%
24	729	1961.95%	399.22%
25	756	1934.06%	398.69%
26	783	1906.98%	398.18%
27	810	1880.70%	397.69%
28	837	1855.17%	397.21%
29	864	1830.35%	396.74%
30	891	1806.22%	396.29%
7	280	2618.35%	411.60%
8	308	2566.48%	410.63%
9	336	2516.84%	409.69%
10	364	2469.27%	408.80%
11	392	2423.64%	407.94%
12	420	2379.82%	407.12%
13	448	2337.70%	406.32%
14	476	2297.18%	405.56%
15	504	2258.15%	404.82%
16	532	2220.54%	404.11%
17	560	2184.26%	403.42%
18	588	2149.23%	402.76%
19	616	2115.40%	402.12%
20	644	2082.68%	401.50%
21	672	2051.04%	400.90%
22	700	2020.40%	400.32%
23	728	1990.72%	399.76%
24	756	1961.95%	399.22%
25	784	1934.06%	398.69%
26	812	1906.98%	398.18%
27	840	1880.70%	397.69%
28	868	1855.17%	397.21%
29	896	1830.35%	396.74%
30	924	1806.22%	396.29%

2900 1247 40 4147 2515% 392%

7	290	2618.35%	411.60%
8	319	2566.48%	410.63%
9	348	2516.84%	409.69%
10	377	2469.27%	408.80%
11	406	2423.64%	407.94%
12	435	2379.82%	407.12%
13	464	2337.70%	406.32%
14	493	2297.18%	405.56%
15	522	2258.15%	404.82%
16	551	2220.54%	404.11%
17	580	2184.26%	403.42%
18	609	2149.23%	402.76%
19	638	2115.40%	402.12%
20	667	2082.68%	401.50%
21	696	2051.04%	400.90%
22	725	2020.40%	400.32%
23	754	1990.72%	399.76%
24	783	1961.95%	399.22%
25	812	1934.06%	398.69%
26	841	1906.98%	398.18%
27	870	1880.70%	397.69%
28	899	1855.17%	397.21%
29	928	1830.35%	396.74%
30	957	1806.22%	396.29%

3000 1290 40 4290 2515% 392%

7	300	2618.35%	411.60%
8	330	2566.48%	410.63%
9	360	2516.84%	409.69%
10	390	2469.27%	408.80%
11	420	2423.64%	407.94%
12	450	2379.82%	407.12%
13	480	2337.70%	406.32%
14	510	2297.18%	405.56%
15	540	2258.15%	404.82%
16	570	2220.54%	404.11%
17	600	2184.26%	403.42%
18	630	2149.23%	402.76%
19	660	2115.40%	402.12%
20	690	2082.68%	401.50%

						21	720	2051.04%	400.90%
						22	750	2020.40%	400.32%
						23	780	1990.72%	399.76%
						24	810	1961.95%	399.22%
						25	840	1934.06%	398.69%
						26	870	1906.98%	398.18%
						27	900	1880.70%	397.69%
						28	930	1855.17%	397.21%
						29	960	1830.35%	396.74%
						30	990	1806.22%	396.29%
3100	1333	40	4433	2515%	392%	7	310	2618.35%	411.60%
						8	341	2566.48%	410.63%
						9	372	2516.84%	409.69%
						10	403	2469.27%	408.80%
						11	434	2423.64%	407.94%
						12	465	2379.82%	407.12%
						13	496	2337.70%	406.32%
						14	527	2297.18%	405.56%
						15	558	2258.15%	404.82%
						16	589	2220.54%	404.11%
						17	620	2184.26%	403.42%
						18	651	2149.23%	402.76%
						19	682	2115.40%	402.12%
						20	713	2082.68%	401.50%
						21	744	2051.04%	400.90%
						22	775	2020.40%	400.32%
						23	806	1990.72%	399.76%
						24	837	1961.95%	399.22%
						25	868	1934.06%	398.69%
						26	899	1906.98%	398.18%
						27	930	1880.70%	397.69%
						28	961	1855.17%	397.21%
						29	992	1830.35%	396.74%
						30	1023	1806.22%	396.29%
3200	1376	40	4576	2515%	392%	7	320	2618.35%	411.60%
						8	352	2566.48%	410.63%
						9	384	2516.84%	409.69%
						10	416	2469.27%	408.80%
						11	448	2423.64%	407.94%
						12	480	2379.82%	407.12%
						13	512	2337.70%	406.32%
						14	544	2297.18%	405.56%
						15	576	2258.15%	404.82%
						16	608	2220.54%	404.11%
						17	640	2184.26%	403.42%
						18	672	2149.23%	402.76%
						19	704	2115.40%	402.12%
						20	736	2082.68%	401.50%
						21	768	2051.04%	400.90%
						22	800	2020.40%	400.32%
						23	832	1990.72%	399.76%
						24	864	1961.95%	399.22%
						25	896	1934.06%	398.69%
						26	928	1906.98%	398.18%
						27	960	1880.70%	397.69%
						28	992	1855.17%	397.21%
						29	1024	1830.35%	396.74%
						30	1056	1806.22%	396.29%
3300	1419	40	4719	2515%	392%	7	330	2618.35%	411.60%
						8	363	2566.48%	410.63%
						9	396	2516.84%	409.69%
						10	429	2469.27%	408.80%
						11	462	2423.64%	407.94%
						12	495	2379.82%	407.12%
						13	528	2337.70%	406.32%
						14	561	2297.18%	405.56%
						15	594	2258.15%	404.82%
						16	627	2220.54%	404.11%
						17	660	2184.26%	403.42%
						18	693	2149.23%	402.76%
						19	726	2115.40%	402.12%
						20	759	2082.68%	401.50%
						21	792	2051.04%	400.90%

						22	825	2020.40%	400.32%
						23	858	1990.72%	399.76%
						24	891	1961.95%	399.22%
						25	924	1934.06%	398.69%
						26	957	1906.98%	398.18%
						27	990	1880.70%	397.69%
						28	1023	1855.17%	397.21%
						29	1056	1830.35%	396.74%
3400	1462	40	4862	2515%	392%	30	1089	1806.22%	396.29%
						7	340	2618.35%	411.60%
						8	374	2566.48%	410.63%
						9	408	2516.84%	409.69%
						10	442	2469.27%	408.80%
						11	476	2423.64%	407.94%
						12	510	2379.82%	407.12%
						13	544	2337.70%	406.32%
						14	578	2297.18%	405.56%
						15	612	2258.15%	404.82%
						16	646	2220.54%	404.11%
						17	680	2184.26%	403.42%
						18	714	2149.23%	402.76%
						19	748	2115.40%	402.12%
						20	782	2082.68%	401.50%
						21	816	2051.04%	400.90%
						22	850	2020.40%	400.32%
						23	884	1990.72%	399.76%
						24	918	1961.95%	399.22%
						25	952	1934.06%	398.69%
						26	986	1906.98%	398.18%
						27	1020	1880.70%	397.69%
						28	1054	1855.17%	397.21%
						29	1088	1830.35%	396.74%
						30	1122	1806.22%	396.29%
3500	1505	40	5005	2515%	392%	7	350	2618.35%	411.60%
						8	385	2566.48%	410.63%
						9	420	2516.84%	409.69%
						10	455	2469.27%	408.80%
						11	490	2423.64%	407.94%
						12	525	2379.82%	407.12%
						13	560	2337.70%	406.32%
						14	595	2297.18%	405.56%
						15	630	2258.15%	404.82%
						16	665	2220.54%	404.11%
						17	700	2184.26%	403.42%
						18	735	2149.23%	402.76%
						19	770	2115.40%	402.12%
						20	805	2082.68%	401.50%
						21	840	2051.04%	400.90%
						22	875	2020.40%	400.32%
						23	910	1990.72%	399.76%
						24	945	1961.95%	399.22%
						25	980	1934.06%	398.69%
						26	1015	1906.98%	398.18%
						27	1050	1880.70%	397.69%
						28	1085	1855.17%	397.21%
						29	1120	1830.35%	396.74%
						30	1155	1806.22%	396.29%
3600	1548	40	5148	2515%	392%	7	360	2618.35%	411.60%
						8	396	2566.48%	410.63%
						9	432	2516.84%	409.69%
						10	468	2469.27%	408.80%
						11	504	2423.64%	407.94%
						12	540	2379.82%	407.12%
						13	576	2337.70%	406.32%
						14	612	2297.18%	405.56%
						15	648	2258.15%	404.82%
						16	684	2220.54%	404.11%
						17	720	2184.26%	403.42%
						18	756	2149.23%	402.76%
						19	792	2115.40%	402.12%
						20	828	2082.68%	401.50%
						21	864	2051.04%	400.90%
						22	900	2020.40%	400.32%

						23	936	1990.72%	399.76%
						24	972	1961.95%	399.22%
						25	1008	1934.06%	398.69%
						26	1044	1906.98%	398.18%
						27	1080	1880.70%	397.69%
						28	1116	1855.17%	397.21%
						29	1152	1830.35%	396.74%
3700	1591	40	5291	2515%	392%	30	1188	1806.22%	396.29%
						7	370	2618.35%	411.60%
						8	407	2566.48%	410.63%
						9	444	2516.84%	409.69%
						10	481	2469.27%	408.80%
						11	518	2423.64%	407.94%
						12	555	2379.82%	407.12%
						13	592	2337.70%	406.32%
						14	629	2297.18%	405.56%
						15	666	2258.15%	404.82%
						16	703	2220.54%	404.11%
						17	740	2184.26%	403.42%
						18	777	2149.23%	402.76%
						19	814	2115.40%	402.12%
						20	851	2082.68%	401.50%
						21	888	2051.04%	400.90%
						22	925	2020.40%	400.32%
						23	962	1990.72%	399.76%
						24	999	1961.95%	399.22%
						25	1036	1934.06%	398.69%
						26	1073	1906.98%	398.18%
						27	1110	1880.70%	397.69%
						28	1147	1855.17%	397.21%
						29	1184	1830.35%	396.74%
						30	1221	1806.22%	396.29%
3800	1634	40	5434	2515%	392%	7	380	2618.35%	411.60%
						8	418	2566.48%	410.63%
						9	456	2516.84%	409.69%
						10	494	2469.27%	408.80%
						11	532	2423.64%	407.94%
						12	570	2379.82%	407.12%
						13	608	2337.70%	406.32%
						14	646	2297.18%	405.56%
						15	684	2258.15%	404.82%
						16	722	2220.54%	404.11%
						17	760	2184.26%	403.42%
						18	798	2149.23%	402.76%
						19	836	2115.40%	402.12%
						20	874	2082.68%	401.50%
						21	912	2051.04%	400.90%
						22	950	2020.40%	400.32%
						23	988	1990.72%	399.76%
						24	1026	1961.95%	399.22%
						25	1064	1934.06%	398.69%
						26	1102	1906.98%	398.18%
						27	1140	1880.70%	397.69%
						28	1178	1855.17%	397.21%
						29	1216	1830.35%	396.74%
						30	1254	1806.22%	396.29%
3900	1677	40	5577	2515%	392%	7	390	2618.35%	411.60%
						8	429	2566.48%	410.63%
						9	468	2516.84%	409.69%
						10	507	2469.27%	408.80%
						11	546	2423.64%	407.94%
						12	585	2379.82%	407.12%
						13	624	2337.70%	406.32%
						14	663	2297.18%	405.56%
						15	702	2258.15%	404.82%
						16	741	2220.54%	404.11%
						17	780	2184.26%	403.42%
						18	819	2149.23%	402.76%
						19	858	2115.40%	402.12%
						20	897	2082.68%	401.50%
						21	936	2051.04%	400.90%
						22	975	2020.40%	400.32%
						23	1014	1990.72%	399.76%

						24	1053	1961.95%	399.22%
						25	1092	1934.06%	398.69%
						26	1131	1906.98%	398.18%
						27	1170	1880.70%	397.69%
						28	1209	1855.17%	397.21%
						29	1248	1830.35%	396.74%
						30	1287	1806.22%	396.29%
4000	1720	40	5720	2515%	392%	7	400	2618.35%	411.60%
						8	440	2566.48%	410.63%
						9	480	2516.84%	409.69%
						10	520	2469.27%	408.80%
						11	560	2423.64%	407.94%
						12	600	2379.82%	407.12%
						13	640	2337.70%	406.32%
						14	680	2297.18%	405.56%
						15	720	2258.15%	404.82%
						16	760	2220.54%	404.11%
						17	800	2184.26%	403.42%
						18	840	2149.23%	402.76%
						19	880	2115.40%	402.12%
						20	920	2082.68%	401.50%
						21	960	2051.04%	400.90%
						22	1000	2020.40%	400.32%
						23	1040	1990.72%	399.76%
						24	1080	1961.95%	399.22%
						25	1120	1934.06%	398.69%
						26	1160	1906.98%	398.18%
						27	1200	1880.70%	397.69%
						28	1240	1855.17%	397.21%
						29	1280	1830.35%	396.74%
						30	1320	1806.22%	396.29%
4100	1763	40	5863	2515%	392%	7	410	2618.35%	411.60%
						8	451	2566.48%	410.63%
						9	492	2516.84%	409.69%
						10	533	2469.27%	408.80%
						11	574	2423.64%	407.94%
						12	615	2379.82%	407.12%
						13	656	2337.70%	406.32%
						14	697	2297.18%	405.56%
						15	738	2258.15%	404.82%
						16	779	2220.54%	404.11%
						17	820	2184.26%	403.42%
						18	861	2149.23%	402.76%
						19	902	2115.40%	402.12%
						20	943	2082.68%	401.50%
						21	984	2051.04%	400.90%
						22	1025	2020.40%	400.32%
						23	1066	1990.72%	399.76%
						24	1107	1961.95%	399.22%
						25	1148	1934.06%	398.69%
						26	1189	1906.98%	398.18%
						27	1230	1880.70%	397.69%
						28	1271	1855.17%	397.21%
						29	1312	1830.35%	396.74%
						30	1353	1806.22%	396.29%
4200	1806	40	6006	2515%	392%	7	420	2618.35%	411.60%
						8	462	2566.48%	410.63%
						9	504	2516.84%	409.69%
						10	546	2469.27%	408.80%
						11	588	2423.64%	407.94%
						12	630	2379.82%	407.12%
						13	672	2337.70%	406.32%
						14	714	2297.18%	405.56%
						15	756	2258.15%	404.82%
						16	798	2220.54%	404.11%
						17	840	2184.26%	403.42%
						18	882	2149.23%	402.76%
						19	924	2115.40%	402.12%
						20	966	2082.68%	401.50%
						21	1008	2051.04%	400.90%
						22	1050	2020.40%	400.32%
						23	1092	1990.72%	399.76%
						24	1134	1961.95%	399.22%

4300 1849 40 6149 2515% 392%

25	1176	1934.06%	398.69%
26	1218	1906.98%	398.18%
27	1260	1880.70%	397.69%
28	1302	1855.17%	397.21%
29	1344	1830.35%	396.74%
30	1386	1806.22%	396.29%
7	430	2618.35%	411.60%
8	473	2566.48%	410.63%
9	516	2516.84%	409.69%
10	559	2469.27%	408.80%
11	602	2423.64%	407.94%
12	645	2379.82%	407.12%
13	688	2337.70%	406.32%
14	731	2297.18%	405.56%
15	774	2258.15%	404.82%
16	817	2220.54%	404.11%
17	860	2184.26%	403.42%
18	903	2149.23%	402.76%
19	946	2115.40%	402.12%
20	989	2082.68%	401.50%
21	1032	2051.04%	400.90%
22	1075	2020.40%	400.32%
23	1118	1990.72%	399.76%
24	1161	1961.95%	399.22%
25	1204	1934.06%	398.69%
26	1247	1906.98%	398.18%
27	1290	1880.70%	397.69%
28	1333	1855.17%	397.21%
29	1376	1830.35%	396.74%
30	1419	1806.22%	396.29%
7	440	2618.35%	411.60%
8	484	2566.48%	410.63%
9	528	2516.84%	409.69%
10	572	2469.27%	408.80%
11	616	2423.64%	407.94%
12	660	2379.82%	407.12%
13	704	2337.70%	406.32%
14	748	2297.18%	405.56%
15	792	2258.15%	404.82%
16	836	2220.54%	404.11%
17	880	2184.26%	403.42%
18	924	2149.23%	402.76%
19	968	2115.40%	402.12%
20	1012	2082.68%	401.50%
21	1056	2051.04%	400.90%
22	1100	2020.40%	400.32%
23	1144	1990.72%	399.76%
24	1188	1961.95%	399.22%
25	1232	1934.06%	398.69%
26	1276	1906.98%	398.18%
27	1320	1880.70%	397.69%
28	1364	1855.17%	397.21%
29	1408	1830.35%	396.74%
30	1452	1806.22%	396.29%
7	450	2618.35%	411.60%
8	495	2566.48%	410.63%
9	540	2516.84%	409.69%
10	585	2469.27%	408.80%
11	630	2423.64%	407.94%
12	675	2379.82%	407.12%
13	720	2337.70%	406.32%
14	765	2297.18%	405.56%
15	810	2258.15%	404.82%
16	855	2220.54%	404.11%
17	900	2184.26%	403.42%
18	945	2149.23%	402.76%
19	990	2115.40%	402.12%
20	1035	2082.68%	401.50%
21	1080	2051.04%	400.90%
22	1125	2020.40%	400.32%
23	1170	1990.72%	399.76%
24	1215	1961.95%	399.22%
25	1260	1934.06%	398.69%

4400 1892 40 6292 2515% 392%

4500 1935 40 6435 2515% 392%

						26	1305	1906.98%	398.18%
						27	1350	1880.70%	397.69%
						28	1395	1855.17%	397.21%
						29	1440	1830.35%	396.74%
4600	1978	40	6578	2515%	392%	30	1485	1806.22%	396.29%
						7	460	2618.35%	411.60%
						8	506	2566.48%	410.63%
						9	552	2516.84%	409.69%
						10	598	2469.27%	408.80%
						11	644	2423.64%	407.94%
						12	690	2379.82%	407.12%
						13	736	2337.70%	406.32%
						14	782	2297.18%	405.56%
						15	828	2258.15%	404.82%
						16	874	2220.54%	404.11%
						17	920	2184.26%	403.42%
						18	966	2149.23%	402.76%
						19	1012	2115.40%	402.12%
						20	1058	2082.68%	401.50%
						21	1104	2051.04%	400.90%
						22	1150	2020.40%	400.32%
						23	1196	1990.72%	399.76%
						24	1242	1961.95%	399.22%
						25	1288	1934.06%	398.69%
						26	1334	1906.98%	398.18%
						27	1380	1880.70%	397.69%
						28	1426	1855.17%	397.21%
						29	1472	1830.35%	396.74%
4700	2021	40	6721	2515%	392%	30	1518	1806.22%	396.29%
						7	470	2618.35%	411.60%
						8	517	2566.48%	410.63%
						9	564	2516.84%	409.69%
						10	611	2469.27%	408.80%
						11	658	2423.64%	407.94%
						12	705	2379.82%	407.12%
						13	752	2337.70%	406.32%
						14	799	2297.18%	405.56%
						15	846	2258.15%	404.82%
						16	893	2220.54%	404.11%
						17	940	2184.26%	403.42%
						18	987	2149.23%	402.76%
						19	1034	2115.40%	402.12%
						20	1081	2082.68%	401.50%
						21	1128	2051.04%	400.90%
						22	1175	2020.40%	400.32%
						23	1222	1990.72%	399.76%
						24	1269	1961.95%	399.22%
						25	1316	1934.06%	398.69%
						26	1363	1906.98%	398.18%
						27	1410	1880.70%	397.69%
						28	1457	1855.17%	397.21%
						29	1504	1830.35%	396.74%
4800	2064	40	6864	2515%	392%	30	1551	1806.22%	396.29%
						7	480	2618.35%	411.60%
						8	528	2566.48%	410.63%
						9	576	2516.84%	409.69%
						10	624	2469.27%	408.80%
						11	672	2423.64%	407.94%
						12	720	2379.82%	407.12%
						13	768	2337.70%	406.32%
						14	816	2297.18%	405.56%
						15	864	2258.15%	404.82%
						16	912	2220.54%	404.11%
						17	960	2184.26%	403.42%
						18	1008	2149.23%	402.76%
						19	1056	2115.40%	402.12%
						20	1104	2082.68%	401.50%
						21	1152	2051.04%	400.90%
						22	1200	2020.40%	400.32%
						23	1248	1990.72%	399.76%
						24	1296	1961.95%	399.22%
						25	1344	1934.06%	398.69%
						26	1392	1906.98%	398.18%

						27	1440	1880.70%	397.69%
						28	1488	1855.17%	397.21%
						29	1536	1830.35%	396.74%
						30	1584	1806.22%	396.29%
4900	2107	40	7007	2515%	392%	7	490	2618.35%	411.60%
						8	539	2566.48%	410.63%
						9	588	2516.84%	409.69%
						10	637	2469.27%	408.80%
						11	686	2423.64%	407.94%
						12	735	2379.82%	407.12%
						13	784	2337.70%	406.32%
						14	833	2297.18%	405.56%
						15	882	2258.15%	404.82%
						16	931	2220.54%	404.11%
						17	980	2184.26%	403.42%
						18	1029	2149.23%	402.76%
						19	1078	2115.40%	402.12%
						20	1127	2082.68%	401.50%
						21	1176	2051.04%	400.90%
						22	1225	2020.40%	400.32%
						23	1274	1990.72%	399.76%
						24	1323	1961.95%	399.22%
						25	1372	1934.06%	398.69%
						26	1421	1906.98%	398.18%
						27	1470	1880.70%	397.69%
						28	1519	1855.17%	397.21%
						29	1568	1830.35%	396.74%
						30	1617	1806.22%	396.29%
5000	2150	40	7150	2515%	392%	7	500	2618.35%	411.60%
						8	550	2566.48%	410.63%
						9	600	2516.84%	409.69%
						10	650	2469.27%	408.80%
						11	700	2423.64%	407.94%
						12	750	2379.82%	407.12%
						13	800	2337.70%	406.32%
						14	850	2297.18%	405.56%
						15	900	2258.15%	404.82%
						16	950	2220.54%	404.11%
						17	1000	2184.26%	403.42%
						18	1050	2149.23%	402.76%
						19	1100	2115.40%	402.12%
						20	1150	2082.68%	401.50%
						21	1200	2051.04%	400.90%
						22	1250	2020.40%	400.32%
						23	1300	1990.72%	399.76%
						24	1350	1961.95%	399.22%
						25	1400	1934.06%	398.69%
						26	1450	1906.98%	398.18%
						27	1500	1880.70%	397.69%
						28	1550	1855.17%	397.21%
						29	1600	1830.35%	396.74%
						30	1650	1806.22%	396.29%
5100	2193	40	7293	2515%	392%	7	510	2618.35%	411.60%
						8	561	2566.48%	410.63%
						9	612	2516.84%	409.69%
						10	663	2469.27%	408.80%
						11	714	2423.64%	407.94%
						12	765	2379.82%	407.12%
						13	816	2337.70%	406.32%
						14	867	2297.18%	405.56%
						15	918	2258.15%	404.82%
						16	969	2220.54%	404.11%
						17	1020	2184.26%	403.42%
						18	1071	2149.23%	402.76%
						19	1122	2115.40%	402.12%
						20	1173	2082.68%	401.50%
						21	1224	2051.04%	400.90%
						22	1275	2020.40%	400.32%
						23	1326	1990.72%	399.76%
						24	1377	1961.95%	399.22%
						25	1428	1934.06%	398.69%
						26	1479	1906.98%	398.18%
						27	1530	1880.70%	397.69%

						28	1581	1855.17%	397.21%
						29	1632	1830.35%	396.74%
						30	1683	1806.22%	396.29%
5200	2236	40	7436	2515%	392%	7	520	2618.35%	411.60%
						8	572	2566.48%	410.63%
						9	624	2516.84%	409.69%
						10	676	2469.27%	408.80%
						11	728	2423.64%	407.94%
						12	780	2379.82%	407.12%
						13	832	2337.70%	406.32%
						14	884	2297.18%	405.56%
						15	936	2258.15%	404.82%
						16	988	2220.54%	404.11%
						17	1040	2184.26%	403.42%
						18	1092	2149.23%	402.76%
						19	1144	2115.40%	402.12%
						20	1196	2082.68%	401.50%
						21	1248	2051.04%	400.90%
						22	1300	2020.40%	400.32%
						23	1352	1990.72%	399.76%
						24	1404	1961.95%	399.22%
						25	1456	1934.06%	398.69%
						26	1508	1906.98%	398.18%
						27	1560	1880.70%	397.69%
						28	1612	1855.17%	397.21%
						29	1664	1830.35%	396.74%
						30	1716	1806.22%	396.29%
5300	2279	40	7579	2515%	392%	7	530	2618.35%	411.60%
						8	583	2566.48%	410.63%
						9	636	2516.84%	409.69%
						10	689	2469.27%	408.80%
						11	742	2423.64%	407.94%
						12	795	2379.82%	407.12%
						13	848	2337.70%	406.32%
						14	901	2297.18%	405.56%
						15	954	2258.15%	404.82%
						16	1007	2220.54%	404.11%
						17	1060	2184.26%	403.42%
						18	1113	2149.23%	402.76%
						19	1166	2115.40%	402.12%
						20	1219	2082.68%	401.50%
						21	1272	2051.04%	400.90%
						22	1325	2020.40%	400.32%
						23	1378	1990.72%	399.76%
						24	1431	1961.95%	399.22%
						25	1484	1934.06%	398.69%
						26	1537	1906.98%	398.18%
						27	1590	1880.70%	397.69%
						28	1643	1855.17%	397.21%
						29	1696	1830.35%	396.74%
						30	1749	1806.22%	396.29%
5400	2322	40	7722	2515%	392%	7	540	2618.35%	411.60%
						8	594	2566.48%	410.63%
						9	648	2516.84%	409.69%
						10	702	2469.27%	408.80%
						11	756	2423.64%	407.94%
						12	810	2379.82%	407.12%
						13	864	2337.70%	406.32%
						14	918	2297.18%	405.56%
						15	972	2258.15%	404.82%
						16	1026	2220.54%	404.11%
						17	1080	2184.26%	403.42%
						18	1134	2149.23%	402.76%
						19	1188	2115.40%	402.12%
						20	1242	2082.68%	401.50%
						21	1296	2051.04%	400.90%
						22	1350	2020.40%	400.32%
						23	1404	1990.72%	399.76%
						24	1458	1961.95%	399.22%
						25	1512	1934.06%	398.69%
						26	1566	1906.98%	398.18%
						27	1620	1880.70%	397.69%
						28	1674	1855.17%	397.21%

						29	1728	1830.35%	396.74%
						30	1782	1806.22%	396.29%
5500	2365	40	7865	2515%	392%	7	550	2618.35%	411.60%
						8	605	2566.48%	410.63%
						9	660	2516.84%	409.69%
						10	715	2469.27%	408.80%
						11	770	2423.64%	407.94%
						12	825	2379.82%	407.12%
						13	880	2337.70%	406.32%
						14	935	2297.18%	405.56%
						15	990	2258.15%	404.82%
						16	1045	2220.54%	404.11%
						17	1100	2184.26%	403.42%
						18	1155	2149.23%	402.76%
						19	1210	2115.40%	402.12%
						20	1265	2082.68%	401.50%
						21	1320	2051.04%	400.90%
						22	1375	2020.40%	400.32%
						23	1430	1990.72%	399.76%
						24	1485	1961.95%	399.22%
						25	1540	1934.06%	398.69%
						26	1595	1906.98%	398.18%
						27	1650	1880.70%	397.69%
						28	1705	1855.17%	397.21%
						29	1760	1830.35%	396.74%
						30	1815	1806.22%	396.29%
5600	2408	40	8008	2515%	392%	7	560	2618.35%	411.60%
						8	616	2566.48%	410.63%
						9	672	2516.84%	409.69%
						10	728	2469.27%	408.80%
						11	784	2423.64%	407.94%
						12	840	2379.82%	407.12%
						13	896	2337.70%	406.32%
						14	952	2297.18%	405.56%
						15	1008	2258.15%	404.82%
						16	1064	2220.54%	404.11%
						17	1120	2184.26%	403.42%
						18	1176	2149.23%	402.76%
						19	1232	2115.40%	402.12%
						20	1288	2082.68%	401.50%
						21	1344	2051.04%	400.90%
						22	1400	2020.40%	400.32%
						23	1456	1990.72%	399.76%
						24	1512	1961.95%	399.22%
						25	1568	1934.06%	398.69%
						26	1624	1906.98%	398.18%
						27	1680	1880.70%	397.69%
						28	1736	1855.17%	397.21%
						29	1792	1830.35%	396.74%
						30	1848	1806.22%	396.29%
5700	2451	40	8151	2515%	392%	7	570	2618.35%	411.60%
						8	627	2566.48%	410.63%
						9	684	2516.84%	409.69%
						10	741	2469.27%	408.80%
						11	798	2423.64%	407.94%
						12	855	2379.82%	407.12%
						13	912	2337.70%	406.32%
						14	969	2297.18%	405.56%
						15	1026	2258.15%	404.82%
						16	1083	2220.54%	404.11%
						17	1140	2184.26%	403.42%
						18	1197	2149.23%	402.76%
						19	1254	2115.40%	402.12%
						20	1311	2082.68%	401.50%
						21	1368	2051.04%	400.90%
						22	1425	2020.40%	400.32%
						23	1482	1990.72%	399.76%
						24	1539	1961.95%	399.22%
						25	1596	1934.06%	398.69%
						26	1653	1906.98%	398.18%
						27	1710	1880.70%	397.69%
						28	1767	1855.17%	397.21%
						29	1824	1830.35%	396.74%

5800	2494	40	8294	2515%	392%	30	1881	1806.22%	396.29%						
						7	580	2618.35%	411.60%						
						8	638	2566.48%	410.63%						
						9	696	2516.84%	409.69%						
						10	754	2469.27%	408.80%						
						11	812	2423.64%	407.94%						
						12	870	2379.82%	407.12%						
						13	928	2337.70%	406.32%						
						14	986	2297.18%	405.56%						
						15	1044	2258.15%	404.82%						
						16	1102	2220.54%	404.11%						
						17	1160	2184.26%	403.42%						
						18	1218	2149.23%	402.76%						
						19	1276	2115.40%	402.12%						
						20	1334	2082.68%	401.50%						
						21	1392	2051.04%	400.90%						
						22	1450	2020.40%	400.32%						
						23	1508	1990.72%	399.76%						
						24	1566	1961.95%	399.22%						
						25	1624	1934.06%	398.69%						
						26	1682	1906.98%	398.18%						
						27	1740	1880.70%	397.69%						
						28	1798	1855.17%	397.21%						
						29	1856	1830.35%	396.74%						
						30	1914	1806.22%	396.29%						
						5900	2537	40	8437	2515%	392%	7	590	2618.35%	411.60%
												8	649	2566.48%	410.63%
												9	708	2516.84%	409.69%
												10	767	2469.27%	408.80%
												11	826	2423.64%	407.94%
12	885	2379.82%	407.12%												
13	944	2337.70%	406.32%												
14	1003	2297.18%	405.56%												
15	1062	2258.15%	404.82%												
16	1121	2220.54%	404.11%												
17	1180	2184.26%	403.42%												
18	1239	2149.23%	402.76%												
19	1298	2115.40%	402.12%												
20	1357	2082.68%	401.50%												
21	1416	2051.04%	400.90%												
22	1475	2020.40%	400.32%												
23	1534	1990.72%	399.76%												
24	1593	1961.95%	399.22%												
25	1652	1934.06%	398.69%												
26	1711	1906.98%	398.18%												
27	1770	1880.70%	397.69%												
28	1829	1855.17%	397.21%												
29	1888	1830.35%	396.74%												
30	1947	1806.22%	396.29%												
6000	2580	40	8580	2515%	392%							7	600	2618.35%	411.60%
												8	660	2566.48%	410.63%
												9	720	2516.84%	409.69%
												10	780	2469.27%	408.80%
												11	840	2423.64%	407.94%
												12	900	2379.82%	407.12%
						13	960	2337.70%	406.32%						
						14	1020	2297.18%	405.56%						
						15	1080	2258.15%	404.82%						
						16	1140	2220.54%	404.11%						
						17	1200	2184.26%	403.42%						
						18	1260	2149.23%	402.76%						
						19	1320	2115.40%	402.12%						
						20	1380	2082.68%	401.50%						
						21	1440	2051.04%	400.90%						
						22	1500	2020.40%	400.32%						
						23	1560	1990.72%	399.76%						
						24	1620	1961.95%	399.22%						
						25	1680	1934.06%	398.69%						
						26	1740	1906.98%	398.18%						
						27	1800	1880.70%	397.69%						
						28	1860	1855.17%	397.21%						
						29	1920	1830.35%	396.74%						
						30	1980	1806.22%	396.29%						

6100	2623	40	8723	2515%	392%	7	610	2618.35%	411.60%						
						8	671	2566.48%	410.63%						
						9	732	2516.84%	409.69%						
						10	793	2469.27%	408.80%						
						11	854	2423.64%	407.94%						
						12	915	2379.82%	407.12%						
						13	976	2337.70%	406.32%						
						14	1037	2297.18%	405.56%						
						15	1098	2258.15%	404.82%						
						16	1159	2220.54%	404.11%						
						17	1220	2184.26%	403.42%						
						18	1281	2149.23%	402.76%						
						19	1342	2115.40%	402.12%						
						20	1403	2082.68%	401.50%						
						21	1464	2051.04%	400.90%						
						22	1525	2020.40%	400.32%						
						23	1586	1990.72%	399.76%						
						24	1647	1961.95%	399.22%						
						25	1708	1934.06%	398.69%						
						26	1769	1906.98%	398.18%						
						27	1830	1880.70%	397.69%						
						28	1891	1855.17%	397.21%						
						29	1952	1830.35%	396.74%						
						30	2013	1806.22%	396.29%						
						6200	2666	40	8866	2515%	392%	7	620	2618.35%	411.60%
												8	682	2566.48%	410.63%
												9	744	2516.84%	409.69%
												10	806	2469.27%	408.80%
												11	868	2423.64%	407.94%
												12	930	2379.82%	407.12%
13	992	2337.70%	406.32%												
14	1054	2297.18%	405.56%												
15	1116	2258.15%	404.82%												
16	1178	2220.54%	404.11%												
17	1240	2184.26%	403.42%												
18	1302	2149.23%	402.76%												
19	1364	2115.40%	402.12%												
20	1426	2082.68%	401.50%												
21	1488	2051.04%	400.90%												
22	1550	2020.40%	400.32%												
23	1612	1990.72%	399.76%												
24	1674	1961.95%	399.22%												
25	1736	1934.06%	398.69%												
26	1798	1906.98%	398.18%												
27	1860	1880.70%	397.69%												
28	1922	1855.17%	397.21%												
29	1984	1830.35%	396.74%												
30	2046	1806.22%	396.29%												
6300	2709	40	9009	2515%	392%							7	630	2618.35%	411.60%
												8	693	2566.48%	410.63%
												9	756	2516.84%	409.69%
												10	819	2469.27%	408.80%
												11	882	2423.64%	407.94%
												12	945	2379.82%	407.12%
						13	1008	2337.70%	406.32%						
						14	1071	2297.18%	405.56%						
						15	1134	2258.15%	404.82%						
						16	1197	2220.54%	404.11%						
						17	1260	2184.26%	403.42%						
						18	1323	2149.23%	402.76%						
						19	1386	2115.40%	402.12%						
						20	1449	2082.68%	401.50%						
						21	1512	2051.04%	400.90%						
						22	1575	2020.40%	400.32%						
						23	1638	1990.72%	399.76%						
						24	1701	1961.95%	399.22%						
						25	1764	1934.06%	398.69%						
						26	1827	1906.98%	398.18%						
						27	1890	1880.70%	397.69%						
						28	1953	1855.17%	397.21%						
						29	2016	1830.35%	396.74%						
						30	2079	1806.22%	396.29%						
						6400	2752	40	9152	2515%	392%	7	640	2618.35%	411.60%

6500	2795	40	9295	2515%	392%

8	704	2566.48%	410.63%
9	768	2516.84%	409.69%
10	832	2469.27%	408.80%
11	896	2423.64%	407.94%
12	960	2379.82%	407.12%
13	1024	2337.70%	406.32%
14	1088	2297.18%	405.56%
15	1152	2258.15%	404.82%
16	1216	2220.54%	404.11%
17	1280	2184.26%	403.42%
18	1344	2149.23%	402.76%
19	1408	2115.40%	402.12%
20	1472	2082.68%	401.50%
21	1536	2051.04%	400.90%
22	1600	2020.40%	400.32%
23	1664	1990.72%	399.76%
24	1728	1961.95%	399.22%
25	1792	1934.06%	398.69%
26	1856	1906.98%	398.18%
27	1920	1880.70%	397.69%
28	1984	1855.17%	397.21%
29	2048	1830.35%	396.74%
30	2112	1806.22%	396.29%

6600	2838	40	9438	2515%	392%

7	650	2618.35%	411.60%
8	715	2566.48%	410.63%
9	780	2516.84%	409.69%
10	845	2469.27%	408.80%
11	910	2423.64%	407.94%
12	975	2379.82%	407.12%
13	1040	2337.70%	406.32%
14	1105	2297.18%	405.56%
15	1170	2258.15%	404.82%
16	1235	2220.54%	404.11%
17	1300	2184.26%	403.42%
18	1365	2149.23%	402.76%
19	1430	2115.40%	402.12%
20	1495	2082.68%	401.50%
21	1560	2051.04%	400.90%
22	1625	2020.40%	400.32%
23	1690	1990.72%	399.76%
24	1755	1961.95%	399.22%
25	1820	1934.06%	398.69%
26	1885	1906.98%	398.18%
27	1950	1880.70%	397.69%
28	2015	1855.17%	397.21%
29	2080	1830.35%	396.74%
30	2145	1806.22%	396.29%

6700	2881	40	9581	2515%	392%

7	660	2618.35%	411.60%
8	726	2566.48%	410.63%
9	792	2516.84%	409.69%
10	858	2469.27%	408.80%
11	924	2423.64%	407.94%
12	990	2379.82%	407.12%
13	1056	2337.70%	406.32%
14	1122	2297.18%	405.56%
15	1188	2258.15%	404.82%
16	1254	2220.54%	404.11%
17	1320	2184.26%	403.42%
18	1386	2149.23%	402.76%
19	1452	2115.40%	402.12%
20	1518	2082.68%	401.50%
21	1584	2051.04%	400.90%
22	1650	2020.40%	400.32%
23	1716	1990.72%	399.76%
24	1782	1961.95%	399.22%
25	1848	1934.06%	398.69%
26	1914	1906.98%	398.18%
27	1980	1880.70%	397.69%
28	2046	1855.17%	397.21%
29	2112	1830.35%	396.74%
30	2178	1806.22%	396.29%

7	670	2618.35%	411.60%
8	737	2566.48%	410.63%

						9	804	2516.84%	409.69%
						10	871	2469.27%	408.80%
						11	938	2423.64%	407.94%
						12	1005	2379.82%	407.12%
						13	1072	2337.70%	406.32%
						14	1139	2297.18%	405.56%
						15	1206	2258.15%	404.82%
						16	1273	2220.54%	404.11%
						17	1340	2184.26%	403.42%
						18	1407	2149.23%	402.76%
						19	1474	2115.40%	402.12%
						20	1541	2082.68%	401.50%
						21	1608	2051.04%	400.90%
						22	1675	2020.40%	400.32%
						23	1742	1990.72%	399.76%
						24	1809	1961.95%	399.22%
						25	1876	1934.06%	398.69%
						26	1943	1906.98%	398.18%
						27	2010	1880.70%	397.69%
						28	2077	1855.17%	397.21%
						29	2144	1830.35%	396.74%
						30	2211	1806.22%	396.29%
6800	2924	40	9724	2515%		7	680	2618.35%	411.60%
						8	748	2566.48%	410.63%
						9	816	2516.84%	409.69%
						10	884	2469.27%	408.80%
						11	952	2423.64%	407.94%
						12	1020	2379.82%	407.12%
						13	1088	2337.70%	406.32%
						14	1156	2297.18%	405.56%
						15	1224	2258.15%	404.82%
						16	1292	2220.54%	404.11%
						17	1360	2184.26%	403.42%
						18	1428	2149.23%	402.76%
						19	1496	2115.40%	402.12%
						20	1564	2082.68%	401.50%
						21	1632	2051.04%	400.90%
						22	1700	2020.40%	400.32%
						23	1768	1990.72%	399.76%
						24	1836	1961.95%	399.22%
						25	1904	1934.06%	398.69%
						26	1972	1906.98%	398.18%
						27	2040	1880.70%	397.69%
						28	2108	1855.17%	397.21%
						29	2176	1830.35%	396.74%
						30	2244	1806.22%	396.29%
6900	2967	40	9867	2515%		7	690	2618.35%	411.60%
						8	759	2566.48%	410.63%
						9	828	2516.84%	409.69%
						10	897	2469.27%	408.80%
						11	966	2423.64%	407.94%
						12	1035	2379.82%	407.12%
						13	1104	2337.70%	406.32%
						14	1173	2297.18%	405.56%
						15	1242	2258.15%	404.82%
						16	1311	2220.54%	404.11%
						17	1380	2184.26%	403.42%
						18	1449	2149.23%	402.76%
						19	1518	2115.40%	402.12%
						20	1587	2082.68%	401.50%
						21	1656	2051.04%	400.90%
						22	1725	2020.40%	400.32%
						23	1794	1990.72%	399.76%
						24	1863	1961.95%	399.22%
						25	1932	1934.06%	398.69%
						26	2001	1906.98%	398.18%
						27	2070	1880.70%	397.69%
						28	2139	1855.17%	397.21%
						29	2208	1830.35%	396.74%
						30	2277	1806.22%	396.29%
7000	3010	40	10010	2515%		7	700	2618.35%	411.60%
						8	770	2566.48%	410.63%
						9	840	2516.84%	409.69%

						10	910	2469.27%	408.80%
						11	980	2423.64%	407.94%
						12	1050	2379.82%	407.12%
						13	1120	2337.70%	406.32%
						14	1190	2297.18%	405.56%
						15	1260	2258.15%	404.82%
						16	1330	2220.54%	404.11%
						17	1400	2184.26%	403.42%
						18	1470	2149.23%	402.76%
						19	1540	2115.40%	402.12%
						20	1610	2082.68%	401.50%
						21	1680	2051.04%	400.90%
						22	1750	2020.40%	400.32%
						23	1820	1990.72%	399.76%
						24	1890	1961.95%	399.22%
						25	1960	1934.06%	398.69%
						26	2030	1906.98%	398.18%
						27	2100	1880.70%	397.69%
						28	2170	1855.17%	397.21%
						29	2240	1830.35%	396.74%
						30	2310	1806.22%	396.29%
7100	3053	40	10153	2515%	392%	7	710	2618.35%	411.60%
						8	781	2566.48%	410.63%
						9	852	2516.84%	409.69%
						10	923	2469.27%	408.80%
						11	994	2423.64%	407.94%
						12	1065	2379.82%	407.12%
						13	1136	2337.70%	406.32%
						14	1207	2297.18%	405.56%
						15	1278	2258.15%	404.82%
						16	1349	2220.54%	404.11%
						17	1420	2184.26%	403.42%
						18	1491	2149.23%	402.76%
						19	1562	2115.40%	402.12%
						20	1633	2082.68%	401.50%
						21	1704	2051.04%	400.90%
						22	1775	2020.40%	400.32%
						23	1846	1990.72%	399.76%
						24	1917	1961.95%	399.22%
						25	1988	1934.06%	398.69%
						26	2059	1906.98%	398.18%
						27	2130	1880.70%	397.69%
						28	2201	1855.17%	397.21%
						29	2272	1830.35%	396.74%
						30	2343	1806.22%	396.29%
7200	3096	40	10296	2515%	392%	7	720	2618.35%	411.60%
						8	792	2566.48%	410.63%
						9	864	2516.84%	409.69%
						10	936	2469.27%	408.80%
						11	1008	2423.64%	407.94%
						12	1080	2379.82%	407.12%
						13	1152	2337.70%	406.32%
						14	1224	2297.18%	405.56%
						15	1296	2258.15%	404.82%
						16	1368	2220.54%	404.11%
						17	1440	2184.26%	403.42%
						18	1512	2149.23%	402.76%
						19	1584	2115.40%	402.12%
						20	1656	2082.68%	401.50%
						21	1728	2051.04%	400.90%
						22	1800	2020.40%	400.32%
						23	1872	1990.72%	399.76%
						24	1944	1961.95%	399.22%
						25	2016	1934.06%	398.69%
						26	2088	1906.98%	398.18%
						27	2160	1880.70%	397.69%
						28	2232	1855.17%	397.21%
						29	2304	1830.35%	396.74%
						30	2376	1806.22%	396.29%
7300	3139	40	10439	2515%	392%	7	730	2618.35%	411.60%
						8	803	2566.48%	410.63%
						9	876	2516.84%	409.69%
						10	949	2469.27%	408.80%

7400	3182	40	10582	2515%	392%
------	------	----	-------	-------	------

11	1022	2423.64%	407.94%
12	1095	2379.82%	407.12%
13	1168	2337.70%	406.32%
14	1241	2297.18%	405.56%
15	1314	2258.15%	404.82%
16	1387	2220.54%	404.11%
17	1460	2184.26%	403.42%
18	1533	2149.23%	402.76%
19	1606	2115.40%	402.12%
20	1679	2082.68%	401.50%
21	1752	2051.04%	400.90%
22	1825	2020.40%	400.32%
23	1898	1990.72%	399.76%
24	1971	1961.95%	399.22%
25	2044	1934.06%	398.69%
26	2117	1906.98%	398.18%
27	2190	1880.70%	397.69%
28	2263	1855.17%	397.21%
29	2336	1830.35%	396.74%
30	2409	1806.22%	396.29%

7500	3225	40	10725	2515%	392%
------	------	----	-------	-------	------

7	740	2618.35%	411.60%
8	814	2566.48%	410.63%
9	888	2516.84%	409.69%
10	962	2469.27%	408.80%
11	1036	2423.64%	407.94%
12	1110	2379.82%	407.12%
13	1184	2337.70%	406.32%
14	1258	2297.18%	405.56%
15	1332	2258.15%	404.82%
16	1406	2220.54%	404.11%
17	1480	2184.26%	403.42%
18	1554	2149.23%	402.76%
19	1628	2115.40%	402.12%
20	1702	2082.68%	401.50%
21	1776	2051.04%	400.90%
22	1850	2020.40%	400.32%
23	1924	1990.72%	399.76%
24	1998	1961.95%	399.22%
25	2072	1934.06%	398.69%
26	2146	1906.98%	398.18%
27	2220	1880.70%	397.69%
28	2294	1855.17%	397.21%
29	2368	1830.35%	396.74%
30	2442	1806.22%	396.29%

7600	3268	40	10868	2515%	392%
------	------	----	-------	-------	------

7	750	2618.35%	411.60%
8	825	2566.48%	410.63%
9	900	2516.84%	409.69%
10	975	2469.27%	408.80%
11	1050	2423.64%	407.94%
12	1125	2379.82%	407.12%
13	1200	2337.70%	406.32%
14	1275	2297.18%	405.56%
15	1350	2258.15%	404.82%
16	1425	2220.54%	404.11%
17	1500	2184.26%	403.42%
18	1575	2149.23%	402.76%
19	1650	2115.40%	402.12%
20	1725	2082.68%	401.50%
21	1800	2051.04%	400.90%
22	1875	2020.40%	400.32%
23	1950	1990.72%	399.76%
24	2025	1961.95%	399.22%
25	2100	1934.06%	398.69%
26	2175	1906.98%	398.18%
27	2250	1880.70%	397.69%
28	2325	1855.17%	397.21%
29	2400	1830.35%	396.74%
30	2475	1806.22%	396.29%

7	760	2618.35%	411.60%
8	836	2566.48%	410.63%
9	912	2516.84%	409.69%
10	988	2469.27%	408.80%
11	1064	2423.64%	407.94%

7700 3311 40 11011 2515% 392%

12	1140	2379.82%	407.12%
13	1216	2337.70%	406.32%
14	1292	2297.18%	405.56%
15	1368	2258.15%	404.82%
16	1444	2220.54%	404.11%
17	1520	2184.26%	403.42%
18	1596	2149.23%	402.76%
19	1672	2115.40%	402.12%
20	1748	2082.68%	401.50%
21	1824	2051.04%	400.90%
22	1900	2020.40%	400.32%
23	1976	1990.72%	399.76%
24	2052	1961.95%	399.22%
25	2128	1934.06%	398.69%
26	2204	1906.98%	398.18%
27	2280	1880.70%	397.69%
28	2356	1855.17%	397.21%
29	2432	1830.35%	396.74%
30	2508	1806.22%	396.29%

7	770	2618.35%	411.60%
8	847	2566.48%	410.63%
9	924	2516.84%	409.69%
10	1001	2469.27%	408.80%
11	1078	2423.64%	407.94%
12	1155	2379.82%	407.12%
13	1232	2337.70%	406.32%
14	1309	2297.18%	405.56%
15	1386	2258.15%	404.82%
16	1463	2220.54%	404.11%
17	1540	2184.26%	403.42%
18	1617	2149.23%	402.76%
19	1694	2115.40%	402.12%
20	1771	2082.68%	401.50%
21	1848	2051.04%	400.90%
22	1925	2020.40%	400.32%
23	2002	1990.72%	399.76%
24	2079	1961.95%	399.22%
25	2156	1934.06%	398.69%
26	2233	1906.98%	398.18%
27	2310	1880.70%	397.69%
28	2387	1855.17%	397.21%
29	2464	1830.35%	396.74%
30	2541	1806.22%	396.29%

7800 3354 40 11154 2515% 392%

7	780	2618.35%	411.60%
8	858	2566.48%	410.63%
9	936	2516.84%	409.69%
10	1014	2469.27%	408.80%
11	1092	2423.64%	407.94%
12	1170	2379.82%	407.12%
13	1248	2337.70%	406.32%
14	1326	2297.18%	405.56%
15	1404	2258.15%	404.82%
16	1482	2220.54%	404.11%
17	1560	2184.26%	403.42%
18	1638	2149.23%	402.76%
19	1716	2115.40%	402.12%
20	1794	2082.68%	401.50%
21	1872	2051.04%	400.90%
22	1950	2020.40%	400.32%
23	2028	1990.72%	399.76%
24	2106	1961.95%	399.22%
25	2184	1934.06%	398.69%
26	2262	1906.98%	398.18%
27	2340	1880.70%	397.69%
28	2418	1855.17%	397.21%
29	2496	1830.35%	396.74%
30	2574	1806.22%	396.29%

7900 3397 40 11297 2515% 392%

7	790	2618.35%	411.60%
8	869	2566.48%	410.63%
9	948	2516.84%	409.69%
10	1027	2469.27%	408.80%
11	1106	2423.64%	407.94%
12	1185	2379.82%	407.12%

8000 3440 40 11440 2515% 392%

13	1264	2337.70%	406.32%
14	1343	2297.18%	405.56%
15	1422	2258.15%	404.82%
16	1501	2220.54%	404.11%
17	1580	2184.26%	403.42%
18	1659	2149.23%	402.76%
19	1738	2115.40%	402.12%
20	1817	2082.68%	401.50%
21	1896	2051.04%	400.90%
22	1975	2020.40%	400.32%
23	2054	1990.72%	399.76%
24	2133	1961.95%	399.22%
25	2212	1934.06%	398.69%
26	2291	1906.98%	398.18%
27	2370	1880.70%	397.69%
28	2449	1855.17%	397.21%
29	2528	1830.35%	396.74%
30	2607	1806.22%	396.29%
7	800	2618.35%	411.60%
8	880	2566.48%	410.63%
9	960	2516.84%	409.69%
10	1040	2469.27%	408.80%
11	1120	2423.64%	407.94%
12	1200	2379.82%	407.12%
13	1280	2337.70%	406.32%
14	1360	2297.18%	405.56%
15	1440	2258.15%	404.82%
16	1520	2220.54%	404.11%
17	1600	2184.26%	403.42%
18	1680	2149.23%	402.76%
19	1760	2115.40%	402.12%
20	1840	2082.68%	401.50%
21	1920	2051.04%	400.90%
22	2000	2020.40%	400.32%
23	2080	1990.72%	399.76%
24	2160	1961.95%	399.22%
25	2240	1934.06%	398.69%
26	2320	1906.98%	398.18%
27	2400	1880.70%	397.69%
28	2480	1855.17%	397.21%
29	2560	1830.35%	396.74%
30	2640	1806.22%	396.29%
7	810	2618.35%	411.60%
8	891	2566.48%	410.63%
9	972	2516.84%	409.69%
10	1053	2469.27%	408.80%
11	1134	2423.64%	407.94%
12	1215	2379.82%	407.12%
13	1296	2337.70%	406.32%
14	1377	2297.18%	405.56%
15	1458	2258.15%	404.82%
16	1539	2220.54%	404.11%
17	1620	2184.26%	403.42%
18	1701	2149.23%	402.76%
19	1782	2115.40%	402.12%
20	1863	2082.68%	401.50%
21	1944	2051.04%	400.90%
22	2025	2020.40%	400.32%
23	2106	1990.72%	399.76%
24	2187	1961.95%	399.22%
25	2268	1934.06%	398.69%
26	2349	1906.98%	398.18%
27	2430	1880.70%	397.69%
28	2511	1855.17%	397.21%
29	2592	1830.35%	396.74%
30	2673	1806.22%	396.29%
7	820	2618.35%	411.60%
8	902	2566.48%	410.63%
9	984	2516.84%	409.69%
10	1066	2469.27%	408.80%
11	1148	2423.64%	407.94%
12	1230	2379.82%	407.12%
13	1312	2337.70%	406.32%

8100 3483 40 11583 2515% 392%

8200 3526 40 11726 2515% 392%

						14	1394	2297.18%	405.56%
						15	1476	2258.15%	404.82%
						16	1558	2220.54%	404.11%
						17	1640	2184.26%	403.42%
						18	1722	2149.23%	402.76%
						19	1804	2115.40%	402.12%
						20	1886	2082.68%	401.50%
						21	1968	2051.04%	400.90%
						22	2050	2020.40%	400.32%
						23	2132	1990.72%	399.76%
						24	2214	1961.95%	399.22%
						25	2296	1934.06%	398.69%
						26	2378	1906.98%	398.18%
						27	2460	1880.70%	397.69%
						28	2542	1855.17%	397.21%
						29	2624	1830.35%	396.74%
8300	3569	40	11869	2515%	392%	30	2706	1806.22%	396.29%
						7	830	2618.35%	411.60%
						8	913	2566.48%	410.63%
						9	996	2516.84%	409.69%
						10	1079	2469.27%	408.80%
						11	1162	2423.64%	407.94%
						12	1245	2379.82%	407.12%
						13	1328	2337.70%	406.32%
						14	1411	2297.18%	405.56%
						15	1494	2258.15%	404.82%
						16	1577	2220.54%	404.11%
						17	1660	2184.26%	403.42%
						18	1743	2149.23%	402.76%
						19	1826	2115.40%	402.12%
						20	1909	2082.68%	401.50%
						21	1992	2051.04%	400.90%
						22	2075	2020.40%	400.32%
						23	2158	1990.72%	399.76%
						24	2241	1961.95%	399.22%
						25	2324	1934.06%	398.69%
						26	2407	1906.98%	398.18%
						27	2490	1880.70%	397.69%
						28	2573	1855.17%	397.21%
						29	2656	1830.35%	396.74%
						30	2739	1806.22%	396.29%
8400	3612	40	12012	2515%	392%	7	840	2618.35%	411.60%
						8	924	2566.48%	410.63%
						9	1008	2516.84%	409.69%
						10	1092	2469.27%	408.80%
						11	1176	2423.64%	407.94%
						12	1260	2379.82%	407.12%
						13	1344	2337.70%	406.32%
						14	1428	2297.18%	405.56%
						15	1512	2258.15%	404.82%
						16	1596	2220.54%	404.11%
						17	1680	2184.26%	403.42%
						18	1764	2149.23%	402.76%
						19	1848	2115.40%	402.12%
						20	1932	2082.68%	401.50%
						21	2016	2051.04%	400.90%
						22	2100	2020.40%	400.32%
						23	2184	1990.72%	399.76%
						24	2268	1961.95%	399.22%
						25	2352	1934.06%	398.69%
						26	2436	1906.98%	398.18%
						27	2520	1880.70%	397.69%
						28	2604	1855.17%	397.21%
						29	2688	1830.35%	396.74%
						30	2772	1806.22%	396.29%
8500	3655	40	12155	2515%	392%	7	850	2618.35%	411.60%
						8	935	2566.48%	410.63%
						9	1020	2516.84%	409.69%
						10	1105	2469.27%	408.80%
						11	1190	2423.64%	407.94%
						12	1275	2379.82%	407.12%
						13	1360	2337.70%	406.32%
						14	1445	2297.18%	405.56%

					15	1530	2258.15%	404.82%	
					16	1615	2220.54%	404.11%	
					17	1700	2184.26%	403.42%	
					18	1785	2149.23%	402.76%	
					19	1870	2115.40%	402.12%	
					20	1955	2082.68%	401.50%	
					21	2040	2051.04%	400.90%	
					22	2125	2020.40%	400.32%	
					23	2210	1990.72%	399.76%	
					24	2295	1961.95%	399.22%	
					25	2380	1934.06%	398.69%	
					26	2465	1906.98%	398.18%	
					27	2550	1880.70%	397.69%	
					28	2635	1855.17%	397.21%	
					29	2720	1830.35%	396.74%	
					30	2805	1806.22%	396.29%	
8600	3698	40	12298	2515%	392%	7	860	2618.35%	411.60%
						8	946	2566.48%	410.63%
						9	1032	2516.84%	409.69%
						10	1118	2469.27%	408.80%
						11	1204	2423.64%	407.94%
						12	1290	2379.82%	407.12%
						13	1376	2337.70%	406.32%
						14	1462	2297.18%	405.56%
						15	1548	2258.15%	404.82%
						16	1634	2220.54%	404.11%
						17	1720	2184.26%	403.42%
						18	1806	2149.23%	402.76%
						19	1892	2115.40%	402.12%
						20	1978	2082.68%	401.50%
						21	2064	2051.04%	400.90%
						22	2150	2020.40%	400.32%
						23	2236	1990.72%	399.76%
						24	2322	1961.95%	399.22%
						25	2408	1934.06%	398.69%
						26	2494	1906.98%	398.18%
						27	2580	1880.70%	397.69%
						28	2666	1855.17%	397.21%
						29	2752	1830.35%	396.74%
						30	2838	1806.22%	396.29%
8700	3741	40	12441	2515%	392%	7	870	2618.35%	411.60%
						8	957	2566.48%	410.63%
						9	1044	2516.84%	409.69%
						10	1131	2469.27%	408.80%
						11	1218	2423.64%	407.94%
						12	1305	2379.82%	407.12%
						13	1392	2337.70%	406.32%
						14	1479	2297.18%	405.56%
						15	1566	2258.15%	404.82%
						16	1653	2220.54%	404.11%
						17	1740	2184.26%	403.42%
						18	1827	2149.23%	402.76%
						19	1914	2115.40%	402.12%
						20	2001	2082.68%	401.50%
						21	2088	2051.04%	400.90%
						22	2175	2020.40%	400.32%
						23	2262	1990.72%	399.76%
						24	2349	1961.95%	399.22%
						25	2436	1934.06%	398.69%
						26	2523	1906.98%	398.18%
						27	2610	1880.70%	397.69%
						28	2697	1855.17%	397.21%
						29	2784	1830.35%	396.74%
						30	2871	1806.22%	396.29%
8800	3784	40	12584	2515%	392%	7	880	2618.35%	411.60%
						8	968	2566.48%	410.63%
						9	1056	2516.84%	409.69%
						10	1144	2469.27%	408.80%
						11	1232	2423.64%	407.94%
						12	1320	2379.82%	407.12%
						13	1408	2337.70%	406.32%
						14	1496	2297.18%	405.56%
						15	1584	2258.15%	404.82%

						16	1672	2220.54%	404.11%
						17	1760	2184.26%	403.42%
						18	1848	2149.23%	402.76%
						19	1936	2115.40%	402.12%
						20	2024	2082.68%	401.50%
						21	2112	2051.04%	400.90%
						22	2200	2020.40%	400.32%
						23	2288	1990.72%	399.76%
						24	2376	1961.95%	399.22%
						25	2464	1934.06%	398.69%
						26	2552	1906.98%	398.18%
						27	2640	1880.70%	397.69%
						28	2728	1855.17%	397.21%
						29	2816	1830.35%	396.74%
						30	2904	1806.22%	396.29%
8900	3827	40	12727	2515%	392%	7	890	2618.35%	411.60%
						8	979	2566.48%	410.63%
						9	1068	2516.84%	409.69%
						10	1157	2469.27%	408.80%
						11	1246	2423.64%	407.94%
						12	1335	2379.82%	407.12%
						13	1424	2337.70%	406.32%
						14	1513	2297.18%	405.56%
						15	1602	2258.15%	404.82%
						16	1691	2220.54%	404.11%
						17	1780	2184.26%	403.42%
						18	1869	2149.23%	402.76%
						19	1958	2115.40%	402.12%
						20	2047	2082.68%	401.50%
						21	2136	2051.04%	400.90%
						22	2225	2020.40%	400.32%
						23	2314	1990.72%	399.76%
						24	2403	1961.95%	399.22%
						25	2492	1934.06%	398.69%
						26	2581	1906.98%	398.18%
						27	2670	1880.70%	397.69%
						28	2759	1855.17%	397.21%
						29	2848	1830.35%	396.74%
						30	2937	1806.22%	396.29%
9000	3870	40	12870	2515%	392%	7	900	2618.35%	411.60%
						8	990	2566.48%	410.63%
						9	1080	2516.84%	409.69%
						10	1170	2469.27%	408.80%
						11	1260	2423.64%	407.94%
						12	1350	2379.82%	407.12%
						13	1440	2337.70%	406.32%
						14	1530	2297.18%	405.56%
						15	1620	2258.15%	404.82%
						16	1710	2220.54%	404.11%
						17	1800	2184.26%	403.42%
						18	1890	2149.23%	402.76%
						19	1980	2115.40%	402.12%
						20	2070	2082.68%	401.50%
						21	2160	2051.04%	400.90%
						22	2250	2020.40%	400.32%
						23	2340	1990.72%	399.76%
						24	2430	1961.95%	399.22%
						25	2520	1934.06%	398.69%
						26	2610	1906.98%	398.18%
						27	2700	1880.70%	397.69%
						28	2790	1855.17%	397.21%
						29	2880	1830.35%	396.74%
						30	2970	1806.22%	396.29%
9100	3913	40	13013	2515%	392%	7	910	2618.35%	411.60%
						8	1001	2566.48%	410.63%
						9	1092	2516.84%	409.69%
						10	1183	2469.27%	408.80%
						11	1274	2423.64%	407.94%
						12	1365	2379.82%	407.12%
						13	1456	2337.70%	406.32%
						14	1547	2297.18%	405.56%
						15	1638	2258.15%	404.82%
						16	1729	2220.54%	404.11%

						17	1820	2184.26%	403.42%
						18	1911	2149.23%	402.76%
						19	2002	2115.40%	402.12%
						20	2093	2082.68%	401.50%
						21	2184	2051.04%	400.90%
						22	2275	2020.40%	400.32%
						23	2366	1990.72%	399.76%
						24	2457	1961.95%	399.22%
						25	2548	1934.06%	398.69%
						26	2639	1906.98%	398.18%
						27	2730	1880.70%	397.69%
						28	2821	1855.17%	397.21%
						29	2912	1830.35%	396.74%
						30	3003	1806.22%	396.29%
9200	3956	40	13156	2515%	392%	7	920	2618.35%	411.60%
						8	1012	2566.48%	410.63%
						9	1104	2516.84%	409.69%
						10	1196	2469.27%	408.80%
						11	1288	2423.64%	407.94%
						12	1380	2379.82%	407.12%
						13	1472	2337.70%	406.32%
						14	1564	2297.18%	405.56%
						15	1656	2258.15%	404.82%
						16	1748	2220.54%	404.11%
						17	1840	2184.26%	403.42%
						18	1932	2149.23%	402.76%
						19	2024	2115.40%	402.12%
						20	2116	2082.68%	401.50%
						21	2208	2051.04%	400.90%
						22	2300	2020.40%	400.32%
						23	2392	1990.72%	399.76%
						24	2484	1961.95%	399.22%
						25	2576	1934.06%	398.69%
						26	2668	1906.98%	398.18%
						27	2760	1880.70%	397.69%
						28	2852	1855.17%	397.21%
						29	2944	1830.35%	396.74%
						30	3036	1806.22%	396.29%
9300	3999	40	13299	2515%	392%	7	930	2618.35%	411.60%
						8	1023	2566.48%	410.63%
						9	1116	2516.84%	409.69%
						10	1209	2469.27%	408.80%
						11	1302	2423.64%	407.94%
						12	1395	2379.82%	407.12%
						13	1488	2337.70%	406.32%
						14	1581	2297.18%	405.56%
						15	1674	2258.15%	404.82%
						16	1767	2220.54%	404.11%
						17	1860	2184.26%	403.42%
						18	1953	2149.23%	402.76%
						19	2046	2115.40%	402.12%
						20	2139	2082.68%	401.50%
						21	2232	2051.04%	400.90%
						22	2325	2020.40%	400.32%
						23	2418	1990.72%	399.76%
						24	2511	1961.95%	399.22%
						25	2604	1934.06%	398.69%
						26	2697	1906.98%	398.18%
						27	2790	1880.70%	397.69%
						28	2883	1855.17%	397.21%
						29	2976	1830.35%	396.74%
						30	3069	1806.22%	396.29%
9400	4042	40	13442	2515%	392%	7	940	2618.35%	411.60%
						8	1034	2566.48%	410.63%
						9	1128	2516.84%	409.69%
						10	1222	2469.27%	408.80%
						11	1316	2423.64%	407.94%
						12	1410	2379.82%	407.12%
						13	1504	2337.70%	406.32%
						14	1598	2297.18%	405.56%
						15	1692	2258.15%	404.82%
						16	1786	2220.54%	404.11%
						17	1880	2184.26%	403.42%

						18	1974	2149.23%	402.76%
						19	2068	2115.40%	402.12%
						20	2162	2082.68%	401.50%
						21	2256	2051.04%	400.90%
						22	2350	2020.40%	400.32%
						23	2444	1990.72%	399.76%
						24	2538	1961.95%	399.22%
						25	2632	1934.06%	398.69%
						26	2726	1906.98%	398.18%
						27	2820	1880.70%	397.69%
						28	2914	1855.17%	397.21%
						29	3008	1830.35%	396.74%
9500	4085	40	13585	2515%	392%	30	3102	1806.22%	396.29%
						7	950	2618.35%	411.60%
						8	1045	2566.48%	410.63%
						9	1140	2516.84%	409.69%
						10	1235	2469.27%	408.80%
						11	1330	2423.64%	407.94%
						12	1425	2379.82%	407.12%
						13	1520	2337.70%	406.32%
						14	1615	2297.18%	405.56%
						15	1710	2258.15%	404.82%
						16	1805	2220.54%	404.11%
						17	1900	2184.26%	403.42%
						18	1995	2149.23%	402.76%
						19	2090	2115.40%	402.12%
						20	2185	2082.68%	401.50%
						21	2280	2051.04%	400.90%
						22	2375	2020.40%	400.32%
						23	2470	1990.72%	399.76%
						24	2565	1961.95%	399.22%
						25	2660	1934.06%	398.69%
						26	2755	1906.98%	398.18%
						27	2850	1880.70%	397.69%
						28	2945	1855.17%	397.21%
						29	3040	1830.35%	396.74%
9600	4128	40	13728	2515%	392%	30	3135	1806.22%	396.29%
						7	960	2618.35%	411.60%
						8	1056	2566.48%	410.63%
						9	1152	2516.84%	409.69%
						10	1248	2469.27%	408.80%
						11	1344	2423.64%	407.94%
						12	1440	2379.82%	407.12%
						13	1536	2337.70%	406.32%
						14	1632	2297.18%	405.56%
						15	1728	2258.15%	404.82%
						16	1824	2220.54%	404.11%
						17	1920	2184.26%	403.42%
						18	2016	2149.23%	402.76%
						19	2112	2115.40%	402.12%
						20	2208	2082.68%	401.50%
						21	2304	2051.04%	400.90%
						22	2400	2020.40%	400.32%
						23	2496	1990.72%	399.76%
						24	2592	1961.95%	399.22%
						25	2688	1934.06%	398.69%
						26	2784	1906.98%	398.18%
						27	2880	1880.70%	397.69%
						28	2976	1855.17%	397.21%
						29	3072	1830.35%	396.74%
9700	4171	40	13871	2515%	392%	30	3168	1806.22%	396.29%
						7	970	2618.35%	411.60%
						8	1067	2566.48%	410.63%
						9	1164	2516.84%	409.69%
						10	1261	2469.27%	408.80%
						11	1358	2423.64%	407.94%
						12	1455	2379.82%	407.12%
						13	1552	2337.70%	406.32%
						14	1649	2297.18%	405.56%
						15	1746	2258.15%	404.82%
						16	1843	2220.54%	404.11%
						17	1940	2184.26%	403.42%
						18	2037	2149.23%	402.76%

9800 4214 40 14014 2515% 392%

19 2134 2115.40% 402.12%
 20 2231 2082.68% 401.50%
 21 2328 2051.04% 400.90%
 22 2425 2020.40% 400.32%
 23 2522 1990.72% 399.76%
 24 2619 1961.95% 399.22%
 25 2716 1934.06% 398.69%
 26 2813 1906.98% 398.18%
 27 2910 1880.70% 397.69%
 28 3007 1855.17% 397.21%
 29 3104 1830.35% 396.74%
 30 3201 1806.22% 396.29%

9900 4257 40 14157 2515% 392%

7 980 2618.35% 411.60%
 8 1078 2566.48% 410.63%
 9 1176 2516.84% 409.69%
 10 1274 2469.27% 408.80%
 11 1372 2423.64% 407.94%
 12 1470 2379.82% 407.12%
 13 1568 2337.70% 406.32%
 14 1666 2297.18% 405.56%
 15 1764 2258.15% 404.82%
 16 1862 2220.54% 404.11%
 17 1960 2184.26% 403.42%
 18 2058 2149.23% 402.76%
 19 2156 2115.40% 402.12%
 20 2254 2082.68% 401.50%
 21 2352 2051.04% 400.90%
 22 2450 2020.40% 400.32%
 23 2548 1990.72% 399.76%
 24 2646 1961.95% 399.22%
 25 2744 1934.06% 398.69%
 26 2842 1906.98% 398.18%
 27 2940 1880.70% 397.69%
 28 3038 1855.17% 397.21%
 29 3136 1830.35% 396.74%
 30 3234 1806.22% 396.29%

10000 4300 40 14300 2515% 392%

7 990 2618.35% 411.60%
 8 1089 2566.48% 410.63%
 9 1188 2516.84% 409.69%
 10 1287 2469.27% 408.80%
 11 1386 2423.64% 407.94%
 12 1485 2379.82% 407.12%
 13 1584 2337.70% 406.32%
 14 1683 2297.18% 405.56%
 15 1782 2258.15% 404.82%
 16 1881 2220.54% 404.11%
 17 1980 2184.26% 403.42%
 18 2079 2149.23% 402.76%
 19 2178 2115.40% 402.12%
 20 2277 2082.68% 401.50%
 21 2376 2051.04% 400.90%
 22 2475 2020.40% 400.32%
 23 2574 1990.72% 399.76%
 24 2673 1961.95% 399.22%
 25 2772 1934.06% 398.69%
 26 2871 1906.98% 398.18%
 27 2970 1880.70% 397.69%
 28 3069 1855.17% 397.21%
 29 3168 1830.35% 396.74%
 30 3267 1806.22% 396.29%

500 220 41 720 2469% 392%

20 2300 2082.68% 401.50%
 21 2400 2051.04% 400.90%
 22 2500 2020.40% 400.32%
 23 2600 1990.72% 399.76%
 24 2700 1961.95% 399.22%
 25 2800 1934.06% 398.69%
 26 2900 1906.98% 398.18%
 27 3000 1880.70% 397.69%
 28 3100 1855.17% 397.21%
 29 3200 1830.35% 396.74%
 30 3300 1806.22% 396.29%

600 264 41 864 2469% 392%

7 50 2566.48% 410.63%
 8 55 2516.84% 409.69%
 9 60 2469.27% 408.80%
 10 65 2423.64% 407.94%
 11 70 2379.82% 407.12%
 12 75 2337.70% 406.32%
 13 80 2297.18% 405.56%
 14 85 2258.15% 404.82%
 15 90 2220.54% 404.11%
 16 95 2184.26% 403.42%
 17 100 2149.23% 402.76%
 18 105 2115.40% 402.12%
 19 110 2082.68% 401.50%
 20 115 2051.04% 400.90%
 21 120 2020.40% 400.32%
 22 125 1990.72% 399.76%
 23 130 1961.95% 399.22%
 24 135 1934.06% 398.69%
 25 140 1906.98% 398.18%
 26 145 1880.70% 397.69%
 27 150 1855.17% 397.21%
 28 155 1830.35% 396.74%
 29 160 1806.22% 396.29%
 30 165 1782.75% 395.85%

700 308 41 1008 2469% 392%

7 60 2566.48% 410.63%
 8 66 2516.84% 409.69%
 9 72 2469.27% 408.80%
 10 78 2423.64% 407.94%
 11 84 2379.82% 407.12%
 12 90 2337.70% 406.32%
 13 96 2297.18% 405.56%
 14 102 2258.15% 404.82%
 15 108 2220.54% 404.11%
 16 114 2184.26% 403.42%
 17 120 2149.23% 402.76%
 18 126 2115.40% 402.12%
 19 132 2082.68% 401.50%
 20 138 2051.04% 400.90%
 21 144 2020.40% 400.32%
 22 150 1990.72% 399.76%
 23 156 1961.95% 399.22%
 24 162 1934.06% 398.69%
 25 168 1906.98% 398.18%
 26 174 1880.70% 397.69%
 27 180 1855.17% 397.21%
 28 186 1830.35% 396.74%
 29 192 1806.22% 396.29%
 30 198 1782.75% 395.85%

7 70 2566.48% 410.63%
 8 77 2516.84% 409.69%
 9 84 2469.27% 408.80%
 10 91 2423.64% 407.94%
 11 98 2379.82% 407.12%
 12 105 2337.70% 406.32%
 13 112 2297.18% 405.56%
 14 119 2258.15% 404.82%
 15 126 2220.54% 404.11%
 16 133 2184.26% 403.42%
 17 140 2149.23% 402.76%
 18 147 2115.40% 402.12%
 19 154 2082.68% 401.50%
 20 161 2051.04% 400.90%

800	352	41	1152	2469%	392%
-----	-----	----	------	-------	------

21	168	2020.40%	400.32%
22	175	1990.72%	399.76%
23	182	1961.95%	399.22%
24	189	1934.06%	398.69%
25	196	1906.98%	398.18%
26	203	1880.70%	397.69%
27	210	1855.17%	397.21%
28	217	1830.35%	396.74%
29	224	1806.22%	396.29%
30	231	1782.75%	395.85%

800	352	41	1152	2469%	392%
-----	-----	----	------	-------	------

7	80	2566.48%	410.63%
8	88	2516.84%	409.69%
9	96	2469.27%	408.80%
10	104	2423.64%	407.94%
11	112	2379.82%	407.12%
12	120	2337.70%	406.32%
13	128	2297.18%	405.56%
14	136	2258.15%	404.82%
15	144	2220.54%	404.11%
16	152	2184.26%	403.42%
17	160	2149.23%	402.76%
18	168	2115.40%	402.12%
19	176	2082.68%	401.50%
20	184	2051.04%	400.90%
21	192	2020.40%	400.32%
22	200	1990.72%	399.76%
23	208	1961.95%	399.22%
24	216	1934.06%	398.69%
25	224	1906.98%	398.18%
26	232	1880.70%	397.69%
27	240	1855.17%	397.21%
28	248	1830.35%	396.74%
29	256	1806.22%	396.29%
30	264	1782.75%	395.85%

900	396	41	1296	2469%	392%
-----	-----	----	------	-------	------

7	90	2566.48%	410.63%
8	99	2516.84%	409.69%
9	108	2469.27%	408.80%
10	117	2423.64%	407.94%
11	126	2379.82%	407.12%
12	135	2337.70%	406.32%
13	144	2297.18%	405.56%
14	153	2258.15%	404.82%
15	162	2220.54%	404.11%
16	171	2184.26%	403.42%
17	180	2149.23%	402.76%
18	189	2115.40%	402.12%
19	198	2082.68%	401.50%
20	207	2051.04%	400.90%
21	216	2020.40%	400.32%
22	225	1990.72%	399.76%
23	234	1961.95%	399.22%
24	243	1934.06%	398.69%
25	252	1906.98%	398.18%
26	261	1880.70%	397.69%
27	270	1855.17%	397.21%
28	279	1830.35%	396.74%
29	288	1806.22%	396.29%
30	297	1782.75%	395.85%

1000	440	41	1440	2469%	392%
------	-----	----	------	-------	------

7	100	2566.48%	410.63%
8	110	2516.84%	409.69%
9	120	2469.27%	408.80%
10	130	2423.64%	407.94%
11	140	2379.82%	407.12%
12	150	2337.70%	406.32%
13	160	2297.18%	405.56%
14	170	2258.15%	404.82%
15	180	2220.54%	404.11%
16	190	2184.26%	403.42%
17	200	2149.23%	402.76%
18	210	2115.40%	402.12%
19	220	2082.68%	401.50%
20	230	2051.04%	400.90%
21	240	2020.40%	400.32%

						22	250	1990.72%	399.76%
						23	260	1961.95%	399.22%
						24	270	1934.06%	398.69%
						25	280	1906.98%	398.18%
						26	290	1880.70%	397.69%
						27	300	1855.17%	397.21%
						28	310	1830.35%	396.74%
						29	320	1806.22%	396.29%
						30	330	1782.75%	395.85%
1100	484	41	1584	2469%	392%	7	110	2566.48%	410.63%
						8	121	2516.84%	409.69%
						9	132	2469.27%	408.80%
						10	143	2423.64%	407.94%
						11	154	2379.82%	407.12%
						12	165	2337.70%	406.32%
						13	176	2297.18%	405.56%
						14	187	2258.15%	404.82%
						15	198	2220.54%	404.11%
						16	209	2184.26%	403.42%
						17	220	2149.23%	402.76%
						18	231	2115.40%	402.12%
						19	242	2082.68%	401.50%
						20	253	2051.04%	400.90%
						21	264	2020.40%	400.32%
						22	275	1990.72%	399.76%
						23	286	1961.95%	399.22%
						24	297	1934.06%	398.69%
						25	308	1906.98%	398.18%
						26	319	1880.70%	397.69%
						27	330	1855.17%	397.21%
						28	341	1830.35%	396.74%
						29	352	1806.22%	396.29%
						30	363	1782.75%	395.85%
1200	528	41	1728	2469%	392%	7	120	2566.48%	410.63%
						8	132	2516.84%	409.69%
						9	144	2469.27%	408.80%
						10	156	2423.64%	407.94%
						11	168	2379.82%	407.12%
						12	180	2337.70%	406.32%
						13	192	2297.18%	405.56%
						14	204	2258.15%	404.82%
						15	216	2220.54%	404.11%
						16	228	2184.26%	403.42%
						17	240	2149.23%	402.76%
						18	252	2115.40%	402.12%
						19	264	2082.68%	401.50%
						20	276	2051.04%	400.90%
						21	288	2020.40%	400.32%
						22	300	1990.72%	399.76%
						23	312	1961.95%	399.22%
						24	324	1934.06%	398.69%
						25	336	1906.98%	398.18%
						26	348	1880.70%	397.69%
						27	360	1855.17%	397.21%
						28	372	1830.35%	396.74%
						29	384	1806.22%	396.29%
						30	396	1782.75%	395.85%
1300	572	41	1872	2469%	392%	7	130	2566.48%	410.63%
						8	143	2516.84%	409.69%
						9	156	2469.27%	408.80%
						10	169	2423.64%	407.94%
						11	182	2379.82%	407.12%
						12	195	2337.70%	406.32%
						13	208	2297.18%	405.56%
						14	221	2258.15%	404.82%
						15	234	2220.54%	404.11%
						16	247	2184.26%	403.42%
						17	260	2149.23%	402.76%
						18	273	2115.40%	402.12%
						19	286	2082.68%	401.50%
						20	299	2051.04%	400.90%
						21	312	2020.40%	400.32%
						22	325	1990.72%	399.76%

						23	338	1961.95%	399.22%
						24	351	1934.06%	398.69%
						25	364	1906.98%	398.18%
						26	377	1880.70%	397.69%
						27	390	1855.17%	397.21%
						28	403	1830.35%	396.74%
						29	416	1806.22%	396.29%
1400	616	41	2016	2469%	392%	30	429	1782.75%	395.85%
						7	140	2566.48%	410.63%
						8	154	2516.84%	409.69%
						9	168	2469.27%	408.80%
						10	182	2423.64%	407.94%
						11	196	2379.82%	407.12%
						12	210	2337.70%	406.32%
						13	224	2297.18%	405.56%
						14	238	2258.15%	404.82%
						15	252	2220.54%	404.11%
						16	266	2184.26%	403.42%
						17	280	2149.23%	402.76%
						18	294	2115.40%	402.12%
						19	308	2082.68%	401.50%
						20	322	2051.04%	400.90%
						21	336	2020.40%	400.32%
						22	350	1990.72%	399.76%
						23	364	1961.95%	399.22%
						24	378	1934.06%	398.69%
						25	392	1906.98%	398.18%
						26	406	1880.70%	397.69%
						27	420	1855.17%	397.21%
						28	434	1830.35%	396.74%
						29	448	1806.22%	396.29%
						30	462	1782.75%	395.85%
1500	660	41	2160	2469%	392%	7	150	2566.48%	410.63%
						8	165	2516.84%	409.69%
						9	180	2469.27%	408.80%
						10	195	2423.64%	407.94%
						11	210	2379.82%	407.12%
						12	225	2337.70%	406.32%
						13	240	2297.18%	405.56%
						14	255	2258.15%	404.82%
						15	270	2220.54%	404.11%
						16	285	2184.26%	403.42%
						17	300	2149.23%	402.76%
						18	315	2115.40%	402.12%
						19	330	2082.68%	401.50%
						20	345	2051.04%	400.90%
						21	360	2020.40%	400.32%
						22	375	1990.72%	399.76%
						23	390	1961.95%	399.22%
						24	405	1934.06%	398.69%
						25	420	1906.98%	398.18%
						26	435	1880.70%	397.69%
						27	450	1855.17%	397.21%
						28	465	1830.35%	396.74%
						29	480	1806.22%	396.29%
						30	495	1782.75%	395.85%
1600	704	41	2304	2469%	392%	7	160	2566.48%	410.63%
						8	176	2516.84%	409.69%
						9	192	2469.27%	408.80%
						10	208	2423.64%	407.94%
						11	224	2379.82%	407.12%
						12	240	2337.70%	406.32%
						13	256	2297.18%	405.56%
						14	272	2258.15%	404.82%
						15	288	2220.54%	404.11%
						16	304	2184.26%	403.42%
						17	320	2149.23%	402.76%
						18	336	2115.40%	402.12%
						19	352	2082.68%	401.50%
						20	368	2051.04%	400.90%
						21	384	2020.40%	400.32%
						22	400	1990.72%	399.76%
						23	416	1961.95%	399.22%

						24	432	1934.06%	398.69%
						25	448	1906.98%	398.18%
						26	464	1880.70%	397.69%
						27	480	1855.17%	397.21%
						28	496	1830.35%	396.74%
						29	512	1806.22%	396.29%
						30	528	1782.75%	395.85%
1700	748	41	2448	2469%	392%	7	170	2566.48%	410.63%
						8	187	2516.84%	409.69%
						9	204	2469.27%	408.80%
						10	221	2423.64%	407.94%
						11	238	2379.82%	407.12%
						12	255	2337.70%	406.32%
						13	272	2297.18%	405.56%
						14	289	2258.15%	404.82%
						15	306	2220.54%	404.11%
						16	323	2184.26%	403.42%
						17	340	2149.23%	402.76%
						18	357	2115.40%	402.12%
						19	374	2082.68%	401.50%
						20	391	2051.04%	400.90%
						21	408	2020.40%	400.32%
						22	425	1990.72%	399.76%
						23	442	1961.95%	399.22%
						24	459	1934.06%	398.69%
						25	476	1906.98%	398.18%
						26	493	1880.70%	397.69%
						27	510	1855.17%	397.21%
						28	527	1830.35%	396.74%
						29	544	1806.22%	396.29%
						30	561	1782.75%	395.85%
1800	792	41	2592	2469%	392%	7	180	2566.48%	410.63%
						8	198	2516.84%	409.69%
						9	216	2469.27%	408.80%
						10	234	2423.64%	407.94%
						11	252	2379.82%	407.12%
						12	270	2337.70%	406.32%
						13	288	2297.18%	405.56%
						14	306	2258.15%	404.82%
						15	324	2220.54%	404.11%
						16	342	2184.26%	403.42%
						17	360	2149.23%	402.76%
						18	378	2115.40%	402.12%
						19	396	2082.68%	401.50%
						20	414	2051.04%	400.90%
						21	432	2020.40%	400.32%
						22	450	1990.72%	399.76%
						23	468	1961.95%	399.22%
						24	486	1934.06%	398.69%
						25	504	1906.98%	398.18%
						26	522	1880.70%	397.69%
						27	540	1855.17%	397.21%
						28	558	1830.35%	396.74%
						29	576	1806.22%	396.29%
						30	594	1782.75%	395.85%
1900	836	41	2736	2469%	392%	7	190	2566.48%	410.63%
						8	209	2516.84%	409.69%
						9	228	2469.27%	408.80%
						10	247	2423.64%	407.94%
						11	266	2379.82%	407.12%
						12	285	2337.70%	406.32%
						13	304	2297.18%	405.56%
						14	323	2258.15%	404.82%
						15	342	2220.54%	404.11%
						16	361	2184.26%	403.42%
						17	380	2149.23%	402.76%
						18	399	2115.40%	402.12%
						19	418	2082.68%	401.50%
						20	437	2051.04%	400.90%
						21	456	2020.40%	400.32%
						22	475	1990.72%	399.76%
						23	494	1961.95%	399.22%
						24	513	1934.06%	398.69%

2000 880 41 2880 2469% 392%

25 532 1906.98% 398.18%
 26 551 1880.70% 397.69%
 27 570 1855.17% 397.21%
 28 589 1830.35% 396.74%
 29 608 1806.22% 396.29%
 30 627 1782.75% 395.85%
 7 200 2566.48% 410.63%
 8 220 2516.84% 409.69%
 9 240 2469.27% 408.80%
 10 260 2423.64% 407.94%
 11 280 2379.82% 407.12%
 12 300 2337.70% 406.32%
 13 320 2297.18% 405.56%
 14 340 2258.15% 404.82%
 15 360 2220.54% 404.11%
 16 380 2184.26% 403.42%
 17 400 2149.23% 402.76%
 18 420 2115.40% 402.12%
 19 440 2082.68% 401.50%
 20 460 2051.04% 400.90%
 21 480 2020.40% 400.32%
 22 500 1990.72% 399.76%
 23 520 1961.95% 399.22%
 24 540 1934.06% 398.69%
 25 560 1906.98% 398.18%
 26 580 1880.70% 397.69%
 27 600 1855.17% 397.21%
 28 620 1830.35% 396.74%
 29 640 1806.22% 396.29%
 30 660 1782.75% 395.85%

2100 924 41 3024 2469% 392%

7 210 2566.48% 410.63%
 8 231 2516.84% 409.69%
 9 252 2469.27% 408.80%
 10 273 2423.64% 407.94%
 11 294 2379.82% 407.12%
 12 315 2337.70% 406.32%
 13 336 2297.18% 405.56%
 14 357 2258.15% 404.82%
 15 378 2220.54% 404.11%
 16 399 2184.26% 403.42%
 17 420 2149.23% 402.76%
 18 441 2115.40% 402.12%
 19 462 2082.68% 401.50%
 20 483 2051.04% 400.90%
 21 504 2020.40% 400.32%
 22 525 1990.72% 399.76%
 23 546 1961.95% 399.22%
 24 567 1934.06% 398.69%
 25 588 1906.98% 398.18%
 26 609 1880.70% 397.69%
 27 630 1855.17% 397.21%
 28 651 1830.35% 396.74%
 29 672 1806.22% 396.29%
 30 693 1782.75% 395.85%

2200 968 41 3168 2469% 392%

7 220 2566.48% 410.63%
 8 242 2516.84% 409.69%
 9 264 2469.27% 408.80%
 10 286 2423.64% 407.94%
 11 308 2379.82% 407.12%
 12 330 2337.70% 406.32%
 13 352 2297.18% 405.56%
 14 374 2258.15% 404.82%
 15 396 2220.54% 404.11%
 16 418 2184.26% 403.42%
 17 440 2149.23% 402.76%
 18 462 2115.40% 402.12%
 19 484 2082.68% 401.50%
 20 506 2051.04% 400.90%
 21 528 2020.40% 400.32%
 22 550 1990.72% 399.76%
 23 572 1961.95% 399.22%
 24 594 1934.06% 398.69%
 25 616 1906.98% 398.18%

2300 1012 41 3312 2469% 392%

26 638 1880.70% 397.69%
 27 660 1855.17% 397.21%
 28 682 1830.35% 396.74%
 29 704 1806.22% 396.29%
 30 726 1782.75% 395.85%
 7 230 2566.48% 410.63%
 8 253 2516.84% 409.69%
 9 276 2469.27% 408.80%
 10 299 2423.64% 407.94%
 11 322 2379.82% 407.12%
 12 345 2337.70% 406.32%
 13 368 2297.18% 405.56%
 14 391 2258.15% 404.82%
 15 414 2220.54% 404.11%
 16 437 2184.26% 403.42%
 17 460 2149.23% 402.76%
 18 483 2115.40% 402.12%
 19 506 2082.68% 401.50%
 20 529 2051.04% 400.90%
 21 552 2020.40% 400.32%
 22 575 1990.72% 399.76%
 23 598 1961.95% 399.22%
 24 621 1934.06% 398.69%
 25 644 1906.98% 398.18%

2400 1056 41 3456 2469% 392%

26 667 1880.70% 397.69%
 27 690 1855.17% 397.21%
 28 713 1830.35% 396.74%
 29 736 1806.22% 396.29%
 30 759 1782.75% 395.85%
 7 240 2566.48% 410.63%
 8 264 2516.84% 409.69%
 9 288 2469.27% 408.80%
 10 312 2423.64% 407.94%
 11 336 2379.82% 407.12%
 12 360 2337.70% 406.32%
 13 384 2297.18% 405.56%
 14 408 2258.15% 404.82%
 15 432 2220.54% 404.11%
 16 456 2184.26% 403.42%
 17 480 2149.23% 402.76%
 18 504 2115.40% 402.12%
 19 528 2082.68% 401.50%
 20 552 2051.04% 400.90%
 21 576 2020.40% 400.32%
 22 600 1990.72% 399.76%
 23 624 1961.95% 399.22%
 24 648 1934.06% 398.69%
 25 672 1906.98% 398.18%

2500 1100 41 3600 2469% 392%

26 696 1880.70% 397.69%
 27 720 1855.17% 397.21%
 28 744 1830.35% 396.74%
 29 768 1806.22% 396.29%
 30 792 1782.75% 395.85%
 7 250 2566.48% 410.63%
 8 275 2516.84% 409.69%
 9 300 2469.27% 408.80%
 10 325 2423.64% 407.94%
 11 350 2379.82% 407.12%
 12 375 2337.70% 406.32%
 13 400 2297.18% 405.56%
 14 425 2258.15% 404.82%
 15 450 2220.54% 404.11%
 16 475 2184.26% 403.42%
 17 500 2149.23% 402.76%
 18 525 2115.40% 402.12%
 19 550 2082.68% 401.50%
 20 575 2051.04% 400.90%
 21 600 2020.40% 400.32%
 22 625 1990.72% 399.76%
 23 650 1961.95% 399.22%
 24 675 1934.06% 398.69%
 25 700 1906.98% 398.18%

26 725 1880.70% 397.69%

						27	750	1855.17%	397.21%
						28	775	1830.35%	396.74%
						29	800	1806.22%	396.29%
						30	825	1782.75%	395.85%
2600	1144	41	3744	2469%	392%	7	260	2566.48%	410.63%
						8	286	2516.84%	409.69%
						9	312	2469.27%	408.80%
						10	338	2423.64%	407.94%
						11	364	2379.82%	407.12%
						12	390	2337.70%	406.32%
						13	416	2297.18%	405.56%
						14	442	2258.15%	404.82%
						15	468	2220.54%	404.11%
						16	494	2184.26%	403.42%
						17	520	2149.23%	402.76%
						18	546	2115.40%	402.12%
						19	572	2082.68%	401.50%
						20	598	2051.04%	400.90%
						21	624	2020.40%	400.32%
						22	650	1990.72%	399.76%
						23	676	1961.95%	399.22%
						24	702	1934.06%	398.69%
						25	728	1906.98%	398.18%
						26	754	1880.70%	397.69%
						27	780	1855.17%	397.21%
						28	806	1830.35%	396.74%
						29	832	1806.22%	396.29%
						30	858	1782.75%	395.85%
2700	1188	41	3888	2469%	392%	7	270	2566.48%	410.63%
						8	297	2516.84%	409.69%
						9	324	2469.27%	408.80%
						10	351	2423.64%	407.94%
						11	378	2379.82%	407.12%
						12	405	2337.70%	406.32%
						13	432	2297.18%	405.56%
						14	459	2258.15%	404.82%
						15	486	2220.54%	404.11%
						16	513	2184.26%	403.42%
						17	540	2149.23%	402.76%
						18	567	2115.40%	402.12%
						19	594	2082.68%	401.50%
						20	621	2051.04%	400.90%
						21	648	2020.40%	400.32%
						22	675	1990.72%	399.76%
						23	702	1961.95%	399.22%
						24	729	1934.06%	398.69%
						25	756	1906.98%	398.18%
						26	783	1880.70%	397.69%
						27	810	1855.17%	397.21%
						28	837	1830.35%	396.74%
						29	864	1806.22%	396.29%
						30	891	1782.75%	395.85%
2800	1232	41	4032	2469%	392%	7	280	2566.48%	410.63%
						8	308	2516.84%	409.69%
						9	336	2469.27%	408.80%
						10	364	2423.64%	407.94%
						11	392	2379.82%	407.12%
						12	420	2337.70%	406.32%
						13	448	2297.18%	405.56%
						14	476	2258.15%	404.82%
						15	504	2220.54%	404.11%
						16	532	2184.26%	403.42%
						17	560	2149.23%	402.76%
						18	588	2115.40%	402.12%
						19	616	2082.68%	401.50%
						20	644	2051.04%	400.90%
						21	672	2020.40%	400.32%
						22	700	1990.72%	399.76%
						23	728	1961.95%	399.22%
						24	756	1934.06%	398.69%
						25	784	1906.98%	398.18%
						26	812	1880.70%	397.69%
						27	840	1855.17%	397.21%

						28	868	1830.35%	396.74%
						29	896	1806.22%	396.29%
						30	924	1782.75%	395.85%
2900	1276	41	4176	2469%	392%	7	290	2566.48%	410.63%
						8	319	2516.84%	409.69%
						9	348	2469.27%	408.80%
						10	377	2423.64%	407.94%
						11	406	2379.82%	407.12%
						12	435	2337.70%	406.32%
						13	464	2297.18%	405.56%
						14	493	2258.15%	404.82%
						15	522	2220.54%	404.11%
						16	551	2184.26%	403.42%
						17	580	2149.23%	402.76%
						18	609	2115.40%	402.12%
						19	638	2082.68%	401.50%
						20	667	2051.04%	400.90%
						21	696	2020.40%	400.32%
						22	725	1990.72%	399.76%
						23	754	1961.95%	399.22%
						24	783	1934.06%	398.69%
						25	812	1906.98%	398.18%
						26	841	1880.70%	397.69%
						27	870	1855.17%	397.21%
						28	899	1830.35%	396.74%
						29	928	1806.22%	396.29%
						30	957	1782.75%	395.85%
3000	1320	41	4320	2469%	392%	7	300	2566.48%	410.63%
						8	330	2516.84%	409.69%
						9	360	2469.27%	408.80%
						10	390	2423.64%	407.94%
						11	420	2379.82%	407.12%
						12	450	2337.70%	406.32%
						13	480	2297.18%	405.56%
						14	510	2258.15%	404.82%
						15	540	2220.54%	404.11%
						16	570	2184.26%	403.42%
						17	600	2149.23%	402.76%
						18	630	2115.40%	402.12%
						19	660	2082.68%	401.50%
						20	690	2051.04%	400.90%
						21	720	2020.40%	400.32%
						22	750	1990.72%	399.76%
						23	780	1961.95%	399.22%
						24	810	1934.06%	398.69%
						25	840	1906.98%	398.18%
						26	870	1880.70%	397.69%
						27	900	1855.17%	397.21%
						28	930	1830.35%	396.74%
						29	960	1806.22%	396.29%
						30	990	1782.75%	395.85%
3100	1364	41	4464	2469%	392%	7	310	2566.48%	410.63%
						8	341	2516.84%	409.69%
						9	372	2469.27%	408.80%
						10	403	2423.64%	407.94%
						11	434	2379.82%	407.12%
						12	465	2337.70%	406.32%
						13	496	2297.18%	405.56%
						14	527	2258.15%	404.82%
						15	558	2220.54%	404.11%
						16	589	2184.26%	403.42%
						17	620	2149.23%	402.76%
						18	651	2115.40%	402.12%
						19	682	2082.68%	401.50%
						20	713	2051.04%	400.90%
						21	744	2020.40%	400.32%
						22	775	1990.72%	399.76%
						23	806	1961.95%	399.22%
						24	837	1934.06%	398.69%
						25	868	1906.98%	398.18%
						26	899	1880.70%	397.69%
						27	930	1855.17%	397.21%
						28	961	1830.35%	396.74%

						29	992	1806.22%	396.29%
						30	1023	1782.75%	395.85%
3200	1408	41	4608	2469%	392%	7	320	2566.48%	410.63%
						8	352	2516.84%	409.69%
						9	384	2469.27%	408.80%
						10	416	2423.64%	407.94%
						11	448	2379.82%	407.12%
						12	480	2337.70%	406.32%
						13	512	2297.18%	405.56%
						14	544	2258.15%	404.82%
						15	576	2220.54%	404.11%
						16	608	2184.26%	403.42%
						17	640	2149.23%	402.76%
						18	672	2115.40%	402.12%
						19	704	2082.68%	401.50%
						20	736	2051.04%	400.90%
						21	768	2020.40%	400.32%
						22	800	1990.72%	399.76%
						23	832	1961.95%	399.22%
						24	864	1934.06%	398.69%
						25	896	1906.98%	398.18%
						26	928	1880.70%	397.69%
						27	960	1855.17%	397.21%
						28	992	1830.35%	396.74%
						29	1024	1806.22%	396.29%
						30	1056	1782.75%	395.85%
3300	1452	41	4752	2469%	392%	7	330	2566.48%	410.63%
						8	363	2516.84%	409.69%
						9	396	2469.27%	408.80%
						10	429	2423.64%	407.94%
						11	462	2379.82%	407.12%
						12	495	2337.70%	406.32%
						13	528	2297.18%	405.56%
						14	561	2258.15%	404.82%
						15	594	2220.54%	404.11%
						16	627	2184.26%	403.42%
						17	660	2149.23%	402.76%
						18	693	2115.40%	402.12%
						19	726	2082.68%	401.50%
						20	759	2051.04%	400.90%
						21	792	2020.40%	400.32%
						22	825	1990.72%	399.76%
						23	858	1961.95%	399.22%
						24	891	1934.06%	398.69%
						25	924	1906.98%	398.18%
						26	957	1880.70%	397.69%
						27	990	1855.17%	397.21%
						28	1023	1830.35%	396.74%
						29	1056	1806.22%	396.29%
						30	1089	1782.75%	395.85%
3400	1496	41	4896	2469%	392%	7	340	2566.48%	410.63%
						8	374	2516.84%	409.69%
						9	408	2469.27%	408.80%
						10	442	2423.64%	407.94%
						11	476	2379.82%	407.12%
						12	510	2337.70%	406.32%
						13	544	2297.18%	405.56%
						14	578	2258.15%	404.82%
						15	612	2220.54%	404.11%
						16	646	2184.26%	403.42%
						17	680	2149.23%	402.76%
						18	714	2115.40%	402.12%
						19	748	2082.68%	401.50%
						20	782	2051.04%	400.90%
						21	816	2020.40%	400.32%
						22	850	1990.72%	399.76%
						23	884	1961.95%	399.22%
						24	918	1934.06%	398.69%
						25	952	1906.98%	398.18%
						26	986	1880.70%	397.69%
						27	1020	1855.17%	397.21%
						28	1054	1830.35%	396.74%
						29	1088	1806.22%	396.29%

3500	1540	41	5040	2469%	392%	30	1122	1782.75%	395.85%
						7	350	2566.48%	410.63%
						8	385	2516.84%	409.69%
						9	420	2469.27%	408.80%
						10	455	2423.64%	407.94%
						11	490	2379.82%	407.12%
						12	525	2337.70%	406.32%
						13	560	2297.18%	405.56%
						14	595	2258.15%	404.82%
						15	630	2220.54%	404.11%
						16	665	2184.26%	403.42%
						17	700	2149.23%	402.76%
						18	735	2115.40%	402.12%
						19	770	2082.68%	401.50%
						20	805	2051.04%	400.90%
						21	840	2020.40%	400.32%
						22	875	1990.72%	399.76%
						23	910	1961.95%	399.22%
						24	945	1934.06%	398.69%
						25	980	1906.98%	398.18%
						26	1015	1880.70%	397.69%
						27	1050	1855.17%	397.21%
						28	1085	1830.35%	396.74%
						29	1120	1806.22%	396.29%
3600	1584	41	5184	2469%	392%	30	1155	1782.75%	395.85%
						7	360	2566.48%	410.63%
						8	396	2516.84%	409.69%
						9	432	2469.27%	408.80%
						10	468	2423.64%	407.94%
						11	504	2379.82%	407.12%
						12	540	2337.70%	406.32%
						13	576	2297.18%	405.56%
						14	612	2258.15%	404.82%
						15	648	2220.54%	404.11%
						16	684	2184.26%	403.42%
						17	720	2149.23%	402.76%
						18	756	2115.40%	402.12%
						19	792	2082.68%	401.50%
						20	828	2051.04%	400.90%
						21	864	2020.40%	400.32%
						22	900	1990.72%	399.76%
						23	936	1961.95%	399.22%
						24	972	1934.06%	398.69%
						25	1008	1906.98%	398.18%
						26	1044	1880.70%	397.69%
						27	1080	1855.17%	397.21%
						28	1116	1830.35%	396.74%
						29	1152	1806.22%	396.29%
3700	1628	41	5328	2469%	392%	30	1188	1782.75%	395.85%
						7	370	2566.48%	410.63%
						8	407	2516.84%	409.69%
						9	444	2469.27%	408.80%
						10	481	2423.64%	407.94%
						11	518	2379.82%	407.12%
						12	555	2337.70%	406.32%
						13	592	2297.18%	405.56%
						14	629	2258.15%	404.82%
						15	666	2220.54%	404.11%
						16	703	2184.26%	403.42%
						17	740	2149.23%	402.76%
						18	777	2115.40%	402.12%
						19	814	2082.68%	401.50%
						20	851	2051.04%	400.90%
						21	888	2020.40%	400.32%
						22	925	1990.72%	399.76%
						23	962	1961.95%	399.22%
						24	999	1934.06%	398.69%
						25	1036	1906.98%	398.18%
						26	1073	1880.70%	397.69%
						27	1110	1855.17%	397.21%
						28	1147	1830.35%	396.74%
						29	1184	1806.22%	396.29%
						30	1221	1782.75%	395.85%

3800	1672	41	5472	2469%	392%	7	380	2566.48%	410.63%						
						8	418	2516.84%	409.69%						
						9	456	2469.27%	408.80%						
						10	494	2423.64%	407.94%						
						11	532	2379.82%	407.12%						
						12	570	2337.70%	406.32%						
						13	608	2297.18%	405.56%						
						14	646	2258.15%	404.82%						
						15	684	2220.54%	404.11%						
						16	722	2184.26%	403.42%						
						17	760	2149.23%	402.76%						
						18	798	2115.40%	402.12%						
						19	836	2082.68%	401.50%						
						20	874	2051.04%	400.90%						
						21	912	2020.40%	400.32%						
						22	950	1990.72%	399.76%						
						23	988	1961.95%	399.22%						
						24	1026	1934.06%	398.69%						
						25	1064	1906.98%	398.18%						
						26	1102	1880.70%	397.69%						
						27	1140	1855.17%	397.21%						
						28	1178	1830.35%	396.74%						
						29	1216	1806.22%	396.29%						
						30	1254	1782.75%	395.85%						
						3900	1716	41	5616	2469%	392%	7	390	2566.48%	410.63%
												8	429	2516.84%	409.69%
												9	468	2469.27%	408.80%
												10	507	2423.64%	407.94%
												11	546	2379.82%	407.12%
												12	585	2337.70%	406.32%
13	624	2297.18%	405.56%												
14	663	2258.15%	404.82%												
15	702	2220.54%	404.11%												
16	741	2184.26%	403.42%												
17	780	2149.23%	402.76%												
18	819	2115.40%	402.12%												
19	858	2082.68%	401.50%												
20	897	2051.04%	400.90%												
21	936	2020.40%	400.32%												
22	975	1990.72%	399.76%												
23	1014	1961.95%	399.22%												
24	1053	1934.06%	398.69%												
25	1092	1906.98%	398.18%												
26	1131	1880.70%	397.69%												
27	1170	1855.17%	397.21%												
28	1209	1830.35%	396.74%												
29	1248	1806.22%	396.29%												
30	1287	1782.75%	395.85%												
4000	1760	41	5760	2469%	392%							7	400	2566.48%	410.63%
												8	440	2516.84%	409.69%
												9	480	2469.27%	408.80%
												10	520	2423.64%	407.94%
												11	560	2379.82%	407.12%
												12	600	2337.70%	406.32%
						13	640	2297.18%	405.56%						
						14	680	2258.15%	404.82%						
						15	720	2220.54%	404.11%						
						16	760	2184.26%	403.42%						
						17	800	2149.23%	402.76%						
						18	840	2115.40%	402.12%						
						19	880	2082.68%	401.50%						
						20	920	2051.04%	400.90%						
						21	960	2020.40%	400.32%						
						22	1000	1990.72%	399.76%						
						23	1040	1961.95%	399.22%						
						24	1080	1934.06%	398.69%						
						25	1120	1906.98%	398.18%						
						26	1160	1880.70%	397.69%						
						27	1200	1855.17%	397.21%						
						28	1240	1830.35%	396.74%						
						29	1280	1806.22%	396.29%						
						30	1320	1782.75%	395.85%						
						4100	1804	41	5904	2469%	392%	7	410	2566.48%	410.63%

						8	451	2516.84%	409.69%
						9	492	2469.27%	408.80%
						10	533	2423.64%	407.94%
						11	574	2379.82%	407.12%
						12	615	2337.70%	406.32%
						13	656	2297.18%	405.56%
						14	697	2258.15%	404.82%
						15	738	2220.54%	404.11%
						16	779	2184.26%	403.42%
						17	820	2149.23%	402.76%
						18	861	2115.40%	402.12%
						19	902	2082.68%	401.50%
						20	943	2051.04%	400.90%
						21	984	2020.40%	400.32%
						22	1025	1990.72%	399.76%
						23	1066	1961.95%	399.22%
						24	1107	1934.06%	398.69%
						25	1148	1906.98%	398.18%
						26	1189	1880.70%	397.69%
						27	1230	1855.17%	397.21%
						28	1271	1830.35%	396.74%
						29	1312	1806.22%	396.29%
						30	1353	1782.75%	395.85%
4200	1848	41	6048	2469%	392%	7	420	2566.48%	410.63%
						8	462	2516.84%	409.69%
						9	504	2469.27%	408.80%
						10	546	2423.64%	407.94%
						11	588	2379.82%	407.12%
						12	630	2337.70%	406.32%
						13	672	2297.18%	405.56%
						14	714	2258.15%	404.82%
						15	756	2220.54%	404.11%
						16	798	2184.26%	403.42%
						17	840	2149.23%	402.76%
						18	882	2115.40%	402.12%
						19	924	2082.68%	401.50%
						20	966	2051.04%	400.90%
						21	1008	2020.40%	400.32%
						22	1050	1990.72%	399.76%
						23	1092	1961.95%	399.22%
						24	1134	1934.06%	398.69%
						25	1176	1906.98%	398.18%
						26	1218	1880.70%	397.69%
						27	1260	1855.17%	397.21%
						28	1302	1830.35%	396.74%
						29	1344	1806.22%	396.29%
						30	1386	1782.75%	395.85%
4300	1892	41	6192	2469%	392%	7	430	2566.48%	410.63%
						8	473	2516.84%	409.69%
						9	516	2469.27%	408.80%
						10	559	2423.64%	407.94%
						11	602	2379.82%	407.12%
						12	645	2337.70%	406.32%
						13	688	2297.18%	405.56%
						14	731	2258.15%	404.82%
						15	774	2220.54%	404.11%
						16	817	2184.26%	403.42%
						17	860	2149.23%	402.76%
						18	903	2115.40%	402.12%
						19	946	2082.68%	401.50%
						20	989	2051.04%	400.90%
						21	1032	2020.40%	400.32%
						22	1075	1990.72%	399.76%
						23	1118	1961.95%	399.22%
						24	1161	1934.06%	398.69%
						25	1204	1906.98%	398.18%
						26	1247	1880.70%	397.69%
						27	1290	1855.17%	397.21%
						28	1333	1830.35%	396.74%
						29	1376	1806.22%	396.29%
						30	1419	1782.75%	395.85%
4400	1936	41	6336	2469%	392%	7	440	2566.48%	410.63%
						8	484	2516.84%	409.69%

						9	528	2469.27%	408.80%
						10	572	2423.64%	407.94%
						11	616	2379.82%	407.12%
						12	660	2337.70%	406.32%
						13	704	2297.18%	405.56%
						14	748	2258.15%	404.82%
						15	792	2220.54%	404.11%
						16	836	2184.26%	403.42%
						17	880	2149.23%	402.76%
						18	924	2115.40%	402.12%
						19	968	2082.68%	401.50%
						20	1012	2051.04%	400.90%
						21	1056	2020.40%	400.32%
						22	1100	1990.72%	399.76%
						23	1144	1961.95%	399.22%
						24	1188	1934.06%	398.69%
						25	1232	1906.98%	398.18%
						26	1276	1880.70%	397.69%
						27	1320	1855.17%	397.21%
						28	1364	1830.35%	396.74%
						29	1408	1806.22%	396.29%
						30	1452	1782.75%	395.85%
4500	1980	41	6480	2469%		7	450	2566.48%	410.63%
						8	495	2516.84%	409.69%
						9	540	2469.27%	408.80%
						10	585	2423.64%	407.94%
						11	630	2379.82%	407.12%
						12	675	2337.70%	406.32%
						13	720	2297.18%	405.56%
						14	765	2258.15%	404.82%
						15	810	2220.54%	404.11%
						16	855	2184.26%	403.42%
						17	900	2149.23%	402.76%
						18	945	2115.40%	402.12%
						19	990	2082.68%	401.50%
						20	1035	2051.04%	400.90%
						21	1080	2020.40%	400.32%
						22	1125	1990.72%	399.76%
						23	1170	1961.95%	399.22%
						24	1215	1934.06%	398.69%
						25	1260	1906.98%	398.18%
						26	1305	1880.70%	397.69%
						27	1350	1855.17%	397.21%
						28	1395	1830.35%	396.74%
						29	1440	1806.22%	396.29%
						30	1485	1782.75%	395.85%
4600	2024	41	6624	2469%		7	460	2566.48%	410.63%
						8	506	2516.84%	409.69%
						9	552	2469.27%	408.80%
						10	598	2423.64%	407.94%
						11	644	2379.82%	407.12%
						12	690	2337.70%	406.32%
						13	736	2297.18%	405.56%
						14	782	2258.15%	404.82%
						15	828	2220.54%	404.11%
						16	874	2184.26%	403.42%
						17	920	2149.23%	402.76%
						18	966	2115.40%	402.12%
						19	1012	2082.68%	401.50%
						20	1058	2051.04%	400.90%
						21	1104	2020.40%	400.32%
						22	1150	1990.72%	399.76%
						23	1196	1961.95%	399.22%
						24	1242	1934.06%	398.69%
						25	1288	1906.98%	398.18%
						26	1334	1880.70%	397.69%
						27	1380	1855.17%	397.21%
						28	1426	1830.35%	396.74%
						29	1472	1806.22%	396.29%
						30	1518	1782.75%	395.85%
4700	2068	41	6768	2469%		7	470	2566.48%	410.63%
						8	517	2516.84%	409.69%
						9	564	2469.27%	408.80%

						10	611	2423.64%	407.94%
						11	658	2379.82%	407.12%
						12	705	2337.70%	406.32%
						13	752	2297.18%	405.56%
						14	799	2258.15%	404.82%
						15	846	2220.54%	404.11%
						16	893	2184.26%	403.42%
						17	940	2149.23%	402.76%
						18	987	2115.40%	402.12%
						19	1034	2082.68%	401.50%
						20	1081	2051.04%	400.90%
						21	1128	2020.40%	400.32%
						22	1175	1990.72%	399.76%
						23	1222	1961.95%	399.22%
						24	1269	1934.06%	398.69%
						25	1316	1906.98%	398.18%
						26	1363	1880.70%	397.69%
						27	1410	1855.17%	397.21%
						28	1457	1830.35%	396.74%
						29	1504	1806.22%	396.29%
						30	1551	1782.75%	395.85%
4800	2112	41	6912	2469%	392%	7	480	2566.48%	410.63%
						8	528	2516.84%	409.69%
						9	576	2469.27%	408.80%
						10	624	2423.64%	407.94%
						11	672	2379.82%	407.12%
						12	720	2337.70%	406.32%
						13	768	2297.18%	405.56%
						14	816	2258.15%	404.82%
						15	864	2220.54%	404.11%
						16	912	2184.26%	403.42%
						17	960	2149.23%	402.76%
						18	1008	2115.40%	402.12%
						19	1056	2082.68%	401.50%
						20	1104	2051.04%	400.90%
						21	1152	2020.40%	400.32%
						22	1200	1990.72%	399.76%
						23	1248	1961.95%	399.22%
						24	1296	1934.06%	398.69%
						25	1344	1906.98%	398.18%
						26	1392	1880.70%	397.69%
						27	1440	1855.17%	397.21%
						28	1488	1830.35%	396.74%
						29	1536	1806.22%	396.29%
						30	1584	1782.75%	395.85%
4900	2156	41	7056	2469%	392%	7	490	2566.48%	410.63%
						8	539	2516.84%	409.69%
						9	588	2469.27%	408.80%
						10	637	2423.64%	407.94%
						11	686	2379.82%	407.12%
						12	735	2337.70%	406.32%
						13	784	2297.18%	405.56%
						14	833	2258.15%	404.82%
						15	882	2220.54%	404.11%
						16	931	2184.26%	403.42%
						17	980	2149.23%	402.76%
						18	1029	2115.40%	402.12%
						19	1078	2082.68%	401.50%
						20	1127	2051.04%	400.90%
						21	1176	2020.40%	400.32%
						22	1225	1990.72%	399.76%
						23	1274	1961.95%	399.22%
						24	1323	1934.06%	398.69%
						25	1372	1906.98%	398.18%
						26	1421	1880.70%	397.69%
						27	1470	1855.17%	397.21%
						28	1519	1830.35%	396.74%
						29	1568	1806.22%	396.29%
						30	1617	1782.75%	395.85%
5000	2200	41	7200	2469%	392%	7	500	2566.48%	410.63%
						8	550	2516.84%	409.69%
						9	600	2469.27%	408.80%
						10	650	2423.64%	407.94%

						11	700	2379.82%	407.12%
						12	750	2337.70%	406.32%
						13	800	2297.18%	405.56%
						14	850	2258.15%	404.82%
						15	900	2220.54%	404.11%
						16	950	2184.26%	403.42%
						17	1000	2149.23%	402.76%
						18	1050	2115.40%	402.12%
						19	1100	2082.68%	401.50%
						20	1150	2051.04%	400.90%
						21	1200	2020.40%	400.32%
						22	1250	1990.72%	399.76%
						23	1300	1961.95%	399.22%
						24	1350	1934.06%	398.69%
						25	1400	1906.98%	398.18%
						26	1450	1880.70%	397.69%
						27	1500	1855.17%	397.21%
						28	1550	1830.35%	396.74%
						29	1600	1806.22%	396.29%
						30	1650	1782.75%	395.85%
5100	2244	41	7344	2469%	392%	7	510	2566.48%	410.63%
						8	561	2516.84%	409.69%
						9	612	2469.27%	408.80%
						10	663	2423.64%	407.94%
						11	714	2379.82%	407.12%
						12	765	2337.70%	406.32%
						13	816	2297.18%	405.56%
						14	867	2258.15%	404.82%
						15	918	2220.54%	404.11%
						16	969	2184.26%	403.42%
						17	1020	2149.23%	402.76%
						18	1071	2115.40%	402.12%
						19	1122	2082.68%	401.50%
						20	1173	2051.04%	400.90%
						21	1224	2020.40%	400.32%
						22	1275	1990.72%	399.76%
						23	1326	1961.95%	399.22%
						24	1377	1934.06%	398.69%
						25	1428	1906.98%	398.18%
						26	1479	1880.70%	397.69%
						27	1530	1855.17%	397.21%
						28	1581	1830.35%	396.74%
						29	1632	1806.22%	396.29%
						30	1683	1782.75%	395.85%
5200	2288	41	7488	2469%	392%	7	520	2566.48%	410.63%
						8	572	2516.84%	409.69%
						9	624	2469.27%	408.80%
						10	676	2423.64%	407.94%
						11	728	2379.82%	407.12%
						12	780	2337.70%	406.32%
						13	832	2297.18%	405.56%
						14	884	2258.15%	404.82%
						15	936	2220.54%	404.11%
						16	988	2184.26%	403.42%
						17	1040	2149.23%	402.76%
						18	1092	2115.40%	402.12%
						19	1144	2082.68%	401.50%
						20	1196	2051.04%	400.90%
						21	1248	2020.40%	400.32%
						22	1300	1990.72%	399.76%
						23	1352	1961.95%	399.22%
						24	1404	1934.06%	398.69%
						25	1456	1906.98%	398.18%
						26	1508	1880.70%	397.69%
						27	1560	1855.17%	397.21%
						28	1612	1830.35%	396.74%
						29	1664	1806.22%	396.29%
						30	1716	1782.75%	395.85%
5300	2332	41	7632	2469%	392%	7	530	2566.48%	410.63%
						8	583	2516.84%	409.69%
						9	636	2469.27%	408.80%
						10	689	2423.64%	407.94%
						11	742	2379.82%	407.12%

						12	795	2337.70%	406.32%
						13	848	2297.18%	405.56%
						14	901	2258.15%	404.82%
						15	954	2220.54%	404.11%
						16	1007	2184.26%	403.42%
						17	1060	2149.23%	402.76%
						18	1113	2115.40%	402.12%
						19	1166	2082.68%	401.50%
						20	1219	2051.04%	400.90%
						21	1272	2020.40%	400.32%
						22	1325	1990.72%	399.76%
						23	1378	1961.95%	399.22%
						24	1431	1934.06%	398.69%
						25	1484	1906.98%	398.18%
						26	1537	1880.70%	397.69%
						27	1590	1855.17%	397.21%
						28	1643	1830.35%	396.74%
						29	1696	1806.22%	396.29%
						30	1749	1782.75%	395.85%
5400	2376	41	7776	2469%	392%	7	540	2566.48%	410.63%
						8	594	2516.84%	409.69%
						9	648	2469.27%	408.80%
						10	702	2423.64%	407.94%
						11	756	2379.82%	407.12%
						12	810	2337.70%	406.32%
						13	864	2297.18%	405.56%
						14	918	2258.15%	404.82%
						15	972	2220.54%	404.11%
						16	1026	2184.26%	403.42%
						17	1080	2149.23%	402.76%
						18	1134	2115.40%	402.12%
						19	1188	2082.68%	401.50%
						20	1242	2051.04%	400.90%
						21	1296	2020.40%	400.32%
						22	1350	1990.72%	399.76%
						23	1404	1961.95%	399.22%
						24	1458	1934.06%	398.69%
						25	1512	1906.98%	398.18%
						26	1566	1880.70%	397.69%
						27	1620	1855.17%	397.21%
						28	1674	1830.35%	396.74%
						29	1728	1806.22%	396.29%
						30	1782	1782.75%	395.85%
5500	2420	41	7920	2469%	392%	7	550	2566.48%	410.63%
						8	605	2516.84%	409.69%
						9	660	2469.27%	408.80%
						10	715	2423.64%	407.94%
						11	770	2379.82%	407.12%
						12	825	2337.70%	406.32%
						13	880	2297.18%	405.56%
						14	935	2258.15%	404.82%
						15	990	2220.54%	404.11%
						16	1045	2184.26%	403.42%
						17	1100	2149.23%	402.76%
						18	1155	2115.40%	402.12%
						19	1210	2082.68%	401.50%
						20	1265	2051.04%	400.90%
						21	1320	2020.40%	400.32%
						22	1375	1990.72%	399.76%
						23	1430	1961.95%	399.22%
						24	1485	1934.06%	398.69%
						25	1540	1906.98%	398.18%
						26	1595	1880.70%	397.69%
						27	1650	1855.17%	397.21%
						28	1705	1830.35%	396.74%
						29	1760	1806.22%	396.29%
						30	1815	1782.75%	395.85%
5600	2464	41	8064	2469%	392%	7	560	2566.48%	410.63%
						8	616	2516.84%	409.69%
						9	672	2469.27%	408.80%
						10	728	2423.64%	407.94%
						11	784	2379.82%	407.12%
						12	840	2337.70%	406.32%

						13	896	2297.18%	405.56%
						14	952	2258.15%	404.82%
						15	1008	2220.54%	404.11%
						16	1064	2184.26%	403.42%
						17	1120	2149.23%	402.76%
						18	1176	2115.40%	402.12%
						19	1232	2082.68%	401.50%
						20	1288	2051.04%	400.90%
						21	1344	2020.40%	400.32%
						22	1400	1990.72%	399.76%
						23	1456	1961.95%	399.22%
						24	1512	1934.06%	398.69%
						25	1568	1906.98%	398.18%
						26	1624	1880.70%	397.69%
						27	1680	1855.17%	397.21%
						28	1736	1830.35%	396.74%
						29	1792	1806.22%	396.29%
						30	1848	1782.75%	395.85%
5700	2508	41	8208	2469%	392%	7	570	2566.48%	410.63%
						8	627	2516.84%	409.69%
						9	684	2469.27%	408.80%
						10	741	2423.64%	407.94%
						11	798	2379.82%	407.12%
						12	855	2337.70%	406.32%
						13	912	2297.18%	405.56%
						14	969	2258.15%	404.82%
						15	1026	2220.54%	404.11%
						16	1083	2184.26%	403.42%
						17	1140	2149.23%	402.76%
						18	1197	2115.40%	402.12%
						19	1254	2082.68%	401.50%
						20	1311	2051.04%	400.90%
						21	1368	2020.40%	400.32%
						22	1425	1990.72%	399.76%
						23	1482	1961.95%	399.22%
						24	1539	1934.06%	398.69%
						25	1596	1906.98%	398.18%
						26	1653	1880.70%	397.69%
						27	1710	1855.17%	397.21%
						28	1767	1830.35%	396.74%
						29	1824	1806.22%	396.29%
						30	1881	1782.75%	395.85%
5800	2552	41	8352	2469%	392%	7	580	2566.48%	410.63%
						8	638	2516.84%	409.69%
						9	696	2469.27%	408.80%
						10	754	2423.64%	407.94%
						11	812	2379.82%	407.12%
						12	870	2337.70%	406.32%
						13	928	2297.18%	405.56%
						14	986	2258.15%	404.82%
						15	1044	2220.54%	404.11%
						16	1102	2184.26%	403.42%
						17	1160	2149.23%	402.76%
						18	1218	2115.40%	402.12%
						19	1276	2082.68%	401.50%
						20	1334	2051.04%	400.90%
						21	1392	2020.40%	400.32%
						22	1450	1990.72%	399.76%
						23	1508	1961.95%	399.22%
						24	1566	1934.06%	398.69%
						25	1624	1906.98%	398.18%
						26	1682	1880.70%	397.69%
						27	1740	1855.17%	397.21%
						28	1798	1830.35%	396.74%
						29	1856	1806.22%	396.29%
						30	1914	1782.75%	395.85%
5900	2596	41	8496	2469%	392%	7	590	2566.48%	410.63%
						8	649	2516.84%	409.69%
						9	708	2469.27%	408.80%
						10	767	2423.64%	407.94%
						11	826	2379.82%	407.12%
						12	885	2337.70%	406.32%
						13	944	2297.18%	405.56%

						14	1003	2258.15%	404.82%
						15	1062	2220.54%	404.11%
						16	1121	2184.26%	403.42%
						17	1180	2149.23%	402.76%
						18	1239	2115.40%	402.12%
						19	1298	2082.68%	401.50%
						20	1357	2051.04%	400.90%
						21	1416	2020.40%	400.32%
						22	1475	1990.72%	399.76%
						23	1534	1961.95%	399.22%
						24	1593	1934.06%	398.69%
						25	1652	1906.98%	398.18%
						26	1711	1880.70%	397.69%
						27	1770	1855.17%	397.21%
						28	1829	1830.35%	396.74%
						29	1888	1806.22%	396.29%
						30	1947	1782.75%	395.85%
6000	2640	41	8640	2469%	392%	7	600	2566.48%	410.63%
						8	660	2516.84%	409.69%
						9	720	2469.27%	408.80%
						10	780	2423.64%	407.94%
						11	840	2379.82%	407.12%
						12	900	2337.70%	406.32%
						13	960	2297.18%	405.56%
						14	1020	2258.15%	404.82%
						15	1080	2220.54%	404.11%
						16	1140	2184.26%	403.42%
						17	1200	2149.23%	402.76%
						18	1260	2115.40%	402.12%
						19	1320	2082.68%	401.50%
						20	1380	2051.04%	400.90%
						21	1440	2020.40%	400.32%
						22	1500	1990.72%	399.76%
						23	1560	1961.95%	399.22%
						24	1620	1934.06%	398.69%
						25	1680	1906.98%	398.18%
						26	1740	1880.70%	397.69%
						27	1800	1855.17%	397.21%
						28	1860	1830.35%	396.74%
						29	1920	1806.22%	396.29%
						30	1980	1782.75%	395.85%
6100	2684	41	8784	2469%	392%	7	610	2566.48%	410.63%
						8	671	2516.84%	409.69%
						9	732	2469.27%	408.80%
						10	793	2423.64%	407.94%
						11	854	2379.82%	407.12%
						12	915	2337.70%	406.32%
						13	976	2297.18%	405.56%
						14	1037	2258.15%	404.82%
						15	1098	2220.54%	404.11%
						16	1159	2184.26%	403.42%
						17	1220	2149.23%	402.76%
						18	1281	2115.40%	402.12%
						19	1342	2082.68%	401.50%
						20	1403	2051.04%	400.90%
						21	1464	2020.40%	400.32%
						22	1525	1990.72%	399.76%
						23	1586	1961.95%	399.22%
						24	1647	1934.06%	398.69%
						25	1708	1906.98%	398.18%
						26	1769	1880.70%	397.69%
						27	1830	1855.17%	397.21%
						28	1891	1830.35%	396.74%
						29	1952	1806.22%	396.29%
						30	2013	1782.75%	395.85%
6200	2728	41	8928	2469%	392%	7	620	2566.48%	410.63%
						8	682	2516.84%	409.69%
						9	744	2469.27%	408.80%
						10	806	2423.64%	407.94%
						11	868	2379.82%	407.12%
						12	930	2337.70%	406.32%
						13	992	2297.18%	405.56%
						14	1054	2258.15%	404.82%

6300 2772 41 9072 2469% 392%

15	1116	2220.54%	404.11%
16	1178	2184.26%	403.42%
17	1240	2149.23%	402.76%
18	1302	2115.40%	402.12%
19	1364	2082.68%	401.50%
20	1426	2051.04%	400.90%
21	1488	2020.40%	400.32%
22	1550	1990.72%	399.76%
23	1612	1961.95%	399.22%
24	1674	1934.06%	398.69%
25	1736	1906.98%	398.18%
26	1798	1880.70%	397.69%
27	1860	1855.17%	397.21%
28	1922	1830.35%	396.74%
29	1984	1806.22%	396.29%
30	2046	1782.75%	395.85%

7	630	2566.48%	410.63%
8	693	2516.84%	409.69%
9	756	2469.27%	408.80%
10	819	2423.64%	407.94%
11	882	2379.82%	407.12%
12	945	2337.70%	406.32%
13	1008	2297.18%	405.56%
14	1071	2258.15%	404.82%
15	1134	2220.54%	404.11%
16	1197	2184.26%	403.42%
17	1260	2149.23%	402.76%
18	1323	2115.40%	402.12%
19	1386	2082.68%	401.50%
20	1449	2051.04%	400.90%
21	1512	2020.40%	400.32%
22	1575	1990.72%	399.76%
23	1638	1961.95%	399.22%
24	1701	1934.06%	398.69%
25	1764	1906.98%	398.18%
26	1827	1880.70%	397.69%
27	1890	1855.17%	397.21%
28	1953	1830.35%	396.74%
29	2016	1806.22%	396.29%
30	2079	1782.75%	395.85%

6400 2816 41 9216 2469% 392%

7	640	2566.48%	410.63%
8	704	2516.84%	409.69%
9	768	2469.27%	408.80%
10	832	2423.64%	407.94%
11	896	2379.82%	407.12%
12	960	2337.70%	406.32%
13	1024	2297.18%	405.56%
14	1088	2258.15%	404.82%
15	1152	2220.54%	404.11%
16	1216	2184.26%	403.42%
17	1280	2149.23%	402.76%
18	1344	2115.40%	402.12%
19	1408	2082.68%	401.50%
20	1472	2051.04%	400.90%
21	1536	2020.40%	400.32%
22	1600	1990.72%	399.76%
23	1664	1961.95%	399.22%
24	1728	1934.06%	398.69%
25	1792	1906.98%	398.18%
26	1856	1880.70%	397.69%
27	1920	1855.17%	397.21%
28	1984	1830.35%	396.74%
29	2048	1806.22%	396.29%
30	2112	1782.75%	395.85%

6500 2860 41 9360 2469% 392%

7	650	2566.48%	410.63%
8	715	2516.84%	409.69%
9	780	2469.27%	408.80%
10	845	2423.64%	407.94%
11	910	2379.82%	407.12%
12	975	2337.70%	406.32%
13	1040	2297.18%	405.56%
14	1105	2258.15%	404.82%
15	1170	2220.54%	404.11%

						16	1235	2184.26%	403.42%
						17	1300	2149.23%	402.76%
						18	1365	2115.40%	402.12%
						19	1430	2082.68%	401.50%
						20	1495	2051.04%	400.90%
						21	1560	2020.40%	400.32%
						22	1625	1990.72%	399.76%
						23	1690	1961.95%	399.22%
						24	1755	1934.06%	398.69%
						25	1820	1906.98%	398.18%
						26	1885	1880.70%	397.69%
						27	1950	1855.17%	397.21%
						28	2015	1830.35%	396.74%
						29	2080	1806.22%	396.29%
						30	2145	1782.75%	395.85%
6600	2904	41	9504	2469%	392%	7	660	2566.48%	410.63%
						8	726	2516.84%	409.69%
						9	792	2469.27%	408.80%
						10	858	2423.64%	407.94%
						11	924	2379.82%	407.12%
						12	990	2337.70%	406.32%
						13	1056	2297.18%	405.56%
						14	1122	2258.15%	404.82%
						15	1188	2220.54%	404.11%
						16	1254	2184.26%	403.42%
						17	1320	2149.23%	402.76%
						18	1386	2115.40%	402.12%
						19	1452	2082.68%	401.50%
						20	1518	2051.04%	400.90%
						21	1584	2020.40%	400.32%
						22	1650	1990.72%	399.76%
						23	1716	1961.95%	399.22%
						24	1782	1934.06%	398.69%
						25	1848	1906.98%	398.18%
						26	1914	1880.70%	397.69%
						27	1980	1855.17%	397.21%
						28	2046	1830.35%	396.74%
						29	2112	1806.22%	396.29%
						30	2178	1782.75%	395.85%
6700	2948	41	9648	2469%	392%	7	670	2566.48%	410.63%
						8	737	2516.84%	409.69%
						9	804	2469.27%	408.80%
						10	871	2423.64%	407.94%
						11	938	2379.82%	407.12%
						12	1005	2337.70%	406.32%
						13	1072	2297.18%	405.56%
						14	1139	2258.15%	404.82%
						15	1206	2220.54%	404.11%
						16	1273	2184.26%	403.42%
						17	1340	2149.23%	402.76%
						18	1407	2115.40%	402.12%
						19	1474	2082.68%	401.50%
						20	1541	2051.04%	400.90%
						21	1608	2020.40%	400.32%
						22	1675	1990.72%	399.76%
						23	1742	1961.95%	399.22%
						24	1809	1934.06%	398.69%
						25	1876	1906.98%	398.18%
						26	1943	1880.70%	397.69%
						27	2010	1855.17%	397.21%
						28	2077	1830.35%	396.74%
						29	2144	1806.22%	396.29%
						30	2211	1782.75%	395.85%
6800	2992	41	9792	2469%	392%	7	680	2566.48%	410.63%
						8	748	2516.84%	409.69%
						9	816	2469.27%	408.80%
						10	884	2423.64%	407.94%
						11	952	2379.82%	407.12%
						12	1020	2337.70%	406.32%
						13	1088	2297.18%	405.56%
						14	1156	2258.15%	404.82%
						15	1224	2220.54%	404.11%
						16	1292	2184.26%	403.42%

						17	1360	2149.23%	402.76%
						18	1428	2115.40%	402.12%
						19	1496	2082.68%	401.50%
						20	1564	2051.04%	400.90%
						21	1632	2020.40%	400.32%
						22	1700	1990.72%	399.76%
						23	1768	1961.95%	399.22%
						24	1836	1934.06%	398.69%
						25	1904	1906.98%	398.18%
						26	1972	1880.70%	397.69%
						27	2040	1855.17%	397.21%
						28	2108	1830.35%	396.74%
						29	2176	1806.22%	396.29%
						30	2244	1782.75%	395.85%
6900	3036	41	9936	2469%	392%	7	690	2566.48%	410.63%
						8	759	2516.84%	409.69%
						9	828	2469.27%	408.80%
						10	897	2423.64%	407.94%
						11	966	2379.82%	407.12%
						12	1035	2337.70%	406.32%
						13	1104	2297.18%	405.56%
						14	1173	2258.15%	404.82%
						15	1242	2220.54%	404.11%
						16	1311	2184.26%	403.42%
						17	1380	2149.23%	402.76%
						18	1449	2115.40%	402.12%
						19	1518	2082.68%	401.50%
						20	1587	2051.04%	400.90%
						21	1656	2020.40%	400.32%
						22	1725	1990.72%	399.76%
						23	1794	1961.95%	399.22%
						24	1863	1934.06%	398.69%
						25	1932	1906.98%	398.18%
						26	2001	1880.70%	397.69%
						27	2070	1855.17%	397.21%
						28	2139	1830.35%	396.74%
						29	2208	1806.22%	396.29%
						30	2277	1782.75%	395.85%
7000	3080	41	10080	2469%	392%	7	700	2566.48%	410.63%
						8	770	2516.84%	409.69%
						9	840	2469.27%	408.80%
						10	910	2423.64%	407.94%
						11	980	2379.82%	407.12%
						12	1050	2337.70%	406.32%
						13	1120	2297.18%	405.56%
						14	1190	2258.15%	404.82%
						15	1260	2220.54%	404.11%
						16	1330	2184.26%	403.42%
						17	1400	2149.23%	402.76%
						18	1470	2115.40%	402.12%
						19	1540	2082.68%	401.50%
						20	1610	2051.04%	400.90%
						21	1680	2020.40%	400.32%
						22	1750	1990.72%	399.76%
						23	1820	1961.95%	399.22%
						24	1890	1934.06%	398.69%
						25	1960	1906.98%	398.18%
						26	2030	1880.70%	397.69%
						27	2100	1855.17%	397.21%
						28	2170	1830.35%	396.74%
						29	2240	1806.22%	396.29%
						30	2310	1782.75%	395.85%
7100	3124	41	10224	2469%	392%	7	710	2566.48%	410.63%
						8	781	2516.84%	409.69%
						9	852	2469.27%	408.80%
						10	923	2423.64%	407.94%
						11	994	2379.82%	407.12%
						12	1065	2337.70%	406.32%
						13	1136	2297.18%	405.56%
						14	1207	2258.15%	404.82%
						15	1278	2220.54%	404.11%
						16	1349	2184.26%	403.42%
						17	1420	2149.23%	402.76%

						18	1491	2115.40%	402.12%
						19	1562	2082.68%	401.50%
						20	1633	2051.04%	400.90%
						21	1704	2020.40%	400.32%
						22	1775	1990.72%	399.76%
						23	1846	1961.95%	399.22%
						24	1917	1934.06%	398.69%
						25	1988	1906.98%	398.18%
						26	2059	1880.70%	397.69%
						27	2130	1855.17%	397.21%
						28	2201	1830.35%	396.74%
						29	2272	1806.22%	396.29%
7200	3168	41	10368	2469%	392%	30	2343	1782.75%	395.85%
						7	720	2566.48%	410.63%
						8	792	2516.84%	409.69%
						9	864	2469.27%	408.80%
						10	936	2423.64%	407.94%
						11	1008	2379.82%	407.12%
						12	1080	2337.70%	406.32%
						13	1152	2297.18%	405.56%
						14	1224	2258.15%	404.82%
						15	1296	2220.54%	404.11%
						16	1368	2184.26%	403.42%
						17	1440	2149.23%	402.76%
						18	1512	2115.40%	402.12%
						19	1584	2082.68%	401.50%
						20	1656	2051.04%	400.90%
						21	1728	2020.40%	400.32%
						22	1800	1990.72%	399.76%
						23	1872	1961.95%	399.22%
						24	1944	1934.06%	398.69%
						25	2016	1906.98%	398.18%
						26	2088	1880.70%	397.69%
						27	2160	1855.17%	397.21%
						28	2232	1830.35%	396.74%
						29	2304	1806.22%	396.29%
						30	2376	1782.75%	395.85%
7300	3212	41	10512	2469%	392%	7	730	2566.48%	410.63%
						8	803	2516.84%	409.69%
						9	876	2469.27%	408.80%
						10	949	2423.64%	407.94%
						11	1022	2379.82%	407.12%
						12	1095	2337.70%	406.32%
						13	1168	2297.18%	405.56%
						14	1241	2258.15%	404.82%
						15	1314	2220.54%	404.11%
						16	1387	2184.26%	403.42%
						17	1460	2149.23%	402.76%
						18	1533	2115.40%	402.12%
						19	1606	2082.68%	401.50%
						20	1679	2051.04%	400.90%
						21	1752	2020.40%	400.32%
						22	1825	1990.72%	399.76%
						23	1898	1961.95%	399.22%
						24	1971	1934.06%	398.69%
						25	2044	1906.98%	398.18%
						26	2117	1880.70%	397.69%
						27	2190	1855.17%	397.21%
						28	2263	1830.35%	396.74%
						29	2336	1806.22%	396.29%
						30	2409	1782.75%	395.85%
7400	3256	41	10656	2469%	392%	7	740	2566.48%	410.63%
						8	814	2516.84%	409.69%
						9	888	2469.27%	408.80%
						10	962	2423.64%	407.94%
						11	1036	2379.82%	407.12%
						12	1110	2337.70%	406.32%
						13	1184	2297.18%	405.56%
						14	1258	2258.15%	404.82%
						15	1332	2220.54%	404.11%
						16	1406	2184.26%	403.42%
						17	1480	2149.23%	402.76%
						18	1554	2115.40%	402.12%

7500 3300 41 10800 2469% 392%

19	1628	2082.68%	401.50%
20	1702	2051.04%	400.90%
21	1776	2020.40%	400.32%
22	1850	1990.72%	399.76%
23	1924	1961.95%	399.22%
24	1998	1934.06%	398.69%
25	2072	1906.98%	398.18%
26	2146	1880.70%	397.69%
27	2220	1855.17%	397.21%
28	2294	1830.35%	396.74%
29	2368	1806.22%	396.29%
30	2442	1782.75%	395.85%

7600 3344 41 10944 2469% 392%

7	750	2566.48%	410.63%
8	825	2516.84%	409.69%
9	900	2469.27%	408.80%
10	975	2423.64%	407.94%
11	1050	2379.82%	407.12%
12	1125	2337.70%	406.32%
13	1200	2297.18%	405.56%
14	1275	2258.15%	404.82%
15	1350	2220.54%	404.11%
16	1425	2184.26%	403.42%
17	1500	2149.23%	402.76%
18	1575	2115.40%	402.12%

19	1650	2082.68%	401.50%
20	1725	2051.04%	400.90%
21	1800	2020.40%	400.32%
22	1875	1990.72%	399.76%
23	1950	1961.95%	399.22%
24	2025	1934.06%	398.69%
25	2100	1906.98%	398.18%
26	2175	1880.70%	397.69%
27	2250	1855.17%	397.21%
28	2325	1830.35%	396.74%
29	2400	1806.22%	396.29%
30	2475	1782.75%	395.85%

7700 3388 41 11088 2469% 392%

7	760	2566.48%	410.63%
8	836	2516.84%	409.69%
9	912	2469.27%	408.80%
10	988	2423.64%	407.94%
11	1064	2379.82%	407.12%
12	1140	2337.70%	406.32%
13	1216	2297.18%	405.56%
14	1292	2258.15%	404.82%
15	1368	2220.54%	404.11%
16	1444	2184.26%	403.42%
17	1520	2149.23%	402.76%
18	1596	2115.40%	402.12%

19	1672	2082.68%	401.50%
20	1748	2051.04%	400.90%
21	1824	2020.40%	400.32%
22	1900	1990.72%	399.76%
23	1976	1961.95%	399.22%
24	2052	1934.06%	398.69%
25	2128	1906.98%	398.18%
26	2204	1880.70%	397.69%
27	2280	1855.17%	397.21%
28	2356	1830.35%	396.74%
29	2432	1806.22%	396.29%
30	2508	1782.75%	395.85%

7	770	2566.48%	410.63%
8	847	2516.84%	409.69%
9	924	2469.27%	408.80%
10	1001	2423.64%	407.94%
11	1078	2379.82%	407.12%
12	1155	2337.70%	406.32%
13	1232	2297.18%	405.56%
14	1309	2258.15%	404.82%
15	1386	2220.54%	404.11%
16	1463	2184.26%	403.42%
17	1540	2149.23%	402.76%
18	1617	2115.40%	402.12%
19	1694	2082.68%	401.50%

7800 3432 41 11232 2469% 392%

20	1771	2051.04%	400.90%
21	1848	2020.40%	400.32%
22	1925	1990.72%	399.76%
23	2002	1961.95%	399.22%
24	2079	1934.06%	398.69%
25	2156	1906.98%	398.18%
26	2233	1880.70%	397.69%
27	2310	1855.17%	397.21%
28	2387	1830.35%	396.74%
29	2464	1806.22%	396.29%
30	2541	1782.75%	395.85%

7	780	2566.48%	410.63%
8	858	2516.84%	409.69%
9	936	2469.27%	408.80%
10	1014	2423.64%	407.94%
11	1092	2379.82%	407.12%
12	1170	2337.70%	406.32%
13	1248	2297.18%	405.56%
14	1326	2258.15%	404.82%
15	1404	2220.54%	404.11%
16	1482	2184.26%	403.42%
17	1560	2149.23%	402.76%
18	1638	2115.40%	402.12%
19	1716	2082.68%	401.50%
20	1794	2051.04%	400.90%
21	1872	2020.40%	400.32%
22	1950	1990.72%	399.76%
23	2028	1961.95%	399.22%
24	2106	1934.06%	398.69%
25	2184	1906.98%	398.18%
26	2262	1880.70%	397.69%
27	2340	1855.17%	397.21%
28	2418	1830.35%	396.74%
29	2496	1806.22%	396.29%
30	2574	1782.75%	395.85%

7900 3476 41 11376 2469% 392%

7	790	2566.48%	410.63%
8	869	2516.84%	409.69%
9	948	2469.27%	408.80%
10	1027	2423.64%	407.94%
11	1106	2379.82%	407.12%
12	1185	2337.70%	406.32%
13	1264	2297.18%	405.56%
14	1343	2258.15%	404.82%
15	1422	2220.54%	404.11%
16	1501	2184.26%	403.42%
17	1580	2149.23%	402.76%
18	1659	2115.40%	402.12%
19	1738	2082.68%	401.50%
20	1817	2051.04%	400.90%
21	1896	2020.40%	400.32%
22	1975	1990.72%	399.76%
23	2054	1961.95%	399.22%
24	2133	1934.06%	398.69%
25	2212	1906.98%	398.18%
26	2291	1880.70%	397.69%
27	2370	1855.17%	397.21%
28	2449	1830.35%	396.74%
29	2528	1806.22%	396.29%
30	2607	1782.75%	395.85%

7	790	2566.48%	410.63%
8	869	2516.84%	409.69%
9	948	2469.27%	408.80%
10	1027	2423.64%	407.94%
11	1106	2379.82%	407.12%
12	1185	2337.70%	406.32%
13	1264	2297.18%	405.56%
14	1343	2258.15%	404.82%
15	1422	2220.54%	404.11%
16	1501	2184.26%	403.42%
17	1580	2149.23%	402.76%
18	1659	2115.40%	402.12%
19	1738	2082.68%	401.50%
20	1817	2051.04%	400.90%
21	1896	2020.40%	400.32%
22	1975	1990.72%	399.76%
23	2054	1961.95%	399.22%
24	2133	1934.06%	398.69%
25	2212	1906.98%	398.18%
26	2291	1880.70%	397.69%
27	2370	1855.17%	397.21%
28	2449	1830.35%	396.74%
29	2528	1806.22%	396.29%
30	2607	1782.75%	395.85%

8000 3520 41 11520 2469% 392%

7	800	2566.48%	410.63%
8	880	2516.84%	409.69%
9	960	2469.27%	408.80%
10	1040	2423.64%	407.94%
11	1120	2379.82%	407.12%
12	1200	2337.70%	406.32%
13	1280	2297.18%	405.56%
14	1360	2258.15%	404.82%
15	1440	2220.54%	404.11%
16	1520	2184.26%	403.42%
17	1600	2149.23%	402.76%
18	1680	2115.40%	402.12%
19	1760	2082.68%	401.50%
20	1840	2051.04%	400.90%

7	800	2566.48%	410.63%
8	880	2516.84%	409.69%
9	960	2469.27%	408.80%
10	1040	2423.64%	407.94%
11	1120	2379.82%	407.12%
12	1200	2337.70%	406.32%
13	1280	2297.18%	405.56%
14	1360	2258.15%	404.82%
15	1440	2220.54%	404.11%
16	1520	2184.26%	403.42%
17	1600	2149.23%	402.76%
18	1680	2115.40%	402.12%
19	1760	2082.68%	401.50%
20	1840	2051.04%	400.90%

8100	3564	41	11664	2469%	392%
------	------	----	-------	-------	------

21	1920	2020.40%	400.32%
22	2000	1990.72%	399.76%
23	2080	1961.95%	399.22%
24	2160	1934.06%	398.69%
25	2240	1906.98%	398.18%
26	2320	1880.70%	397.69%
27	2400	1855.17%	397.21%
28	2480	1830.35%	396.74%
29	2560	1806.22%	396.29%
30	2640	1782.75%	395.85%

8200	3608	41	11808	2469%	392%
------	------	----	-------	-------	------

7	810	2566.48%	410.63%
8	891	2516.84%	409.69%
9	972	2469.27%	408.80%
10	1053	2423.64%	407.94%
11	1134	2379.82%	407.12%
12	1215	2337.70%	406.32%
13	1296	2297.18%	405.56%
14	1377	2258.15%	404.82%
15	1458	2220.54%	404.11%
16	1539	2184.26%	403.42%
17	1620	2149.23%	402.76%
18	1701	2115.40%	402.12%
19	1782	2082.68%	401.50%
20	1863	2051.04%	400.90%
21	1944	2020.40%	400.32%
22	2025	1990.72%	399.76%
23	2106	1961.95%	399.22%
24	2187	1934.06%	398.69%
25	2268	1906.98%	398.18%
26	2349	1880.70%	397.69%
27	2430	1855.17%	397.21%
28	2511	1830.35%	396.74%
29	2592	1806.22%	396.29%
30	2673	1782.75%	395.85%

8300	3652	41	11952	2469%	392%
------	------	----	-------	-------	------

7	820	2566.48%	410.63%
8	902	2516.84%	409.69%
9	984	2469.27%	408.80%
10	1066	2423.64%	407.94%
11	1148	2379.82%	407.12%
12	1230	2337.70%	406.32%
13	1312	2297.18%	405.56%
14	1394	2258.15%	404.82%
15	1476	2220.54%	404.11%
16	1558	2184.26%	403.42%
17	1640	2149.23%	402.76%
18	1722	2115.40%	402.12%
19	1804	2082.68%	401.50%
20	1886	2051.04%	400.90%
21	1968	2020.40%	400.32%
22	2050	1990.72%	399.76%
23	2132	1961.95%	399.22%
24	2214	1934.06%	398.69%
25	2296	1906.98%	398.18%
26	2378	1880.70%	397.69%
27	2460	1855.17%	397.21%
28	2542	1830.35%	396.74%
29	2624	1806.22%	396.29%
30	2706	1782.75%	395.85%
7	830	2566.48%	410.63%
8	913	2516.84%	409.69%
9	996	2469.27%	408.80%
10	1079	2423.64%	407.94%
11	1162	2379.82%	407.12%
12	1245	2337.70%	406.32%
13	1328	2297.18%	405.56%
14	1411	2258.15%	404.82%
15	1494	2220.54%	404.11%
16	1577	2184.26%	403.42%
17	1660	2149.23%	402.76%
18	1743	2115.40%	402.12%
19	1826	2082.68%	401.50%
20	1909	2051.04%	400.90%
21	1992	2020.40%	400.32%

						22	2075	1990.72%	399.76%
						23	2158	1961.95%	399.22%
						24	2241	1934.06%	398.69%
						25	2324	1906.98%	398.18%
						26	2407	1880.70%	397.69%
						27	2490	1855.17%	397.21%
						28	2573	1830.35%	396.74%
						29	2656	1806.22%	396.29%
						30	2739	1782.75%	395.85%
8400	3696	41	12096	2469%	392%	7	840	2566.48%	410.63%
						8	924	2516.84%	409.69%
						9	1008	2469.27%	408.80%
						10	1092	2423.64%	407.94%
						11	1176	2379.82%	407.12%
						12	1260	2337.70%	406.32%
						13	1344	2297.18%	405.56%
						14	1428	2258.15%	404.82%
						15	1512	2220.54%	404.11%
						16	1596	2184.26%	403.42%
						17	1680	2149.23%	402.76%
						18	1764	2115.40%	402.12%
						19	1848	2082.68%	401.50%
						20	1932	2051.04%	400.90%
						21	2016	2020.40%	400.32%
						22	2100	1990.72%	399.76%
						23	2184	1961.95%	399.22%
						24	2268	1934.06%	398.69%
						25	2352	1906.98%	398.18%
						26	2436	1880.70%	397.69%
						27	2520	1855.17%	397.21%
						28	2604	1830.35%	396.74%
						29	2688	1806.22%	396.29%
						30	2772	1782.75%	395.85%
8500	3740	41	12240	2469%	392%	7	850	2566.48%	410.63%
						8	935	2516.84%	409.69%
						9	1020	2469.27%	408.80%
						10	1105	2423.64%	407.94%
						11	1190	2379.82%	407.12%
						12	1275	2337.70%	406.32%
						13	1360	2297.18%	405.56%
						14	1445	2258.15%	404.82%
						15	1530	2220.54%	404.11%
						16	1615	2184.26%	403.42%
						17	1700	2149.23%	402.76%
						18	1785	2115.40%	402.12%
						19	1870	2082.68%	401.50%
						20	1955	2051.04%	400.90%
						21	2040	2020.40%	400.32%
						22	2125	1990.72%	399.76%
						23	2210	1961.95%	399.22%
						24	2295	1934.06%	398.69%
						25	2380	1906.98%	398.18%
						26	2465	1880.70%	397.69%
						27	2550	1855.17%	397.21%
						28	2635	1830.35%	396.74%
						29	2720	1806.22%	396.29%
						30	2805	1782.75%	395.85%
8600	3784	41	12384	2469%	392%	7	860	2566.48%	410.63%
						8	946	2516.84%	409.69%
						9	1032	2469.27%	408.80%
						10	1118	2423.64%	407.94%
						11	1204	2379.82%	407.12%
						12	1290	2337.70%	406.32%
						13	1376	2297.18%	405.56%
						14	1462	2258.15%	404.82%
						15	1548	2220.54%	404.11%
						16	1634	2184.26%	403.42%
						17	1720	2149.23%	402.76%
						18	1806	2115.40%	402.12%
						19	1892	2082.68%	401.50%
						20	1978	2051.04%	400.90%
						21	2064	2020.40%	400.32%
						22	2150	1990.72%	399.76%

						23	2236	1961.95%	399.22%
						24	2322	1934.06%	398.69%
						25	2408	1906.98%	398.18%
						26	2494	1880.70%	397.69%
						27	2580	1855.17%	397.21%
						28	2666	1830.35%	396.74%
						29	2752	1806.22%	396.29%
						30	2838	1782.75%	395.85%
8700	3828	41	12528	2469%	392%	7	870	2566.48%	410.63%
						8	957	2516.84%	409.69%
						9	1044	2469.27%	408.80%
						10	1131	2423.64%	407.94%
						11	1218	2379.82%	407.12%
						12	1305	2337.70%	406.32%
						13	1392	2297.18%	405.56%
						14	1479	2258.15%	404.82%
						15	1566	2220.54%	404.11%
						16	1653	2184.26%	403.42%
						17	1740	2149.23%	402.76%
						18	1827	2115.40%	402.12%
						19	1914	2082.68%	401.50%
						20	2001	2051.04%	400.90%
						21	2088	2020.40%	400.32%
						22	2175	1990.72%	399.76%
						23	2262	1961.95%	399.22%
						24	2349	1934.06%	398.69%
						25	2436	1906.98%	398.18%
						26	2523	1880.70%	397.69%
						27	2610	1855.17%	397.21%
						28	2697	1830.35%	396.74%
						29	2784	1806.22%	396.29%
						30	2871	1782.75%	395.85%
8800	3872	41	12672	2469%	392%	7	880	2566.48%	410.63%
						8	968	2516.84%	409.69%
						9	1056	2469.27%	408.80%
						10	1144	2423.64%	407.94%
						11	1232	2379.82%	407.12%
						12	1320	2337.70%	406.32%
						13	1408	2297.18%	405.56%
						14	1496	2258.15%	404.82%
						15	1584	2220.54%	404.11%
						16	1672	2184.26%	403.42%
						17	1760	2149.23%	402.76%
						18	1848	2115.40%	402.12%
						19	1936	2082.68%	401.50%
						20	2024	2051.04%	400.90%
						21	2112	2020.40%	400.32%
						22	2200	1990.72%	399.76%
						23	2288	1961.95%	399.22%
						24	2376	1934.06%	398.69%
						25	2464	1906.98%	398.18%
						26	2552	1880.70%	397.69%
						27	2640	1855.17%	397.21%
						28	2728	1830.35%	396.74%
						29	2816	1806.22%	396.29%
						30	2904	1782.75%	395.85%
8900	3916	41	12816	2469%	392%	7	890	2566.48%	410.63%
						8	979	2516.84%	409.69%
						9	1068	2469.27%	408.80%
						10	1157	2423.64%	407.94%
						11	1246	2379.82%	407.12%
						12	1335	2337.70%	406.32%
						13	1424	2297.18%	405.56%
						14	1513	2258.15%	404.82%
						15	1602	2220.54%	404.11%
						16	1691	2184.26%	403.42%
						17	1780	2149.23%	402.76%
						18	1869	2115.40%	402.12%
						19	1958	2082.68%	401.50%
						20	2047	2051.04%	400.90%
						21	2136	2020.40%	400.32%
						22	2225	1990.72%	399.76%
						23	2314	1961.95%	399.22%

						24	2403	1934.06%	398.69%
						25	2492	1906.98%	398.18%
						26	2581	1880.70%	397.69%
						27	2670	1855.17%	397.21%
						28	2759	1830.35%	396.74%
						29	2848	1806.22%	396.29%
						30	2937	1782.75%	395.85%
9000	3960	41	12960	2469%	392%	7	900	2566.48%	410.63%
						8	990	2516.84%	409.69%
						9	1080	2469.27%	408.80%
						10	1170	2423.64%	407.94%
						11	1260	2379.82%	407.12%
						12	1350	2337.70%	406.32%
						13	1440	2297.18%	405.56%
						14	1530	2258.15%	404.82%
						15	1620	2220.54%	404.11%
						16	1710	2184.26%	403.42%
						17	1800	2149.23%	402.76%
						18	1890	2115.40%	402.12%
						19	1980	2082.68%	401.50%
						20	2070	2051.04%	400.90%
						21	2160	2020.40%	400.32%
						22	2250	1990.72%	399.76%
						23	2340	1961.95%	399.22%
						24	2430	1934.06%	398.69%
						25	2520	1906.98%	398.18%
						26	2610	1880.70%	397.69%
						27	2700	1855.17%	397.21%
						28	2790	1830.35%	396.74%
						29	2880	1806.22%	396.29%
						30	2970	1782.75%	395.85%
9100	4004	41	13104	2469%	392%	7	910	2566.48%	410.63%
						8	1001	2516.84%	409.69%
						9	1092	2469.27%	408.80%
						10	1183	2423.64%	407.94%
						11	1274	2379.82%	407.12%
						12	1365	2337.70%	406.32%
						13	1456	2297.18%	405.56%
						14	1547	2258.15%	404.82%
						15	1638	2220.54%	404.11%
						16	1729	2184.26%	403.42%
						17	1820	2149.23%	402.76%
						18	1911	2115.40%	402.12%
						19	2002	2082.68%	401.50%
						20	2093	2051.04%	400.90%
						21	2184	2020.40%	400.32%
						22	2275	1990.72%	399.76%
						23	2366	1961.95%	399.22%
						24	2457	1934.06%	398.69%
						25	2548	1906.98%	398.18%
						26	2639	1880.70%	397.69%
						27	2730	1855.17%	397.21%
						28	2821	1830.35%	396.74%
						29	2912	1806.22%	396.29%
						30	3003	1782.75%	395.85%
9200	4048	41	13248	2469%	392%	7	920	2566.48%	410.63%
						8	1012	2516.84%	409.69%
						9	1104	2469.27%	408.80%
						10	1196	2423.64%	407.94%
						11	1288	2379.82%	407.12%
						12	1380	2337.70%	406.32%
						13	1472	2297.18%	405.56%
						14	1564	2258.15%	404.82%
						15	1656	2220.54%	404.11%
						16	1748	2184.26%	403.42%
						17	1840	2149.23%	402.76%
						18	1932	2115.40%	402.12%
						19	2024	2082.68%	401.50%
						20	2116	2051.04%	400.90%
						21	2208	2020.40%	400.32%
						22	2300	1990.72%	399.76%
						23	2392	1961.95%	399.22%
						24	2484	1934.06%	398.69%

9300	4092	41	13392	2469%	392%	

25	2576	1906.98%	398.18%
26	2668	1880.70%	397.69%
27	2760	1855.17%	397.21%
28	2852	1830.35%	396.74%
29	2944	1806.22%	396.29%
30	3036	1782.75%	395.85%
7	930	2566.48%	410.63%
8	1023	2516.84%	409.69%
9	1116	2469.27%	408.80%
10	1209	2423.64%	407.94%
11	1302	2379.82%	407.12%
12	1395	2337.70%	406.32%
13	1488	2297.18%	405.56%
14	1581	2258.15%	404.82%
15	1674	2220.54%	404.11%
16	1767	2184.26%	403.42%
17	1860	2149.23%	402.76%
18	1953	2115.40%	402.12%
19	2046	2082.68%	401.50%
20	2139	2051.04%	400.90%
21	2232	2020.40%	400.32%
22	2325	1990.72%	399.76%
23	2418	1961.95%	399.22%
24	2511	1934.06%	398.69%
25	2604	1906.98%	398.18%
26	2697	1880.70%	397.69%
27	2790	1855.17%	397.21%
28	2883	1830.35%	396.74%
29	2976	1806.22%	396.29%
30	3069	1782.75%	395.85%

9400	4136	41	13536	2469%	392%	

7	940	2566.48%	410.63%
8	1034	2516.84%	409.69%
9	1128	2469.27%	408.80%
10	1222	2423.64%	407.94%
11	1316	2379.82%	407.12%
12	1410	2337.70%	406.32%
13	1504	2297.18%	405.56%
14	1598	2258.15%	404.82%
15	1692	2220.54%	404.11%
16	1786	2184.26%	403.42%
17	1880	2149.23%	402.76%
18	1974	2115.40%	402.12%
19	2068	2082.68%	401.50%
20	2162	2051.04%	400.90%
21	2256	2020.40%	400.32%
22	2350	1990.72%	399.76%
23	2444	1961.95%	399.22%
24	2538	1934.06%	398.69%
25	2632	1906.98%	398.18%
26	2726	1880.70%	397.69%
27	2820	1855.17%	397.21%
28	2914	1830.35%	396.74%
29	3008	1806.22%	396.29%
30	3102	1782.75%	395.85%

9500	4180	41	13680	2469%	392%	

7	950	2566.48%	410.63%
8	1045	2516.84%	409.69%
9	1140	2469.27%	408.80%
10	1235	2423.64%	407.94%
11	1330	2379.82%	407.12%
12	1425	2337.70%	406.32%
13	1520	2297.18%	405.56%
14	1615	2258.15%	404.82%
15	1710	2220.54%	404.11%
16	1805	2184.26%	403.42%
17	1900	2149.23%	402.76%
18	1995	2115.40%	402.12%
19	2090	2082.68%	401.50%
20	2185	2051.04%	400.90%
21	2280	2020.40%	400.32%
22	2375	1990.72%	399.76%
23	2470	1961.95%	399.22%
24	2565	1934.06%	398.69%
25	2660	1906.98%	398.18%

						26	2755	1880.70%	397.69%
						27	2850	1855.17%	397.21%
						28	2945	1830.35%	396.74%
						29	3040	1806.22%	396.29%
9600	4224	41	13824	2469%	392%	30	3135	1782.75%	395.85%
						7	960	2566.48%	410.63%
						8	1056	2516.84%	409.69%
						9	1152	2469.27%	408.80%
						10	1248	2423.64%	407.94%
						11	1344	2379.82%	407.12%
						12	1440	2337.70%	406.32%
						13	1536	2297.18%	405.56%
						14	1632	2258.15%	404.82%
						15	1728	2220.54%	404.11%
						16	1824	2184.26%	403.42%
						17	1920	2149.23%	402.76%
						18	2016	2115.40%	402.12%
						19	2112	2082.68%	401.50%
						20	2208	2051.04%	400.90%
						21	2304	2020.40%	400.32%
						22	2400	1990.72%	399.76%
						23	2496	1961.95%	399.22%
						24	2592	1934.06%	398.69%
						25	2688	1906.98%	398.18%
						26	2784	1880.70%	397.69%
						27	2880	1855.17%	397.21%
						28	2976	1830.35%	396.74%
						29	3072	1806.22%	396.29%
						30	3168	1782.75%	395.85%
9700	4268	41	13968	2469%	392%	7	970	2566.48%	410.63%
						8	1067	2516.84%	409.69%
						9	1164	2469.27%	408.80%
						10	1261	2423.64%	407.94%
						11	1358	2379.82%	407.12%
						12	1455	2337.70%	406.32%
						13	1552	2297.18%	405.56%
						14	1649	2258.15%	404.82%
						15	1746	2220.54%	404.11%
						16	1843	2184.26%	403.42%
						17	1940	2149.23%	402.76%
						18	2037	2115.40%	402.12%
						19	2134	2082.68%	401.50%
						20	2231	2051.04%	400.90%
						21	2328	2020.40%	400.32%
						22	2425	1990.72%	399.76%
						23	2522	1961.95%	399.22%
						24	2619	1934.06%	398.69%
						25	2716	1906.98%	398.18%
						26	2813	1880.70%	397.69%
						27	2910	1855.17%	397.21%
						28	3007	1830.35%	396.74%
						29	3104	1806.22%	396.29%
						30	3201	1782.75%	395.85%
9800	4312	41	14112	2469%	392%	7	980	2566.48%	410.63%
						8	1078	2516.84%	409.69%
						9	1176	2469.27%	408.80%
						10	1274	2423.64%	407.94%
						11	1372	2379.82%	407.12%
						12	1470	2337.70%	406.32%
						13	1568	2297.18%	405.56%
						14	1666	2258.15%	404.82%
						15	1764	2220.54%	404.11%
						16	1862	2184.26%	403.42%
						17	1960	2149.23%	402.76%
						18	2058	2115.40%	402.12%
						19	2156	2082.68%	401.50%
						20	2254	2051.04%	400.90%
						21	2352	2020.40%	400.32%
						22	2450	1990.72%	399.76%
						23	2548	1961.95%	399.22%
						24	2646	1934.06%	398.69%
						25	2744	1906.98%	398.18%
						26	2842	1880.70%	397.69%

						27	2940	1855.17%	397.21%
						28	3038	1830.35%	396.74%
						29	3136	1806.22%	396.29%
						30	3234	1782.75%	395.85%
9900	4356	41	14256	2469%	392%	7	990	2566.48%	410.63%
						8	1089	2516.84%	409.69%
						9	1188	2469.27%	408.80%
						10	1287	2423.64%	407.94%
						11	1386	2379.82%	407.12%
						12	1485	2337.70%	406.32%
						13	1584	2297.18%	405.56%
						14	1683	2258.15%	404.82%
						15	1782	2220.54%	404.11%
						16	1881	2184.26%	403.42%
						17	1980	2149.23%	402.76%
						18	2079	2115.40%	402.12%
						19	2178	2082.68%	401.50%
						20	2277	2051.04%	400.90%
						21	2376	2020.40%	400.32%
						22	2475	1990.72%	399.76%
						23	2574	1961.95%	399.22%
						24	2673	1934.06%	398.69%
						25	2772	1906.98%	398.18%
						26	2871	1880.70%	397.69%
						27	2970	1855.17%	397.21%
						28	3069	1830.35%	396.74%
						29	3168	1806.22%	396.29%
						30	3267	1782.75%	395.85%
10000	4400	41	14400	2469%	392%	7	1000	2566.48%	410.63%
						8	1100	2516.84%	409.69%
						9	1200	2469.27%	408.80%
						10	1300	2423.64%	407.94%
						11	1400	2379.82%	407.12%
						12	1500	2337.70%	406.32%
						13	1600	2297.18%	405.56%
						14	1700	2258.15%	404.82%
						15	1800	2220.54%	404.11%
						16	1900	2184.26%	403.42%
						17	2000	2149.23%	402.76%
						18	2100	2115.40%	402.12%
						19	2200	2082.68%	401.50%
						20	2300	2051.04%	400.90%
						21	2400	2020.40%	400.32%
						22	2500	1990.72%	399.76%
						23	2600	1961.95%	399.22%
						24	2700	1934.06%	398.69%
						25	2800	1906.98%	398.18%
						26	2900	1880.70%	397.69%
						27	3000	1855.17%	397.21%
						28	3100	1830.35%	396.74%
						29	3200	1806.22%	396.29%
						30	3300	1782.75%	395.85%
500	225	42	725	2426%	391%	7	50	2516.84%	409.69%
						8	55	2469.27%	408.80%
						9	60	2423.64%	407.94%
						10	65	2379.82%	407.12%
						11	70	2337.70%	406.32%
						12	75	2297.18%	405.56%
						13	80	2258.15%	404.82%
						14	85	2220.54%	404.11%
						15	90	2184.26%	403.42%
						16	95	2149.23%	402.76%
						17	100	2115.40%	402.12%
						18	105	2082.68%	401.50%
						19	110	2051.04%	400.90%
						20	115	2020.40%	400.32%
						21	120	1990.72%	399.76%
						22	125	1961.95%	399.22%
						23	130	1934.06%	398.69%
						24	135	1906.98%	398.18%
						25	140	1880.70%	397.69%
						26	145	1855.17%	397.21%
						27	150	1830.35%	396.74%

600 270 42 870 2426% 391%

28	155	1806.22%	396.29%
29	160	1782.75%	395.85%
30	165	1759.90%	395.42%
7	60	2516.84%	409.69%
8	66	2469.27%	408.80%
9	72	2423.64%	407.94%
10	78	2379.82%	407.12%
11	84	2337.70%	406.32%
12	90	2297.18%	405.56%
13	96	2258.15%	404.82%
14	102	2220.54%	404.11%
15	108	2184.26%	403.42%
16	114	2149.23%	402.76%
17	120	2115.40%	402.12%
18	126	2082.68%	401.50%
19	132	2051.04%	400.90%
20	138	2020.40%	400.32%
21	144	1990.72%	399.76%
22	150	1961.95%	399.22%
23	156	1934.06%	398.69%
24	162	1906.98%	398.18%
25	168	1880.70%	397.69%
26	174	1855.17%	397.21%
27	180	1830.35%	396.74%
28	186	1806.22%	396.29%
29	192	1782.75%	395.85%

700 315 42 1015 2426% 391%

30	198	1759.90%	395.42%
7	70	2516.84%	409.69%
8	77	2469.27%	408.80%
9	84	2423.64%	407.94%
10	91	2379.82%	407.12%
11	98	2337.70%	406.32%
12	105	2297.18%	405.56%
13	112	2258.15%	404.82%
14	119	2220.54%	404.11%
15	126	2184.26%	403.42%
16	133	2149.23%	402.76%
17	140	2115.40%	402.12%
18	147	2082.68%	401.50%
19	154	2051.04%	400.90%
20	161	2020.40%	400.32%
21	168	1990.72%	399.76%
22	175	1961.95%	399.22%
23	182	1934.06%	398.69%
24	189	1906.98%	398.18%
25	196	1880.70%	397.69%
26	203	1855.17%	397.21%
27	210	1830.35%	396.74%
28	217	1806.22%	396.29%
29	224	1782.75%	395.85%
30	231	1759.90%	395.42%

800 360 42 1160 2426% 391%

7	80	2516.84%	409.69%
8	88	2469.27%	408.80%
9	96	2423.64%	407.94%
10	104	2379.82%	407.12%
11	112	2337.70%	406.32%
12	120	2297.18%	405.56%
13	128	2258.15%	404.82%
14	136	2220.54%	404.11%
15	144	2184.26%	403.42%
16	152	2149.23%	402.76%
17	160	2115.40%	402.12%
18	168	2082.68%	401.50%
19	176	2051.04%	400.90%
20	184	2020.40%	400.32%
21	192	1990.72%	399.76%
22	200	1961.95%	399.22%
23	208	1934.06%	398.69%
24	216	1906.98%	398.18%
25	224	1880.70%	397.69%
26	232	1855.17%	397.21%
27	240	1830.35%	396.74%
28	248	1806.22%	396.29%

900 405 42 1305 2426% 391%

29 256 1782.75% 395.85%
30 264 1759.90% 395.42%
7 90 2516.84% 409.69%
8 99 2469.27% 408.80%
9 108 2423.64% 407.94%
10 117 2379.82% 407.12%
11 126 2337.70% 406.32%
12 135 2297.18% 405.56%
13 144 2258.15% 404.82%
14 153 2220.54% 404.11%
15 162 2184.26% 403.42%
16 171 2149.23% 402.76%
17 180 2115.40% 402.12%
18 189 2082.68% 401.50%
19 198 2051.04% 400.90%
20 207 2020.40% 400.32%
21 216 1990.72% 399.76%
22 225 1961.95% 399.22%
23 234 1934.06% 398.69%
24 243 1906.98% 398.18%
25 252 1880.70% 397.69%
26 261 1855.17% 397.21%
27 270 1830.35% 396.74%
28 279 1806.22% 396.29%
29 288 1782.75% 395.85%

1000 450 42 1450 2426% 391%

30 297 1759.90% 395.42%
7 100 2516.84% 409.69%
8 110 2469.27% 408.80%
9 120 2423.64% 407.94%
10 130 2379.82% 407.12%
11 140 2337.70% 406.32%
12 150 2297.18% 405.56%
13 160 2258.15% 404.82%
14 170 2220.54% 404.11%
15 180 2184.26% 403.42%
16 190 2149.23% 402.76%
17 200 2115.40% 402.12%
18 210 2082.68% 401.50%
19 220 2051.04% 400.90%
20 230 2020.40% 400.32%
21 240 1990.72% 399.76%
22 250 1961.95% 399.22%
23 260 1934.06% 398.69%
24 270 1906.98% 398.18%
25 280 1880.70% 397.69%
26 290 1855.17% 397.21%
27 300 1830.35% 396.74%
28 310 1806.22% 396.29%
29 320 1782.75% 395.85%

1100 495 42 1595 2426% 391%

30 330 1759.90% 395.42%
7 110 2516.84% 409.69%
8 121 2469.27% 408.80%
9 132 2423.64% 407.94%
10 143 2379.82% 407.12%
11 154 2337.70% 406.32%
12 165 2297.18% 405.56%
13 176 2258.15% 404.82%
14 187 2220.54% 404.11%
15 198 2184.26% 403.42%
16 209 2149.23% 402.76%
17 220 2115.40% 402.12%
18 231 2082.68% 401.50%
19 242 2051.04% 400.90%
20 253 2020.40% 400.32%
21 264 1990.72% 399.76%
22 275 1961.95% 399.22%
23 286 1934.06% 398.69%
24 297 1906.98% 398.18%
25 308 1880.70% 397.69%
26 319 1855.17% 397.21%
27 330 1830.35% 396.74%
28 341 1806.22% 396.29%
29 352 1782.75% 395.85%

1200	540	42	1740	2426%	391%	30	363	1759.90%	395.42%
						7	120	2516.84%	409.69%
						8	132	2469.27%	408.80%
						9	144	2423.64%	407.94%
						10	156	2379.82%	407.12%
						11	168	2337.70%	406.32%
						12	180	2297.18%	405.56%
						13	192	2258.15%	404.82%
						14	204	2220.54%	404.11%
						15	216	2184.26%	403.42%
						16	228	2149.23%	402.76%
						17	240	2115.40%	402.12%
						18	252	2082.68%	401.50%
						19	264	2051.04%	400.90%
						20	276	2020.40%	400.32%
						21	288	1990.72%	399.76%
						22	300	1961.95%	399.22%
						23	312	1934.06%	398.69%
						24	324	1906.98%	398.18%
						25	336	1880.70%	397.69%
						26	348	1855.17%	397.21%
						27	360	1830.35%	396.74%
						28	372	1806.22%	396.29%
						29	384	1782.75%	395.85%
						30	396	1759.90%	395.42%
1300	585	42	1885	2426%	391%	7	130	2516.84%	409.69%
						8	143	2469.27%	408.80%
						9	156	2423.64%	407.94%
						10	169	2379.82%	407.12%
						11	182	2337.70%	406.32%
						12	195	2297.18%	405.56%
						13	208	2258.15%	404.82%
						14	221	2220.54%	404.11%
						15	234	2184.26%	403.42%
						16	247	2149.23%	402.76%
						17	260	2115.40%	402.12%
						18	273	2082.68%	401.50%
						19	286	2051.04%	400.90%
						20	299	2020.40%	400.32%
						21	312	1990.72%	399.76%
						22	325	1961.95%	399.22%
						23	338	1934.06%	398.69%
						24	351	1906.98%	398.18%
						25	364	1880.70%	397.69%
						26	377	1855.17%	397.21%
						27	390	1830.35%	396.74%
						28	403	1806.22%	396.29%
						29	416	1782.75%	395.85%
						30	429	1759.90%	395.42%
1400	630	42	2030	2426%	391%	7	140	2516.84%	409.69%
						8	154	2469.27%	408.80%
						9	168	2423.64%	407.94%
						10	182	2379.82%	407.12%
						11	196	2337.70%	406.32%
						12	210	2297.18%	405.56%
						13	224	2258.15%	404.82%
						14	238	2220.54%	404.11%
						15	252	2184.26%	403.42%
						16	266	2149.23%	402.76%
						17	280	2115.40%	402.12%
						18	294	2082.68%	401.50%
						19	308	2051.04%	400.90%
						20	322	2020.40%	400.32%
						21	336	1990.72%	399.76%
						22	350	1961.95%	399.22%
						23	364	1934.06%	398.69%
						24	378	1906.98%	398.18%
						25	392	1880.70%	397.69%
						26	406	1855.17%	397.21%
						27	420	1830.35%	396.74%
						28	434	1806.22%	396.29%
						29	448	1782.75%	395.85%
						30	462	1759.90%	395.42%

1500	675	42	2175	2426%	391%	7	150	2516.84%	409.69%						
						8	165	2469.27%	408.80%						
						9	180	2423.64%	407.94%						
						10	195	2379.82%	407.12%						
						11	210	2337.70%	406.32%						
						12	225	2297.18%	405.56%						
						13	240	2258.15%	404.82%						
						14	255	2220.54%	404.11%						
						15	270	2184.26%	403.42%						
						16	285	2149.23%	402.76%						
						17	300	2115.40%	402.12%						
						18	315	2082.68%	401.50%						
						19	330	2051.04%	400.90%						
						20	345	2020.40%	400.32%						
						21	360	1990.72%	399.76%						
						22	375	1961.95%	399.22%						
						23	390	1934.06%	398.69%						
						24	405	1906.98%	398.18%						
						25	420	1880.70%	397.69%						
						26	435	1855.17%	397.21%						
						27	450	1830.35%	396.74%						
						28	465	1806.22%	396.29%						
						29	480	1782.75%	395.85%						
						30	495	1759.90%	395.42%						
						1600	720	42	2320	2426%	391%	7	160	2516.84%	409.69%
												8	176	2469.27%	408.80%
												9	192	2423.64%	407.94%
												10	208	2379.82%	407.12%
												11	224	2337.70%	406.32%
												12	240	2297.18%	405.56%
13	256	2258.15%	404.82%												
14	272	2220.54%	404.11%												
15	288	2184.26%	403.42%												
16	304	2149.23%	402.76%												
17	320	2115.40%	402.12%												
18	336	2082.68%	401.50%												
19	352	2051.04%	400.90%												
20	368	2020.40%	400.32%												
21	384	1990.72%	399.76%												
22	400	1961.95%	399.22%												
23	416	1934.06%	398.69%												
24	432	1906.98%	398.18%												
25	448	1880.70%	397.69%												
26	464	1855.17%	397.21%												
27	480	1830.35%	396.74%												
28	496	1806.22%	396.29%												
29	512	1782.75%	395.85%												
30	528	1759.90%	395.42%												
1700	765	42	2465	2426%	391%							7	170	2516.84%	409.69%
												8	187	2469.27%	408.80%
												9	204	2423.64%	407.94%
												10	221	2379.82%	407.12%
												11	238	2337.70%	406.32%
												12	255	2297.18%	405.56%
						13	272	2258.15%	404.82%						
						14	289	2220.54%	404.11%						
						15	306	2184.26%	403.42%						
						16	323	2149.23%	402.76%						
						17	340	2115.40%	402.12%						
						18	357	2082.68%	401.50%						
						19	374	2051.04%	400.90%						
						20	391	2020.40%	400.32%						
						21	408	1990.72%	399.76%						
						22	425	1961.95%	399.22%						
						23	442	1934.06%	398.69%						
						24	459	1906.98%	398.18%						
						25	476	1880.70%	397.69%						
						26	493	1855.17%	397.21%						
						27	510	1830.35%	396.74%						
						28	527	1806.22%	396.29%						
						29	544	1782.75%	395.85%						
						30	561	1759.90%	395.42%						
						1800	810	42	2610	2426%	391%	7	180	2516.84%	409.69%

						8	198	2469.27%	408.80%
						9	216	2423.64%	407.94%
						10	234	2379.82%	407.12%
						11	252	2337.70%	406.32%
						12	270	2297.18%	405.56%
						13	288	2258.15%	404.82%
						14	306	2220.54%	404.11%
						15	324	2184.26%	403.42%
						16	342	2149.23%	402.76%
						17	360	2115.40%	402.12%
						18	378	2082.68%	401.50%
						19	396	2051.04%	400.90%
						20	414	2020.40%	400.32%
						21	432	1990.72%	399.76%
						22	450	1961.95%	399.22%
						23	468	1934.06%	398.69%
						24	486	1906.98%	398.18%
						25	504	1880.70%	397.69%
						26	522	1855.17%	397.21%
						27	540	1830.35%	396.74%
						28	558	1806.22%	396.29%
						29	576	1782.75%	395.85%
						30	594	1759.90%	395.42%
1900	855	42	2755	2426%		7	190	2516.84%	409.69%
						8	209	2469.27%	408.80%
						9	228	2423.64%	407.94%
						10	247	2379.82%	407.12%
						11	266	2337.70%	406.32%
						12	285	2297.18%	405.56%
						13	304	2258.15%	404.82%
						14	323	2220.54%	404.11%
						15	342	2184.26%	403.42%
						16	361	2149.23%	402.76%
						17	380	2115.40%	402.12%
						18	399	2082.68%	401.50%
						19	418	2051.04%	400.90%
						20	437	2020.40%	400.32%
						21	456	1990.72%	399.76%
						22	475	1961.95%	399.22%
						23	494	1934.06%	398.69%
						24	513	1906.98%	398.18%
						25	532	1880.70%	397.69%
						26	551	1855.17%	397.21%
						27	570	1830.35%	396.74%
						28	589	1806.22%	396.29%
						29	608	1782.75%	395.85%
						30	627	1759.90%	395.42%
2000	900	42	2900	2426%		7	200	2516.84%	409.69%
						8	220	2469.27%	408.80%
						9	240	2423.64%	407.94%
						10	260	2379.82%	407.12%
						11	280	2337.70%	406.32%
						12	300	2297.18%	405.56%
						13	320	2258.15%	404.82%
						14	340	2220.54%	404.11%
						15	360	2184.26%	403.42%
						16	380	2149.23%	402.76%
						17	400	2115.40%	402.12%
						18	420	2082.68%	401.50%
						19	440	2051.04%	400.90%
						20	460	2020.40%	400.32%
						21	480	1990.72%	399.76%
						22	500	1961.95%	399.22%
						23	520	1934.06%	398.69%
						24	540	1906.98%	398.18%
						25	560	1880.70%	397.69%
						26	580	1855.17%	397.21%
						27	600	1830.35%	396.74%
						28	620	1806.22%	396.29%
						29	640	1782.75%	395.85%
						30	660	1759.90%	395.42%
2100	945	42	3045	2426%		7	210	2516.84%	409.69%
						8	231	2469.27%	408.80%

						9	252	2423.64%	407.94%
						10	273	2379.82%	407.12%
						11	294	2337.70%	406.32%
						12	315	2297.18%	405.56%
						13	336	2258.15%	404.82%
						14	357	2220.54%	404.11%
						15	378	2184.26%	403.42%
						16	399	2149.23%	402.76%
						17	420	2115.40%	402.12%
						18	441	2082.68%	401.50%
						19	462	2051.04%	400.90%
						20	483	2020.40%	400.32%
						21	504	1990.72%	399.76%
						22	525	1961.95%	399.22%
						23	546	1934.06%	398.69%
						24	567	1906.98%	398.18%
						25	588	1880.70%	397.69%
						26	609	1855.17%	397.21%
						27	630	1830.35%	396.74%
						28	651	1806.22%	396.29%
						29	672	1782.75%	395.85%
						30	693	1759.90%	395.42%
2200	990	42	3190	2426%	391%	7	220	2516.84%	409.69%
						8	242	2469.27%	408.80%
						9	264	2423.64%	407.94%
						10	286	2379.82%	407.12%
						11	308	2337.70%	406.32%
						12	330	2297.18%	405.56%
						13	352	2258.15%	404.82%
						14	374	2220.54%	404.11%
						15	396	2184.26%	403.42%
						16	418	2149.23%	402.76%
						17	440	2115.40%	402.12%
						18	462	2082.68%	401.50%
						19	484	2051.04%	400.90%
						20	506	2020.40%	400.32%
						21	528	1990.72%	399.76%
						22	550	1961.95%	399.22%
						23	572	1934.06%	398.69%
						24	594	1906.98%	398.18%
						25	616	1880.70%	397.69%
						26	638	1855.17%	397.21%
						27	660	1830.35%	396.74%
						28	682	1806.22%	396.29%
						29	704	1782.75%	395.85%
						30	726	1759.90%	395.42%
2300	1035	42	3335	2426%	391%	7	230	2516.84%	409.69%
						8	253	2469.27%	408.80%
						9	276	2423.64%	407.94%
						10	299	2379.82%	407.12%
						11	322	2337.70%	406.32%
						12	345	2297.18%	405.56%
						13	368	2258.15%	404.82%
						14	391	2220.54%	404.11%
						15	414	2184.26%	403.42%
						16	437	2149.23%	402.76%
						17	460	2115.40%	402.12%
						18	483	2082.68%	401.50%
						19	506	2051.04%	400.90%
						20	529	2020.40%	400.32%
						21	552	1990.72%	399.76%
						22	575	1961.95%	399.22%
						23	598	1934.06%	398.69%
						24	621	1906.98%	398.18%
						25	644	1880.70%	397.69%
						26	667	1855.17%	397.21%
						27	690	1830.35%	396.74%
						28	713	1806.22%	396.29%
						29	736	1782.75%	395.85%
						30	759	1759.90%	395.42%
2400	1080	42	3480	2426%	391%	7	240	2516.84%	409.69%
						8	264	2469.27%	408.80%
						9	288	2423.64%	407.94%

						10	312	2379.82%	407.12%
						11	336	2337.70%	406.32%
						12	360	2297.18%	405.56%
						13	384	2258.15%	404.82%
						14	408	2220.54%	404.11%
						15	432	2184.26%	403.42%
						16	456	2149.23%	402.76%
						17	480	2115.40%	402.12%
						18	504	2082.68%	401.50%
						19	528	2051.04%	400.90%
						20	552	2020.40%	400.32%
						21	576	1990.72%	399.76%
						22	600	1961.95%	399.22%
						23	624	1934.06%	398.69%
						24	648	1906.98%	398.18%
						25	672	1880.70%	397.69%
						26	696	1855.17%	397.21%
						27	720	1830.35%	396.74%
						28	744	1806.22%	396.29%
						29	768	1782.75%	395.85%
						30	792	1759.90%	395.42%
2500	1125	42	3625	2426%	391%	7	250	2516.84%	409.69%
						8	275	2469.27%	408.80%
						9	300	2423.64%	407.94%
						10	325	2379.82%	407.12%
						11	350	2337.70%	406.32%
						12	375	2297.18%	405.56%
						13	400	2258.15%	404.82%
						14	425	2220.54%	404.11%
						15	450	2184.26%	403.42%
						16	475	2149.23%	402.76%
						17	500	2115.40%	402.12%
						18	525	2082.68%	401.50%
						19	550	2051.04%	400.90%
						20	575	2020.40%	400.32%
						21	600	1990.72%	399.76%
						22	625	1961.95%	399.22%
						23	650	1934.06%	398.69%
						24	675	1906.98%	398.18%
						25	700	1880.70%	397.69%
						26	725	1855.17%	397.21%
						27	750	1830.35%	396.74%
						28	775	1806.22%	396.29%
						29	800	1782.75%	395.85%
						30	825	1759.90%	395.42%
2600	1170	42	3770	2426%	391%	7	260	2516.84%	409.69%
						8	286	2469.27%	408.80%
						9	312	2423.64%	407.94%
						10	338	2379.82%	407.12%
						11	364	2337.70%	406.32%
						12	390	2297.18%	405.56%
						13	416	2258.15%	404.82%
						14	442	2220.54%	404.11%
						15	468	2184.26%	403.42%
						16	494	2149.23%	402.76%
						17	520	2115.40%	402.12%
						18	546	2082.68%	401.50%
						19	572	2051.04%	400.90%
						20	598	2020.40%	400.32%
						21	624	1990.72%	399.76%
						22	650	1961.95%	399.22%
						23	676	1934.06%	398.69%
						24	702	1906.98%	398.18%
						25	728	1880.70%	397.69%
						26	754	1855.17%	397.21%
						27	780	1830.35%	396.74%
						28	806	1806.22%	396.29%
						29	832	1782.75%	395.85%
						30	858	1759.90%	395.42%
2700	1215	42	3915	2426%	391%	7	270	2516.84%	409.69%
						8	297	2469.27%	408.80%
						9	324	2423.64%	407.94%
						10	351	2379.82%	407.12%

						11	378	2337.70%	406.32%
						12	405	2297.18%	405.56%
						13	432	2258.15%	404.82%
						14	459	2220.54%	404.11%
						15	486	2184.26%	403.42%
						16	513	2149.23%	402.76%
						17	540	2115.40%	402.12%
						18	567	2082.68%	401.50%
						19	594	2051.04%	400.90%
						20	621	2020.40%	400.32%
						21	648	1990.72%	399.76%
						22	675	1961.95%	399.22%
						23	702	1934.06%	398.69%
						24	729	1906.98%	398.18%
						25	756	1880.70%	397.69%
						26	783	1855.17%	397.21%
						27	810	1830.35%	396.74%
						28	837	1806.22%	396.29%
						29	864	1782.75%	395.85%
						30	891	1759.90%	395.42%
2800	1260	42	4060	2426%		7	280	2516.84%	409.69%
						8	308	2469.27%	408.80%
						9	336	2423.64%	407.94%
						10	364	2379.82%	407.12%
						11	392	2337.70%	406.32%
						12	420	2297.18%	405.56%
						13	448	2258.15%	404.82%
						14	476	2220.54%	404.11%
						15	504	2184.26%	403.42%
						16	532	2149.23%	402.76%
						17	560	2115.40%	402.12%
						18	588	2082.68%	401.50%
						19	616	2051.04%	400.90%
						20	644	2020.40%	400.32%
						21	672	1990.72%	399.76%
						22	700	1961.95%	399.22%
						23	728	1934.06%	398.69%
						24	756	1906.98%	398.18%
						25	784	1880.70%	397.69%
						26	812	1855.17%	397.21%
						27	840	1830.35%	396.74%
						28	868	1806.22%	396.29%
						29	896	1782.75%	395.85%
						30	924	1759.90%	395.42%
2900	1305	42	4205	2426%		7	290	2516.84%	409.69%
						8	319	2469.27%	408.80%
						9	348	2423.64%	407.94%
						10	377	2379.82%	407.12%
						11	406	2337.70%	406.32%
						12	435	2297.18%	405.56%
						13	464	2258.15%	404.82%
						14	493	2220.54%	404.11%
						15	522	2184.26%	403.42%
						16	551	2149.23%	402.76%
						17	580	2115.40%	402.12%
						18	609	2082.68%	401.50%
						19	638	2051.04%	400.90%
						20	667	2020.40%	400.32%
						21	696	1990.72%	399.76%
						22	725	1961.95%	399.22%
						23	754	1934.06%	398.69%
						24	783	1906.98%	398.18%
						25	812	1880.70%	397.69%
						26	841	1855.17%	397.21%
						27	870	1830.35%	396.74%
						28	899	1806.22%	396.29%
						29	928	1782.75%	395.85%
						30	957	1759.90%	395.42%
3000	1350	42	4350	2426%		7	300	2516.84%	409.69%
						8	330	2469.27%	408.80%
						9	360	2423.64%	407.94%
						10	390	2379.82%	407.12%
						11	420	2337.70%	406.32%

						12	450	2297.18%	405.56%
						13	480	2258.15%	404.82%
						14	510	2220.54%	404.11%
						15	540	2184.26%	403.42%
						16	570	2149.23%	402.76%
						17	600	2115.40%	402.12%
						18	630	2082.68%	401.50%
						19	660	2051.04%	400.90%
						20	690	2020.40%	400.32%
						21	720	1990.72%	399.76%
						22	750	1961.95%	399.22%
						23	780	1934.06%	398.69%
						24	810	1906.98%	398.18%
						25	840	1880.70%	397.69%
						26	870	1855.17%	397.21%
						27	900	1830.35%	396.74%
						28	930	1806.22%	396.29%
						29	960	1782.75%	395.85%
						30	990	1759.90%	395.42%
3100	1395	42	4495	2426%	391%	7	310	2516.84%	409.69%
						8	341	2469.27%	408.80%
						9	372	2423.64%	407.94%
						10	403	2379.82%	407.12%
						11	434	2337.70%	406.32%
						12	465	2297.18%	405.56%
						13	496	2258.15%	404.82%
						14	527	2220.54%	404.11%
						15	558	2184.26%	403.42%
						16	589	2149.23%	402.76%
						17	620	2115.40%	402.12%
						18	651	2082.68%	401.50%
						19	682	2051.04%	400.90%
						20	713	2020.40%	400.32%
						21	744	1990.72%	399.76%
						22	775	1961.95%	399.22%
						23	806	1934.06%	398.69%
						24	837	1906.98%	398.18%
						25	868	1880.70%	397.69%
						26	899	1855.17%	397.21%
						27	930	1830.35%	396.74%
						28	961	1806.22%	396.29%
						29	992	1782.75%	395.85%
						30	1023	1759.90%	395.42%
3200	1440	42	4640	2426%	391%	7	320	2516.84%	409.69%
						8	352	2469.27%	408.80%
						9	384	2423.64%	407.94%
						10	416	2379.82%	407.12%
						11	448	2337.70%	406.32%
						12	480	2297.18%	405.56%
						13	512	2258.15%	404.82%
						14	544	2220.54%	404.11%
						15	576	2184.26%	403.42%
						16	608	2149.23%	402.76%
						17	640	2115.40%	402.12%
						18	672	2082.68%	401.50%
						19	704	2051.04%	400.90%
						20	736	2020.40%	400.32%
						21	768	1990.72%	399.76%
						22	800	1961.95%	399.22%
						23	832	1934.06%	398.69%
						24	864	1906.98%	398.18%
						25	896	1880.70%	397.69%
						26	928	1855.17%	397.21%
						27	960	1830.35%	396.74%
						28	992	1806.22%	396.29%
						29	1024	1782.75%	395.85%
						30	1056	1759.90%	395.42%
3300	1485	42	4785	2426%	391%	7	330	2516.84%	409.69%
						8	363	2469.27%	408.80%
						9	396	2423.64%	407.94%
						10	429	2379.82%	407.12%
						11	462	2337.70%	406.32%
						12	495	2297.18%	405.56%

3400 1530 42 4930 2426% 391%

3500 1575 42 5075 2426% 391%

3600 1620 42 5220 2426% 391%

13	528	2258.15%	404.82%
14	561	2220.54%	404.11%
15	594	2184.26%	403.42%
16	627	2149.23%	402.76%
17	660	2115.40%	402.12%
18	693	2082.68%	401.50%
19	726	2051.04%	400.90%
20	759	2020.40%	400.32%
21	792	1990.72%	399.76%
22	825	1961.95%	399.22%
23	858	1934.06%	398.69%
24	891	1906.98%	398.18%
25	924	1880.70%	397.69%
26	957	1855.17%	397.21%
27	990	1830.35%	396.74%
28	1023	1806.22%	396.29%
29	1056	1782.75%	395.85%
30	1089	1759.90%	395.42%
7	340	2516.84%	409.69%
8	374	2469.27%	408.80%
9	408	2423.64%	407.94%
10	442	2379.82%	407.12%
11	476	2337.70%	406.32%
12	510	2297.18%	405.56%
13	544	2258.15%	404.82%
14	578	2220.54%	404.11%
15	612	2184.26%	403.42%
16	646	2149.23%	402.76%
17	680	2115.40%	402.12%
18	714	2082.68%	401.50%
19	748	2051.04%	400.90%
20	782	2020.40%	400.32%
21	816	1990.72%	399.76%
22	850	1961.95%	399.22%
23	884	1934.06%	398.69%
24	918	1906.98%	398.18%
25	952	1880.70%	397.69%
26	986	1855.17%	397.21%
27	1020	1830.35%	396.74%
28	1054	1806.22%	396.29%
29	1088	1782.75%	395.85%
30	1122	1759.90%	395.42%
7	350	2516.84%	409.69%
8	385	2469.27%	408.80%
9	420	2423.64%	407.94%
10	455	2379.82%	407.12%
11	490	2337.70%	406.32%
12	525	2297.18%	405.56%
13	560	2258.15%	404.82%
14	595	2220.54%	404.11%
15	630	2184.26%	403.42%
16	665	2149.23%	402.76%
17	700	2115.40%	402.12%
18	735	2082.68%	401.50%
19	770	2051.04%	400.90%
20	805	2020.40%	400.32%
21	840	1990.72%	399.76%
22	875	1961.95%	399.22%
23	910	1934.06%	398.69%
24	945	1906.98%	398.18%
25	980	1880.70%	397.69%
26	1015	1855.17%	397.21%
27	1050	1830.35%	396.74%
28	1085	1806.22%	396.29%
29	1120	1782.75%	395.85%
30	1155	1759.90%	395.42%
7	360	2516.84%	409.69%
8	396	2469.27%	408.80%
9	432	2423.64%	407.94%
10	468	2379.82%	407.12%
11	504	2337.70%	406.32%
12	540	2297.18%	405.56%
13	576	2258.15%	404.82%

						14	612	2220.54%	404.11%
						15	648	2184.26%	403.42%
						16	684	2149.23%	402.76%
						17	720	2115.40%	402.12%
						18	756	2082.68%	401.50%
						19	792	2051.04%	400.90%
						20	828	2020.40%	400.32%
						21	864	1990.72%	399.76%
						22	900	1961.95%	399.22%
						23	936	1934.06%	398.69%
						24	972	1906.98%	398.18%
						25	1008	1880.70%	397.69%
						26	1044	1855.17%	397.21%
						27	1080	1830.35%	396.74%
						28	1116	1806.22%	396.29%
						29	1152	1782.75%	395.85%
3700	1665	42	5365	2426%	391%	30	1188	1759.90%	395.42%
						7	370	2516.84%	409.69%
						8	407	2469.27%	408.80%
						9	444	2423.64%	407.94%
						10	481	2379.82%	407.12%
						11	518	2337.70%	406.32%
						12	555	2297.18%	405.56%
						13	592	2258.15%	404.82%
						14	629	2220.54%	404.11%
						15	666	2184.26%	403.42%
						16	703	2149.23%	402.76%
						17	740	2115.40%	402.12%
						18	777	2082.68%	401.50%
						19	814	2051.04%	400.90%
						20	851	2020.40%	400.32%
						21	888	1990.72%	399.76%
						22	925	1961.95%	399.22%
						23	962	1934.06%	398.69%
						24	999	1906.98%	398.18%
						25	1036	1880.70%	397.69%
						26	1073	1855.17%	397.21%
						27	1110	1830.35%	396.74%
						28	1147	1806.22%	396.29%
						29	1184	1782.75%	395.85%
3800	1710	42	5510	2426%	391%	30	1221	1759.90%	395.42%
						7	380	2516.84%	409.69%
						8	418	2469.27%	408.80%
						9	456	2423.64%	407.94%
						10	494	2379.82%	407.12%
						11	532	2337.70%	406.32%
						12	570	2297.18%	405.56%
						13	608	2258.15%	404.82%
						14	646	2220.54%	404.11%
						15	684	2184.26%	403.42%
						16	722	2149.23%	402.76%
						17	760	2115.40%	402.12%
						18	798	2082.68%	401.50%
						19	836	2051.04%	400.90%
						20	874	2020.40%	400.32%
						21	912	1990.72%	399.76%
						22	950	1961.95%	399.22%
						23	988	1934.06%	398.69%
						24	1026	1906.98%	398.18%
						25	1064	1880.70%	397.69%
						26	1102	1855.17%	397.21%
						27	1140	1830.35%	396.74%
						28	1178	1806.22%	396.29%
						29	1216	1782.75%	395.85%
3900	1755	42	5655	2426%	391%	30	1254	1759.90%	395.42%
						7	390	2516.84%	409.69%
						8	429	2469.27%	408.80%
						9	468	2423.64%	407.94%
						10	507	2379.82%	407.12%
						11	546	2337.70%	406.32%
						12	585	2297.18%	405.56%
						13	624	2258.15%	404.82%
						14	663	2220.54%	404.11%

						15	702	2184.26%	403.42%
						16	741	2149.23%	402.76%
						17	780	2115.40%	402.12%
						18	819	2082.68%	401.50%
						19	858	2051.04%	400.90%
						20	897	2020.40%	400.32%
						21	936	1990.72%	399.76%
						22	975	1961.95%	399.22%
						23	1014	1934.06%	398.69%
						24	1053	1906.98%	398.18%
						25	1092	1880.70%	397.69%
						26	1131	1855.17%	397.21%
						27	1170	1830.35%	396.74%
						28	1209	1806.22%	396.29%
						29	1248	1782.75%	395.85%
4000	1800	42	5800	2426%	391%	30	1287	1759.90%	395.42%
						7	400	2516.84%	409.69%
						8	440	2469.27%	408.80%
						9	480	2423.64%	407.94%
						10	520	2379.82%	407.12%
						11	560	2337.70%	406.32%
						12	600	2297.18%	405.56%
						13	640	2258.15%	404.82%
						14	680	2220.54%	404.11%
						15	720	2184.26%	403.42%
						16	760	2149.23%	402.76%
						17	800	2115.40%	402.12%
						18	840	2082.68%	401.50%
						19	880	2051.04%	400.90%
						20	920	2020.40%	400.32%
						21	960	1990.72%	399.76%
						22	1000	1961.95%	399.22%
						23	1040	1934.06%	398.69%
						24	1080	1906.98%	398.18%
						25	1120	1880.70%	397.69%
						26	1160	1855.17%	397.21%
						27	1200	1830.35%	396.74%
						28	1240	1806.22%	396.29%
						29	1280	1782.75%	395.85%
4100	1845	42	5945	2426%	391%	30	1320	1759.90%	395.42%
						7	410	2516.84%	409.69%
						8	451	2469.27%	408.80%
						9	492	2423.64%	407.94%
						10	533	2379.82%	407.12%
						11	574	2337.70%	406.32%
						12	615	2297.18%	405.56%
						13	656	2258.15%	404.82%
						14	697	2220.54%	404.11%
						15	738	2184.26%	403.42%
						16	779	2149.23%	402.76%
						17	820	2115.40%	402.12%
						18	861	2082.68%	401.50%
						19	902	2051.04%	400.90%
						20	943	2020.40%	400.32%
						21	984	1990.72%	399.76%
						22	1025	1961.95%	399.22%
						23	1066	1934.06%	398.69%
						24	1107	1906.98%	398.18%
						25	1148	1880.70%	397.69%
						26	1189	1855.17%	397.21%
						27	1230	1830.35%	396.74%
						28	1271	1806.22%	396.29%
						29	1312	1782.75%	395.85%
4200	1890	42	6090	2426%	391%	30	1353	1759.90%	395.42%
						7	420	2516.84%	409.69%
						8	462	2469.27%	408.80%
						9	504	2423.64%	407.94%
						10	546	2379.82%	407.12%
						11	588	2337.70%	406.32%
						12	630	2297.18%	405.56%
						13	672	2258.15%	404.82%
						14	714	2220.54%	404.11%
						15	756	2184.26%	403.42%

						16	798	2149.23%	402.76%
						17	840	2115.40%	402.12%
						18	882	2082.68%	401.50%
						19	924	2051.04%	400.90%
						20	966	2020.40%	400.32%
						21	1008	1990.72%	399.76%
						22	1050	1961.95%	399.22%
						23	1092	1934.06%	398.69%
						24	1134	1906.98%	398.18%
						25	1176	1880.70%	397.69%
						26	1218	1855.17%	397.21%
						27	1260	1830.35%	396.74%
						28	1302	1806.22%	396.29%
						29	1344	1782.75%	395.85%
4300	1935	42	6235	2426%	391%	30	1386	1759.90%	395.42%
						7	430	2516.84%	409.69%
						8	473	2469.27%	408.80%
						9	516	2423.64%	407.94%
						10	559	2379.82%	407.12%
						11	602	2337.70%	406.32%
						12	645	2297.18%	405.56%
						13	688	2258.15%	404.82%
						14	731	2220.54%	404.11%
						15	774	2184.26%	403.42%
						16	817	2149.23%	402.76%
						17	860	2115.40%	402.12%
						18	903	2082.68%	401.50%
						19	946	2051.04%	400.90%
						20	989	2020.40%	400.32%
						21	1032	1990.72%	399.76%
						22	1075	1961.95%	399.22%
						23	1118	1934.06%	398.69%
						24	1161	1906.98%	398.18%
						25	1204	1880.70%	397.69%
						26	1247	1855.17%	397.21%
						27	1290	1830.35%	396.74%
						28	1333	1806.22%	396.29%
						29	1376	1782.75%	395.85%
						30	1419	1759.90%	395.42%
4400	1980	42	6380	2426%	391%	7	440	2516.84%	409.69%
						8	484	2469.27%	408.80%
						9	528	2423.64%	407.94%
						10	572	2379.82%	407.12%
						11	616	2337.70%	406.32%
						12	660	2297.18%	405.56%
						13	704	2258.15%	404.82%
						14	748	2220.54%	404.11%
						15	792	2184.26%	403.42%
						16	836	2149.23%	402.76%
						17	880	2115.40%	402.12%
						18	924	2082.68%	401.50%
						19	968	2051.04%	400.90%
						20	1012	2020.40%	400.32%
						21	1056	1990.72%	399.76%
						22	1100	1961.95%	399.22%
						23	1144	1934.06%	398.69%
						24	1188	1906.98%	398.18%
						25	1232	1880.70%	397.69%
						26	1276	1855.17%	397.21%
						27	1320	1830.35%	396.74%
						28	1364	1806.22%	396.29%
						29	1408	1782.75%	395.85%
						30	1452	1759.90%	395.42%
4500	2025	42	6525	2426%	391%	7	450	2516.84%	409.69%
						8	495	2469.27%	408.80%
						9	540	2423.64%	407.94%
						10	585	2379.82%	407.12%
						11	630	2337.70%	406.32%
						12	675	2297.18%	405.56%
						13	720	2258.15%	404.82%
						14	765	2220.54%	404.11%
						15	810	2184.26%	403.42%
						16	855	2149.23%	402.76%

						17	900	2115.40%	402.12%
						18	945	2082.68%	401.50%
						19	990	2051.04%	400.90%
						20	1035	2020.40%	400.32%
						21	1080	1990.72%	399.76%
						22	1125	1961.95%	399.22%
						23	1170	1934.06%	398.69%
						24	1215	1906.98%	398.18%
						25	1260	1880.70%	397.69%
						26	1305	1855.17%	397.21%
						27	1350	1830.35%	396.74%
						28	1395	1806.22%	396.29%
						29	1440	1782.75%	395.85%
4600	2070	42	6670	2426%	391%	30	1485	1759.90%	395.42%
						7	460	2516.84%	409.69%
						8	506	2469.27%	408.80%
						9	552	2423.64%	407.94%
						10	598	2379.82%	407.12%
						11	644	2337.70%	406.32%
						12	690	2297.18%	405.56%
						13	736	2258.15%	404.82%
						14	782	2220.54%	404.11%
						15	828	2184.26%	403.42%
						16	874	2149.23%	402.76%
						17	920	2115.40%	402.12%
						18	966	2082.68%	401.50%
						19	1012	2051.04%	400.90%
						20	1058	2020.40%	400.32%
						21	1104	1990.72%	399.76%
						22	1150	1961.95%	399.22%
						23	1196	1934.06%	398.69%
						24	1242	1906.98%	398.18%
						25	1288	1880.70%	397.69%
						26	1334	1855.17%	397.21%
						27	1380	1830.35%	396.74%
						28	1426	1806.22%	396.29%
						29	1472	1782.75%	395.85%
						30	1518	1759.90%	395.42%
4700	2115	42	6815	2426%	391%	7	470	2516.84%	409.69%
						8	517	2469.27%	408.80%
						9	564	2423.64%	407.94%
						10	611	2379.82%	407.12%
						11	658	2337.70%	406.32%
						12	705	2297.18%	405.56%
						13	752	2258.15%	404.82%
						14	799	2220.54%	404.11%
						15	846	2184.26%	403.42%
						16	893	2149.23%	402.76%
						17	940	2115.40%	402.12%
						18	987	2082.68%	401.50%
						19	1034	2051.04%	400.90%
						20	1081	2020.40%	400.32%
						21	1128	1990.72%	399.76%
						22	1175	1961.95%	399.22%
						23	1222	1934.06%	398.69%
						24	1269	1906.98%	398.18%
						25	1316	1880.70%	397.69%
						26	1363	1855.17%	397.21%
						27	1410	1830.35%	396.74%
						28	1457	1806.22%	396.29%
						29	1504	1782.75%	395.85%
						30	1551	1759.90%	395.42%
4800	2160	42	6960	2426%	391%	7	480	2516.84%	409.69%
						8	528	2469.27%	408.80%
						9	576	2423.64%	407.94%
						10	624	2379.82%	407.12%
						11	672	2337.70%	406.32%
						12	720	2297.18%	405.56%
						13	768	2258.15%	404.82%
						14	816	2220.54%	404.11%
						15	864	2184.26%	403.42%
						16	912	2149.23%	402.76%
						17	960	2115.40%	402.12%

4900 2205 42 7105 2426% 391%

18	1008	2082.68%	401.50%
19	1056	2051.04%	400.90%
20	1104	2020.40%	400.32%
21	1152	1990.72%	399.76%
22	1200	1961.95%	399.22%
23	1248	1934.06%	398.69%
24	1296	1906.98%	398.18%
25	1344	1880.70%	397.69%
26	1392	1855.17%	397.21%
27	1440	1830.35%	396.74%
28	1488	1806.22%	396.29%
29	1536	1782.75%	395.85%
30	1584	1759.90%	395.42%

7	490	2516.84%	409.69%
8	539	2469.27%	408.80%
9	588	2423.64%	407.94%
10	637	2379.82%	407.12%
11	686	2337.70%	406.32%
12	735	2297.18%	405.56%
13	784	2258.15%	404.82%
14	833	2220.54%	404.11%
15	882	2184.26%	403.42%
16	931	2149.23%	402.76%
17	980	2115.40%	402.12%
18	1029	2082.68%	401.50%
19	1078	2051.04%	400.90%
20	1127	2020.40%	400.32%
21	1176	1990.72%	399.76%
22	1225	1961.95%	399.22%
23	1274	1934.06%	398.69%
24	1323	1906.98%	398.18%
25	1372	1880.70%	397.69%
26	1421	1855.17%	397.21%
27	1470	1830.35%	396.74%
28	1519	1806.22%	396.29%
29	1568	1782.75%	395.85%
30	1617	1759.90%	395.42%

5000 2250 42 7250 2426% 391%

7	500	2516.84%	409.69%
8	550	2469.27%	408.80%
9	600	2423.64%	407.94%
10	650	2379.82%	407.12%
11	700	2337.70%	406.32%
12	750	2297.18%	405.56%
13	800	2258.15%	404.82%
14	850	2220.54%	404.11%
15	900	2184.26%	403.42%
16	950	2149.23%	402.76%
17	1000	2115.40%	402.12%
18	1050	2082.68%	401.50%
19	1100	2051.04%	400.90%
20	1150	2020.40%	400.32%
21	1200	1990.72%	399.76%
22	1250	1961.95%	399.22%
23	1300	1934.06%	398.69%
24	1350	1906.98%	398.18%
25	1400	1880.70%	397.69%
26	1450	1855.17%	397.21%
27	1500	1830.35%	396.74%
28	1550	1806.22%	396.29%
29	1600	1782.75%	395.85%
30	1650	1759.90%	395.42%

5100 2295 42 7395 2426% 391%

7	510	2516.84%	409.69%
8	561	2469.27%	408.80%
9	612	2423.64%	407.94%
10	663	2379.82%	407.12%
11	714	2337.70%	406.32%
12	765	2297.18%	405.56%
13	816	2258.15%	404.82%
14	867	2220.54%	404.11%
15	918	2184.26%	403.42%
16	969	2149.23%	402.76%
17	1020	2115.40%	402.12%
18	1071	2082.68%	401.50%

5200 2340 42 7540 2426% 391%

5300 2385 42 7685 2426% 391%

5400 2430 42 7830 2426% 391%

19	1122	2051.04%	400.90%
20	1173	2020.40%	400.32%
21	1224	1990.72%	399.76%
22	1275	1961.95%	399.22%
23	1326	1934.06%	398.69%
24	1377	1906.98%	398.18%
25	1428	1880.70%	397.69%
26	1479	1855.17%	397.21%
27	1530	1830.35%	396.74%
28	1581	1806.22%	396.29%
29	1632	1782.75%	395.85%
30	1683	1759.90%	395.42%
7	520	2516.84%	409.69%
8	572	2469.27%	408.80%
9	624	2423.64%	407.94%
10	676	2379.82%	407.12%
11	728	2337.70%	406.32%
12	780	2297.18%	405.56%
13	832	2258.15%	404.82%
14	884	2220.54%	404.11%
15	936	2184.26%	403.42%
16	988	2149.23%	402.76%
17	1040	2115.40%	402.12%
18	1092	2082.68%	401.50%
19	1144	2051.04%	400.90%
20	1196	2020.40%	400.32%
21	1248	1990.72%	399.76%
22	1300	1961.95%	399.22%
23	1352	1934.06%	398.69%
24	1404	1906.98%	398.18%
25	1456	1880.70%	397.69%
26	1508	1855.17%	397.21%
27	1560	1830.35%	396.74%
28	1612	1806.22%	396.29%
29	1664	1782.75%	395.85%
30	1716	1759.90%	395.42%
7	530	2516.84%	409.69%
8	583	2469.27%	408.80%
9	636	2423.64%	407.94%
10	689	2379.82%	407.12%
11	742	2337.70%	406.32%
12	795	2297.18%	405.56%
13	848	2258.15%	404.82%
14	901	2220.54%	404.11%
15	954	2184.26%	403.42%
16	1007	2149.23%	402.76%
17	1060	2115.40%	402.12%
18	1113	2082.68%	401.50%
19	1166	2051.04%	400.90%
20	1219	2020.40%	400.32%
21	1272	1990.72%	399.76%
22	1325	1961.95%	399.22%
23	1378	1934.06%	398.69%
24	1431	1906.98%	398.18%
25	1484	1880.70%	397.69%
26	1537	1855.17%	397.21%
27	1590	1830.35%	396.74%
28	1643	1806.22%	396.29%
29	1696	1782.75%	395.85%
30	1749	1759.90%	395.42%
7	540	2516.84%	409.69%
8	594	2469.27%	408.80%
9	648	2423.64%	407.94%
10	702	2379.82%	407.12%
11	756	2337.70%	406.32%
12	810	2297.18%	405.56%
13	864	2258.15%	404.82%
14	918	2220.54%	404.11%
15	972	2184.26%	403.42%
16	1026	2149.23%	402.76%
17	1080	2115.40%	402.12%
18	1134	2082.68%	401.50%
19	1188	2051.04%	400.90%

						20	1242	2020.40%	400.32%
						21	1296	1990.72%	399.76%
						22	1350	1961.95%	399.22%
						23	1404	1934.06%	398.69%
						24	1458	1906.98%	398.18%
						25	1512	1880.70%	397.69%
						26	1566	1855.17%	397.21%
						27	1620	1830.35%	396.74%
						28	1674	1806.22%	396.29%
						29	1728	1782.75%	395.85%
						30	1782	1759.90%	395.42%
5500	2475	42	7975	2426%	391%	7	550	2516.84%	409.69%
						8	605	2469.27%	408.80%
						9	660	2423.64%	407.94%
						10	715	2379.82%	407.12%
						11	770	2337.70%	406.32%
						12	825	2297.18%	405.56%
						13	880	2258.15%	404.82%
						14	935	2220.54%	404.11%
						15	990	2184.26%	403.42%
						16	1045	2149.23%	402.76%
						17	1100	2115.40%	402.12%
						18	1155	2082.68%	401.50%
						19	1210	2051.04%	400.90%
						20	1265	2020.40%	400.32%
						21	1320	1990.72%	399.76%
						22	1375	1961.95%	399.22%
						23	1430	1934.06%	398.69%
						24	1485	1906.98%	398.18%
						25	1540	1880.70%	397.69%
						26	1595	1855.17%	397.21%
						27	1650	1830.35%	396.74%
						28	1705	1806.22%	396.29%
						29	1760	1782.75%	395.85%
						30	1815	1759.90%	395.42%
5600	2520	42	8120	2426%	391%	7	560	2516.84%	409.69%
						8	616	2469.27%	408.80%
						9	672	2423.64%	407.94%
						10	728	2379.82%	407.12%
						11	784	2337.70%	406.32%
						12	840	2297.18%	405.56%
						13	896	2258.15%	404.82%
						14	952	2220.54%	404.11%
						15	1008	2184.26%	403.42%
						16	1064	2149.23%	402.76%
						17	1120	2115.40%	402.12%
						18	1176	2082.68%	401.50%
						19	1232	2051.04%	400.90%
						20	1288	2020.40%	400.32%
						21	1344	1990.72%	399.76%
						22	1400	1961.95%	399.22%
						23	1456	1934.06%	398.69%
						24	1512	1906.98%	398.18%
						25	1568	1880.70%	397.69%
						26	1624	1855.17%	397.21%
						27	1680	1830.35%	396.74%
						28	1736	1806.22%	396.29%
						29	1792	1782.75%	395.85%
						30	1848	1759.90%	395.42%
5700	2565	42	8265	2426%	391%	7	570	2516.84%	409.69%
						8	627	2469.27%	408.80%
						9	684	2423.64%	407.94%
						10	741	2379.82%	407.12%
						11	798	2337.70%	406.32%
						12	855	2297.18%	405.56%
						13	912	2258.15%	404.82%
						14	969	2220.54%	404.11%
						15	1026	2184.26%	403.42%
						16	1083	2149.23%	402.76%
						17	1140	2115.40%	402.12%
						18	1197	2082.68%	401.50%
						19	1254	2051.04%	400.90%
						20	1311	2020.40%	400.32%

						21	1368	1990.72%	399.76%
						22	1425	1961.95%	399.22%
						23	1482	1934.06%	398.69%
						24	1539	1906.98%	398.18%
						25	1596	1880.70%	397.69%
						26	1653	1855.17%	397.21%
						27	1710	1830.35%	396.74%
						28	1767	1806.22%	396.29%
						29	1824	1782.75%	395.85%
						30	1881	1759.90%	395.42%
5800	2610	42	8410	2426%	391%	7	580	2516.84%	409.69%
						8	638	2469.27%	408.80%
						9	696	2423.64%	407.94%
						10	754	2379.82%	407.12%
						11	812	2337.70%	406.32%
						12	870	2297.18%	405.56%
						13	928	2258.15%	404.82%
						14	986	2220.54%	404.11%
						15	1044	2184.26%	403.42%
						16	1102	2149.23%	402.76%
						17	1160	2115.40%	402.12%
						18	1218	2082.68%	401.50%
						19	1276	2051.04%	400.90%
						20	1334	2020.40%	400.32%
						21	1392	1990.72%	399.76%
						22	1450	1961.95%	399.22%
						23	1508	1934.06%	398.69%
						24	1566	1906.98%	398.18%
						25	1624	1880.70%	397.69%
						26	1682	1855.17%	397.21%
						27	1740	1830.35%	396.74%
						28	1798	1806.22%	396.29%
						29	1856	1782.75%	395.85%
						30	1914	1759.90%	395.42%
5900	2655	42	8555	2426%	391%	7	590	2516.84%	409.69%
						8	649	2469.27%	408.80%
						9	708	2423.64%	407.94%
						10	767	2379.82%	407.12%
						11	826	2337.70%	406.32%
						12	885	2297.18%	405.56%
						13	944	2258.15%	404.82%
						14	1003	2220.54%	404.11%
						15	1062	2184.26%	403.42%
						16	1121	2149.23%	402.76%
						17	1180	2115.40%	402.12%
						18	1239	2082.68%	401.50%
						19	1298	2051.04%	400.90%
						20	1357	2020.40%	400.32%
						21	1416	1990.72%	399.76%
						22	1475	1961.95%	399.22%
						23	1534	1934.06%	398.69%
						24	1593	1906.98%	398.18%
						25	1652	1880.70%	397.69%
						26	1711	1855.17%	397.21%
						27	1770	1830.35%	396.74%
						28	1829	1806.22%	396.29%
						29	1888	1782.75%	395.85%
						30	1947	1759.90%	395.42%
6000	2700	42	8700	2426%	391%	7	600	2516.84%	409.69%
						8	660	2469.27%	408.80%
						9	720	2423.64%	407.94%
						10	780	2379.82%	407.12%
						11	840	2337.70%	406.32%
						12	900	2297.18%	405.56%
						13	960	2258.15%	404.82%
						14	1020	2220.54%	404.11%
						15	1080	2184.26%	403.42%
						16	1140	2149.23%	402.76%
						17	1200	2115.40%	402.12%
						18	1260	2082.68%	401.50%
						19	1320	2051.04%	400.90%
						20	1380	2020.40%	400.32%
						21	1440	1990.72%	399.76%

						22	1500	1961.95%	399.22%
						23	1560	1934.06%	398.69%
						24	1620	1906.98%	398.18%
						25	1680	1880.70%	397.69%
						26	1740	1855.17%	397.21%
						27	1800	1830.35%	396.74%
						28	1860	1806.22%	396.29%
						29	1920	1782.75%	395.85%
						30	1980	1759.90%	395.42%
6100	2745	42	8845	2426%	391%	7	610	2516.84%	409.69%
						8	671	2469.27%	408.80%
						9	732	2423.64%	407.94%
						10	793	2379.82%	407.12%
						11	854	2337.70%	406.32%
						12	915	2297.18%	405.56%
						13	976	2258.15%	404.82%
						14	1037	2220.54%	404.11%
						15	1098	2184.26%	403.42%
						16	1159	2149.23%	402.76%
						17	1220	2115.40%	402.12%
						18	1281	2082.68%	401.50%
						19	1342	2051.04%	400.90%
						20	1403	2020.40%	400.32%
						21	1464	1990.72%	399.76%
						22	1525	1961.95%	399.22%
						23	1586	1934.06%	398.69%
						24	1647	1906.98%	398.18%
						25	1708	1880.70%	397.69%
						26	1769	1855.17%	397.21%
						27	1830	1830.35%	396.74%
						28	1891	1806.22%	396.29%
						29	1952	1782.75%	395.85%
						30	2013	1759.90%	395.42%
6200	2790	42	8990	2426%	391%	7	620	2516.84%	409.69%
						8	682	2469.27%	408.80%
						9	744	2423.64%	407.94%
						10	806	2379.82%	407.12%
						11	868	2337.70%	406.32%
						12	930	2297.18%	405.56%
						13	992	2258.15%	404.82%
						14	1054	2220.54%	404.11%
						15	1116	2184.26%	403.42%
						16	1178	2149.23%	402.76%
						17	1240	2115.40%	402.12%
						18	1302	2082.68%	401.50%
						19	1364	2051.04%	400.90%
						20	1426	2020.40%	400.32%
						21	1488	1990.72%	399.76%
						22	1550	1961.95%	399.22%
						23	1612	1934.06%	398.69%
						24	1674	1906.98%	398.18%
						25	1736	1880.70%	397.69%
						26	1798	1855.17%	397.21%
						27	1860	1830.35%	396.74%
						28	1922	1806.22%	396.29%
						29	1984	1782.75%	395.85%
						30	2046	1759.90%	395.42%
6300	2835	42	9135	2426%	391%	7	630	2516.84%	409.69%
						8	693	2469.27%	408.80%
						9	756	2423.64%	407.94%
						10	819	2379.82%	407.12%
						11	882	2337.70%	406.32%
						12	945	2297.18%	405.56%
						13	1008	2258.15%	404.82%
						14	1071	2220.54%	404.11%
						15	1134	2184.26%	403.42%
						16	1197	2149.23%	402.76%
						17	1260	2115.40%	402.12%
						18	1323	2082.68%	401.50%
						19	1386	2051.04%	400.90%
						20	1449	2020.40%	400.32%
						21	1512	1990.72%	399.76%
						22	1575	1961.95%	399.22%

						23	1638	1934.06%	398.69%
						24	1701	1906.98%	398.18%
						25	1764	1880.70%	397.69%
						26	1827	1855.17%	397.21%
						27	1890	1830.35%	396.74%
						28	1953	1806.22%	396.29%
						29	2016	1782.75%	395.85%
						30	2079	1759.90%	395.42%
6400	2880	42	9280	2426%	391%	7	640	2516.84%	409.69%
						8	704	2469.27%	408.80%
						9	768	2423.64%	407.94%
						10	832	2379.82%	407.12%
						11	896	2337.70%	406.32%
						12	960	2297.18%	405.56%
						13	1024	2258.15%	404.82%
						14	1088	2220.54%	404.11%
						15	1152	2184.26%	403.42%
						16	1216	2149.23%	402.76%
						17	1280	2115.40%	402.12%
						18	1344	2082.68%	401.50%
						19	1408	2051.04%	400.90%
						20	1472	2020.40%	400.32%
						21	1536	1990.72%	399.76%
						22	1600	1961.95%	399.22%
						23	1664	1934.06%	398.69%
						24	1728	1906.98%	398.18%
						25	1792	1880.70%	397.69%
						26	1856	1855.17%	397.21%
						27	1920	1830.35%	396.74%
						28	1984	1806.22%	396.29%
						29	2048	1782.75%	395.85%
						30	2112	1759.90%	395.42%
6500	2925	42	9425	2426%	391%	7	650	2516.84%	409.69%
						8	715	2469.27%	408.80%
						9	780	2423.64%	407.94%
						10	845	2379.82%	407.12%
						11	910	2337.70%	406.32%
						12	975	2297.18%	405.56%
						13	1040	2258.15%	404.82%
						14	1105	2220.54%	404.11%
						15	1170	2184.26%	403.42%
						16	1235	2149.23%	402.76%
						17	1300	2115.40%	402.12%
						18	1365	2082.68%	401.50%
						19	1430	2051.04%	400.90%
						20	1495	2020.40%	400.32%
						21	1560	1990.72%	399.76%
						22	1625	1961.95%	399.22%
						23	1690	1934.06%	398.69%
						24	1755	1906.98%	398.18%
						25	1820	1880.70%	397.69%
						26	1885	1855.17%	397.21%
						27	1950	1830.35%	396.74%
						28	2015	1806.22%	396.29%
						29	2080	1782.75%	395.85%
						30	2145	1759.90%	395.42%
6600	2970	42	9570	2426%	391%	7	660	2516.84%	409.69%
						8	726	2469.27%	408.80%
						9	792	2423.64%	407.94%
						10	858	2379.82%	407.12%
						11	924	2337.70%	406.32%
						12	990	2297.18%	405.56%
						13	1056	2258.15%	404.82%
						14	1122	2220.54%	404.11%
						15	1188	2184.26%	403.42%
						16	1254	2149.23%	402.76%
						17	1320	2115.40%	402.12%
						18	1386	2082.68%	401.50%
						19	1452	2051.04%	400.90%
						20	1518	2020.40%	400.32%
						21	1584	1990.72%	399.76%
						22	1650	1961.95%	399.22%
						23	1716	1934.06%	398.69%

						24	1782	1906.98%	398.18%
						25	1848	1880.70%	397.69%
						26	1914	1855.17%	397.21%
						27	1980	1830.35%	396.74%
						28	2046	1806.22%	396.29%
						29	2112	1782.75%	395.85%
6700	3015	42	9715	2426%	391%	30	2178	1759.90%	395.42%
						7	670	2516.84%	409.69%
						8	737	2469.27%	408.80%
						9	804	2423.64%	407.94%
						10	871	2379.82%	407.12%
						11	938	2337.70%	406.32%
						12	1005	2297.18%	405.56%
						13	1072	2258.15%	404.82%
						14	1139	2220.54%	404.11%
						15	1206	2184.26%	403.42%
						16	1273	2149.23%	402.76%
						17	1340	2115.40%	402.12%
						18	1407	2082.68%	401.50%
						19	1474	2051.04%	400.90%
						20	1541	2020.40%	400.32%
						21	1608	1990.72%	399.76%
						22	1675	1961.95%	399.22%
						23	1742	1934.06%	398.69%
						24	1809	1906.98%	398.18%
						25	1876	1880.70%	397.69%
						26	1943	1855.17%	397.21%
						27	2010	1830.35%	396.74%
						28	2077	1806.22%	396.29%
						29	2144	1782.75%	395.85%
6800	3060	42	9860	2426%	391%	30	2211	1759.90%	395.42%
						7	680	2516.84%	409.69%
						8	748	2469.27%	408.80%
						9	816	2423.64%	407.94%
						10	884	2379.82%	407.12%
						11	952	2337.70%	406.32%
						12	1020	2297.18%	405.56%
						13	1088	2258.15%	404.82%
						14	1156	2220.54%	404.11%
						15	1224	2184.26%	403.42%
						16	1292	2149.23%	402.76%
						17	1360	2115.40%	402.12%
						18	1428	2082.68%	401.50%
						19	1496	2051.04%	400.90%
						20	1564	2020.40%	400.32%
						21	1632	1990.72%	399.76%
						22	1700	1961.95%	399.22%
						23	1768	1934.06%	398.69%
						24	1836	1906.98%	398.18%
						25	1904	1880.70%	397.69%
						26	1972	1855.17%	397.21%
						27	2040	1830.35%	396.74%
						28	2108	1806.22%	396.29%
						29	2176	1782.75%	395.85%
6900	3105	42	10005	2426%	391%	30	2244	1759.90%	395.42%
						7	690	2516.84%	409.69%
						8	759	2469.27%	408.80%
						9	828	2423.64%	407.94%
						10	897	2379.82%	407.12%
						11	966	2337.70%	406.32%
						12	1035	2297.18%	405.56%
						13	1104	2258.15%	404.82%
						14	1173	2220.54%	404.11%
						15	1242	2184.26%	403.42%
						16	1311	2149.23%	402.76%
						17	1380	2115.40%	402.12%
						18	1449	2082.68%	401.50%
						19	1518	2051.04%	400.90%
						20	1587	2020.40%	400.32%
						21	1656	1990.72%	399.76%
						22	1725	1961.95%	399.22%
						23	1794	1934.06%	398.69%
						24	1863	1906.98%	398.18%

7000	3150	42	10150	2426%	391%	

25	1932	1880.70%	397.69%
26	2001	1855.17%	397.21%
27	2070	1830.35%	396.74%
28	2139	1806.22%	396.29%
29	2208	1782.75%	395.85%
30	2277	1759.90%	395.42%
7	700	2516.84%	409.69%
8	770	2469.27%	408.80%
9	840	2423.64%	407.94%
10	910	2379.82%	407.12%
11	980	2337.70%	406.32%
12	1050	2297.18%	405.56%
13	1120	2258.15%	404.82%
14	1190	2220.54%	404.11%
15	1260	2184.26%	403.42%
16	1330	2149.23%	402.76%
17	1400	2115.40%	402.12%
18	1470	2082.68%	401.50%
19	1540	2051.04%	400.90%
20	1610	2020.40%	400.32%
21	1680	1990.72%	399.76%
22	1750	1961.95%	399.22%
23	1820	1934.06%	398.69%
24	1890	1906.98%	398.18%
25	1960	1880.70%	397.69%
26	2030	1855.17%	397.21%
27	2100	1830.35%	396.74%
28	2170	1806.22%	396.29%
29	2240	1782.75%	395.85%
30	2310	1759.90%	395.42%

7100	3195	42	10295	2426%	391%	
------	------	----	-------	-------	------	--

7	710	2516.84%	409.69%
8	781	2469.27%	408.80%
9	852	2423.64%	407.94%
10	923	2379.82%	407.12%
11	994	2337.70%	406.32%
12	1065	2297.18%	405.56%
13	1136	2258.15%	404.82%
14	1207	2220.54%	404.11%
15	1278	2184.26%	403.42%
16	1349	2149.23%	402.76%
17	1420	2115.40%	402.12%
18	1491	2082.68%	401.50%
19	1562	2051.04%	400.90%
20	1633	2020.40%	400.32%
21	1704	1990.72%	399.76%
22	1775	1961.95%	399.22%
23	1846	1934.06%	398.69%
24	1917	1906.98%	398.18%
25	1988	1880.70%	397.69%
26	2059	1855.17%	397.21%
27	2130	1830.35%	396.74%
28	2201	1806.22%	396.29%
29	2272	1782.75%	395.85%
30	2343	1759.90%	395.42%

7200	3240	42	10440	2426%	391%	
------	------	----	-------	-------	------	--

7	720	2516.84%	409.69%
8	792	2469.27%	408.80%
9	864	2423.64%	407.94%
10	936	2379.82%	407.12%
11	1008	2337.70%	406.32%
12	1080	2297.18%	405.56%
13	1152	2258.15%	404.82%
14	1224	2220.54%	404.11%
15	1296	2184.26%	403.42%
16	1368	2149.23%	402.76%
17	1440	2115.40%	402.12%
18	1512	2082.68%	401.50%
19	1584	2051.04%	400.90%
20	1656	2020.40%	400.32%
21	1728	1990.72%	399.76%
22	1800	1961.95%	399.22%
23	1872	1934.06%	398.69%
24	1944	1906.98%	398.18%
25	2016	1880.70%	397.69%

7300	3285	42	10585	2426%	391%
------	------	----	-------	-------	------

26	2088	1855.17%	397.21%
27	2160	1830.35%	396.74%
28	2232	1806.22%	396.29%
29	2304	1782.75%	395.85%
30	2376	1759.90%	395.42%
7	730	2516.84%	409.69%
8	803	2469.27%	408.80%
9	876	2423.64%	407.94%
10	949	2379.82%	407.12%
11	1022	2337.70%	406.32%
12	1095	2297.18%	405.56%
13	1168	2258.15%	404.82%
14	1241	2220.54%	404.11%
15	1314	2184.26%	403.42%
16	1387	2149.23%	402.76%
17	1460	2115.40%	402.12%
18	1533	2082.68%	401.50%
19	1606	2051.04%	400.90%
20	1679	2020.40%	400.32%
21	1752	1990.72%	399.76%
22	1825	1961.95%	399.22%
23	1898	1934.06%	398.69%
24	1971	1906.98%	398.18%
25	2044	1880.70%	397.69%

7400	3330	42	10730	2426%	391%
------	------	----	-------	-------	------

26	2117	1855.17%	397.21%
27	2190	1830.35%	396.74%
28	2263	1806.22%	396.29%
29	2336	1782.75%	395.85%
30	2409	1759.90%	395.42%
7	740	2516.84%	409.69%
8	814	2469.27%	408.80%
9	888	2423.64%	407.94%
10	962	2379.82%	407.12%
11	1036	2337.70%	406.32%
12	1110	2297.18%	405.56%
13	1184	2258.15%	404.82%
14	1258	2220.54%	404.11%
15	1332	2184.26%	403.42%
16	1406	2149.23%	402.76%
17	1480	2115.40%	402.12%
18	1554	2082.68%	401.50%
19	1628	2051.04%	400.90%
20	1702	2020.40%	400.32%
21	1776	1990.72%	399.76%
22	1850	1961.95%	399.22%
23	1924	1934.06%	398.69%
24	1998	1906.98%	398.18%
25	2072	1880.70%	397.69%

7500	3375	42	10875	2426%	391%
------	------	----	-------	-------	------

26	2146	1855.17%	397.21%
27	2220	1830.35%	396.74%
28	2294	1806.22%	396.29%
29	2368	1782.75%	395.85%
30	2442	1759.90%	395.42%
7	750	2516.84%	409.69%
8	825	2469.27%	408.80%
9	900	2423.64%	407.94%
10	975	2379.82%	407.12%
11	1050	2337.70%	406.32%
12	1125	2297.18%	405.56%
13	1200	2258.15%	404.82%
14	1275	2220.54%	404.11%
15	1350	2184.26%	403.42%
16	1425	2149.23%	402.76%
17	1500	2115.40%	402.12%
18	1575	2082.68%	401.50%
19	1650	2051.04%	400.90%
20	1725	2020.40%	400.32%
21	1800	1990.72%	399.76%
22	1875	1961.95%	399.22%
23	1950	1934.06%	398.69%
24	2025	1906.98%	398.18%
25	2100	1880.70%	397.69%
26	2175	1855.17%	397.21%

7600 3420 42 11020 2426% 391%

27	2250	1830.35%	396.74%
28	2325	1806.22%	396.29%
29	2400	1782.75%	395.85%
30	2475	1759.90%	395.42%
7	760	2516.84%	409.69%
8	836	2469.27%	408.80%
9	912	2423.64%	407.94%
10	988	2379.82%	407.12%
11	1064	2337.70%	406.32%
12	1140	2297.18%	405.56%
13	1216	2258.15%	404.82%
14	1292	2220.54%	404.11%
15	1368	2184.26%	403.42%
16	1444	2149.23%	402.76%
17	1520	2115.40%	402.12%
18	1596	2082.68%	401.50%
19	1672	2051.04%	400.90%
20	1748	2020.40%	400.32%
21	1824	1990.72%	399.76%
22	1900	1961.95%	399.22%
23	1976	1934.06%	398.69%
24	2052	1906.98%	398.18%
25	2128	1880.70%	397.69%
26	2204	1855.17%	397.21%
27	2280	1830.35%	396.74%
28	2356	1806.22%	396.29%
29	2432	1782.75%	395.85%
30	2508	1759.90%	395.42%

7700 3465 42 11165 2426% 391%

7	770	2516.84%	409.69%
8	847	2469.27%	408.80%
9	924	2423.64%	407.94%
10	1001	2379.82%	407.12%
11	1078	2337.70%	406.32%
12	1155	2297.18%	405.56%
13	1232	2258.15%	404.82%
14	1309	2220.54%	404.11%
15	1386	2184.26%	403.42%
16	1463	2149.23%	402.76%
17	1540	2115.40%	402.12%
18	1617	2082.68%	401.50%
19	1694	2051.04%	400.90%
20	1771	2020.40%	400.32%
21	1848	1990.72%	399.76%
22	1925	1961.95%	399.22%
23	2002	1934.06%	398.69%
24	2079	1906.98%	398.18%
25	2156	1880.70%	397.69%
26	2233	1855.17%	397.21%
27	2310	1830.35%	396.74%
28	2387	1806.22%	396.29%
29	2464	1782.75%	395.85%
30	2541	1759.90%	395.42%

7800 3510 42 11310 2426% 391%

7	780	2516.84%	409.69%
8	858	2469.27%	408.80%
9	936	2423.64%	407.94%
10	1014	2379.82%	407.12%
11	1092	2337.70%	406.32%
12	1170	2297.18%	405.56%
13	1248	2258.15%	404.82%
14	1326	2220.54%	404.11%
15	1404	2184.26%	403.42%
16	1482	2149.23%	402.76%
17	1560	2115.40%	402.12%
18	1638	2082.68%	401.50%
19	1716	2051.04%	400.90%
20	1794	2020.40%	400.32%
21	1872	1990.72%	399.76%
22	1950	1961.95%	399.22%
23	2028	1934.06%	398.69%
24	2106	1906.98%	398.18%
25	2184	1880.70%	397.69%
26	2262	1855.17%	397.21%
27	2340	1830.35%	396.74%

						28	2418	1806.22%	396.29%
						29	2496	1782.75%	395.85%
						30	2574	1759.90%	395.42%
7900	3555	42	11455	2426%	391%	7	790	2516.84%	409.69%
						8	869	2469.27%	408.80%
						9	948	2423.64%	407.94%
						10	1027	2379.82%	407.12%
						11	1106	2337.70%	406.32%
						12	1185	2297.18%	405.56%
						13	1264	2258.15%	404.82%
						14	1343	2220.54%	404.11%
						15	1422	2184.26%	403.42%
						16	1501	2149.23%	402.76%
						17	1580	2115.40%	402.12%
						18	1659	2082.68%	401.50%
						19	1738	2051.04%	400.90%
						20	1817	2020.40%	400.32%
						21	1896	1990.72%	399.76%
						22	1975	1961.95%	399.22%
						23	2054	1934.06%	398.69%
						24	2133	1906.98%	398.18%
						25	2212	1880.70%	397.69%
						26	2291	1855.17%	397.21%
						27	2370	1830.35%	396.74%
						28	2449	1806.22%	396.29%
						29	2528	1782.75%	395.85%
						30	2607	1759.90%	395.42%
8000	3600	42	11600	2426%	391%	7	800	2516.84%	409.69%
						8	880	2469.27%	408.80%
						9	960	2423.64%	407.94%
						10	1040	2379.82%	407.12%
						11	1120	2337.70%	406.32%
						12	1200	2297.18%	405.56%
						13	1280	2258.15%	404.82%
						14	1360	2220.54%	404.11%
						15	1440	2184.26%	403.42%
						16	1520	2149.23%	402.76%
						17	1600	2115.40%	402.12%
						18	1680	2082.68%	401.50%
						19	1760	2051.04%	400.90%
						20	1840	2020.40%	400.32%
						21	1920	1990.72%	399.76%
						22	2000	1961.95%	399.22%
						23	2080	1934.06%	398.69%
						24	2160	1906.98%	398.18%
						25	2240	1880.70%	397.69%
						26	2320	1855.17%	397.21%
						27	2400	1830.35%	396.74%
						28	2480	1806.22%	396.29%
						29	2560	1782.75%	395.85%
						30	2640	1759.90%	395.42%
8100	3645	42	11745	2426%	391%	7	810	2516.84%	409.69%
						8	891	2469.27%	408.80%
						9	972	2423.64%	407.94%
						10	1053	2379.82%	407.12%
						11	1134	2337.70%	406.32%
						12	1215	2297.18%	405.56%
						13	1296	2258.15%	404.82%
						14	1377	2220.54%	404.11%
						15	1458	2184.26%	403.42%
						16	1539	2149.23%	402.76%
						17	1620	2115.40%	402.12%
						18	1701	2082.68%	401.50%
						19	1782	2051.04%	400.90%
						20	1863	2020.40%	400.32%
						21	1944	1990.72%	399.76%
						22	2025	1961.95%	399.22%
						23	2106	1934.06%	398.69%
						24	2187	1906.98%	398.18%
						25	2268	1880.70%	397.69%
						26	2349	1855.17%	397.21%
						27	2430	1830.35%	396.74%
						28	2511	1806.22%	396.29%

						29	2592	1782.75%	395.85%
						30	2673	1759.90%	395.42%
8200	3690	42	11890	2426%	391%	7	820	2516.84%	409.69%
						8	902	2469.27%	408.80%
						9	984	2423.64%	407.94%
						10	1066	2379.82%	407.12%
						11	1148	2337.70%	406.32%
						12	1230	2297.18%	405.56%
						13	1312	2258.15%	404.82%
						14	1394	2220.54%	404.11%
						15	1476	2184.26%	403.42%
						16	1558	2149.23%	402.76%
						17	1640	2115.40%	402.12%
						18	1722	2082.68%	401.50%
						19	1804	2051.04%	400.90%
						20	1886	2020.40%	400.32%
						21	1968	1990.72%	399.76%
						22	2050	1961.95%	399.22%
						23	2132	1934.06%	398.69%
						24	2214	1906.98%	398.18%
						25	2296	1880.70%	397.69%
						26	2378	1855.17%	397.21%
						27	2460	1830.35%	396.74%
						28	2542	1806.22%	396.29%
						29	2624	1782.75%	395.85%
						30	2706	1759.90%	395.42%
8300	3735	42	12035	2426%	391%	7	830	2516.84%	409.69%
						8	913	2469.27%	408.80%
						9	996	2423.64%	407.94%
						10	1079	2379.82%	407.12%
						11	1162	2337.70%	406.32%
						12	1245	2297.18%	405.56%
						13	1328	2258.15%	404.82%
						14	1411	2220.54%	404.11%
						15	1494	2184.26%	403.42%
						16	1577	2149.23%	402.76%
						17	1660	2115.40%	402.12%
						18	1743	2082.68%	401.50%
						19	1826	2051.04%	400.90%
						20	1909	2020.40%	400.32%
						21	1992	1990.72%	399.76%
						22	2075	1961.95%	399.22%
						23	2158	1934.06%	398.69%
						24	2241	1906.98%	398.18%
						25	2324	1880.70%	397.69%
						26	2407	1855.17%	397.21%
						27	2490	1830.35%	396.74%
						28	2573	1806.22%	396.29%
						29	2656	1782.75%	395.85%
						30	2739	1759.90%	395.42%
8400	3780	42	12180	2426%	391%	7	840	2516.84%	409.69%
						8	924	2469.27%	408.80%
						9	1008	2423.64%	407.94%
						10	1092	2379.82%	407.12%
						11	1176	2337.70%	406.32%
						12	1260	2297.18%	405.56%
						13	1344	2258.15%	404.82%
						14	1428	2220.54%	404.11%
						15	1512	2184.26%	403.42%
						16	1596	2149.23%	402.76%
						17	1680	2115.40%	402.12%
						18	1764	2082.68%	401.50%
						19	1848	2051.04%	400.90%
						20	1932	2020.40%	400.32%
						21	2016	1990.72%	399.76%
						22	2100	1961.95%	399.22%
						23	2184	1934.06%	398.69%
						24	2268	1906.98%	398.18%
						25	2352	1880.70%	397.69%
						26	2436	1855.17%	397.21%
						27	2520	1830.35%	396.74%
						28	2604	1806.22%	396.29%
						29	2688	1782.75%	395.85%

8500	3825	42	12325	2426%	391%	30	2772	1759.90%	395.42%						
						7	850	2516.84%	409.69%						
						8	935	2469.27%	408.80%						
						9	1020	2423.64%	407.94%						
						10	1105	2379.82%	407.12%						
						11	1190	2337.70%	406.32%						
						12	1275	2297.18%	405.56%						
						13	1360	2258.15%	404.82%						
						14	1445	2220.54%	404.11%						
						15	1530	2184.26%	403.42%						
						16	1615	2149.23%	402.76%						
						17	1700	2115.40%	402.12%						
						18	1785	2082.68%	401.50%						
						19	1870	2051.04%	400.90%						
						20	1955	2020.40%	400.32%						
						21	2040	1990.72%	399.76%						
						22	2125	1961.95%	399.22%						
						23	2210	1934.06%	398.69%						
						24	2295	1906.98%	398.18%						
						25	2380	1880.70%	397.69%						
						26	2465	1855.17%	397.21%						
						27	2550	1830.35%	396.74%						
						28	2635	1806.22%	396.29%						
						29	2720	1782.75%	395.85%						
						30	2805	1759.90%	395.42%						
						8600	3870	42	12470	2426%	391%	7	860	2516.84%	409.69%
												8	946	2469.27%	408.80%
												9	1032	2423.64%	407.94%
												10	1118	2379.82%	407.12%
												11	1204	2337.70%	406.32%
12	1290	2297.18%	405.56%												
13	1376	2258.15%	404.82%												
14	1462	2220.54%	404.11%												
15	1548	2184.26%	403.42%												
16	1634	2149.23%	402.76%												
17	1720	2115.40%	402.12%												
18	1806	2082.68%	401.50%												
19	1892	2051.04%	400.90%												
20	1978	2020.40%	400.32%												
21	2064	1990.72%	399.76%												
22	2150	1961.95%	399.22%												
23	2236	1934.06%	398.69%												
24	2322	1906.98%	398.18%												
25	2408	1880.70%	397.69%												
26	2494	1855.17%	397.21%												
27	2580	1830.35%	396.74%												
28	2666	1806.22%	396.29%												
29	2752	1782.75%	395.85%												
30	2838	1759.90%	395.42%												
8700	3915	42	12615	2426%	391%							7	870	2516.84%	409.69%
												8	957	2469.27%	408.80%
												9	1044	2423.64%	407.94%
												10	1131	2379.82%	407.12%
												11	1218	2337.70%	406.32%
												12	1305	2297.18%	405.56%
						13	1392	2258.15%	404.82%						
						14	1479	2220.54%	404.11%						
						15	1566	2184.26%	403.42%						
						16	1653	2149.23%	402.76%						
						17	1740	2115.40%	402.12%						
						18	1827	2082.68%	401.50%						
						19	1914	2051.04%	400.90%						
						20	2001	2020.40%	400.32%						
						21	2088	1990.72%	399.76%						
						22	2175	1961.95%	399.22%						
						23	2262	1934.06%	398.69%						
						24	2349	1906.98%	398.18%						
						25	2436	1880.70%	397.69%						
						26	2523	1855.17%	397.21%						
						27	2610	1830.35%	396.74%						
						28	2697	1806.22%	396.29%						
						29	2784	1782.75%	395.85%						
						30	2871	1759.90%	395.42%						

8800	3960	42	12760	2426%	391%	7	880	2516.84%	409.69%						
						8	968	2469.27%	408.80%						
						9	1056	2423.64%	407.94%						
						10	1144	2379.82%	407.12%						
						11	1232	2337.70%	406.32%						
						12	1320	2297.18%	405.56%						
						13	1408	2258.15%	404.82%						
						14	1496	2220.54%	404.11%						
						15	1584	2184.26%	403.42%						
						16	1672	2149.23%	402.76%						
						17	1760	2115.40%	402.12%						
						18	1848	2082.68%	401.50%						
						19	1936	2051.04%	400.90%						
						20	2024	2020.40%	400.32%						
						21	2112	1990.72%	399.76%						
						22	2200	1961.95%	399.22%						
						23	2288	1934.06%	398.69%						
						24	2376	1906.98%	398.18%						
						25	2464	1880.70%	397.69%						
						26	2552	1855.17%	397.21%						
						27	2640	1830.35%	396.74%						
						28	2728	1806.22%	396.29%						
						29	2816	1782.75%	395.85%						
						30	2904	1759.90%	395.42%						
						8900	4005	42	12905	2426%	391%	7	890	2516.84%	409.69%
												8	979	2469.27%	408.80%
												9	1068	2423.64%	407.94%
												10	1157	2379.82%	407.12%
												11	1246	2337.70%	406.32%
												12	1335	2297.18%	405.56%
13	1424	2258.15%	404.82%												
14	1513	2220.54%	404.11%												
15	1602	2184.26%	403.42%												
16	1691	2149.23%	402.76%												
17	1780	2115.40%	402.12%												
18	1869	2082.68%	401.50%												
19	1958	2051.04%	400.90%												
20	2047	2020.40%	400.32%												
21	2136	1990.72%	399.76%												
22	2225	1961.95%	399.22%												
23	2314	1934.06%	398.69%												
24	2403	1906.98%	398.18%												
25	2492	1880.70%	397.69%												
26	2581	1855.17%	397.21%												
27	2670	1830.35%	396.74%												
28	2759	1806.22%	396.29%												
29	2848	1782.75%	395.85%												
30	2937	1759.90%	395.42%												
9000	4050	42	13050	2426%	391%							7	900	2516.84%	409.69%
												8	990	2469.27%	408.80%
												9	1080	2423.64%	407.94%
												10	1170	2379.82%	407.12%
												11	1260	2337.70%	406.32%
												12	1350	2297.18%	405.56%
						13	1440	2258.15%	404.82%						
						14	1530	2220.54%	404.11%						
						15	1620	2184.26%	403.42%						
						16	1710	2149.23%	402.76%						
						17	1800	2115.40%	402.12%						
						18	1890	2082.68%	401.50%						
						19	1980	2051.04%	400.90%						
						20	2070	2020.40%	400.32%						
						21	2160	1990.72%	399.76%						
						22	2250	1961.95%	399.22%						
						23	2340	1934.06%	398.69%						
						24	2430	1906.98%	398.18%						
						25	2520	1880.70%	397.69%						
						26	2610	1855.17%	397.21%						
						27	2700	1830.35%	396.74%						
						28	2790	1806.22%	396.29%						
						29	2880	1782.75%	395.85%						
						30	2970	1759.90%	395.42%						
						9100	4095	42	13195	2426%	391%	7	910	2516.84%	409.69%

9200	4140	42	13340	2426%	391%
------	------	----	-------	-------	------

8	1001	2469.27%	408.80%
9	1092	2423.64%	407.94%
10	1183	2379.82%	407.12%
11	1274	2337.70%	406.32%
12	1365	2297.18%	405.56%
13	1456	2258.15%	404.82%
14	1547	2220.54%	404.11%
15	1638	2184.26%	403.42%
16	1729	2149.23%	402.76%
17	1820	2115.40%	402.12%
18	1911	2082.68%	401.50%
19	2002	2051.04%	400.90%
20	2093	2020.40%	400.32%
21	2184	1990.72%	399.76%
22	2275	1961.95%	399.22%
23	2366	1934.06%	398.69%
24	2457	1906.98%	398.18%
25	2548	1880.70%	397.69%
26	2639	1855.17%	397.21%
27	2730	1830.35%	396.74%
28	2821	1806.22%	396.29%
29	2912	1782.75%	395.85%
30	3003	1759.90%	395.42%

9300	4185	42	13485	2426%	391%
------	------	----	-------	-------	------

7	920	2516.84%	409.69%
8	1012	2469.27%	408.80%
9	1104	2423.64%	407.94%
10	1196	2379.82%	407.12%
11	1288	2337.70%	406.32%
12	1380	2297.18%	405.56%
13	1472	2258.15%	404.82%
14	1564	2220.54%	404.11%
15	1656	2184.26%	403.42%
16	1748	2149.23%	402.76%
17	1840	2115.40%	402.12%
18	1932	2082.68%	401.50%
19	2024	2051.04%	400.90%
20	2116	2020.40%	400.32%
21	2208	1990.72%	399.76%
22	2300	1961.95%	399.22%
23	2392	1934.06%	398.69%
24	2484	1906.98%	398.18%
25	2576	1880.70%	397.69%
26	2668	1855.17%	397.21%
27	2760	1830.35%	396.74%
28	2852	1806.22%	396.29%
29	2944	1782.75%	395.85%
30	3036	1759.90%	395.42%

9400	4230	42	13630	2426%	391%
------	------	----	-------	-------	------

7	930	2516.84%	409.69%
8	1023	2469.27%	408.80%
9	1116	2423.64%	407.94%
10	1209	2379.82%	407.12%
11	1302	2337.70%	406.32%
12	1395	2297.18%	405.56%
13	1488	2258.15%	404.82%
14	1581	2220.54%	404.11%
15	1674	2184.26%	403.42%
16	1767	2149.23%	402.76%
17	1860	2115.40%	402.12%
18	1953	2082.68%	401.50%
19	2046	2051.04%	400.90%
20	2139	2020.40%	400.32%
21	2232	1990.72%	399.76%
22	2325	1961.95%	399.22%
23	2418	1934.06%	398.69%
24	2511	1906.98%	398.18%
25	2604	1880.70%	397.69%
26	2697	1855.17%	397.21%
27	2790	1830.35%	396.74%
28	2883	1806.22%	396.29%
29	2976	1782.75%	395.85%
30	3069	1759.90%	395.42%

7	940	2516.84%	409.69%
8	1034	2469.27%	408.80%

						9	1128	2423.64%	407.94%
						10	1222	2379.82%	407.12%
						11	1316	2337.70%	406.32%
						12	1410	2297.18%	405.56%
						13	1504	2258.15%	404.82%
						14	1598	2220.54%	404.11%
						15	1692	2184.26%	403.42%
						16	1786	2149.23%	402.76%
						17	1880	2115.40%	402.12%
						18	1974	2082.68%	401.50%
						19	2068	2051.04%	400.90%
						20	2162	2020.40%	400.32%
						21	2256	1990.72%	399.76%
						22	2350	1961.95%	399.22%
						23	2444	1934.06%	398.69%
						24	2538	1906.98%	398.18%
						25	2632	1880.70%	397.69%
						26	2726	1855.17%	397.21%
						27	2820	1830.35%	396.74%
						28	2914	1806.22%	396.29%
						29	3008	1782.75%	395.85%
						30	3102	1759.90%	395.42%
9500	4275	42	13775	2426%	391%	7	950	2516.84%	409.69%
						8	1045	2469.27%	408.80%
						9	1140	2423.64%	407.94%
						10	1235	2379.82%	407.12%
						11	1330	2337.70%	406.32%
						12	1425	2297.18%	405.56%
						13	1520	2258.15%	404.82%
						14	1615	2220.54%	404.11%
						15	1710	2184.26%	403.42%
						16	1805	2149.23%	402.76%
						17	1900	2115.40%	402.12%
						18	1995	2082.68%	401.50%
						19	2090	2051.04%	400.90%
						20	2185	2020.40%	400.32%
						21	2280	1990.72%	399.76%
						22	2375	1961.95%	399.22%
						23	2470	1934.06%	398.69%
						24	2565	1906.98%	398.18%
						25	2660	1880.70%	397.69%
						26	2755	1855.17%	397.21%
						27	2850	1830.35%	396.74%
						28	2945	1806.22%	396.29%
						29	3040	1782.75%	395.85%
						30	3135	1759.90%	395.42%
9600	4320	42	13920	2426%	391%	7	960	2516.84%	409.69%
						8	1056	2469.27%	408.80%
						9	1152	2423.64%	407.94%
						10	1248	2379.82%	407.12%
						11	1344	2337.70%	406.32%
						12	1440	2297.18%	405.56%
						13	1536	2258.15%	404.82%
						14	1632	2220.54%	404.11%
						15	1728	2184.26%	403.42%
						16	1824	2149.23%	402.76%
						17	1920	2115.40%	402.12%
						18	2016	2082.68%	401.50%
						19	2112	2051.04%	400.90%
						20	2208	2020.40%	400.32%
						21	2304	1990.72%	399.76%
						22	2400	1961.95%	399.22%
						23	2496	1934.06%	398.69%
						24	2592	1906.98%	398.18%
						25	2688	1880.70%	397.69%
						26	2784	1855.17%	397.21%
						27	2880	1830.35%	396.74%
						28	2976	1806.22%	396.29%
						29	3072	1782.75%	395.85%
						30	3168	1759.90%	395.42%
9700	4365	42	14065	2426%	391%	7	970	2516.84%	409.69%
						8	1067	2469.27%	408.80%
						9	1164	2423.64%	407.94%

9800	4410	42	14210	2426%	391%
------	------	----	-------	-------	------

10	1261	2379.82%	407.12%
11	1358	2337.70%	406.32%
12	1455	2297.18%	405.56%
13	1552	2258.15%	404.82%
14	1649	2220.54%	404.11%
15	1746	2184.26%	403.42%
16	1843	2149.23%	402.76%
17	1940	2115.40%	402.12%
18	2037	2082.68%	401.50%
19	2134	2051.04%	400.90%
20	2231	2020.40%	400.32%
21	2328	1990.72%	399.76%
22	2425	1961.95%	399.22%
23	2522	1934.06%	398.69%
24	2619	1906.98%	398.18%
25	2716	1880.70%	397.69%
26	2813	1855.17%	397.21%
27	2910	1830.35%	396.74%
28	3007	1806.22%	396.29%
29	3104	1782.75%	395.85%
30	3201	1759.90%	395.42%

9800	4410	42	14210	2426%	391%
9900	4455	42	14355	2426%	391%

7	980	2516.84%	409.69%
8	1078	2469.27%	408.80%
9	1176	2423.64%	407.94%
10	1274	2379.82%	407.12%
11	1372	2337.70%	406.32%
12	1470	2297.18%	405.56%
13	1568	2258.15%	404.82%
14	1666	2220.54%	404.11%
15	1764	2184.26%	403.42%
16	1862	2149.23%	402.76%
17	1960	2115.40%	402.12%
18	2058	2082.68%	401.50%
19	2156	2051.04%	400.90%
20	2254	2020.40%	400.32%
21	2352	1990.72%	399.76%
22	2450	1961.95%	399.22%
23	2548	1934.06%	398.69%
24	2646	1906.98%	398.18%
25	2744	1880.70%	397.69%
26	2842	1855.17%	397.21%
27	2940	1830.35%	396.74%
28	3038	1806.22%	396.29%
29	3136	1782.75%	395.85%
30	3234	1759.90%	395.42%

9900	4455	42	14355	2426%	391%
10000	4500	42	14500	2426%	391%

7	990	2516.84%	409.69%
8	1089	2469.27%	408.80%
9	1188	2423.64%	407.94%
10	1287	2379.82%	407.12%
11	1386	2337.70%	406.32%
12	1485	2297.18%	405.56%
13	1584	2258.15%	404.82%
14	1683	2220.54%	404.11%
15	1782	2184.26%	403.42%
16	1881	2149.23%	402.76%
17	1980	2115.40%	402.12%
18	2079	2082.68%	401.50%
19	2178	2051.04%	400.90%
20	2277	2020.40%	400.32%
21	2376	1990.72%	399.76%
22	2475	1961.95%	399.22%
23	2574	1934.06%	398.69%
24	2673	1906.98%	398.18%
25	2772	1880.70%	397.69%
26	2871	1855.17%	397.21%
27	2970	1830.35%	396.74%
28	3069	1806.22%	396.29%
29	3168	1782.75%	395.85%
30	3267	1759.90%	395.42%
7	1000	2516.84%	409.69%
8	1100	2469.27%	408.80%
9	1200	2423.64%	407.94%
10	1300	2379.82%	407.12%

500	230	43	730	2384%	390%	

600	276	43	876	2384%	390%	

700	322	43	1022	2384%	390%	

11	1400	2337.70%	406.32%
12	1500	2297.18%	405.56%
13	1600	2258.15%	404.82%
14	1700	2220.54%	404.11%
15	1800	2184.26%	403.42%
16	1900	2149.23%	402.76%
17	2000	2115.40%	402.12%
18	2100	2082.68%	401.50%
19	2200	2051.04%	400.90%
20	2300	2020.40%	400.32%
21	2400	1990.72%	399.76%
22	2500	1961.95%	399.22%
23	2600	1934.06%	398.69%
24	2700	1906.98%	398.18%
25	2800	1880.70%	397.69%
26	2900	1855.17%	397.21%
27	3000	1830.35%	396.74%
28	3100	1806.22%	396.29%
29	3200	1782.75%	395.85%
30	3300	1759.90%	395.42%
7	50	2469.27%	408.80%
8	55	2423.64%	407.94%
9	60	2379.82%	407.12%
10	65	2337.70%	406.32%
11	70	2297.18%	405.56%
12	75	2258.15%	404.82%
13	80	2220.54%	404.11%
14	85	2184.26%	403.42%
15	90	2149.23%	402.76%
16	95	2115.40%	402.12%
17	100	2082.68%	401.50%
18	105	2051.04%	400.90%
19	110	2020.40%	400.32%
20	115	1990.72%	399.76%
21	120	1961.95%	399.22%
22	125	1934.06%	398.69%
23	130	1906.98%	398.18%
24	135	1880.70%	397.69%
25	140	1855.17%	397.21%
26	145	1830.35%	396.74%
27	150	1806.22%	396.29%
28	155	1782.75%	395.85%
29	160	1759.90%	395.42%
30	165	1737.66%	395.00%
7	60	2469.27%	408.80%
8	66	2423.64%	407.94%
9	72	2379.82%	407.12%
10	78	2337.70%	406.32%
11	84	2297.18%	405.56%
12	90	2258.15%	404.82%
13	96	2220.54%	404.11%
14	102	2184.26%	403.42%
15	108	2149.23%	402.76%
16	114	2115.40%	402.12%
17	120	2082.68%	401.50%
18	126	2051.04%	400.90%
19	132	2020.40%	400.32%
20	138	1990.72%	399.76%
21	144	1961.95%	399.22%
22	150	1934.06%	398.69%
23	156	1906.98%	398.18%
24	162	1880.70%	397.69%
25	168	1855.17%	397.21%
26	174	1830.35%	396.74%
27	180	1806.22%	396.29%
28	186	1782.75%	395.85%
29	192	1759.90%	395.42%
30	198	1737.66%	395.00%
7	70	2469.27%	408.80%
8	77	2423.64%	407.94%
9	84	2379.82%	407.12%
10	91	2337.70%	406.32%
11	98	2297.18%	405.56%

800	368	43	1168	2384%	390%
-----	-----	----	------	-------	------

12	105	2258.15%	404.82%
13	112	2220.54%	404.11%
14	119	2184.26%	403.42%
15	126	2149.23%	402.76%
16	133	2115.40%	402.12%
17	140	2082.68%	401.50%
18	147	2051.04%	400.90%
19	154	2020.40%	400.32%
20	161	1990.72%	399.76%
21	168	1961.95%	399.22%
22	175	1934.06%	398.69%
23	182	1906.98%	398.18%
24	189	1880.70%	397.69%
25	196	1855.17%	397.21%
26	203	1830.35%	396.74%
27	210	1806.22%	396.29%
28	217	1782.75%	395.85%
29	224	1759.90%	395.42%
30	231	1737.66%	395.00%

800	368	43	1168	2384%	390%
-----	-----	----	------	-------	------

7	80	2469.27%	408.80%
8	88	2423.64%	407.94%
9	96	2379.82%	407.12%
10	104	2337.70%	406.32%
11	112	2297.18%	405.56%
12	120	2258.15%	404.82%
13	128	2220.54%	404.11%
14	136	2184.26%	403.42%
15	144	2149.23%	402.76%
16	152	2115.40%	402.12%
17	160	2082.68%	401.50%
18	168	2051.04%	400.90%
19	176	2020.40%	400.32%
20	184	1990.72%	399.76%
21	192	1961.95%	399.22%
22	200	1934.06%	398.69%
23	208	1906.98%	398.18%
24	216	1880.70%	397.69%
25	224	1855.17%	397.21%
26	232	1830.35%	396.74%
27	240	1806.22%	396.29%
28	248	1782.75%	395.85%
29	256	1759.90%	395.42%
30	264	1737.66%	395.00%

900	414	43	1314	2384%	390%
-----	-----	----	------	-------	------

7	90	2469.27%	408.80%
8	99	2423.64%	407.94%
9	108	2379.82%	407.12%
10	117	2337.70%	406.32%
11	126	2297.18%	405.56%
12	135	2258.15%	404.82%
13	144	2220.54%	404.11%
14	153	2184.26%	403.42%
15	162	2149.23%	402.76%
16	171	2115.40%	402.12%
17	180	2082.68%	401.50%
18	189	2051.04%	400.90%
19	198	2020.40%	400.32%
20	207	1990.72%	399.76%
21	216	1961.95%	399.22%
22	225	1934.06%	398.69%
23	234	1906.98%	398.18%
24	243	1880.70%	397.69%
25	252	1855.17%	397.21%
26	261	1830.35%	396.74%
27	270	1806.22%	396.29%
28	279	1782.75%	395.85%
29	288	1759.90%	395.42%
30	297	1737.66%	395.00%

1000	460	43	1460	2384%	390%
------	-----	----	------	-------	------

7	100	2469.27%	408.80%
8	110	2423.64%	407.94%
9	120	2379.82%	407.12%
10	130	2337.70%	406.32%
11	140	2297.18%	405.56%
12	150	2258.15%	404.82%

						13	160	2220.54%	404.11%
						14	170	2184.26%	403.42%
						15	180	2149.23%	402.76%
						16	190	2115.40%	402.12%
						17	200	2082.68%	401.50%
						18	210	2051.04%	400.90%
						19	220	2020.40%	400.32%
						20	230	1990.72%	399.76%
						21	240	1961.95%	399.22%
						22	250	1934.06%	398.69%
						23	260	1906.98%	398.18%
						24	270	1880.70%	397.69%
						25	280	1855.17%	397.21%
						26	290	1830.35%	396.74%
						27	300	1806.22%	396.29%
						28	310	1782.75%	395.85%
						29	320	1759.90%	395.42%
						30	330	1737.66%	395.00%
1100	506	43	1606	2384%	390%	7	110	2469.27%	408.80%
						8	121	2423.64%	407.94%
						9	132	2379.82%	407.12%
						10	143	2337.70%	406.32%
						11	154	2297.18%	405.56%
						12	165	2258.15%	404.82%
						13	176	2220.54%	404.11%
						14	187	2184.26%	403.42%
						15	198	2149.23%	402.76%
						16	209	2115.40%	402.12%
						17	220	2082.68%	401.50%
						18	231	2051.04%	400.90%
						19	242	2020.40%	400.32%
						20	253	1990.72%	399.76%
						21	264	1961.95%	399.22%
						22	275	1934.06%	398.69%
						23	286	1906.98%	398.18%
						24	297	1880.70%	397.69%
						25	308	1855.17%	397.21%
						26	319	1830.35%	396.74%
						27	330	1806.22%	396.29%
						28	341	1782.75%	395.85%
						29	352	1759.90%	395.42%
						30	363	1737.66%	395.00%
1200	552	43	1752	2384%	390%	7	120	2469.27%	408.80%
						8	132	2423.64%	407.94%
						9	144	2379.82%	407.12%
						10	156	2337.70%	406.32%
						11	168	2297.18%	405.56%
						12	180	2258.15%	404.82%
						13	192	2220.54%	404.11%
						14	204	2184.26%	403.42%
						15	216	2149.23%	402.76%
						16	228	2115.40%	402.12%
						17	240	2082.68%	401.50%
						18	252	2051.04%	400.90%
						19	264	2020.40%	400.32%
						20	276	1990.72%	399.76%
						21	288	1961.95%	399.22%
						22	300	1934.06%	398.69%
						23	312	1906.98%	398.18%
						24	324	1880.70%	397.69%
						25	336	1855.17%	397.21%
						26	348	1830.35%	396.74%
						27	360	1806.22%	396.29%
						28	372	1782.75%	395.85%
						29	384	1759.90%	395.42%
						30	396	1737.66%	395.00%
1300	598	43	1898	2384%	390%	7	130	2469.27%	408.80%
						8	143	2423.64%	407.94%
						9	156	2379.82%	407.12%
						10	169	2337.70%	406.32%
						11	182	2297.18%	405.56%
						12	195	2258.15%	404.82%
						13	208	2220.54%	404.11%

						14	221	2184.26%	403.42%
						15	234	2149.23%	402.76%
						16	247	2115.40%	402.12%
						17	260	2082.68%	401.50%
						18	273	2051.04%	400.90%
						19	286	2020.40%	400.32%
						20	299	1990.72%	399.76%
						21	312	1961.95%	399.22%
						22	325	1934.06%	398.69%
						23	338	1906.98%	398.18%
						24	351	1880.70%	397.69%
						25	364	1855.17%	397.21%
						26	377	1830.35%	396.74%
						27	390	1806.22%	396.29%
						28	403	1782.75%	395.85%
						29	416	1759.90%	395.42%
1400	644	43	2044	2384%	390%	30	429	1737.66%	395.00%
						7	140	2469.27%	408.80%
						8	154	2423.64%	407.94%
						9	168	2379.82%	407.12%
						10	182	2337.70%	406.32%
						11	196	2297.18%	405.56%
						12	210	2258.15%	404.82%
						13	224	2220.54%	404.11%
						14	238	2184.26%	403.42%
						15	252	2149.23%	402.76%
						16	266	2115.40%	402.12%
						17	280	2082.68%	401.50%
						18	294	2051.04%	400.90%
						19	308	2020.40%	400.32%
						20	322	1990.72%	399.76%
						21	336	1961.95%	399.22%
						22	350	1934.06%	398.69%
						23	364	1906.98%	398.18%
						24	378	1880.70%	397.69%
						25	392	1855.17%	397.21%
						26	406	1830.35%	396.74%
						27	420	1806.22%	396.29%
						28	434	1782.75%	395.85%
						29	448	1759.90%	395.42%
						30	462	1737.66%	395.00%
1500	690	43	2190	2384%	390%	7	150	2469.27%	408.80%
						8	165	2423.64%	407.94%
						9	180	2379.82%	407.12%
						10	195	2337.70%	406.32%
						11	210	2297.18%	405.56%
						12	225	2258.15%	404.82%
						13	240	2220.54%	404.11%
						14	255	2184.26%	403.42%
						15	270	2149.23%	402.76%
						16	285	2115.40%	402.12%
						17	300	2082.68%	401.50%
						18	315	2051.04%	400.90%
						19	330	2020.40%	400.32%
						20	345	1990.72%	399.76%
						21	360	1961.95%	399.22%
						22	375	1934.06%	398.69%
						23	390	1906.98%	398.18%
						24	405	1880.70%	397.69%
						25	420	1855.17%	397.21%
						26	435	1830.35%	396.74%
						27	450	1806.22%	396.29%
						28	465	1782.75%	395.85%
						29	480	1759.90%	395.42%
						30	495	1737.66%	395.00%
1600	736	43	2336	2384%	390%	7	160	2469.27%	408.80%
						8	176	2423.64%	407.94%
						9	192	2379.82%	407.12%
						10	208	2337.70%	406.32%
						11	224	2297.18%	405.56%
						12	240	2258.15%	404.82%
						13	256	2220.54%	404.11%
						14	272	2184.26%	403.42%

						15	288	2149.23%	402.76%
						16	304	2115.40%	402.12%
						17	320	2082.68%	401.50%
						18	336	2051.04%	400.90%
						19	352	2020.40%	400.32%
						20	368	1990.72%	399.76%
						21	384	1961.95%	399.22%
						22	400	1934.06%	398.69%
						23	416	1906.98%	398.18%
						24	432	1880.70%	397.69%
						25	448	1855.17%	397.21%
						26	464	1830.35%	396.74%
						27	480	1806.22%	396.29%
						28	496	1782.75%	395.85%
						29	512	1759.90%	395.42%
						30	528	1737.66%	395.00%
1700	782	43	2482	2384%	390%	7	170	2469.27%	408.80%
						8	187	2423.64%	407.94%
						9	204	2379.82%	407.12%
						10	221	2337.70%	406.32%
						11	238	2297.18%	405.56%
						12	255	2258.15%	404.82%
						13	272	2220.54%	404.11%
						14	289	2184.26%	403.42%
						15	306	2149.23%	402.76%
						16	323	2115.40%	402.12%
						17	340	2082.68%	401.50%
						18	357	2051.04%	400.90%
						19	374	2020.40%	400.32%
						20	391	1990.72%	399.76%
						21	408	1961.95%	399.22%
						22	425	1934.06%	398.69%
						23	442	1906.98%	398.18%
						24	459	1880.70%	397.69%
						25	476	1855.17%	397.21%
						26	493	1830.35%	396.74%
						27	510	1806.22%	396.29%
						28	527	1782.75%	395.85%
						29	544	1759.90%	395.42%
						30	561	1737.66%	395.00%
1800	828	43	2628	2384%	390%	7	180	2469.27%	408.80%
						8	198	2423.64%	407.94%
						9	216	2379.82%	407.12%
						10	234	2337.70%	406.32%
						11	252	2297.18%	405.56%
						12	270	2258.15%	404.82%
						13	288	2220.54%	404.11%
						14	306	2184.26%	403.42%
						15	324	2149.23%	402.76%
						16	342	2115.40%	402.12%
						17	360	2082.68%	401.50%
						18	378	2051.04%	400.90%
						19	396	2020.40%	400.32%
						20	414	1990.72%	399.76%
						21	432	1961.95%	399.22%
						22	450	1934.06%	398.69%
						23	468	1906.98%	398.18%
						24	486	1880.70%	397.69%
						25	504	1855.17%	397.21%
						26	522	1830.35%	396.74%
						27	540	1806.22%	396.29%
						28	558	1782.75%	395.85%
						29	576	1759.90%	395.42%
						30	594	1737.66%	395.00%
1900	874	43	2774	2384%	390%	7	190	2469.27%	408.80%
						8	209	2423.64%	407.94%
						9	228	2379.82%	407.12%
						10	247	2337.70%	406.32%
						11	266	2297.18%	405.56%
						12	285	2258.15%	404.82%
						13	304	2220.54%	404.11%
						14	323	2184.26%	403.42%
						15	342	2149.23%	402.76%

						16	361	2115.40%	402.12%
						17	380	2082.68%	401.50%
						18	399	2051.04%	400.90%
						19	418	2020.40%	400.32%
						20	437	1990.72%	399.76%
						21	456	1961.95%	399.22%
						22	475	1934.06%	398.69%
						23	494	1906.98%	398.18%
						24	513	1880.70%	397.69%
						25	532	1855.17%	397.21%
						26	551	1830.35%	396.74%
						27	570	1806.22%	396.29%
						28	589	1782.75%	395.85%
						29	608	1759.90%	395.42%
						30	627	1737.66%	395.00%
2000	920	43	2920	2384%	390%	7	200	2469.27%	408.80%
						8	220	2423.64%	407.94%
						9	240	2379.82%	407.12%
						10	260	2337.70%	406.32%
						11	280	2297.18%	405.56%
						12	300	2258.15%	404.82%
						13	320	2220.54%	404.11%
						14	340	2184.26%	403.42%
						15	360	2149.23%	402.76%
						16	380	2115.40%	402.12%
						17	400	2082.68%	401.50%
						18	420	2051.04%	400.90%
						19	440	2020.40%	400.32%
						20	460	1990.72%	399.76%
						21	480	1961.95%	399.22%
						22	500	1934.06%	398.69%
						23	520	1906.98%	398.18%
						24	540	1880.70%	397.69%
						25	560	1855.17%	397.21%
						26	580	1830.35%	396.74%
						27	600	1806.22%	396.29%
						28	620	1782.75%	395.85%
						29	640	1759.90%	395.42%
						30	660	1737.66%	395.00%
2100	966	43	3066	2384%	390%	7	210	2469.27%	408.80%
						8	231	2423.64%	407.94%
						9	252	2379.82%	407.12%
						10	273	2337.70%	406.32%
						11	294	2297.18%	405.56%
						12	315	2258.15%	404.82%
						13	336	2220.54%	404.11%
						14	357	2184.26%	403.42%
						15	378	2149.23%	402.76%
						16	399	2115.40%	402.12%
						17	420	2082.68%	401.50%
						18	441	2051.04%	400.90%
						19	462	2020.40%	400.32%
						20	483	1990.72%	399.76%
						21	504	1961.95%	399.22%
						22	525	1934.06%	398.69%
						23	546	1906.98%	398.18%
						24	567	1880.70%	397.69%
						25	588	1855.17%	397.21%
						26	609	1830.35%	396.74%
						27	630	1806.22%	396.29%
						28	651	1782.75%	395.85%
						29	672	1759.90%	395.42%
						30	693	1737.66%	395.00%
2200	1012	43	3212	2384%	390%	7	220	2469.27%	408.80%
						8	242	2423.64%	407.94%
						9	264	2379.82%	407.12%
						10	286	2337.70%	406.32%
						11	308	2297.18%	405.56%
						12	330	2258.15%	404.82%
						13	352	2220.54%	404.11%
						14	374	2184.26%	403.42%
						15	396	2149.23%	402.76%
						16	418	2115.40%	402.12%

						17	440	2082.68%	401.50%
						18	462	2051.04%	400.90%
						19	484	2020.40%	400.32%
						20	506	1990.72%	399.76%
						21	528	1961.95%	399.22%
						22	550	1934.06%	398.69%
						23	572	1906.98%	398.18%
						24	594	1880.70%	397.69%
						25	616	1855.17%	397.21%
						26	638	1830.35%	396.74%
						27	660	1806.22%	396.29%
						28	682	1782.75%	395.85%
						29	704	1759.90%	395.42%
2300	1058	43	3358	2384%	390%	30	726	1737.66%	395.00%
						7	230	2469.27%	408.80%
						8	253	2423.64%	407.94%
						9	276	2379.82%	407.12%
						10	299	2337.70%	406.32%
						11	322	2297.18%	405.56%
						12	345	2258.15%	404.82%
						13	368	2220.54%	404.11%
						14	391	2184.26%	403.42%
						15	414	2149.23%	402.76%
						16	437	2115.40%	402.12%
						17	460	2082.68%	401.50%
						18	483	2051.04%	400.90%
						19	506	2020.40%	400.32%
						20	529	1990.72%	399.76%
						21	552	1961.95%	399.22%
						22	575	1934.06%	398.69%
						23	598	1906.98%	398.18%
						24	621	1880.70%	397.69%
						25	644	1855.17%	397.21%
						26	667	1830.35%	396.74%
						27	690	1806.22%	396.29%
						28	713	1782.75%	395.85%
						29	736	1759.90%	395.42%
						30	759	1737.66%	395.00%
2400	1104	43	3504	2384%	390%	7	240	2469.27%	408.80%
						8	264	2423.64%	407.94%
						9	288	2379.82%	407.12%
						10	312	2337.70%	406.32%
						11	336	2297.18%	405.56%
						12	360	2258.15%	404.82%
						13	384	2220.54%	404.11%
						14	408	2184.26%	403.42%
						15	432	2149.23%	402.76%
						16	456	2115.40%	402.12%
						17	480	2082.68%	401.50%
						18	504	2051.04%	400.90%
						19	528	2020.40%	400.32%
						20	552	1990.72%	399.76%
						21	576	1961.95%	399.22%
						22	600	1934.06%	398.69%
						23	624	1906.98%	398.18%
						24	648	1880.70%	397.69%
						25	672	1855.17%	397.21%
						26	696	1830.35%	396.74%
						27	720	1806.22%	396.29%
						28	744	1782.75%	395.85%
						29	768	1759.90%	395.42%
						30	792	1737.66%	395.00%
2500	1150	43	3650	2384%	390%	7	250	2469.27%	408.80%
						8	275	2423.64%	407.94%
						9	300	2379.82%	407.12%
						10	325	2337.70%	406.32%
						11	350	2297.18%	405.56%
						12	375	2258.15%	404.82%
						13	400	2220.54%	404.11%
						14	425	2184.26%	403.42%
						15	450	2149.23%	402.76%
						16	475	2115.40%	402.12%
						17	500	2082.68%	401.50%

2600 1196 43 3796 2384% 390%

18 525 2051.04% 400.90%
 19 550 2020.40% 400.32%
 20 575 1990.72% 399.76%
 21 600 1961.95% 399.22%
 22 625 1934.06% 398.69%
 23 650 1906.98% 398.18%
 24 675 1880.70% 397.69%
 25 700 1855.17% 397.21%
 26 725 1830.35% 396.74%
 27 750 1806.22% 396.29%
 28 775 1782.75% 395.85%
 29 800 1759.90% 395.42%
 30 825 1737.66% 395.00%

7 260 2469.27% 408.80%
 8 286 2423.64% 407.94%
 9 312 2379.82% 407.12%
 10 338 2337.70% 406.32%
 11 364 2297.18% 405.56%
 12 390 2258.15% 404.82%
 13 416 2220.54% 404.11%
 14 442 2184.26% 403.42%
 15 468 2149.23% 402.76%
 16 494 2115.40% 402.12%
 17 520 2082.68% 401.50%
 18 546 2051.04% 400.90%
 19 572 2020.40% 400.32%
 20 598 1990.72% 399.76%
 21 624 1961.95% 399.22%
 22 650 1934.06% 398.69%
 23 676 1906.98% 398.18%
 24 702 1880.70% 397.69%
 25 728 1855.17% 397.21%
 26 754 1830.35% 396.74%
 27 780 1806.22% 396.29%
 28 806 1782.75% 395.85%
 29 832 1759.90% 395.42%
 30 858 1737.66% 395.00%

2700 1242 43 3942 2384% 390%

7 270 2469.27% 408.80%
 8 297 2423.64% 407.94%
 9 324 2379.82% 407.12%
 10 351 2337.70% 406.32%
 11 378 2297.18% 405.56%
 12 405 2258.15% 404.82%
 13 432 2220.54% 404.11%
 14 459 2184.26% 403.42%
 15 486 2149.23% 402.76%
 16 513 2115.40% 402.12%
 17 540 2082.68% 401.50%
 18 567 2051.04% 400.90%
 19 594 2020.40% 400.32%
 20 621 1990.72% 399.76%
 21 648 1961.95% 399.22%
 22 675 1934.06% 398.69%
 23 702 1906.98% 398.18%
 24 729 1880.70% 397.69%
 25 756 1855.17% 397.21%
 26 783 1830.35% 396.74%
 27 810 1806.22% 396.29%
 28 837 1782.75% 395.85%
 29 864 1759.90% 395.42%
 30 891 1737.66% 395.00%

2800 1288 43 4088 2384% 390%

7 280 2469.27% 408.80%
 8 308 2423.64% 407.94%
 9 336 2379.82% 407.12%
 10 364 2337.70% 406.32%
 11 392 2297.18% 405.56%
 12 420 2258.15% 404.82%
 13 448 2220.54% 404.11%
 14 476 2184.26% 403.42%
 15 504 2149.23% 402.76%
 16 532 2115.40% 402.12%
 17 560 2082.68% 401.50%
 18 588 2051.04% 400.90%

2900	1334	43	4234	2384%	390%
------	------	----	------	-------	------

19	616	2020.40%	400.32%
20	644	1990.72%	399.76%
21	672	1961.95%	399.22%
22	700	1934.06%	398.69%
23	728	1906.98%	398.18%
24	756	1880.70%	397.69%
25	784	1855.17%	397.21%
26	812	1830.35%	396.74%
27	840	1806.22%	396.29%
28	868	1782.75%	395.85%
29	896	1759.90%	395.42%
30	924	1737.66%	395.00%

3000	1380	43	4380	2384%	390%
------	------	----	------	-------	------

7	290	2469.27%	408.80%
8	319	2423.64%	407.94%
9	348	2379.82%	407.12%
10	377	2337.70%	406.32%
11	406	2297.18%	405.56%
12	435	2258.15%	404.82%
13	464	2220.54%	404.11%
14	493	2184.26%	403.42%
15	522	2149.23%	402.76%
16	551	2115.40%	402.12%
17	580	2082.68%	401.50%
18	609	2051.04%	400.90%
19	638	2020.40%	400.32%
20	667	1990.72%	399.76%
21	696	1961.95%	399.22%
22	725	1934.06%	398.69%
23	754	1906.98%	398.18%
24	783	1880.70%	397.69%
25	812	1855.17%	397.21%
26	841	1830.35%	396.74%
27	870	1806.22%	396.29%
28	899	1782.75%	395.85%
29	928	1759.90%	395.42%
30	957	1737.66%	395.00%

3100	1426	43	4526	2384%	390%
------	------	----	------	-------	------

7	300	2469.27%	408.80%
8	330	2423.64%	407.94%
9	360	2379.82%	407.12%
10	390	2337.70%	406.32%
11	420	2297.18%	405.56%
12	450	2258.15%	404.82%
13	480	2220.54%	404.11%
14	510	2184.26%	403.42%
15	540	2149.23%	402.76%
16	570	2115.40%	402.12%
17	600	2082.68%	401.50%
18	630	2051.04%	400.90%
19	660	2020.40%	400.32%
20	690	1990.72%	399.76%
21	720	1961.95%	399.22%
22	750	1934.06%	398.69%
23	780	1906.98%	398.18%
24	810	1880.70%	397.69%
25	840	1855.17%	397.21%
26	870	1830.35%	396.74%
27	900	1806.22%	396.29%
28	930	1782.75%	395.85%
29	960	1759.90%	395.42%
30	990	1737.66%	395.00%

3100	1426	43	4526	2384%	390%
------	------	----	------	-------	------

7	310	2469.27%	408.80%
8	341	2423.64%	407.94%
9	372	2379.82%	407.12%
10	403	2337.70%	406.32%
11	434	2297.18%	405.56%
12	465	2258.15%	404.82%
13	496	2220.54%	404.11%
14	527	2184.26%	403.42%
15	558	2149.23%	402.76%
16	589	2115.40%	402.12%
17	620	2082.68%	401.50%
18	651	2051.04%	400.90%
19	682	2020.40%	400.32%

						20	713	1990.72%	399.76%
						21	744	1961.95%	399.22%
						22	775	1934.06%	398.69%
						23	806	1906.98%	398.18%
						24	837	1880.70%	397.69%
						25	868	1855.17%	397.21%
						26	899	1830.35%	396.74%
						27	930	1806.22%	396.29%
						28	961	1782.75%	395.85%
						29	992	1759.90%	395.42%
3200	1472	43	4672	2384%	390%	30	1023	1737.66%	395.00%
						7	320	2469.27%	408.80%
						8	352	2423.64%	407.94%
						9	384	2379.82%	407.12%
						10	416	2337.70%	406.32%
						11	448	2297.18%	405.56%
						12	480	2258.15%	404.82%
						13	512	2220.54%	404.11%
						14	544	2184.26%	403.42%
						15	576	2149.23%	402.76%
						16	608	2115.40%	402.12%
						17	640	2082.68%	401.50%
						18	672	2051.04%	400.90%
						19	704	2020.40%	400.32%
						20	736	1990.72%	399.76%
						21	768	1961.95%	399.22%
						22	800	1934.06%	398.69%
						23	832	1906.98%	398.18%
						24	864	1880.70%	397.69%
						25	896	1855.17%	397.21%
						26	928	1830.35%	396.74%
						27	960	1806.22%	396.29%
						28	992	1782.75%	395.85%
						29	1024	1759.90%	395.42%
3300	1518	43	4818	2384%	390%	30	1056	1737.66%	395.00%
						7	330	2469.27%	408.80%
						8	363	2423.64%	407.94%
						9	396	2379.82%	407.12%
						10	429	2337.70%	406.32%
						11	462	2297.18%	405.56%
						12	495	2258.15%	404.82%
						13	528	2220.54%	404.11%
						14	561	2184.26%	403.42%
						15	594	2149.23%	402.76%
						16	627	2115.40%	402.12%
						17	660	2082.68%	401.50%
						18	693	2051.04%	400.90%
						19	726	2020.40%	400.32%
						20	759	1990.72%	399.76%
						21	792	1961.95%	399.22%
						22	825	1934.06%	398.69%
						23	858	1906.98%	398.18%
						24	891	1880.70%	397.69%
						25	924	1855.17%	397.21%
						26	957	1830.35%	396.74%
						27	990	1806.22%	396.29%
						28	1023	1782.75%	395.85%
						29	1056	1759.90%	395.42%
3400	1564	43	4964	2384%	390%	30	1089	1737.66%	395.00%
						7	340	2469.27%	408.80%
						8	374	2423.64%	407.94%
						9	408	2379.82%	407.12%
						10	442	2337.70%	406.32%
						11	476	2297.18%	405.56%
						12	510	2258.15%	404.82%
						13	544	2220.54%	404.11%
						14	578	2184.26%	403.42%
						15	612	2149.23%	402.76%
						16	646	2115.40%	402.12%
						17	680	2082.68%	401.50%
						18	714	2051.04%	400.90%
						19	748	2020.40%	400.32%
						20	782	1990.72%	399.76%

3500 1610 43 5110 2384% 390%

3600 1656 43 5256 2384% 390%

3700 1702 43 5402 2384% 390%

21	816	1961.95%	399.22%
22	850	1934.06%	398.69%
23	884	1906.98%	398.18%
24	918	1880.70%	397.69%
25	952	1855.17%	397.21%
26	986	1830.35%	396.74%
27	1020	1806.22%	396.29%
28	1054	1782.75%	395.85%
29	1088	1759.90%	395.42%
30	1122	1737.66%	395.00%
7	350	2469.27%	408.80%
8	385	2423.64%	407.94%
9	420	2379.82%	407.12%
10	455	2337.70%	406.32%
11	490	2297.18%	405.56%
12	525	2258.15%	404.82%
13	560	2220.54%	404.11%
14	595	2184.26%	403.42%
15	630	2149.23%	402.76%
16	665	2115.40%	402.12%
17	700	2082.68%	401.50%
18	735	2051.04%	400.90%
19	770	2020.40%	400.32%
20	805	1990.72%	399.76%
21	840	1961.95%	399.22%
22	875	1934.06%	398.69%
23	910	1906.98%	398.18%
24	945	1880.70%	397.69%
25	980	1855.17%	397.21%
26	1015	1830.35%	396.74%
27	1050	1806.22%	396.29%
28	1085	1782.75%	395.85%
29	1120	1759.90%	395.42%
30	1155	1737.66%	395.00%
7	360	2469.27%	408.80%
8	396	2423.64%	407.94%
9	432	2379.82%	407.12%
10	468	2337.70%	406.32%
11	504	2297.18%	405.56%
12	540	2258.15%	404.82%
13	576	2220.54%	404.11%
14	612	2184.26%	403.42%
15	648	2149.23%	402.76%
16	684	2115.40%	402.12%
17	720	2082.68%	401.50%
18	756	2051.04%	400.90%
19	792	2020.40%	400.32%
20	828	1990.72%	399.76%
21	864	1961.95%	399.22%
22	900	1934.06%	398.69%
23	936	1906.98%	398.18%
24	972	1880.70%	397.69%
25	1008	1855.17%	397.21%
26	1044	1830.35%	396.74%
27	1080	1806.22%	396.29%
28	1116	1782.75%	395.85%
29	1152	1759.90%	395.42%
30	1188	1737.66%	395.00%
7	370	2469.27%	408.80%
8	407	2423.64%	407.94%
9	444	2379.82%	407.12%
10	481	2337.70%	406.32%
11	518	2297.18%	405.56%
12	555	2258.15%	404.82%
13	592	2220.54%	404.11%
14	629	2184.26%	403.42%
15	666	2149.23%	402.76%
16	703	2115.40%	402.12%
17	740	2082.68%	401.50%
18	777	2051.04%	400.90%
19	814	2020.40%	400.32%
20	851	1990.72%	399.76%
21	888	1961.95%	399.22%

						22	925	1934.06%	398.69%
						23	962	1906.98%	398.18%
						24	999	1880.70%	397.69%
						25	1036	1855.17%	397.21%
						26	1073	1830.35%	396.74%
						27	1110	1806.22%	396.29%
						28	1147	1782.75%	395.85%
						29	1184	1759.90%	395.42%
3800	1748	43	5548	2384%	390%	30	1221	1737.66%	395.00%
						7	380	2469.27%	408.80%
						8	418	2423.64%	407.94%
						9	456	2379.82%	407.12%
						10	494	2337.70%	406.32%
						11	532	2297.18%	405.56%
						12	570	2258.15%	404.82%
						13	608	2220.54%	404.11%
						14	646	2184.26%	403.42%
						15	684	2149.23%	402.76%
						16	722	2115.40%	402.12%
						17	760	2082.68%	401.50%
						18	798	2051.04%	400.90%
						19	836	2020.40%	400.32%
						20	874	1990.72%	399.76%
						21	912	1961.95%	399.22%
						22	950	1934.06%	398.69%
						23	988	1906.98%	398.18%
						24	1026	1880.70%	397.69%
						25	1064	1855.17%	397.21%
						26	1102	1830.35%	396.74%
						27	1140	1806.22%	396.29%
						28	1178	1782.75%	395.85%
						29	1216	1759.90%	395.42%
						30	1254	1737.66%	395.00%
3900	1794	43	5694	2384%	390%	7	390	2469.27%	408.80%
						8	429	2423.64%	407.94%
						9	468	2379.82%	407.12%
						10	507	2337.70%	406.32%
						11	546	2297.18%	405.56%
						12	585	2258.15%	404.82%
						13	624	2220.54%	404.11%
						14	663	2184.26%	403.42%
						15	702	2149.23%	402.76%
						16	741	2115.40%	402.12%
						17	780	2082.68%	401.50%
						18	819	2051.04%	400.90%
						19	858	2020.40%	400.32%
						20	897	1990.72%	399.76%
						21	936	1961.95%	399.22%
						22	975	1934.06%	398.69%
						23	1014	1906.98%	398.18%
						24	1053	1880.70%	397.69%
						25	1092	1855.17%	397.21%
						26	1131	1830.35%	396.74%
						27	1170	1806.22%	396.29%
						28	1209	1782.75%	395.85%
						29	1248	1759.90%	395.42%
						30	1287	1737.66%	395.00%
4000	1840	43	5840	2384%	390%	7	400	2469.27%	408.80%
						8	440	2423.64%	407.94%
						9	480	2379.82%	407.12%
						10	520	2337.70%	406.32%
						11	560	2297.18%	405.56%
						12	600	2258.15%	404.82%
						13	640	2220.54%	404.11%
						14	680	2184.26%	403.42%
						15	720	2149.23%	402.76%
						16	760	2115.40%	402.12%
						17	800	2082.68%	401.50%
						18	840	2051.04%	400.90%
						19	880	2020.40%	400.32%
						20	920	1990.72%	399.76%
						21	960	1961.95%	399.22%
						22	1000	1934.06%	398.69%

						23	1040	1906.98%	398.18%
						24	1080	1880.70%	397.69%
						25	1120	1855.17%	397.21%
						26	1160	1830.35%	396.74%
						27	1200	1806.22%	396.29%
						28	1240	1782.75%	395.85%
						29	1280	1759.90%	395.42%
4100	1886	43	5986	2384%	390%	30	1320	1737.66%	395.00%
						7	410	2469.27%	408.80%
						8	451	2423.64%	407.94%
						9	492	2379.82%	407.12%
						10	533	2337.70%	406.32%
						11	574	2297.18%	405.56%
						12	615	2258.15%	404.82%
						13	656	2220.54%	404.11%
						14	697	2184.26%	403.42%
						15	738	2149.23%	402.76%
						16	779	2115.40%	402.12%
						17	820	2082.68%	401.50%
						18	861	2051.04%	400.90%
						19	902	2020.40%	400.32%
						20	943	1990.72%	399.76%
						21	984	1961.95%	399.22%
						22	1025	1934.06%	398.69%
						23	1066	1906.98%	398.18%
						24	1107	1880.70%	397.69%
						25	1148	1855.17%	397.21%
						26	1189	1830.35%	396.74%
						27	1230	1806.22%	396.29%
						28	1271	1782.75%	395.85%
						29	1312	1759.90%	395.42%
						30	1353	1737.66%	395.00%
4200	1932	43	6132	2384%	390%	7	420	2469.27%	408.80%
						8	462	2423.64%	407.94%
						9	504	2379.82%	407.12%
						10	546	2337.70%	406.32%
						11	588	2297.18%	405.56%
						12	630	2258.15%	404.82%
						13	672	2220.54%	404.11%
						14	714	2184.26%	403.42%
						15	756	2149.23%	402.76%
						16	798	2115.40%	402.12%
						17	840	2082.68%	401.50%
						18	882	2051.04%	400.90%
						19	924	2020.40%	400.32%
						20	966	1990.72%	399.76%
						21	1008	1961.95%	399.22%
						22	1050	1934.06%	398.69%
						23	1092	1906.98%	398.18%
						24	1134	1880.70%	397.69%
						25	1176	1855.17%	397.21%
						26	1218	1830.35%	396.74%
						27	1260	1806.22%	396.29%
						28	1302	1782.75%	395.85%
						29	1344	1759.90%	395.42%
						30	1386	1737.66%	395.00%
4300	1978	43	6278	2384%	390%	7	430	2469.27%	408.80%
						8	473	2423.64%	407.94%
						9	516	2379.82%	407.12%
						10	559	2337.70%	406.32%
						11	602	2297.18%	405.56%
						12	645	2258.15%	404.82%
						13	688	2220.54%	404.11%
						14	731	2184.26%	403.42%
						15	774	2149.23%	402.76%
						16	817	2115.40%	402.12%
						17	860	2082.68%	401.50%
						18	903	2051.04%	400.90%
						19	946	2020.40%	400.32%
						20	989	1990.72%	399.76%
						21	1032	1961.95%	399.22%
						22	1075	1934.06%	398.69%
						23	1118	1906.98%	398.18%

						24	1161	1880.70%	397.69%
						25	1204	1855.17%	397.21%
						26	1247	1830.35%	396.74%
						27	1290	1806.22%	396.29%
						28	1333	1782.75%	395.85%
						29	1376	1759.90%	395.42%
4400	2024	43	6424	2384%	390%	30	1419	1737.66%	395.00%
						7	440	2469.27%	408.80%
						8	484	2423.64%	407.94%
						9	528	2379.82%	407.12%
						10	572	2337.70%	406.32%
						11	616	2297.18%	405.56%
						12	660	2258.15%	404.82%
						13	704	2220.54%	404.11%
						14	748	2184.26%	403.42%
						15	792	2149.23%	402.76%
						16	836	2115.40%	402.12%
						17	880	2082.68%	401.50%
						18	924	2051.04%	400.90%
						19	968	2020.40%	400.32%
						20	1012	1990.72%	399.76%
						21	1056	1961.95%	399.22%
						22	1100	1934.06%	398.69%
						23	1144	1906.98%	398.18%
						24	1188	1880.70%	397.69%
						25	1232	1855.17%	397.21%
						26	1276	1830.35%	396.74%
						27	1320	1806.22%	396.29%
						28	1364	1782.75%	395.85%
						29	1408	1759.90%	395.42%
4500	2070	43	6570	2384%	390%	30	1452	1737.66%	395.00%
						7	450	2469.27%	408.80%
						8	495	2423.64%	407.94%
						9	540	2379.82%	407.12%
						10	585	2337.70%	406.32%
						11	630	2297.18%	405.56%
						12	675	2258.15%	404.82%
						13	720	2220.54%	404.11%
						14	765	2184.26%	403.42%
						15	810	2149.23%	402.76%
						16	855	2115.40%	402.12%
						17	900	2082.68%	401.50%
						18	945	2051.04%	400.90%
						19	990	2020.40%	400.32%
						20	1035	1990.72%	399.76%
						21	1080	1961.95%	399.22%
						22	1125	1934.06%	398.69%
						23	1170	1906.98%	398.18%
						24	1215	1880.70%	397.69%
						25	1260	1855.17%	397.21%
						26	1305	1830.35%	396.74%
						27	1350	1806.22%	396.29%
						28	1395	1782.75%	395.85%
						29	1440	1759.90%	395.42%
4600	2116	43	6716	2384%	390%	30	1485	1737.66%	395.00%
						7	460	2469.27%	408.80%
						8	506	2423.64%	407.94%
						9	552	2379.82%	407.12%
						10	598	2337.70%	406.32%
						11	644	2297.18%	405.56%
						12	690	2258.15%	404.82%
						13	736	2220.54%	404.11%
						14	782	2184.26%	403.42%
						15	828	2149.23%	402.76%
						16	874	2115.40%	402.12%
						17	920	2082.68%	401.50%
						18	966	2051.04%	400.90%
						19	1012	2020.40%	400.32%
						20	1058	1990.72%	399.76%
						21	1104	1961.95%	399.22%
						22	1150	1934.06%	398.69%
						23	1196	1906.98%	398.18%
						24	1242	1880.70%	397.69%

4700 2162 43 6862 2384% 390%

25 1288 1855.17% 397.21%
 26 1334 1830.35% 396.74%
 27 1380 1806.22% 396.29%
 28 1426 1782.75% 395.85%
 29 1472 1759.90% 395.42%
 30 1518 1737.66% 395.00%
 7 470 2469.27% 408.80%
 8 517 2423.64% 407.94%
 9 564 2379.82% 407.12%
 10 611 2337.70% 406.32%
 11 658 2297.18% 405.56%
 12 705 2258.15% 404.82%
 13 752 2220.54% 404.11%
 14 799 2184.26% 403.42%
 15 846 2149.23% 402.76%
 16 893 2115.40% 402.12%
 17 940 2082.68% 401.50%
 18 987 2051.04% 400.90%
 19 1034 2020.40% 400.32%
 20 1081 1990.72% 399.76%
 21 1128 1961.95% 399.22%
 22 1175 1934.06% 398.69%
 23 1222 1906.98% 398.18%
 24 1269 1880.70% 397.69%

4800 2208 43 7008 2384% 390%

25 1316 1855.17% 397.21%
 26 1363 1830.35% 396.74%
 27 1410 1806.22% 396.29%
 28 1457 1782.75% 395.85%
 29 1504 1759.90% 395.42%
 30 1551 1737.66% 395.00%
 7 480 2469.27% 408.80%
 8 528 2423.64% 407.94%
 9 576 2379.82% 407.12%
 10 624 2337.70% 406.32%
 11 672 2297.18% 405.56%
 12 720 2258.15% 404.82%
 13 768 2220.54% 404.11%
 14 816 2184.26% 403.42%
 15 864 2149.23% 402.76%
 16 912 2115.40% 402.12%
 17 960 2082.68% 401.50%
 18 1008 2051.04% 400.90%
 19 1056 2020.40% 400.32%
 20 1104 1990.72% 399.76%
 21 1152 1961.95% 399.22%
 22 1200 1934.06% 398.69%
 23 1248 1906.98% 398.18%
 24 1296 1880.70% 397.69%

4900 2254 43 7154 2384% 390%

25 1344 1855.17% 397.21%
 26 1392 1830.35% 396.74%
 27 1440 1806.22% 396.29%
 28 1488 1782.75% 395.85%
 29 1536 1759.90% 395.42%
 30 1584 1737.66% 395.00%
 7 490 2469.27% 408.80%
 8 539 2423.64% 407.94%
 9 588 2379.82% 407.12%
 10 637 2337.70% 406.32%
 11 686 2297.18% 405.56%
 12 735 2258.15% 404.82%
 13 784 2220.54% 404.11%
 14 833 2184.26% 403.42%
 15 882 2149.23% 402.76%
 16 931 2115.40% 402.12%
 17 980 2082.68% 401.50%
 18 1029 2051.04% 400.90%
 19 1078 2020.40% 400.32%
 20 1127 1990.72% 399.76%
 21 1176 1961.95% 399.22%
 22 1225 1934.06% 398.69%
 23 1274 1906.98% 398.18%
 24 1323 1880.70% 397.69%
 25 1372 1855.17% 397.21%

5000 2300 43 7300 2384% 390%

26	1421	1830.35%	396.74%
27	1470	1806.22%	396.29%
28	1519	1782.75%	395.85%
29	1568	1759.90%	395.42%
30	1617	1737.66%	395.00%
7	500	2469.27%	408.80%
8	550	2423.64%	407.94%
9	600	2379.82%	407.12%
10	650	2337.70%	406.32%
11	700	2297.18%	405.56%
12	750	2258.15%	404.82%
13	800	2220.54%	404.11%
14	850	2184.26%	403.42%
15	900	2149.23%	402.76%
16	950	2115.40%	402.12%
17	1000	2082.68%	401.50%
18	1050	2051.04%	400.90%
19	1100	2020.40%	400.32%
20	1150	1990.72%	399.76%
21	1200	1961.95%	399.22%
22	1250	1934.06%	398.69%
23	1300	1906.98%	398.18%
24	1350	1880.70%	397.69%
25	1400	1855.17%	397.21%

5100 2346 43 7446 2384% 390%

26	1450	1830.35%	396.74%
27	1500	1806.22%	396.29%
28	1550	1782.75%	395.85%
29	1600	1759.90%	395.42%
30	1650	1737.66%	395.00%
7	510	2469.27%	408.80%
8	561	2423.64%	407.94%
9	612	2379.82%	407.12%
10	663	2337.70%	406.32%
11	714	2297.18%	405.56%
12	765	2258.15%	404.82%
13	816	2220.54%	404.11%
14	867	2184.26%	403.42%
15	918	2149.23%	402.76%
16	969	2115.40%	402.12%
17	1020	2082.68%	401.50%
18	1071	2051.04%	400.90%
19	1122	2020.40%	400.32%
20	1173	1990.72%	399.76%
21	1224	1961.95%	399.22%
22	1275	1934.06%	398.69%
23	1326	1906.98%	398.18%
24	1377	1880.70%	397.69%
25	1428	1855.17%	397.21%
26	1479	1830.35%	396.74%
27	1530	1806.22%	396.29%
28	1581	1782.75%	395.85%
29	1632	1759.90%	395.42%
30	1683	1737.66%	395.00%

5200 2392 43 7592 2384% 390%

7	520	2469.27%	408.80%
8	572	2423.64%	407.94%
9	624	2379.82%	407.12%
10	676	2337.70%	406.32%
11	728	2297.18%	405.56%
12	780	2258.15%	404.82%
13	832	2220.54%	404.11%
14	884	2184.26%	403.42%
15	936	2149.23%	402.76%
16	988	2115.40%	402.12%
17	1040	2082.68%	401.50%
18	1092	2051.04%	400.90%
19	1144	2020.40%	400.32%
20	1196	1990.72%	399.76%
21	1248	1961.95%	399.22%
22	1300	1934.06%	398.69%
23	1352	1906.98%	398.18%
24	1404	1880.70%	397.69%
25	1456	1855.17%	397.21%
26	1508	1830.35%	396.74%

						27	1560	1806.22%	396.29%
						28	1612	1782.75%	395.85%
						29	1664	1759.90%	395.42%
						30	1716	1737.66%	395.00%
5300	2438	43	7738	2384%	390%	7	530	2469.27%	408.80%
						8	583	2423.64%	407.94%
						9	636	2379.82%	407.12%
						10	689	2337.70%	406.32%
						11	742	2297.18%	405.56%
						12	795	2258.15%	404.82%
						13	848	2220.54%	404.11%
						14	901	2184.26%	403.42%
						15	954	2149.23%	402.76%
						16	1007	2115.40%	402.12%
						17	1060	2082.68%	401.50%
						18	1113	2051.04%	400.90%
						19	1166	2020.40%	400.32%
						20	1219	1990.72%	399.76%
						21	1272	1961.95%	399.22%
						22	1325	1934.06%	398.69%
						23	1378	1906.98%	398.18%
						24	1431	1880.70%	397.69%
						25	1484	1855.17%	397.21%
						26	1537	1830.35%	396.74%
						27	1590	1806.22%	396.29%
						28	1643	1782.75%	395.85%
						29	1696	1759.90%	395.42%
						30	1749	1737.66%	395.00%
5400	2484	43	7884	2384%	390%	7	540	2469.27%	408.80%
						8	594	2423.64%	407.94%
						9	648	2379.82%	407.12%
						10	702	2337.70%	406.32%
						11	756	2297.18%	405.56%
						12	810	2258.15%	404.82%
						13	864	2220.54%	404.11%
						14	918	2184.26%	403.42%
						15	972	2149.23%	402.76%
						16	1026	2115.40%	402.12%
						17	1080	2082.68%	401.50%
						18	1134	2051.04%	400.90%
						19	1188	2020.40%	400.32%
						20	1242	1990.72%	399.76%
						21	1296	1961.95%	399.22%
						22	1350	1934.06%	398.69%
						23	1404	1906.98%	398.18%
						24	1458	1880.70%	397.69%
						25	1512	1855.17%	397.21%
						26	1566	1830.35%	396.74%
						27	1620	1806.22%	396.29%
						28	1674	1782.75%	395.85%
						29	1728	1759.90%	395.42%
						30	1782	1737.66%	395.00%
5500	2530	43	8030	2384%	390%	7	550	2469.27%	408.80%
						8	605	2423.64%	407.94%
						9	660	2379.82%	407.12%
						10	715	2337.70%	406.32%
						11	770	2297.18%	405.56%
						12	825	2258.15%	404.82%
						13	880	2220.54%	404.11%
						14	935	2184.26%	403.42%
						15	990	2149.23%	402.76%
						16	1045	2115.40%	402.12%
						17	1100	2082.68%	401.50%
						18	1155	2051.04%	400.90%
						19	1210	2020.40%	400.32%
						20	1265	1990.72%	399.76%
						21	1320	1961.95%	399.22%
						22	1375	1934.06%	398.69%
						23	1430	1906.98%	398.18%
						24	1485	1880.70%	397.69%
						25	1540	1855.17%	397.21%
						26	1595	1830.35%	396.74%
						27	1650	1806.22%	396.29%

						28	1705	1782.75%	395.85%
						29	1760	1759.90%	395.42%
						30	1815	1737.66%	395.00%
5600	2576	43	8176	2384%	390%	7	560	2469.27%	408.80%
						8	616	2423.64%	407.94%
						9	672	2379.82%	407.12%
						10	728	2337.70%	406.32%
						11	784	2297.18%	405.56%
						12	840	2258.15%	404.82%
						13	896	2220.54%	404.11%
						14	952	2184.26%	403.42%
						15	1008	2149.23%	402.76%
						16	1064	2115.40%	402.12%
						17	1120	2082.68%	401.50%
						18	1176	2051.04%	400.90%
						19	1232	2020.40%	400.32%
						20	1288	1990.72%	399.76%
						21	1344	1961.95%	399.22%
						22	1400	1934.06%	398.69%
						23	1456	1906.98%	398.18%
						24	1512	1880.70%	397.69%
						25	1568	1855.17%	397.21%
						26	1624	1830.35%	396.74%
						27	1680	1806.22%	396.29%
						28	1736	1782.75%	395.85%
						29	1792	1759.90%	395.42%
						30	1848	1737.66%	395.00%
5700	2622	43	8322	2384%	390%	7	570	2469.27%	408.80%
						8	627	2423.64%	407.94%
						9	684	2379.82%	407.12%
						10	741	2337.70%	406.32%
						11	798	2297.18%	405.56%
						12	855	2258.15%	404.82%
						13	912	2220.54%	404.11%
						14	969	2184.26%	403.42%
						15	1026	2149.23%	402.76%
						16	1083	2115.40%	402.12%
						17	1140	2082.68%	401.50%
						18	1197	2051.04%	400.90%
						19	1254	2020.40%	400.32%
						20	1311	1990.72%	399.76%
						21	1368	1961.95%	399.22%
						22	1425	1934.06%	398.69%
						23	1482	1906.98%	398.18%
						24	1539	1880.70%	397.69%
						25	1596	1855.17%	397.21%
						26	1653	1830.35%	396.74%
						27	1710	1806.22%	396.29%
						28	1767	1782.75%	395.85%
						29	1824	1759.90%	395.42%
						30	1881	1737.66%	395.00%
5800	2668	43	8468	2384%	390%	7	580	2469.27%	408.80%
						8	638	2423.64%	407.94%
						9	696	2379.82%	407.12%
						10	754	2337.70%	406.32%
						11	812	2297.18%	405.56%
						12	870	2258.15%	404.82%
						13	928	2220.54%	404.11%
						14	986	2184.26%	403.42%
						15	1044	2149.23%	402.76%
						16	1102	2115.40%	402.12%
						17	1160	2082.68%	401.50%
						18	1218	2051.04%	400.90%
						19	1276	2020.40%	400.32%
						20	1334	1990.72%	399.76%
						21	1392	1961.95%	399.22%
						22	1450	1934.06%	398.69%
						23	1508	1906.98%	398.18%
						24	1566	1880.70%	397.69%
						25	1624	1855.17%	397.21%
						26	1682	1830.35%	396.74%
						27	1740	1806.22%	396.29%
						28	1798	1782.75%	395.85%

						29	1856	1759.90%	395.42%
						30	1914	1737.66%	395.00%
5900	2714	43	8614	2384%	390%	7	590	2469.27%	408.80%
						8	649	2423.64%	407.94%
						9	708	2379.82%	407.12%
						10	767	2337.70%	406.32%
						11	826	2297.18%	405.56%
						12	885	2258.15%	404.82%
						13	944	2220.54%	404.11%
						14	1003	2184.26%	403.42%
						15	1062	2149.23%	402.76%
						16	1121	2115.40%	402.12%
						17	1180	2082.68%	401.50%
						18	1239	2051.04%	400.90%
						19	1298	2020.40%	400.32%
						20	1357	1990.72%	399.76%
						21	1416	1961.95%	399.22%
						22	1475	1934.06%	398.69%
						23	1534	1906.98%	398.18%
						24	1593	1880.70%	397.69%
						25	1652	1855.17%	397.21%
						26	1711	1830.35%	396.74%
						27	1770	1806.22%	396.29%
						28	1829	1782.75%	395.85%
						29	1888	1759.90%	395.42%
						30	1947	1737.66%	395.00%
6000	2760	43	8760	2384%	390%	7	600	2469.27%	408.80%
						8	660	2423.64%	407.94%
						9	720	2379.82%	407.12%
						10	780	2337.70%	406.32%
						11	840	2297.18%	405.56%
						12	900	2258.15%	404.82%
						13	960	2220.54%	404.11%
						14	1020	2184.26%	403.42%
						15	1080	2149.23%	402.76%
						16	1140	2115.40%	402.12%
						17	1200	2082.68%	401.50%
						18	1260	2051.04%	400.90%
						19	1320	2020.40%	400.32%
						20	1380	1990.72%	399.76%
						21	1440	1961.95%	399.22%
						22	1500	1934.06%	398.69%
						23	1560	1906.98%	398.18%
						24	1620	1880.70%	397.69%
						25	1680	1855.17%	397.21%
						26	1740	1830.35%	396.74%
						27	1800	1806.22%	396.29%
						28	1860	1782.75%	395.85%
						29	1920	1759.90%	395.42%
						30	1980	1737.66%	395.00%
6100	2806	43	8906	2384%	390%	7	610	2469.27%	408.80%
						8	671	2423.64%	407.94%
						9	732	2379.82%	407.12%
						10	793	2337.70%	406.32%
						11	854	2297.18%	405.56%
						12	915	2258.15%	404.82%
						13	976	2220.54%	404.11%
						14	1037	2184.26%	403.42%
						15	1098	2149.23%	402.76%
						16	1159	2115.40%	402.12%
						17	1220	2082.68%	401.50%
						18	1281	2051.04%	400.90%
						19	1342	2020.40%	400.32%
						20	1403	1990.72%	399.76%
						21	1464	1961.95%	399.22%
						22	1525	1934.06%	398.69%
						23	1586	1906.98%	398.18%
						24	1647	1880.70%	397.69%
						25	1708	1855.17%	397.21%
						26	1769	1830.35%	396.74%
						27	1830	1806.22%	396.29%
						28	1891	1782.75%	395.85%
						29	1952	1759.90%	395.42%

6200	2852	43	9052	2384%	390%	30	2013	1737.66%	395.00%						
						7	620	2469.27%	408.80%						
						8	682	2423.64%	407.94%						
						9	744	2379.82%	407.12%						
						10	806	2337.70%	406.32%						
						11	868	2297.18%	405.56%						
						12	930	2258.15%	404.82%						
						13	992	2220.54%	404.11%						
						14	1054	2184.26%	403.42%						
						15	1116	2149.23%	402.76%						
						16	1178	2115.40%	402.12%						
						17	1240	2082.68%	401.50%						
						18	1302	2051.04%	400.90%						
						19	1364	2020.40%	400.32%						
						20	1426	1990.72%	399.76%						
						21	1488	1961.95%	399.22%						
						22	1550	1934.06%	398.69%						
						23	1612	1906.98%	398.18%						
						24	1674	1880.70%	397.69%						
						25	1736	1855.17%	397.21%						
						26	1798	1830.35%	396.74%						
						27	1860	1806.22%	396.29%						
						28	1922	1782.75%	395.85%						
						29	1984	1759.90%	395.42%						
						30	2046	1737.66%	395.00%						
						6300	2898	43	9198	2384%	390%	7	630	2469.27%	408.80%
												8	693	2423.64%	407.94%
												9	756	2379.82%	407.12%
												10	819	2337.70%	406.32%
												11	882	2297.18%	405.56%
12	945	2258.15%	404.82%												
13	1008	2220.54%	404.11%												
14	1071	2184.26%	403.42%												
15	1134	2149.23%	402.76%												
16	1197	2115.40%	402.12%												
17	1260	2082.68%	401.50%												
18	1323	2051.04%	400.90%												
19	1386	2020.40%	400.32%												
20	1449	1990.72%	399.76%												
21	1512	1961.95%	399.22%												
22	1575	1934.06%	398.69%												
23	1638	1906.98%	398.18%												
24	1701	1880.70%	397.69%												
25	1764	1855.17%	397.21%												
26	1827	1830.35%	396.74%												
27	1890	1806.22%	396.29%												
28	1953	1782.75%	395.85%												
29	2016	1759.90%	395.42%												
30	2079	1737.66%	395.00%												
6400	2944	43	9344	2384%	390%							7	640	2469.27%	408.80%
												8	704	2423.64%	407.94%
												9	768	2379.82%	407.12%
												10	832	2337.70%	406.32%
												11	896	2297.18%	405.56%
												12	960	2258.15%	404.82%
						13	1024	2220.54%	404.11%						
						14	1088	2184.26%	403.42%						
						15	1152	2149.23%	402.76%						
						16	1216	2115.40%	402.12%						
						17	1280	2082.68%	401.50%						
						18	1344	2051.04%	400.90%						
						19	1408	2020.40%	400.32%						
						20	1472	1990.72%	399.76%						
						21	1536	1961.95%	399.22%						
						22	1600	1934.06%	398.69%						
						23	1664	1906.98%	398.18%						
						24	1728	1880.70%	397.69%						
						25	1792	1855.17%	397.21%						
						26	1856	1830.35%	396.74%						
						27	1920	1806.22%	396.29%						
						28	1984	1782.75%	395.85%						
						29	2048	1759.90%	395.42%						
						30	2112	1737.66%	395.00%						

6500	2990	43	9490	2384%	390%	7	650	2469.27%	408.80%						
						8	715	2423.64%	407.94%						
						9	780	2379.82%	407.12%						
						10	845	2337.70%	406.32%						
						11	910	2297.18%	405.56%						
						12	975	2258.15%	404.82%						
						13	1040	2220.54%	404.11%						
						14	1105	2184.26%	403.42%						
						15	1170	2149.23%	402.76%						
						16	1235	2115.40%	402.12%						
						17	1300	2082.68%	401.50%						
						18	1365	2051.04%	400.90%						
						19	1430	2020.40%	400.32%						
						20	1495	1990.72%	399.76%						
						21	1560	1961.95%	399.22%						
						22	1625	1934.06%	398.69%						
						23	1690	1906.98%	398.18%						
						24	1755	1880.70%	397.69%						
						25	1820	1855.17%	397.21%						
						26	1885	1830.35%	396.74%						
						27	1950	1806.22%	396.29%						
						28	2015	1782.75%	395.85%						
						29	2080	1759.90%	395.42%						
						30	2145	1737.66%	395.00%						
						6600	3036	43	9636	2384%	390%	7	660	2469.27%	408.80%
												8	726	2423.64%	407.94%
												9	792	2379.82%	407.12%
												10	858	2337.70%	406.32%
												11	924	2297.18%	405.56%
												12	990	2258.15%	404.82%
13	1056	2220.54%	404.11%												
14	1122	2184.26%	403.42%												
15	1188	2149.23%	402.76%												
16	1254	2115.40%	402.12%												
17	1320	2082.68%	401.50%												
18	1386	2051.04%	400.90%												
19	1452	2020.40%	400.32%												
20	1518	1990.72%	399.76%												
21	1584	1961.95%	399.22%												
22	1650	1934.06%	398.69%												
23	1716	1906.98%	398.18%												
24	1782	1880.70%	397.69%												
25	1848	1855.17%	397.21%												
26	1914	1830.35%	396.74%												
27	1980	1806.22%	396.29%												
28	2046	1782.75%	395.85%												
29	2112	1759.90%	395.42%												
30	2178	1737.66%	395.00%												
6700	3082	43	9782	2384%	390%							7	670	2469.27%	408.80%
												8	737	2423.64%	407.94%
												9	804	2379.82%	407.12%
												10	871	2337.70%	406.32%
												11	938	2297.18%	405.56%
												12	1005	2258.15%	404.82%
						13	1072	2220.54%	404.11%						
						14	1139	2184.26%	403.42%						
						15	1206	2149.23%	402.76%						
						16	1273	2115.40%	402.12%						
						17	1340	2082.68%	401.50%						
						18	1407	2051.04%	400.90%						
						19	1474	2020.40%	400.32%						
						20	1541	1990.72%	399.76%						
						21	1608	1961.95%	399.22%						
						22	1675	1934.06%	398.69%						
						23	1742	1906.98%	398.18%						
						24	1809	1880.70%	397.69%						
						25	1876	1855.17%	397.21%						
						26	1943	1830.35%	396.74%						
						27	2010	1806.22%	396.29%						
						28	2077	1782.75%	395.85%						
						29	2144	1759.90%	395.42%						
						30	2211	1737.66%	395.00%						
						6800	3128	43	9928	2384%	390%	7	680	2469.27%	408.80%

						8	748	2423.64%	407.94%
						9	816	2379.82%	407.12%
						10	884	2337.70%	406.32%
						11	952	2297.18%	405.56%
						12	1020	2258.15%	404.82%
						13	1088	2220.54%	404.11%
						14	1156	2184.26%	403.42%
						15	1224	2149.23%	402.76%
						16	1292	2115.40%	402.12%
						17	1360	2082.68%	401.50%
						18	1428	2051.04%	400.90%
						19	1496	2020.40%	400.32%
						20	1564	1990.72%	399.76%
						21	1632	1961.95%	399.22%
						22	1700	1934.06%	398.69%
						23	1768	1906.98%	398.18%
						24	1836	1880.70%	397.69%
						25	1904	1855.17%	397.21%
						26	1972	1830.35%	396.74%
						27	2040	1806.22%	396.29%
						28	2108	1782.75%	395.85%
						29	2176	1759.90%	395.42%
						30	2244	1737.66%	395.00%
6900	3174	43	10074	2384%	390%	7	690	2469.27%	408.80%
						8	759	2423.64%	407.94%
						9	828	2379.82%	407.12%
						10	897	2337.70%	406.32%
						11	966	2297.18%	405.56%
						12	1035	2258.15%	404.82%
						13	1104	2220.54%	404.11%
						14	1173	2184.26%	403.42%
						15	1242	2149.23%	402.76%
						16	1311	2115.40%	402.12%
						17	1380	2082.68%	401.50%
						18	1449	2051.04%	400.90%
						19	1518	2020.40%	400.32%
						20	1587	1990.72%	399.76%
						21	1656	1961.95%	399.22%
						22	1725	1934.06%	398.69%
						23	1794	1906.98%	398.18%
						24	1863	1880.70%	397.69%
						25	1932	1855.17%	397.21%
						26	2001	1830.35%	396.74%
						27	2070	1806.22%	396.29%
						28	2139	1782.75%	395.85%
						29	2208	1759.90%	395.42%
						30	2277	1737.66%	395.00%
7000	3220	43	10220	2384%	390%	7	700	2469.27%	408.80%
						8	770	2423.64%	407.94%
						9	840	2379.82%	407.12%
						10	910	2337.70%	406.32%
						11	980	2297.18%	405.56%
						12	1050	2258.15%	404.82%
						13	1120	2220.54%	404.11%
						14	1190	2184.26%	403.42%
						15	1260	2149.23%	402.76%
						16	1330	2115.40%	402.12%
						17	1400	2082.68%	401.50%
						18	1470	2051.04%	400.90%
						19	1540	2020.40%	400.32%
						20	1610	1990.72%	399.76%
						21	1680	1961.95%	399.22%
						22	1750	1934.06%	398.69%
						23	1820	1906.98%	398.18%
						24	1890	1880.70%	397.69%
						25	1960	1855.17%	397.21%
						26	2030	1830.35%	396.74%
						27	2100	1806.22%	396.29%
						28	2170	1782.75%	395.85%
						29	2240	1759.90%	395.42%
						30	2310	1737.66%	395.00%
7100	3266	43	10366	2384%	390%	7	710	2469.27%	408.80%
						8	781	2423.64%	407.94%

						9	852	2379.82%	407.12%
						10	923	2337.70%	406.32%
						11	994	2297.18%	405.56%
						12	1065	2258.15%	404.82%
						13	1136	2220.54%	404.11%
						14	1207	2184.26%	403.42%
						15	1278	2149.23%	402.76%
						16	1349	2115.40%	402.12%
						17	1420	2082.68%	401.50%
						18	1491	2051.04%	400.90%
						19	1562	2020.40%	400.32%
						20	1633	1990.72%	399.76%
						21	1704	1961.95%	399.22%
						22	1775	1934.06%	398.69%
						23	1846	1906.98%	398.18%
						24	1917	1880.70%	397.69%
						25	1988	1855.17%	397.21%
						26	2059	1830.35%	396.74%
						27	2130	1806.22%	396.29%
						28	2201	1782.75%	395.85%
						29	2272	1759.90%	395.42%
						30	2343	1737.66%	395.00%
7200	3312	43	10512	2384%		7	720	2469.27%	408.80%
						8	792	2423.64%	407.94%
						9	864	2379.82%	407.12%
						10	936	2337.70%	406.32%
						11	1008	2297.18%	405.56%
						12	1080	2258.15%	404.82%
						13	1152	2220.54%	404.11%
						14	1224	2184.26%	403.42%
						15	1296	2149.23%	402.76%
						16	1368	2115.40%	402.12%
						17	1440	2082.68%	401.50%
						18	1512	2051.04%	400.90%
						19	1584	2020.40%	400.32%
						20	1656	1990.72%	399.76%
						21	1728	1961.95%	399.22%
						22	1800	1934.06%	398.69%
						23	1872	1906.98%	398.18%
						24	1944	1880.70%	397.69%
						25	2016	1855.17%	397.21%
						26	2088	1830.35%	396.74%
						27	2160	1806.22%	396.29%
						28	2232	1782.75%	395.85%
						29	2304	1759.90%	395.42%
						30	2376	1737.66%	395.00%
7300	3358	43	10658	2384%		7	730	2469.27%	408.80%
						8	803	2423.64%	407.94%
						9	876	2379.82%	407.12%
						10	949	2337.70%	406.32%
						11	1022	2297.18%	405.56%
						12	1095	2258.15%	404.82%
						13	1168	2220.54%	404.11%
						14	1241	2184.26%	403.42%
						15	1314	2149.23%	402.76%
						16	1387	2115.40%	402.12%
						17	1460	2082.68%	401.50%
						18	1533	2051.04%	400.90%
						19	1606	2020.40%	400.32%
						20	1679	1990.72%	399.76%
						21	1752	1961.95%	399.22%
						22	1825	1934.06%	398.69%
						23	1898	1906.98%	398.18%
						24	1971	1880.70%	397.69%
						25	2044	1855.17%	397.21%
						26	2117	1830.35%	396.74%
						27	2190	1806.22%	396.29%
						28	2263	1782.75%	395.85%
						29	2336	1759.90%	395.42%
						30	2409	1737.66%	395.00%
7400	3404	43	10804	2384%		7	740	2469.27%	408.80%
						8	814	2423.64%	407.94%
						9	888	2379.82%	407.12%

							10	962	2337.70%	406.32%
							11	1036	2297.18%	405.56%
							12	1110	2258.15%	404.82%
							13	1184	2220.54%	404.11%
							14	1258	2184.26%	403.42%
							15	1332	2149.23%	402.76%
							16	1406	2115.40%	402.12%
							17	1480	2082.68%	401.50%
							18	1554	2051.04%	400.90%
							19	1628	2020.40%	400.32%
							20	1702	1990.72%	399.76%
							21	1776	1961.95%	399.22%
							22	1850	1934.06%	398.69%
							23	1924	1906.98%	398.18%
							24	1998	1880.70%	397.69%
							25	2072	1855.17%	397.21%
							26	2146	1830.35%	396.74%
							27	2220	1806.22%	396.29%
							28	2294	1782.75%	395.85%
							29	2368	1759.90%	395.42%
							30	2442	1737.66%	395.00%
7500	3450	43	10950	2384%	390%		7	750	2469.27%	408.80%
							8	825	2423.64%	407.94%
							9	900	2379.82%	407.12%
							10	975	2337.70%	406.32%
							11	1050	2297.18%	405.56%
							12	1125	2258.15%	404.82%
							13	1200	2220.54%	404.11%
							14	1275	2184.26%	403.42%
							15	1350	2149.23%	402.76%
							16	1425	2115.40%	402.12%
							17	1500	2082.68%	401.50%
							18	1575	2051.04%	400.90%
							19	1650	2020.40%	400.32%
							20	1725	1990.72%	399.76%
							21	1800	1961.95%	399.22%
							22	1875	1934.06%	398.69%
							23	1950	1906.98%	398.18%
							24	2025	1880.70%	397.69%
							25	2100	1855.17%	397.21%
							26	2175	1830.35%	396.74%
							27	2250	1806.22%	396.29%
							28	2325	1782.75%	395.85%
							29	2400	1759.90%	395.42%
							30	2475	1737.66%	395.00%
7600	3496	43	11096	2384%	390%		7	760	2469.27%	408.80%
							8	836	2423.64%	407.94%
							9	912	2379.82%	407.12%
							10	988	2337.70%	406.32%
							11	1064	2297.18%	405.56%
							12	1140	2258.15%	404.82%
							13	1216	2220.54%	404.11%
							14	1292	2184.26%	403.42%
							15	1368	2149.23%	402.76%
							16	1444	2115.40%	402.12%
							17	1520	2082.68%	401.50%
							18	1596	2051.04%	400.90%
							19	1672	2020.40%	400.32%
							20	1748	1990.72%	399.76%
							21	1824	1961.95%	399.22%
							22	1900	1934.06%	398.69%
							23	1976	1906.98%	398.18%
							24	2052	1880.70%	397.69%
							25	2128	1855.17%	397.21%
							26	2204	1830.35%	396.74%
							27	2280	1806.22%	396.29%
							28	2356	1782.75%	395.85%
							29	2432	1759.90%	395.42%
							30	2508	1737.66%	395.00%
7700	3542	43	11242	2384%	390%		7	770	2469.27%	408.80%
							8	847	2423.64%	407.94%
							9	924	2379.82%	407.12%
							10	1001	2337.70%	406.32%

7800 3588 43 11388 2384% 390%

11 1078 2297.18% 405.56%
12 1155 2258.15% 404.82%
13 1232 2220.54% 404.11%
14 1309 2184.26% 403.42%
15 1386 2149.23% 402.76%
16 1463 2115.40% 402.12%
17 1540 2082.68% 401.50%
18 1617 2051.04% 400.90%
19 1694 2020.40% 400.32%
20 1771 1990.72% 399.76%
21 1848 1961.95% 399.22%
22 1925 1934.06% 398.69%
23 2002 1906.98% 398.18%
24 2079 1880.70% 397.69%
25 2156 1855.17% 397.21%
26 2233 1830.35% 396.74%
27 2310 1806.22% 396.29%
28 2387 1782.75% 395.85%
29 2464 1759.90% 395.42%
30 2541 1737.66% 395.00%

7900 3634 43 11534 2384% 390%

7 780 2469.27% 408.80%
8 858 2423.64% 407.94%
9 936 2379.82% 407.12%
10 1014 2337.70% 406.32%
11 1092 2297.18% 405.56%
12 1170 2258.15% 404.82%
13 1248 2220.54% 404.11%
14 1326 2184.26% 403.42%
15 1404 2149.23% 402.76%
16 1482 2115.40% 402.12%
17 1560 2082.68% 401.50%
18 1638 2051.04% 400.90%
19 1716 2020.40% 400.32%
20 1794 1990.72% 399.76%
21 1872 1961.95% 399.22%
22 1950 1934.06% 398.69%
23 2028 1906.98% 398.18%
24 2106 1880.70% 397.69%
25 2184 1855.17% 397.21%
26 2262 1830.35% 396.74%
27 2340 1806.22% 396.29%
28 2418 1782.75% 395.85%
29 2496 1759.90% 395.42%
30 2574 1737.66% 395.00%

8000 3680 43 11680 2384% 390%

7 790 2469.27% 408.80%
8 869 2423.64% 407.94%
9 948 2379.82% 407.12%
10 1027 2337.70% 406.32%
11 1106 2297.18% 405.56%
12 1185 2258.15% 404.82%
13 1264 2220.54% 404.11%
14 1343 2184.26% 403.42%
15 1422 2149.23% 402.76%
16 1501 2115.40% 402.12%
17 1580 2082.68% 401.50%
18 1659 2051.04% 400.90%
19 1738 2020.40% 400.32%
20 1817 1990.72% 399.76%
21 1896 1961.95% 399.22%
22 1975 1934.06% 398.69%
23 2054 1906.98% 398.18%
24 2133 1880.70% 397.69%
25 2212 1855.17% 397.21%
26 2291 1830.35% 396.74%
27 2370 1806.22% 396.29%
28 2449 1782.75% 395.85%
29 2528 1759.90% 395.42%
30 2607 1737.66% 395.00%
7 800 2469.27% 408.80%
8 880 2423.64% 407.94%
9 960 2379.82% 407.12%
10 1040 2337.70% 406.32%
11 1120 2297.18% 405.56%

8100	3726	43	11826	2384%	390%
------	------	----	-------	-------	------

12	1200	2258.15%	404.82%
13	1280	2220.54%	404.11%
14	1360	2184.26%	403.42%
15	1440	2149.23%	402.76%
16	1520	2115.40%	402.12%
17	1600	2082.68%	401.50%
18	1680	2051.04%	400.90%
19	1760	2020.40%	400.32%
20	1840	1990.72%	399.76%
21	1920	1961.95%	399.22%
22	2000	1934.06%	398.69%
23	2080	1906.98%	398.18%
24	2160	1880.70%	397.69%
25	2240	1855.17%	397.21%
26	2320	1830.35%	396.74%
27	2400	1806.22%	396.29%
28	2480	1782.75%	395.85%
29	2560	1759.90%	395.42%
30	2640	1737.66%	395.00%

8200	3772	43	11972	2384%	390%
------	------	----	-------	-------	------

7	810	2469.27%	408.80%
8	891	2423.64%	407.94%
9	972	2379.82%	407.12%
10	1053	2337.70%	406.32%
11	1134	2297.18%	405.56%
12	1215	2258.15%	404.82%
13	1296	2220.54%	404.11%
14	1377	2184.26%	403.42%
15	1458	2149.23%	402.76%
16	1539	2115.40%	402.12%
17	1620	2082.68%	401.50%
18	1701	2051.04%	400.90%
19	1782	2020.40%	400.32%
20	1863	1990.72%	399.76%
21	1944	1961.95%	399.22%
22	2025	1934.06%	398.69%
23	2106	1906.98%	398.18%
24	2187	1880.70%	397.69%
25	2268	1855.17%	397.21%
26	2349	1830.35%	396.74%
27	2430	1806.22%	396.29%
28	2511	1782.75%	395.85%
29	2592	1759.90%	395.42%
30	2673	1737.66%	395.00%

8300	3818	43	12118	2384%	390%
------	------	----	-------	-------	------

7	820	2469.27%	408.80%
8	902	2423.64%	407.94%
9	984	2379.82%	407.12%
10	1066	2337.70%	406.32%
11	1148	2297.18%	405.56%
12	1230	2258.15%	404.82%
13	1312	2220.54%	404.11%
14	1394	2184.26%	403.42%
15	1476	2149.23%	402.76%
16	1558	2115.40%	402.12%
17	1640	2082.68%	401.50%
18	1722	2051.04%	400.90%
19	1804	2020.40%	400.32%
20	1886	1990.72%	399.76%
21	1968	1961.95%	399.22%
22	2050	1934.06%	398.69%
23	2132	1906.98%	398.18%
24	2214	1880.70%	397.69%
25	2296	1855.17%	397.21%
26	2378	1830.35%	396.74%
27	2460	1806.22%	396.29%
28	2542	1782.75%	395.85%
29	2624	1759.90%	395.42%
30	2706	1737.66%	395.00%

8300	3818	43	12118	2384%	390%
------	------	----	-------	-------	------

7	830	2469.27%	408.80%
8	913	2423.64%	407.94%
9	996	2379.82%	407.12%
10	1079	2337.70%	406.32%
11	1162	2297.18%	405.56%
12	1245	2258.15%	404.82%

8400 3864 43 12264 2384% 390%

13	1328	2220.54%	404.11%
14	1411	2184.26%	403.42%
15	1494	2149.23%	402.76%
16	1577	2115.40%	402.12%
17	1660	2082.68%	401.50%
18	1743	2051.04%	400.90%
19	1826	2020.40%	400.32%
20	1909	1990.72%	399.76%
21	1992	1961.95%	399.22%
22	2075	1934.06%	398.69%
23	2158	1906.98%	398.18%
24	2241	1880.70%	397.69%
25	2324	1855.17%	397.21%
26	2407	1830.35%	396.74%
27	2490	1806.22%	396.29%
28	2573	1782.75%	395.85%
29	2656	1759.90%	395.42%
30	2739	1737.66%	395.00%
7	840	2469.27%	408.80%
8	924	2423.64%	407.94%
9	1008	2379.82%	407.12%
10	1092	2337.70%	406.32%
11	1176	2297.18%	405.56%
12	1260	2258.15%	404.82%
13	1344	2220.54%	404.11%
14	1428	2184.26%	403.42%
15	1512	2149.23%	402.76%
16	1596	2115.40%	402.12%
17	1680	2082.68%	401.50%
18	1764	2051.04%	400.90%
19	1848	2020.40%	400.32%
20	1932	1990.72%	399.76%
21	2016	1961.95%	399.22%
22	2100	1934.06%	398.69%
23	2184	1906.98%	398.18%
24	2268	1880.70%	397.69%
25	2352	1855.17%	397.21%
26	2436	1830.35%	396.74%
27	2520	1806.22%	396.29%
28	2604	1782.75%	395.85%
29	2688	1759.90%	395.42%
30	2772	1737.66%	395.00%
7	850	2469.27%	408.80%
8	935	2423.64%	407.94%
9	1020	2379.82%	407.12%
10	1105	2337.70%	406.32%
11	1190	2297.18%	405.56%
12	1275	2258.15%	404.82%
13	1360	2220.54%	404.11%
14	1445	2184.26%	403.42%
15	1530	2149.23%	402.76%
16	1615	2115.40%	402.12%
17	1700	2082.68%	401.50%
18	1785	2051.04%	400.90%
19	1870	2020.40%	400.32%
20	1955	1990.72%	399.76%
21	2040	1961.95%	399.22%
22	2125	1934.06%	398.69%
23	2210	1906.98%	398.18%
24	2295	1880.70%	397.69%
25	2380	1855.17%	397.21%
26	2465	1830.35%	396.74%
27	2550	1806.22%	396.29%
28	2635	1782.75%	395.85%
29	2720	1759.90%	395.42%
30	2805	1737.66%	395.00%
7	860	2469.27%	408.80%
8	946	2423.64%	407.94%
9	1032	2379.82%	407.12%
10	1118	2337.70%	406.32%
11	1204	2297.18%	405.56%
12	1290	2258.15%	404.82%
13	1376	2220.54%	404.11%

8500 3910 43 12410 2384% 390%

8600 3956 43 12556 2384% 390%

						14	1462	2184.26%	403.42%
						15	1548	2149.23%	402.76%
						16	1634	2115.40%	402.12%
						17	1720	2082.68%	401.50%
						18	1806	2051.04%	400.90%
						19	1892	2020.40%	400.32%
						20	1978	1990.72%	399.76%
						21	2064	1961.95%	399.22%
						22	2150	1934.06%	398.69%
						23	2236	1906.98%	398.18%
						24	2322	1880.70%	397.69%
						25	2408	1855.17%	397.21%
						26	2494	1830.35%	396.74%
						27	2580	1806.22%	396.29%
						28	2666	1782.75%	395.85%
						29	2752	1759.90%	395.42%
8700	4002	43	12702	2384%	390%	30	2838	1737.66%	395.00%
						7	870	2469.27%	408.80%
						8	957	2423.64%	407.94%
						9	1044	2379.82%	407.12%
						10	1131	2337.70%	406.32%
						11	1218	2297.18%	405.56%
						12	1305	2258.15%	404.82%
						13	1392	2220.54%	404.11%
						14	1479	2184.26%	403.42%
						15	1566	2149.23%	402.76%
						16	1653	2115.40%	402.12%
						17	1740	2082.68%	401.50%
						18	1827	2051.04%	400.90%
						19	1914	2020.40%	400.32%
						20	2001	1990.72%	399.76%
						21	2088	1961.95%	399.22%
						22	2175	1934.06%	398.69%
						23	2262	1906.98%	398.18%
						24	2349	1880.70%	397.69%
						25	2436	1855.17%	397.21%
						26	2523	1830.35%	396.74%
						27	2610	1806.22%	396.29%
						28	2697	1782.75%	395.85%
						29	2784	1759.90%	395.42%
						30	2871	1737.66%	395.00%
8800	4048	43	12848	2384%	390%	7	880	2469.27%	408.80%
						8	968	2423.64%	407.94%
						9	1056	2379.82%	407.12%
						10	1144	2337.70%	406.32%
						11	1232	2297.18%	405.56%
						12	1320	2258.15%	404.82%
						13	1408	2220.54%	404.11%
						14	1496	2184.26%	403.42%
						15	1584	2149.23%	402.76%
						16	1672	2115.40%	402.12%
						17	1760	2082.68%	401.50%
						18	1848	2051.04%	400.90%
						19	1936	2020.40%	400.32%
						20	2024	1990.72%	399.76%
						21	2112	1961.95%	399.22%
						22	2200	1934.06%	398.69%
						23	2288	1906.98%	398.18%
						24	2376	1880.70%	397.69%
						25	2464	1855.17%	397.21%
						26	2552	1830.35%	396.74%
						27	2640	1806.22%	396.29%
						28	2728	1782.75%	395.85%
						29	2816	1759.90%	395.42%
						30	2904	1737.66%	395.00%
8900	4094	43	12994	2384%	390%	7	890	2469.27%	408.80%
						8	979	2423.64%	407.94%
						9	1068	2379.82%	407.12%
						10	1157	2337.70%	406.32%
						11	1246	2297.18%	405.56%
						12	1335	2258.15%	404.82%
						13	1424	2220.54%	404.11%
						14	1513	2184.26%	403.42%

9000 4140 43 13140 2384% 390%

15	1602	2149.23%	402.76%
16	1691	2115.40%	402.12%
17	1780	2082.68%	401.50%
18	1869	2051.04%	400.90%
19	1958	2020.40%	400.32%
20	2047	1990.72%	399.76%
21	2136	1961.95%	399.22%
22	2225	1934.06%	398.69%
23	2314	1906.98%	398.18%
24	2403	1880.70%	397.69%
25	2492	1855.17%	397.21%
26	2581	1830.35%	396.74%
27	2670	1806.22%	396.29%
28	2759	1782.75%	395.85%
29	2848	1759.90%	395.42%
30	2937	1737.66%	395.00%

7	900	2469.27%	408.80%
8	990	2423.64%	407.94%
9	1080	2379.82%	407.12%
10	1170	2337.70%	406.32%
11	1260	2297.18%	405.56%
12	1350	2258.15%	404.82%
13	1440	2220.54%	404.11%
14	1530	2184.26%	403.42%
15	1620	2149.23%	402.76%
16	1710	2115.40%	402.12%
17	1800	2082.68%	401.50%
18	1890	2051.04%	400.90%
19	1980	2020.40%	400.32%
20	2070	1990.72%	399.76%
21	2160	1961.95%	399.22%
22	2250	1934.06%	398.69%
23	2340	1906.98%	398.18%
24	2430	1880.70%	397.69%
25	2520	1855.17%	397.21%
26	2610	1830.35%	396.74%
27	2700	1806.22%	396.29%
28	2790	1782.75%	395.85%
29	2880	1759.90%	395.42%
30	2970	1737.66%	395.00%

9100 4186 43 13286 2384% 390%

7	910	2469.27%	408.80%
8	1001	2423.64%	407.94%
9	1092	2379.82%	407.12%
10	1183	2337.70%	406.32%
11	1274	2297.18%	405.56%
12	1365	2258.15%	404.82%
13	1456	2220.54%	404.11%
14	1547	2184.26%	403.42%
15	1638	2149.23%	402.76%
16	1729	2115.40%	402.12%
17	1820	2082.68%	401.50%
18	1911	2051.04%	400.90%
19	2002	2020.40%	400.32%
20	2093	1990.72%	399.76%
21	2184	1961.95%	399.22%
22	2275	1934.06%	398.69%
23	2366	1906.98%	398.18%
24	2457	1880.70%	397.69%
25	2548	1855.17%	397.21%
26	2639	1830.35%	396.74%
27	2730	1806.22%	396.29%
28	2821	1782.75%	395.85%
29	2912	1759.90%	395.42%
30	3003	1737.66%	395.00%

9200 4232 43 13432 2384% 390%

7	920	2469.27%	408.80%
8	1012	2423.64%	407.94%
9	1104	2379.82%	407.12%
10	1196	2337.70%	406.32%
11	1288	2297.18%	405.56%
12	1380	2258.15%	404.82%
13	1472	2220.54%	404.11%
14	1564	2184.26%	403.42%
15	1656	2149.23%	402.76%

						16	1748	2115.40%	402.12%
						17	1840	2082.68%	401.50%
						18	1932	2051.04%	400.90%
						19	2024	2020.40%	400.32%
						20	2116	1990.72%	399.76%
						21	2208	1961.95%	399.22%
						22	2300	1934.06%	398.69%
						23	2392	1906.98%	398.18%
						24	2484	1880.70%	397.69%
						25	2576	1855.17%	397.21%
						26	2668	1830.35%	396.74%
						27	2760	1806.22%	396.29%
						28	2852	1782.75%	395.85%
						29	2944	1759.90%	395.42%
9300	4278	43	13578	2384%	390%	30	3036	1737.66%	395.00%
						7	930	2469.27%	408.80%
						8	1023	2423.64%	407.94%
						9	1116	2379.82%	407.12%
						10	1209	2337.70%	406.32%
						11	1302	2297.18%	405.56%
						12	1395	2258.15%	404.82%
						13	1488	2220.54%	404.11%
						14	1581	2184.26%	403.42%
						15	1674	2149.23%	402.76%
						16	1767	2115.40%	402.12%
						17	1860	2082.68%	401.50%
						18	1953	2051.04%	400.90%
						19	2046	2020.40%	400.32%
						20	2139	1990.72%	399.76%
						21	2232	1961.95%	399.22%
						22	2325	1934.06%	398.69%
						23	2418	1906.98%	398.18%
						24	2511	1880.70%	397.69%
						25	2604	1855.17%	397.21%
						26	2697	1830.35%	396.74%
						27	2790	1806.22%	396.29%
						28	2883	1782.75%	395.85%
						29	2976	1759.90%	395.42%
						30	3069	1737.66%	395.00%
9400	4324	43	13724	2384%	390%	7	940	2469.27%	408.80%
						8	1034	2423.64%	407.94%
						9	1128	2379.82%	407.12%
						10	1222	2337.70%	406.32%
						11	1316	2297.18%	405.56%
						12	1410	2258.15%	404.82%
						13	1504	2220.54%	404.11%
						14	1598	2184.26%	403.42%
						15	1692	2149.23%	402.76%
						16	1786	2115.40%	402.12%
						17	1880	2082.68%	401.50%
						18	1974	2051.04%	400.90%
						19	2068	2020.40%	400.32%
						20	2162	1990.72%	399.76%
						21	2256	1961.95%	399.22%
						22	2350	1934.06%	398.69%
						23	2444	1906.98%	398.18%
						24	2538	1880.70%	397.69%
						25	2632	1855.17%	397.21%
						26	2726	1830.35%	396.74%
						27	2820	1806.22%	396.29%
						28	2914	1782.75%	395.85%
						29	3008	1759.90%	395.42%
						30	3102	1737.66%	395.00%
9500	4370	43	13870	2384%	390%	7	950	2469.27%	408.80%
						8	1045	2423.64%	407.94%
						9	1140	2379.82%	407.12%
						10	1235	2337.70%	406.32%
						11	1330	2297.18%	405.56%
						12	1425	2258.15%	404.82%
						13	1520	2220.54%	404.11%
						14	1615	2184.26%	403.42%
						15	1710	2149.23%	402.76%
						16	1805	2115.40%	402.12%

						17	1900	2082.68%	401.50%
						18	1995	2051.04%	400.90%
						19	2090	2020.40%	400.32%
						20	2185	1990.72%	399.76%
						21	2280	1961.95%	399.22%
						22	2375	1934.06%	398.69%
						23	2470	1906.98%	398.18%
						24	2565	1880.70%	397.69%
						25	2660	1855.17%	397.21%
						26	2755	1830.35%	396.74%
						27	2850	1806.22%	396.29%
						28	2945	1782.75%	395.85%
						29	3040	1759.90%	395.42%
9600	4416	43	14016	2384%	390%	30	3135	1737.66%	395.00%
						7	960	2469.27%	408.80%
						8	1056	2423.64%	407.94%
						9	1152	2379.82%	407.12%
						10	1248	2337.70%	406.32%
						11	1344	2297.18%	405.56%
						12	1440	2258.15%	404.82%
						13	1536	2220.54%	404.11%
						14	1632	2184.26%	403.42%
						15	1728	2149.23%	402.76%
						16	1824	2115.40%	402.12%
						17	1920	2082.68%	401.50%
						18	2016	2051.04%	400.90%
						19	2112	2020.40%	400.32%
						20	2208	1990.72%	399.76%
						21	2304	1961.95%	399.22%
						22	2400	1934.06%	398.69%
						23	2496	1906.98%	398.18%
						24	2592	1880.70%	397.69%
						25	2688	1855.17%	397.21%
						26	2784	1830.35%	396.74%
						27	2880	1806.22%	396.29%
						28	2976	1782.75%	395.85%
						29	3072	1759.90%	395.42%
						30	3168	1737.66%	395.00%
9700	4462	43	14162	2384%	390%	7	970	2469.27%	408.80%
						8	1067	2423.64%	407.94%
						9	1164	2379.82%	407.12%
						10	1261	2337.70%	406.32%
						11	1358	2297.18%	405.56%
						12	1455	2258.15%	404.82%
						13	1552	2220.54%	404.11%
						14	1649	2184.26%	403.42%
						15	1746	2149.23%	402.76%
						16	1843	2115.40%	402.12%
						17	1940	2082.68%	401.50%
						18	2037	2051.04%	400.90%
						19	2134	2020.40%	400.32%
						20	2231	1990.72%	399.76%
						21	2328	1961.95%	399.22%
						22	2425	1934.06%	398.69%
						23	2522	1906.98%	398.18%
						24	2619	1880.70%	397.69%
						25	2716	1855.17%	397.21%
						26	2813	1830.35%	396.74%
						27	2910	1806.22%	396.29%
						28	3007	1782.75%	395.85%
						29	3104	1759.90%	395.42%
						30	3201	1737.66%	395.00%
9800	4508	43	14308	2384%	390%	7	980	2469.27%	408.80%
						8	1078	2423.64%	407.94%
						9	1176	2379.82%	407.12%
						10	1274	2337.70%	406.32%
						11	1372	2297.18%	405.56%
						12	1470	2258.15%	404.82%
						13	1568	2220.54%	404.11%
						14	1666	2184.26%	403.42%
						15	1764	2149.23%	402.76%
						16	1862	2115.40%	402.12%
						17	1960	2082.68%	401.50%

9900 4554 43 14454 2384% 390%

10000 4600 43 14600 2384% 390%

500 235 44 735 2343% 390%

18	2058	2051.04%	400.90%
19	2156	2020.40%	400.32%
20	2254	1990.72%	399.76%
21	2352	1961.95%	399.22%
22	2450	1934.06%	398.69%
23	2548	1906.98%	398.18%
24	2646	1880.70%	397.69%
25	2744	1855.17%	397.21%
26	2842	1830.35%	396.74%
27	2940	1806.22%	396.29%
28	3038	1782.75%	395.85%
29	3136	1759.90%	395.42%
30	3234	1737.66%	395.00%
7	990	2469.27%	408.80%
8	1089	2423.64%	407.94%
9	1188	2379.82%	407.12%
10	1287	2337.70%	406.32%
11	1386	2297.18%	405.56%
12	1485	2258.15%	404.82%
13	1584	2220.54%	404.11%
14	1683	2184.26%	403.42%
15	1782	2149.23%	402.76%
16	1881	2115.40%	402.12%
17	1980	2082.68%	401.50%
18	2079	2051.04%	400.90%
19	2178	2020.40%	400.32%
20	2277	1990.72%	399.76%
21	2376	1961.95%	399.22%
22	2475	1934.06%	398.69%
23	2574	1906.98%	398.18%
24	2673	1880.70%	397.69%
25	2772	1855.17%	397.21%
26	2871	1830.35%	396.74%
27	2970	1806.22%	396.29%
28	3069	1782.75%	395.85%
29	3168	1759.90%	395.42%
30	3267	1737.66%	395.00%
7	1000	2469.27%	408.80%
8	1100	2423.64%	407.94%
9	1200	2379.82%	407.12%
10	1300	2337.70%	406.32%
11	1400	2297.18%	405.56%
12	1500	2258.15%	404.82%
13	1600	2220.54%	404.11%
14	1700	2184.26%	403.42%
15	1800	2149.23%	402.76%
16	1900	2115.40%	402.12%
17	2000	2082.68%	401.50%
18	2100	2051.04%	400.90%
19	2200	2020.40%	400.32%
20	2300	1990.72%	399.76%
21	2400	1961.95%	399.22%
22	2500	1934.06%	398.69%
23	2600	1906.98%	398.18%
24	2700	1880.70%	397.69%
25	2800	1855.17%	397.21%
26	2900	1830.35%	396.74%
27	3000	1806.22%	396.29%
28	3100	1782.75%	395.85%
29	3200	1759.90%	395.42%
30	3300	1737.66%	395.00%
7	50	2423.64%	407.94%
8	55	2379.82%	407.12%
9	60	2337.70%	406.32%
10	65	2297.18%	405.56%
11	70	2258.15%	404.82%
12	75	2220.54%	404.11%
13	80	2184.26%	403.42%
14	85	2149.23%	402.76%
15	90	2115.40%	402.12%
16	95	2082.68%	401.50%
17	100	2051.04%	400.90%
18	105	2020.40%	400.32%

600	282	44	882	2343%	390%
-----	-----	----	-----	-------	------

19	110	1990.72%	399.76%
20	115	1961.95%	399.22%
21	120	1934.06%	398.69%
22	125	1906.98%	398.18%
23	130	1880.70%	397.69%
24	135	1855.17%	397.21%
25	140	1830.35%	396.74%
26	145	1806.22%	396.29%
27	150	1782.75%	395.85%
28	155	1759.90%	395.42%
29	160	1737.66%	395.00%
30	165	1715.99%	394.59%

7	60	2423.64%	407.94%
8	66	2379.82%	407.12%
9	72	2337.70%	406.32%
10	78	2297.18%	405.56%
11	84	2258.15%	404.82%
12	90	2220.54%	404.11%
13	96	2184.26%	403.42%
14	102	2149.23%	402.76%
15	108	2115.40%	402.12%
16	114	2082.68%	401.50%
17	120	2051.04%	400.90%
18	126	2020.40%	400.32%
19	132	1990.72%	399.76%
20	138	1961.95%	399.22%
21	144	1934.06%	398.69%
22	150	1906.98%	398.18%
23	156	1880.70%	397.69%
24	162	1855.17%	397.21%
25	168	1830.35%	396.74%
26	174	1806.22%	396.29%
27	180	1782.75%	395.85%
28	186	1759.90%	395.42%
29	192	1737.66%	395.00%
30	198	1715.99%	394.59%

700	329	44	1029	2343%	390%
-----	-----	----	------	-------	------

7	70	2423.64%	407.94%
8	77	2379.82%	407.12%
9	84	2337.70%	406.32%
10	91	2297.18%	405.56%
11	98	2258.15%	404.82%
12	105	2220.54%	404.11%
13	112	2184.26%	403.42%
14	119	2149.23%	402.76%
15	126	2115.40%	402.12%
16	133	2082.68%	401.50%
17	140	2051.04%	400.90%
18	147	2020.40%	400.32%
19	154	1990.72%	399.76%
20	161	1961.95%	399.22%
21	168	1934.06%	398.69%
22	175	1906.98%	398.18%
23	182	1880.70%	397.69%
24	189	1855.17%	397.21%
25	196	1830.35%	396.74%
26	203	1806.22%	396.29%
27	210	1782.75%	395.85%
28	217	1759.90%	395.42%
29	224	1737.66%	395.00%
30	231	1715.99%	394.59%

800	376	44	1176	2343%	390%
-----	-----	----	------	-------	------

7	80	2423.64%	407.94%
8	88	2379.82%	407.12%
9	96	2337.70%	406.32%
10	104	2297.18%	405.56%
11	112	2258.15%	404.82%
12	120	2220.54%	404.11%
13	128	2184.26%	403.42%
14	136	2149.23%	402.76%
15	144	2115.40%	402.12%
16	152	2082.68%	401.50%
17	160	2051.04%	400.90%
18	168	2020.40%	400.32%
19	176	1990.72%	399.76%

900	423	44	1323	2343%	390%
-----	-----	----	------	-------	------

20	184	1961.95%	399.22%
21	192	1934.06%	398.69%
22	200	1906.98%	398.18%
23	208	1880.70%	397.69%
24	216	1855.17%	397.21%
25	224	1830.35%	396.74%
26	232	1806.22%	396.29%
27	240	1782.75%	395.85%
28	248	1759.90%	395.42%
29	256	1737.66%	395.00%
30	264	1715.99%	394.59%

1000	470	44	1470	2343%	390%
------	-----	----	------	-------	------

7	90	2423.64%	407.94%
8	99	2379.82%	407.12%
9	108	2337.70%	406.32%
10	117	2297.18%	405.56%
11	126	2258.15%	404.82%
12	135	2220.54%	404.11%
13	144	2184.26%	403.42%
14	153	2149.23%	402.76%
15	162	2115.40%	402.12%
16	171	2082.68%	401.50%
17	180	2051.04%	400.90%
18	189	2020.40%	400.32%
19	198	1990.72%	399.76%
20	207	1961.95%	399.22%
21	216	1934.06%	398.69%
22	225	1906.98%	398.18%
23	234	1880.70%	397.69%
24	243	1855.17%	397.21%
25	252	1830.35%	396.74%
26	261	1806.22%	396.29%
27	270	1782.75%	395.85%
28	279	1759.90%	395.42%
29	288	1737.66%	395.00%
30	297	1715.99%	394.59%

1100	517	44	1617	2343%	390%
------	-----	----	------	-------	------

7	100	2423.64%	407.94%
8	110	2379.82%	407.12%
9	120	2337.70%	406.32%
10	130	2297.18%	405.56%
11	140	2258.15%	404.82%
12	150	2220.54%	404.11%
13	160	2184.26%	403.42%
14	170	2149.23%	402.76%
15	180	2115.40%	402.12%
16	190	2082.68%	401.50%
17	200	2051.04%	400.90%
18	210	2020.40%	400.32%
19	220	1990.72%	399.76%
20	230	1961.95%	399.22%
21	240	1934.06%	398.69%
22	250	1906.98%	398.18%
23	260	1880.70%	397.69%
24	270	1855.17%	397.21%
25	280	1830.35%	396.74%
26	290	1806.22%	396.29%
27	300	1782.75%	395.85%
28	310	1759.90%	395.42%
29	320	1737.66%	395.00%
30	330	1715.99%	394.59%
7	110	2423.64%	407.94%
8	121	2379.82%	407.12%
9	132	2337.70%	406.32%
10	143	2297.18%	405.56%
11	154	2258.15%	404.82%
12	165	2220.54%	404.11%
13	176	2184.26%	403.42%
14	187	2149.23%	402.76%
15	198	2115.40%	402.12%
16	209	2082.68%	401.50%
17	220	2051.04%	400.90%
18	231	2020.40%	400.32%
19	242	1990.72%	399.76%
20	253	1961.95%	399.22%

						21	264	1934.06%	398.69%
						22	275	1906.98%	398.18%
						23	286	1880.70%	397.69%
						24	297	1855.17%	397.21%
						25	308	1830.35%	396.74%
						26	319	1806.22%	396.29%
						27	330	1782.75%	395.85%
						28	341	1759.90%	395.42%
						29	352	1737.66%	395.00%
1200	564	44	1764	2343%		30	363	1715.99%	394.59%
						7	120	2423.64%	407.94%
						8	132	2379.82%	407.12%
						9	144	2337.70%	406.32%
						10	156	2297.18%	405.56%
						11	168	2258.15%	404.82%
						12	180	2220.54%	404.11%
						13	192	2184.26%	403.42%
						14	204	2149.23%	402.76%
						15	216	2115.40%	402.12%
						16	228	2082.68%	401.50%
						17	240	2051.04%	400.90%
						18	252	2020.40%	400.32%
						19	264	1990.72%	399.76%
						20	276	1961.95%	399.22%
						21	288	1934.06%	398.69%
						22	300	1906.98%	398.18%
						23	312	1880.70%	397.69%
						24	324	1855.17%	397.21%
						25	336	1830.35%	396.74%
						26	348	1806.22%	396.29%
						27	360	1782.75%	395.85%
						28	372	1759.90%	395.42%
						29	384	1737.66%	395.00%
						30	396	1715.99%	394.59%
1300	611	44	1911	2343%		7	130	2423.64%	407.94%
						8	143	2379.82%	407.12%
						9	156	2337.70%	406.32%
						10	169	2297.18%	405.56%
						11	182	2258.15%	404.82%
						12	195	2220.54%	404.11%
						13	208	2184.26%	403.42%
						14	221	2149.23%	402.76%
						15	234	2115.40%	402.12%
						16	247	2082.68%	401.50%
						17	260	2051.04%	400.90%
						18	273	2020.40%	400.32%
						19	286	1990.72%	399.76%
						20	299	1961.95%	399.22%
						21	312	1934.06%	398.69%
						22	325	1906.98%	398.18%
						23	338	1880.70%	397.69%
						24	351	1855.17%	397.21%
						25	364	1830.35%	396.74%
						26	377	1806.22%	396.29%
						27	390	1782.75%	395.85%
						28	403	1759.90%	395.42%
						29	416	1737.66%	395.00%
						30	429	1715.99%	394.59%
1400	658	44	2058	2343%		7	140	2423.64%	407.94%
						8	154	2379.82%	407.12%
						9	168	2337.70%	406.32%
						10	182	2297.18%	405.56%
						11	196	2258.15%	404.82%
						12	210	2220.54%	404.11%
						13	224	2184.26%	403.42%
						14	238	2149.23%	402.76%
						15	252	2115.40%	402.12%
						16	266	2082.68%	401.50%
						17	280	2051.04%	400.90%
						18	294	2020.40%	400.32%
						19	308	1990.72%	399.76%
						20	322	1961.95%	399.22%
						21	336	1934.06%	398.69%

						22	350	1906.98%	398.18%
						23	364	1880.70%	397.69%
						24	378	1855.17%	397.21%
						25	392	1830.35%	396.74%
						26	406	1806.22%	396.29%
						27	420	1782.75%	395.85%
						28	434	1759.90%	395.42%
						29	448	1737.66%	395.00%
						30	462	1715.99%	394.59%
1500	705	44	2205	2343%	390%	7	150	2423.64%	407.94%
						8	165	2379.82%	407.12%
						9	180	2337.70%	406.32%
						10	195	2297.18%	405.56%
						11	210	2258.15%	404.82%
						12	225	2220.54%	404.11%
						13	240	2184.26%	403.42%
						14	255	2149.23%	402.76%
						15	270	2115.40%	402.12%
						16	285	2082.68%	401.50%
						17	300	2051.04%	400.90%
						18	315	2020.40%	400.32%
						19	330	1990.72%	399.76%
						20	345	1961.95%	399.22%
						21	360	1934.06%	398.69%
						22	375	1906.98%	398.18%
						23	390	1880.70%	397.69%
						24	405	1855.17%	397.21%
						25	420	1830.35%	396.74%
						26	435	1806.22%	396.29%
						27	450	1782.75%	395.85%
						28	465	1759.90%	395.42%
						29	480	1737.66%	395.00%
						30	495	1715.99%	394.59%
1600	752	44	2352	2343%	390%	7	160	2423.64%	407.94%
						8	176	2379.82%	407.12%
						9	192	2337.70%	406.32%
						10	208	2297.18%	405.56%
						11	224	2258.15%	404.82%
						12	240	2220.54%	404.11%
						13	256	2184.26%	403.42%
						14	272	2149.23%	402.76%
						15	288	2115.40%	402.12%
						16	304	2082.68%	401.50%
						17	320	2051.04%	400.90%
						18	336	2020.40%	400.32%
						19	352	1990.72%	399.76%
						20	368	1961.95%	399.22%
						21	384	1934.06%	398.69%
						22	400	1906.98%	398.18%
						23	416	1880.70%	397.69%
						24	432	1855.17%	397.21%
						25	448	1830.35%	396.74%
						26	464	1806.22%	396.29%
						27	480	1782.75%	395.85%
						28	496	1759.90%	395.42%
						29	512	1737.66%	395.00%
						30	528	1715.99%	394.59%
1700	799	44	2499	2343%	390%	7	170	2423.64%	407.94%
						8	187	2379.82%	407.12%
						9	204	2337.70%	406.32%
						10	221	2297.18%	405.56%
						11	238	2258.15%	404.82%
						12	255	2220.54%	404.11%
						13	272	2184.26%	403.42%
						14	289	2149.23%	402.76%
						15	306	2115.40%	402.12%
						16	323	2082.68%	401.50%
						17	340	2051.04%	400.90%
						18	357	2020.40%	400.32%
						19	374	1990.72%	399.76%
						20	391	1961.95%	399.22%
						21	408	1934.06%	398.69%
						22	425	1906.98%	398.18%

						23	442	1880.70%	397.69%
						24	459	1855.17%	397.21%
						25	476	1830.35%	396.74%
						26	493	1806.22%	396.29%
						27	510	1782.75%	395.85%
						28	527	1759.90%	395.42%
						29	544	1737.66%	395.00%
1800	846	44	2646	2343%	390%	30	561	1715.99%	394.59%
						7	180	2423.64%	407.94%
						8	198	2379.82%	407.12%
						9	216	2337.70%	406.32%
						10	234	2297.18%	405.56%
						11	252	2258.15%	404.82%
						12	270	2220.54%	404.11%
						13	288	2184.26%	403.42%
						14	306	2149.23%	402.76%
						15	324	2115.40%	402.12%
						16	342	2082.68%	401.50%
						17	360	2051.04%	400.90%
						18	378	2020.40%	400.32%
						19	396	1990.72%	399.76%
						20	414	1961.95%	399.22%
						21	432	1934.06%	398.69%
						22	450	1906.98%	398.18%
						23	468	1880.70%	397.69%
						24	486	1855.17%	397.21%
						25	504	1830.35%	396.74%
						26	522	1806.22%	396.29%
						27	540	1782.75%	395.85%
						28	558	1759.90%	395.42%
						29	576	1737.66%	395.00%
						30	594	1715.99%	394.59%
1900	893	44	2793	2343%	390%	7	190	2423.64%	407.94%
						8	209	2379.82%	407.12%
						9	228	2337.70%	406.32%
						10	247	2297.18%	405.56%
						11	266	2258.15%	404.82%
						12	285	2220.54%	404.11%
						13	304	2184.26%	403.42%
						14	323	2149.23%	402.76%
						15	342	2115.40%	402.12%
						16	361	2082.68%	401.50%
						17	380	2051.04%	400.90%
						18	399	2020.40%	400.32%
						19	418	1990.72%	399.76%
						20	437	1961.95%	399.22%
						21	456	1934.06%	398.69%
						22	475	1906.98%	398.18%
						23	494	1880.70%	397.69%
						24	513	1855.17%	397.21%
						25	532	1830.35%	396.74%
						26	551	1806.22%	396.29%
						27	570	1782.75%	395.85%
						28	589	1759.90%	395.42%
						29	608	1737.66%	395.00%
						30	627	1715.99%	394.59%
2000	940	44	2940	2343%	390%	7	200	2423.64%	407.94%
						8	220	2379.82%	407.12%
						9	240	2337.70%	406.32%
						10	260	2297.18%	405.56%
						11	280	2258.15%	404.82%
						12	300	2220.54%	404.11%
						13	320	2184.26%	403.42%
						14	340	2149.23%	402.76%
						15	360	2115.40%	402.12%
						16	380	2082.68%	401.50%
						17	400	2051.04%	400.90%
						18	420	2020.40%	400.32%
						19	440	1990.72%	399.76%
						20	460	1961.95%	399.22%
						21	480	1934.06%	398.69%
						22	500	1906.98%	398.18%
						23	520	1880.70%	397.69%

						24	540	1855.17%	397.21%
						25	560	1830.35%	396.74%
						26	580	1806.22%	396.29%
						27	600	1782.75%	395.85%
						28	620	1759.90%	395.42%
						29	640	1737.66%	395.00%
						30	660	1715.99%	394.59%
2100	987	44	3087	2343%	390%	7	210	2423.64%	407.94%
						8	231	2379.82%	407.12%
						9	252	2337.70%	406.32%
						10	273	2297.18%	405.56%
						11	294	2258.15%	404.82%
						12	315	2220.54%	404.11%
						13	336	2184.26%	403.42%
						14	357	2149.23%	402.76%
						15	378	2115.40%	402.12%
						16	399	2082.68%	401.50%
						17	420	2051.04%	400.90%
						18	441	2020.40%	400.32%
						19	462	1990.72%	399.76%
						20	483	1961.95%	399.22%
						21	504	1934.06%	398.69%
						22	525	1906.98%	398.18%
						23	546	1880.70%	397.69%
						24	567	1855.17%	397.21%
						25	588	1830.35%	396.74%
						26	609	1806.22%	396.29%
						27	630	1782.75%	395.85%
						28	651	1759.90%	395.42%
						29	672	1737.66%	395.00%
						30	693	1715.99%	394.59%
2200	1034	44	3234	2343%	390%	7	220	2423.64%	407.94%
						8	242	2379.82%	407.12%
						9	264	2337.70%	406.32%
						10	286	2297.18%	405.56%
						11	308	2258.15%	404.82%
						12	330	2220.54%	404.11%
						13	352	2184.26%	403.42%
						14	374	2149.23%	402.76%
						15	396	2115.40%	402.12%
						16	418	2082.68%	401.50%
						17	440	2051.04%	400.90%
						18	462	2020.40%	400.32%
						19	484	1990.72%	399.76%
						20	506	1961.95%	399.22%
						21	528	1934.06%	398.69%
						22	550	1906.98%	398.18%
						23	572	1880.70%	397.69%
						24	594	1855.17%	397.21%
						25	616	1830.35%	396.74%
						26	638	1806.22%	396.29%
						27	660	1782.75%	395.85%
						28	682	1759.90%	395.42%
						29	704	1737.66%	395.00%
						30	726	1715.99%	394.59%
2300	1081	44	3381	2343%	390%	7	230	2423.64%	407.94%
						8	253	2379.82%	407.12%
						9	276	2337.70%	406.32%
						10	299	2297.18%	405.56%
						11	322	2258.15%	404.82%
						12	345	2220.54%	404.11%
						13	368	2184.26%	403.42%
						14	391	2149.23%	402.76%
						15	414	2115.40%	402.12%
						16	437	2082.68%	401.50%
						17	460	2051.04%	400.90%
						18	483	2020.40%	400.32%
						19	506	1990.72%	399.76%
						20	529	1961.95%	399.22%
						21	552	1934.06%	398.69%
						22	575	1906.98%	398.18%
						23	598	1880.70%	397.69%
						24	621	1855.17%	397.21%

2400 1128 44 3528 2343% 390%

25 644 1830.35% 396.74%
 26 667 1806.22% 396.29%
 27 690 1782.75% 395.85%
 28 713 1759.90% 395.42%
 29 736 1737.66% 395.00%
 30 759 1715.99% 394.59%
 7 240 2423.64% 407.94%
 8 264 2379.82% 407.12%
 9 288 2337.70% 406.32%
 10 312 2297.18% 405.56%
 11 336 2258.15% 404.82%
 12 360 2220.54% 404.11%
 13 384 2184.26% 403.42%
 14 408 2149.23% 402.76%
 15 432 2115.40% 402.12%
 16 456 2082.68% 401.50%
 17 480 2051.04% 400.90%
 18 504 2020.40% 400.32%
 19 528 1990.72% 399.76%
 20 552 1961.95% 399.22%
 21 576 1934.06% 398.69%
 22 600 1906.98% 398.18%
 23 624 1880.70% 397.69%
 24 648 1855.17% 397.21%

2500 1175 44 3675 2343% 390%

25 672 1830.35% 396.74%
 26 696 1806.22% 396.29%
 27 720 1782.75% 395.85%
 28 744 1759.90% 395.42%
 29 768 1737.66% 395.00%
 30 792 1715.99% 394.59%
 7 250 2423.64% 407.94%
 8 275 2379.82% 407.12%
 9 300 2337.70% 406.32%
 10 325 2297.18% 405.56%
 11 350 2258.15% 404.82%
 12 375 2220.54% 404.11%
 13 400 2184.26% 403.42%
 14 425 2149.23% 402.76%
 15 450 2115.40% 402.12%
 16 475 2082.68% 401.50%
 17 500 2051.04% 400.90%
 18 525 2020.40% 400.32%
 19 550 1990.72% 399.76%
 20 575 1961.95% 399.22%
 21 600 1934.06% 398.69%
 22 625 1906.98% 398.18%
 23 650 1880.70% 397.69%
 24 675 1855.17% 397.21%
 25 700 1830.35% 396.74%
 26 725 1806.22% 396.29%
 27 750 1782.75% 395.85%
 28 775 1759.90% 395.42%
 29 800 1737.66% 395.00%
 30 825 1715.99% 394.59%

2600 1222 44 3822 2343% 390%

7 260 2423.64% 407.94%
 8 286 2379.82% 407.12%
 9 312 2337.70% 406.32%
 10 338 2297.18% 405.56%
 11 364 2258.15% 404.82%
 12 390 2220.54% 404.11%
 13 416 2184.26% 403.42%
 14 442 2149.23% 402.76%
 15 468 2115.40% 402.12%
 16 494 2082.68% 401.50%
 17 520 2051.04% 400.90%
 18 546 2020.40% 400.32%
 19 572 1990.72% 399.76%
 20 598 1961.95% 399.22%
 21 624 1934.06% 398.69%
 22 650 1906.98% 398.18%
 23 676 1880.70% 397.69%
 24 702 1855.17% 397.21%
 25 728 1830.35% 396.74%

2700 1269 44 3969 2343% 390%

26 754 1806.22% 396.29%
27 780 1782.75% 395.85%
28 806 1759.90% 395.42%
29 832 1737.66% 395.00%
30 858 1715.99% 394.59%
7 270 2423.64% 407.94%
8 297 2379.82% 407.12%
9 324 2337.70% 406.32%
10 351 2297.18% 405.56%
11 378 2258.15% 404.82%
12 405 2220.54% 404.11%
13 432 2184.26% 403.42%
14 459 2149.23% 402.76%
15 486 2115.40% 402.12%
16 513 2082.68% 401.50%
17 540 2051.04% 400.90%
18 567 2020.40% 400.32%
19 594 1990.72% 399.76%
20 621 1961.95% 399.22%
21 648 1934.06% 398.69%
22 675 1906.98% 398.18%
23 702 1880.70% 397.69%
24 729 1855.17% 397.21%
25 756 1830.35% 396.74%
26 783 1806.22% 396.29%

2800 1316 44 4116 2343% 390%

27 810 1782.75% 395.85%
28 837 1759.90% 395.42%
29 864 1737.66% 395.00%
30 891 1715.99% 394.59%
7 280 2423.64% 407.94%
8 308 2379.82% 407.12%
9 336 2337.70% 406.32%
10 364 2297.18% 405.56%
11 392 2258.15% 404.82%
12 420 2220.54% 404.11%
13 448 2184.26% 403.42%
14 476 2149.23% 402.76%
15 504 2115.40% 402.12%
16 532 2082.68% 401.50%
17 560 2051.04% 400.90%
18 588 2020.40% 400.32%
19 616 1990.72% 399.76%
20 644 1961.95% 399.22%
21 672 1934.06% 398.69%
22 700 1906.98% 398.18%
23 728 1880.70% 397.69%
24 756 1855.17% 397.21%
25 784 1830.35% 396.74%
26 812 1806.22% 396.29%
27 840 1782.75% 395.85%
28 868 1759.90% 395.42%
29 896 1737.66% 395.00%
30 924 1715.99% 394.59%

2900 1363 44 4263 2343% 390%

7 290 2423.64% 407.94%
8 319 2379.82% 407.12%
9 348 2337.70% 406.32%
10 377 2297.18% 405.56%
11 406 2258.15% 404.82%
12 435 2220.54% 404.11%
13 464 2184.26% 403.42%
14 493 2149.23% 402.76%
15 522 2115.40% 402.12%
16 551 2082.68% 401.50%
17 580 2051.04% 400.90%
18 609 2020.40% 400.32%
19 638 1990.72% 399.76%
20 667 1961.95% 399.22%
21 696 1934.06% 398.69%
22 725 1906.98% 398.18%
23 754 1880.70% 397.69%
24 783 1855.17% 397.21%
25 812 1830.35% 396.74%
26 841 1806.22% 396.29%

3000 1410 44 4410 2343% 390%

27	870	1782.75%	395.85%
28	899	1759.90%	395.42%
29	928	1737.66%	395.00%
30	957	1715.99%	394.59%
7	300	2423.64%	407.94%
8	330	2379.82%	407.12%
9	360	2337.70%	406.32%
10	390	2297.18%	405.56%
11	420	2258.15%	404.82%
12	450	2220.54%	404.11%
13	480	2184.26%	403.42%
14	510	2149.23%	402.76%
15	540	2115.40%	402.12%
16	570	2082.68%	401.50%
17	600	2051.04%	400.90%
18	630	2020.40%	400.32%
19	660	1990.72%	399.76%
20	690	1961.95%	399.22%
21	720	1934.06%	398.69%
22	750	1906.98%	398.18%
23	780	1880.70%	397.69%
24	810	1855.17%	397.21%
25	840	1830.35%	396.74%
26	870	1806.22%	396.29%
27	900	1782.75%	395.85%
28	930	1759.90%	395.42%
29	960	1737.66%	395.00%
30	990	1715.99%	394.59%

3100 1457 44 4557 2343% 390%

7	310	2423.64%	407.94%
8	341	2379.82%	407.12%
9	372	2337.70%	406.32%
10	403	2297.18%	405.56%
11	434	2258.15%	404.82%
12	465	2220.54%	404.11%
13	496	2184.26%	403.42%
14	527	2149.23%	402.76%
15	558	2115.40%	402.12%
16	589	2082.68%	401.50%
17	620	2051.04%	400.90%
18	651	2020.40%	400.32%
19	682	1990.72%	399.76%
20	713	1961.95%	399.22%
21	744	1934.06%	398.69%
22	775	1906.98%	398.18%
23	806	1880.70%	397.69%
24	837	1855.17%	397.21%
25	868	1830.35%	396.74%
26	899	1806.22%	396.29%
27	930	1782.75%	395.85%
28	961	1759.90%	395.42%
29	992	1737.66%	395.00%
30	1023	1715.99%	394.59%

3200 1504 44 4704 2343% 390%

7	320	2423.64%	407.94%
8	352	2379.82%	407.12%
9	384	2337.70%	406.32%
10	416	2297.18%	405.56%
11	448	2258.15%	404.82%
12	480	2220.54%	404.11%
13	512	2184.26%	403.42%
14	544	2149.23%	402.76%
15	576	2115.40%	402.12%
16	608	2082.68%	401.50%
17	640	2051.04%	400.90%
18	672	2020.40%	400.32%
19	704	1990.72%	399.76%
20	736	1961.95%	399.22%
21	768	1934.06%	398.69%
22	800	1906.98%	398.18%
23	832	1880.70%	397.69%
24	864	1855.17%	397.21%
25	896	1830.35%	396.74%
26	928	1806.22%	396.29%
27	960	1782.75%	395.85%

						28	992	1759.90%	395.42%
						29	1024	1737.66%	395.00%
						30	1056	1715.99%	394.59%
3300	1551	44	4851	2343%	390%	7	330	2423.64%	407.94%
						8	363	2379.82%	407.12%
						9	396	2337.70%	406.32%
						10	429	2297.18%	405.56%
						11	462	2258.15%	404.82%
						12	495	2220.54%	404.11%
						13	528	2184.26%	403.42%
						14	561	2149.23%	402.76%
						15	594	2115.40%	402.12%
						16	627	2082.68%	401.50%
						17	660	2051.04%	400.90%
						18	693	2020.40%	400.32%
						19	726	1990.72%	399.76%
						20	759	1961.95%	399.22%
						21	792	1934.06%	398.69%
						22	825	1906.98%	398.18%
						23	858	1880.70%	397.69%
						24	891	1855.17%	397.21%
						25	924	1830.35%	396.74%
						26	957	1806.22%	396.29%
						27	990	1782.75%	395.85%
						28	1023	1759.90%	395.42%
						29	1056	1737.66%	395.00%
						30	1089	1715.99%	394.59%
3400	1598	44	4998	2343%	390%	7	340	2423.64%	407.94%
						8	374	2379.82%	407.12%
						9	408	2337.70%	406.32%
						10	442	2297.18%	405.56%
						11	476	2258.15%	404.82%
						12	510	2220.54%	404.11%
						13	544	2184.26%	403.42%
						14	578	2149.23%	402.76%
						15	612	2115.40%	402.12%
						16	646	2082.68%	401.50%
						17	680	2051.04%	400.90%
						18	714	2020.40%	400.32%
						19	748	1990.72%	399.76%
						20	782	1961.95%	399.22%
						21	816	1934.06%	398.69%
						22	850	1906.98%	398.18%
						23	884	1880.70%	397.69%
						24	918	1855.17%	397.21%
						25	952	1830.35%	396.74%
						26	986	1806.22%	396.29%
						27	1020	1782.75%	395.85%
						28	1054	1759.90%	395.42%
						29	1088	1737.66%	395.00%
						30	1122	1715.99%	394.59%
3500	1645	44	5145	2343%	390%	7	350	2423.64%	407.94%
						8	385	2379.82%	407.12%
						9	420	2337.70%	406.32%
						10	455	2297.18%	405.56%
						11	490	2258.15%	404.82%
						12	525	2220.54%	404.11%
						13	560	2184.26%	403.42%
						14	595	2149.23%	402.76%
						15	630	2115.40%	402.12%
						16	665	2082.68%	401.50%
						17	700	2051.04%	400.90%
						18	735	2020.40%	400.32%
						19	770	1990.72%	399.76%
						20	805	1961.95%	399.22%
						21	840	1934.06%	398.69%
						22	875	1906.98%	398.18%
						23	910	1880.70%	397.69%
						24	945	1855.17%	397.21%
						25	980	1830.35%	396.74%
						26	1015	1806.22%	396.29%
						27	1050	1782.75%	395.85%
						28	1085	1759.90%	395.42%

						29	1120	1737.66%	395.00%
						30	1155	1715.99%	394.59%
3600	1692	44	5292	2343%	390%	7	360	2423.64%	407.94%
						8	396	2379.82%	407.12%
						9	432	2337.70%	406.32%
						10	468	2297.18%	405.56%
						11	504	2258.15%	404.82%
						12	540	2220.54%	404.11%
						13	576	2184.26%	403.42%
						14	612	2149.23%	402.76%
						15	648	2115.40%	402.12%
						16	684	2082.68%	401.50%
						17	720	2051.04%	400.90%
						18	756	2020.40%	400.32%
						19	792	1990.72%	399.76%
						20	828	1961.95%	399.22%
						21	864	1934.06%	398.69%
						22	900	1906.98%	398.18%
						23	936	1880.70%	397.69%
						24	972	1855.17%	397.21%
						25	1008	1830.35%	396.74%
						26	1044	1806.22%	396.29%
						27	1080	1782.75%	395.85%
						28	1116	1759.90%	395.42%
						29	1152	1737.66%	395.00%
						30	1188	1715.99%	394.59%
3700	1739	44	5439	2343%	390%	7	370	2423.64%	407.94%
						8	407	2379.82%	407.12%
						9	444	2337.70%	406.32%
						10	481	2297.18%	405.56%
						11	518	2258.15%	404.82%
						12	555	2220.54%	404.11%
						13	592	2184.26%	403.42%
						14	629	2149.23%	402.76%
						15	666	2115.40%	402.12%
						16	703	2082.68%	401.50%
						17	740	2051.04%	400.90%
						18	777	2020.40%	400.32%
						19	814	1990.72%	399.76%
						20	851	1961.95%	399.22%
						21	888	1934.06%	398.69%
						22	925	1906.98%	398.18%
						23	962	1880.70%	397.69%
						24	999	1855.17%	397.21%
						25	1036	1830.35%	396.74%
						26	1073	1806.22%	396.29%
						27	1110	1782.75%	395.85%
						28	1147	1759.90%	395.42%
						29	1184	1737.66%	395.00%
						30	1221	1715.99%	394.59%
3800	1786	44	5586	2343%	390%	7	380	2423.64%	407.94%
						8	418	2379.82%	407.12%
						9	456	2337.70%	406.32%
						10	494	2297.18%	405.56%
						11	532	2258.15%	404.82%
						12	570	2220.54%	404.11%
						13	608	2184.26%	403.42%
						14	646	2149.23%	402.76%
						15	684	2115.40%	402.12%
						16	722	2082.68%	401.50%
						17	760	2051.04%	400.90%
						18	798	2020.40%	400.32%
						19	836	1990.72%	399.76%
						20	874	1961.95%	399.22%
						21	912	1934.06%	398.69%
						22	950	1906.98%	398.18%
						23	988	1880.70%	397.69%
						24	1026	1855.17%	397.21%
						25	1064	1830.35%	396.74%
						26	1102	1806.22%	396.29%
						27	1140	1782.75%	395.85%
						28	1178	1759.90%	395.42%
						29	1216	1737.66%	395.00%

3900	1833	44	5733	2343%	390%	30	1254	1715.99%	394.59%						
						7	390	2423.64%	407.94%						
						8	429	2379.82%	407.12%						
						9	468	2337.70%	406.32%						
						10	507	2297.18%	405.56%						
						11	546	2258.15%	404.82%						
						12	585	2220.54%	404.11%						
						13	624	2184.26%	403.42%						
						14	663	2149.23%	402.76%						
						15	702	2115.40%	402.12%						
						16	741	2082.68%	401.50%						
						17	780	2051.04%	400.90%						
						18	819	2020.40%	400.32%						
						19	858	1990.72%	399.76%						
						20	897	1961.95%	399.22%						
						21	936	1934.06%	398.69%						
						22	975	1906.98%	398.18%						
						23	1014	1880.70%	397.69%						
						24	1053	1855.17%	397.21%						
						25	1092	1830.35%	396.74%						
						26	1131	1806.22%	396.29%						
						27	1170	1782.75%	395.85%						
						28	1209	1759.90%	395.42%						
						29	1248	1737.66%	395.00%						
						4000	1880	44	5880	2343%	390%	30	1287	1715.99%	394.59%
												7	400	2423.64%	407.94%
												8	440	2379.82%	407.12%
												9	480	2337.70%	406.32%
												10	520	2297.18%	405.56%
												11	560	2258.15%	404.82%
12	600	2220.54%	404.11%												
13	640	2184.26%	403.42%												
14	680	2149.23%	402.76%												
15	720	2115.40%	402.12%												
16	760	2082.68%	401.50%												
17	800	2051.04%	400.90%												
18	840	2020.40%	400.32%												
19	880	1990.72%	399.76%												
20	920	1961.95%	399.22%												
21	960	1934.06%	398.69%												
22	1000	1906.98%	398.18%												
23	1040	1880.70%	397.69%												
24	1080	1855.17%	397.21%												
25	1120	1830.35%	396.74%												
26	1160	1806.22%	396.29%												
27	1200	1782.75%	395.85%												
28	1240	1759.90%	395.42%												
29	1280	1737.66%	395.00%												
4100	1927	44	6027	2343%	390%							30	1320	1715.99%	394.59%
												7	410	2423.64%	407.94%
												8	451	2379.82%	407.12%
												9	492	2337.70%	406.32%
												10	533	2297.18%	405.56%
												11	574	2258.15%	404.82%
						12	615	2220.54%	404.11%						
						13	656	2184.26%	403.42%						
						14	697	2149.23%	402.76%						
						15	738	2115.40%	402.12%						
						16	779	2082.68%	401.50%						
						17	820	2051.04%	400.90%						
						18	861	2020.40%	400.32%						
						19	902	1990.72%	399.76%						
						20	943	1961.95%	399.22%						
						21	984	1934.06%	398.69%						
						22	1025	1906.98%	398.18%						
						23	1066	1880.70%	397.69%						
						24	1107	1855.17%	397.21%						
						25	1148	1830.35%	396.74%						
						26	1189	1806.22%	396.29%						
						27	1230	1782.75%	395.85%						
						28	1271	1759.90%	395.42%						
						29	1312	1737.66%	395.00%						
						30	1353	1715.99%	394.59%						

4200	1974	44	6174	2343%	390%	7	420	2423.64%	407.94%						
						8	462	2379.82%	407.12%						
						9	504	2337.70%	406.32%						
						10	546	2297.18%	405.56%						
						11	588	2258.15%	404.82%						
						12	630	2220.54%	404.11%						
						13	672	2184.26%	403.42%						
						14	714	2149.23%	402.76%						
						15	756	2115.40%	402.12%						
						16	798	2082.68%	401.50%						
						17	840	2051.04%	400.90%						
						18	882	2020.40%	400.32%						
						19	924	1990.72%	399.76%						
						20	966	1961.95%	399.22%						
						21	1008	1934.06%	398.69%						
						22	1050	1906.98%	398.18%						
						23	1092	1880.70%	397.69%						
						24	1134	1855.17%	397.21%						
						25	1176	1830.35%	396.74%						
						26	1218	1806.22%	396.29%						
						27	1260	1782.75%	395.85%						
						28	1302	1759.90%	395.42%						
						29	1344	1737.66%	395.00%						
						30	1386	1715.99%	394.59%						
						4300	2021	44	6321	2343%	390%	7	430	2423.64%	407.94%
												8	473	2379.82%	407.12%
												9	516	2337.70%	406.32%
												10	559	2297.18%	405.56%
												11	602	2258.15%	404.82%
												12	645	2220.54%	404.11%
13	688	2184.26%	403.42%												
14	731	2149.23%	402.76%												
15	774	2115.40%	402.12%												
16	817	2082.68%	401.50%												
17	860	2051.04%	400.90%												
18	903	2020.40%	400.32%												
19	946	1990.72%	399.76%												
20	989	1961.95%	399.22%												
21	1032	1934.06%	398.69%												
22	1075	1906.98%	398.18%												
23	1118	1880.70%	397.69%												
24	1161	1855.17%	397.21%												
25	1204	1830.35%	396.74%												
26	1247	1806.22%	396.29%												
27	1290	1782.75%	395.85%												
28	1333	1759.90%	395.42%												
29	1376	1737.66%	395.00%												
30	1419	1715.99%	394.59%												
4400	2068	44	6468	2343%	390%							7	440	2423.64%	407.94%
												8	484	2379.82%	407.12%
												9	528	2337.70%	406.32%
												10	572	2297.18%	405.56%
												11	616	2258.15%	404.82%
												12	660	2220.54%	404.11%
						13	704	2184.26%	403.42%						
						14	748	2149.23%	402.76%						
						15	792	2115.40%	402.12%						
						16	836	2082.68%	401.50%						
						17	880	2051.04%	400.90%						
						18	924	2020.40%	400.32%						
						19	968	1990.72%	399.76%						
						20	1012	1961.95%	399.22%						
						21	1056	1934.06%	398.69%						
						22	1100	1906.98%	398.18%						
						23	1144	1880.70%	397.69%						
						24	1188	1855.17%	397.21%						
						25	1232	1830.35%	396.74%						
						26	1276	1806.22%	396.29%						
						27	1320	1782.75%	395.85%						
						28	1364	1759.90%	395.42%						
						29	1408	1737.66%	395.00%						
						30	1452	1715.99%	394.59%						
						4500	2115	44	6615	2343%	390%	7	450	2423.64%	407.94%

						9	576	2337.70%	406.32%
						10	624	2297.18%	405.56%
						11	672	2258.15%	404.82%
						12	720	2220.54%	404.11%
						13	768	2184.26%	403.42%
						14	816	2149.23%	402.76%
						15	864	2115.40%	402.12%
						16	912	2082.68%	401.50%
						17	960	2051.04%	400.90%
						18	1008	2020.40%	400.32%
						19	1056	1990.72%	399.76%
						20	1104	1961.95%	399.22%
						21	1152	1934.06%	398.69%
						22	1200	1906.98%	398.18%
						23	1248	1880.70%	397.69%
						24	1296	1855.17%	397.21%
						25	1344	1830.35%	396.74%
						26	1392	1806.22%	396.29%
						27	1440	1782.75%	395.85%
						28	1488	1759.90%	395.42%
						29	1536	1737.66%	395.00%
						30	1584	1715.99%	394.59%
4900	2303	44	7203	2343%		7	490	2423.64%	407.94%
						8	539	2379.82%	407.12%
						9	588	2337.70%	406.32%
						10	637	2297.18%	405.56%
						11	686	2258.15%	404.82%
						12	735	2220.54%	404.11%
						13	784	2184.26%	403.42%
						14	833	2149.23%	402.76%
						15	882	2115.40%	402.12%
						16	931	2082.68%	401.50%
						17	980	2051.04%	400.90%
						18	1029	2020.40%	400.32%
						19	1078	1990.72%	399.76%
						20	1127	1961.95%	399.22%
						21	1176	1934.06%	398.69%
						22	1225	1906.98%	398.18%
						23	1274	1880.70%	397.69%
						24	1323	1855.17%	397.21%
						25	1372	1830.35%	396.74%
						26	1421	1806.22%	396.29%
						27	1470	1782.75%	395.85%
						28	1519	1759.90%	395.42%
						29	1568	1737.66%	395.00%
						30	1617	1715.99%	394.59%
5000	2350	44	7350	2343%		7	500	2423.64%	407.94%
						8	550	2379.82%	407.12%
						9	600	2337.70%	406.32%
						10	650	2297.18%	405.56%
						11	700	2258.15%	404.82%
						12	750	2220.54%	404.11%
						13	800	2184.26%	403.42%
						14	850	2149.23%	402.76%
						15	900	2115.40%	402.12%
						16	950	2082.68%	401.50%
						17	1000	2051.04%	400.90%
						18	1050	2020.40%	400.32%
						19	1100	1990.72%	399.76%
						20	1150	1961.95%	399.22%
						21	1200	1934.06%	398.69%
						22	1250	1906.98%	398.18%
						23	1300	1880.70%	397.69%
						24	1350	1855.17%	397.21%
						25	1400	1830.35%	396.74%
						26	1450	1806.22%	396.29%
						27	1500	1782.75%	395.85%
						28	1550	1759.90%	395.42%
						29	1600	1737.66%	395.00%
						30	1650	1715.99%	394.59%
5100	2397	44	7497	2343%		7	510	2423.64%	407.94%
						8	561	2379.82%	407.12%
						9	612	2337.70%	406.32%

						10	663	2297.18%	405.56%
						11	714	2258.15%	404.82%
						12	765	2220.54%	404.11%
						13	816	2184.26%	403.42%
						14	867	2149.23%	402.76%
						15	918	2115.40%	402.12%
						16	969	2082.68%	401.50%
						17	1020	2051.04%	400.90%
						18	1071	2020.40%	400.32%
						19	1122	1990.72%	399.76%
						20	1173	1961.95%	399.22%
						21	1224	1934.06%	398.69%
						22	1275	1906.98%	398.18%
						23	1326	1880.70%	397.69%
						24	1377	1855.17%	397.21%
						25	1428	1830.35%	396.74%
						26	1479	1806.22%	396.29%
						27	1530	1782.75%	395.85%
						28	1581	1759.90%	395.42%
						29	1632	1737.66%	395.00%
						30	1683	1715.99%	394.59%
5200	2444	44	7644	2343%	390%	7	520	2423.64%	407.94%
						8	572	2379.82%	407.12%
						9	624	2337.70%	406.32%
						10	676	2297.18%	405.56%
						11	728	2258.15%	404.82%
						12	780	2220.54%	404.11%
						13	832	2184.26%	403.42%
						14	884	2149.23%	402.76%
						15	936	2115.40%	402.12%
						16	988	2082.68%	401.50%
						17	1040	2051.04%	400.90%
						18	1092	2020.40%	400.32%
						19	1144	1990.72%	399.76%
						20	1196	1961.95%	399.22%
						21	1248	1934.06%	398.69%
						22	1300	1906.98%	398.18%
						23	1352	1880.70%	397.69%
						24	1404	1855.17%	397.21%
						25	1456	1830.35%	396.74%
						26	1508	1806.22%	396.29%
						27	1560	1782.75%	395.85%
						28	1612	1759.90%	395.42%
						29	1664	1737.66%	395.00%
						30	1716	1715.99%	394.59%
5300	2491	44	7791	2343%	390%	7	530	2423.64%	407.94%
						8	583	2379.82%	407.12%
						9	636	2337.70%	406.32%
						10	689	2297.18%	405.56%
						11	742	2258.15%	404.82%
						12	795	2220.54%	404.11%
						13	848	2184.26%	403.42%
						14	901	2149.23%	402.76%
						15	954	2115.40%	402.12%
						16	1007	2082.68%	401.50%
						17	1060	2051.04%	400.90%
						18	1113	2020.40%	400.32%
						19	1166	1990.72%	399.76%
						20	1219	1961.95%	399.22%
						21	1272	1934.06%	398.69%
						22	1325	1906.98%	398.18%
						23	1378	1880.70%	397.69%
						24	1431	1855.17%	397.21%
						25	1484	1830.35%	396.74%
						26	1537	1806.22%	396.29%
						27	1590	1782.75%	395.85%
						28	1643	1759.90%	395.42%
						29	1696	1737.66%	395.00%
						30	1749	1715.99%	394.59%
5400	2538	44	7938	2343%	390%	7	540	2423.64%	407.94%
						8	594	2379.82%	407.12%
						9	648	2337.70%	406.32%
						10	702	2297.18%	405.56%

						11	756	2258.15%	404.82%
						12	810	2220.54%	404.11%
						13	864	2184.26%	403.42%
						14	918	2149.23%	402.76%
						15	972	2115.40%	402.12%
						16	1026	2082.68%	401.50%
						17	1080	2051.04%	400.90%
						18	1134	2020.40%	400.32%
						19	1188	1990.72%	399.76%
						20	1242	1961.95%	399.22%
						21	1296	1934.06%	398.69%
						22	1350	1906.98%	398.18%
						23	1404	1880.70%	397.69%
						24	1458	1855.17%	397.21%
						25	1512	1830.35%	396.74%
						26	1566	1806.22%	396.29%
						27	1620	1782.75%	395.85%
						28	1674	1759.90%	395.42%
						29	1728	1737.66%	395.00%
5500	2585	44	8085	2343%	390%	30	1782	1715.99%	394.59%
						7	550	2423.64%	407.94%
						8	605	2379.82%	407.12%
						9	660	2337.70%	406.32%
						10	715	2297.18%	405.56%
						11	770	2258.15%	404.82%
						12	825	2220.54%	404.11%
						13	880	2184.26%	403.42%
						14	935	2149.23%	402.76%
						15	990	2115.40%	402.12%
						16	1045	2082.68%	401.50%
						17	1100	2051.04%	400.90%
						18	1155	2020.40%	400.32%
						19	1210	1990.72%	399.76%
						20	1265	1961.95%	399.22%
						21	1320	1934.06%	398.69%
						22	1375	1906.98%	398.18%
						23	1430	1880.70%	397.69%
						24	1485	1855.17%	397.21%
						25	1540	1830.35%	396.74%
						26	1595	1806.22%	396.29%
						27	1650	1782.75%	395.85%
						28	1705	1759.90%	395.42%
						29	1760	1737.66%	395.00%
						30	1815	1715.99%	394.59%
5600	2632	44	8232	2343%	390%	7	560	2423.64%	407.94%
						8	616	2379.82%	407.12%
						9	672	2337.70%	406.32%
						10	728	2297.18%	405.56%
						11	784	2258.15%	404.82%
						12	840	2220.54%	404.11%
						13	896	2184.26%	403.42%
						14	952	2149.23%	402.76%
						15	1008	2115.40%	402.12%
						16	1064	2082.68%	401.50%
						17	1120	2051.04%	400.90%
						18	1176	2020.40%	400.32%
						19	1232	1990.72%	399.76%
						20	1288	1961.95%	399.22%
						21	1344	1934.06%	398.69%
						22	1400	1906.98%	398.18%
						23	1456	1880.70%	397.69%
						24	1512	1855.17%	397.21%
						25	1568	1830.35%	396.74%
						26	1624	1806.22%	396.29%
						27	1680	1782.75%	395.85%
						28	1736	1759.90%	395.42%
						29	1792	1737.66%	395.00%
						30	1848	1715.99%	394.59%
5700	2679	44	8379	2343%	390%	7	570	2423.64%	407.94%
						8	627	2379.82%	407.12%
						9	684	2337.70%	406.32%
						10	741	2297.18%	405.56%
						11	798	2258.15%	404.82%

						12	855	2220.54%	404.11%
						13	912	2184.26%	403.42%
						14	969	2149.23%	402.76%
						15	1026	2115.40%	402.12%
						16	1083	2082.68%	401.50%
						17	1140	2051.04%	400.90%
						18	1197	2020.40%	400.32%
						19	1254	1990.72%	399.76%
						20	1311	1961.95%	399.22%
						21	1368	1934.06%	398.69%
						22	1425	1906.98%	398.18%
						23	1482	1880.70%	397.69%
						24	1539	1855.17%	397.21%
						25	1596	1830.35%	396.74%
						26	1653	1806.22%	396.29%
						27	1710	1782.75%	395.85%
						28	1767	1759.90%	395.42%
						29	1824	1737.66%	395.00%
						30	1881	1715.99%	394.59%
5800	2726	44	8526	2343%	390%	7	580	2423.64%	407.94%
						8	638	2379.82%	407.12%
						9	696	2337.70%	406.32%
						10	754	2297.18%	405.56%
						11	812	2258.15%	404.82%
						12	870	2220.54%	404.11%
						13	928	2184.26%	403.42%
						14	986	2149.23%	402.76%
						15	1044	2115.40%	402.12%
						16	1102	2082.68%	401.50%
						17	1160	2051.04%	400.90%
						18	1218	2020.40%	400.32%
						19	1276	1990.72%	399.76%
						20	1334	1961.95%	399.22%
						21	1392	1934.06%	398.69%
						22	1450	1906.98%	398.18%
						23	1508	1880.70%	397.69%
						24	1566	1855.17%	397.21%
						25	1624	1830.35%	396.74%
						26	1682	1806.22%	396.29%
						27	1740	1782.75%	395.85%
						28	1798	1759.90%	395.42%
						29	1856	1737.66%	395.00%
						30	1914	1715.99%	394.59%
5900	2773	44	8673	2343%	390%	7	590	2423.64%	407.94%
						8	649	2379.82%	407.12%
						9	708	2337.70%	406.32%
						10	767	2297.18%	405.56%
						11	826	2258.15%	404.82%
						12	885	2220.54%	404.11%
						13	944	2184.26%	403.42%
						14	1003	2149.23%	402.76%
						15	1062	2115.40%	402.12%
						16	1121	2082.68%	401.50%
						17	1180	2051.04%	400.90%
						18	1239	2020.40%	400.32%
						19	1298	1990.72%	399.76%
						20	1357	1961.95%	399.22%
						21	1416	1934.06%	398.69%
						22	1475	1906.98%	398.18%
						23	1534	1880.70%	397.69%
						24	1593	1855.17%	397.21%
						25	1652	1830.35%	396.74%
						26	1711	1806.22%	396.29%
						27	1770	1782.75%	395.85%
						28	1829	1759.90%	395.42%
						29	1888	1737.66%	395.00%
						30	1947	1715.99%	394.59%
6000	2820	44	8820	2343%	390%	7	600	2423.64%	407.94%
						8	660	2379.82%	407.12%
						9	720	2337.70%	406.32%
						10	780	2297.18%	405.56%
						11	840	2258.15%	404.82%
						12	900	2220.54%	404.11%

						13	960	2184.26%	403.42%
						14	1020	2149.23%	402.76%
						15	1080	2115.40%	402.12%
						16	1140	2082.68%	401.50%
						17	1200	2051.04%	400.90%
						18	1260	2020.40%	400.32%
						19	1320	1990.72%	399.76%
						20	1380	1961.95%	399.22%
						21	1440	1934.06%	398.69%
						22	1500	1906.98%	398.18%
						23	1560	1880.70%	397.69%
						24	1620	1855.17%	397.21%
						25	1680	1830.35%	396.74%
						26	1740	1806.22%	396.29%
						27	1800	1782.75%	395.85%
						28	1860	1759.90%	395.42%
						29	1920	1737.66%	395.00%
						30	1980	1715.99%	394.59%
6100	2867	44	8967	2343%	390%	7	610	2423.64%	407.94%
						8	671	2379.82%	407.12%
						9	732	2337.70%	406.32%
						10	793	2297.18%	405.56%
						11	854	2258.15%	404.82%
						12	915	2220.54%	404.11%
						13	976	2184.26%	403.42%
						14	1037	2149.23%	402.76%
						15	1098	2115.40%	402.12%
						16	1159	2082.68%	401.50%
						17	1220	2051.04%	400.90%
						18	1281	2020.40%	400.32%
						19	1342	1990.72%	399.76%
						20	1403	1961.95%	399.22%
						21	1464	1934.06%	398.69%
						22	1525	1906.98%	398.18%
						23	1586	1880.70%	397.69%
						24	1647	1855.17%	397.21%
						25	1708	1830.35%	396.74%
						26	1769	1806.22%	396.29%
						27	1830	1782.75%	395.85%
						28	1891	1759.90%	395.42%
						29	1952	1737.66%	395.00%
						30	2013	1715.99%	394.59%
6200	2914	44	9114	2343%	390%	7	620	2423.64%	407.94%
						8	682	2379.82%	407.12%
						9	744	2337.70%	406.32%
						10	806	2297.18%	405.56%
						11	868	2258.15%	404.82%
						12	930	2220.54%	404.11%
						13	992	2184.26%	403.42%
						14	1054	2149.23%	402.76%
						15	1116	2115.40%	402.12%
						16	1178	2082.68%	401.50%
						17	1240	2051.04%	400.90%
						18	1302	2020.40%	400.32%
						19	1364	1990.72%	399.76%
						20	1426	1961.95%	399.22%
						21	1488	1934.06%	398.69%
						22	1550	1906.98%	398.18%
						23	1612	1880.70%	397.69%
						24	1674	1855.17%	397.21%
						25	1736	1830.35%	396.74%
						26	1798	1806.22%	396.29%
						27	1860	1782.75%	395.85%
						28	1922	1759.90%	395.42%
						29	1984	1737.66%	395.00%
						30	2046	1715.99%	394.59%
6300	2961	44	9261	2343%	390%	7	630	2423.64%	407.94%
						8	693	2379.82%	407.12%
						9	756	2337.70%	406.32%
						10	819	2297.18%	405.56%
						11	882	2258.15%	404.82%
						12	945	2220.54%	404.11%
						13	1008	2184.26%	403.42%

						14	1071	2149.23%	402.76%
						15	1134	2115.40%	402.12%
						16	1197	2082.68%	401.50%
						17	1260	2051.04%	400.90%
						18	1323	2020.40%	400.32%
						19	1386	1990.72%	399.76%
						20	1449	1961.95%	399.22%
						21	1512	1934.06%	398.69%
						22	1575	1906.98%	398.18%
						23	1638	1880.70%	397.69%
						24	1701	1855.17%	397.21%
						25	1764	1830.35%	396.74%
						26	1827	1806.22%	396.29%
						27	1890	1782.75%	395.85%
						28	1953	1759.90%	395.42%
						29	2016	1737.66%	395.00%
						30	2079	1715.99%	394.59%
6400	3008	44	9408	2343%	390%	7	640	2423.64%	407.94%
						8	704	2379.82%	407.12%
						9	768	2337.70%	406.32%
						10	832	2297.18%	405.56%
						11	896	2258.15%	404.82%
						12	960	2220.54%	404.11%
						13	1024	2184.26%	403.42%
						14	1088	2149.23%	402.76%
						15	1152	2115.40%	402.12%
						16	1216	2082.68%	401.50%
						17	1280	2051.04%	400.90%
						18	1344	2020.40%	400.32%
						19	1408	1990.72%	399.76%
						20	1472	1961.95%	399.22%
						21	1536	1934.06%	398.69%
						22	1600	1906.98%	398.18%
						23	1664	1880.70%	397.69%
						24	1728	1855.17%	397.21%
						25	1792	1830.35%	396.74%
						26	1856	1806.22%	396.29%
						27	1920	1782.75%	395.85%
						28	1984	1759.90%	395.42%
						29	2048	1737.66%	395.00%
						30	2112	1715.99%	394.59%
6500	3055	44	9555	2343%	390%	7	650	2423.64%	407.94%
						8	715	2379.82%	407.12%
						9	780	2337.70%	406.32%
						10	845	2297.18%	405.56%
						11	910	2258.15%	404.82%
						12	975	2220.54%	404.11%
						13	1040	2184.26%	403.42%
						14	1105	2149.23%	402.76%
						15	1170	2115.40%	402.12%
						16	1235	2082.68%	401.50%
						17	1300	2051.04%	400.90%
						18	1365	2020.40%	400.32%
						19	1430	1990.72%	399.76%
						20	1495	1961.95%	399.22%
						21	1560	1934.06%	398.69%
						22	1625	1906.98%	398.18%
						23	1690	1880.70%	397.69%
						24	1755	1855.17%	397.21%
						25	1820	1830.35%	396.74%
						26	1885	1806.22%	396.29%
						27	1950	1782.75%	395.85%
						28	2015	1759.90%	395.42%
						29	2080	1737.66%	395.00%
						30	2145	1715.99%	394.59%
6600	3102	44	9702	2343%	390%	7	660	2423.64%	407.94%
						8	726	2379.82%	407.12%
						9	792	2337.70%	406.32%
						10	858	2297.18%	405.56%
						11	924	2258.15%	404.82%
						12	990	2220.54%	404.11%
						13	1056	2184.26%	403.42%
						14	1122	2149.23%	402.76%

6700 3149 44 9849 2343% 390%

6800 3196 44 9996 2343% 390%

6900 3243 44 10143 2343% 390%

15	1188	2115.40%	402.12%
16	1254	2082.68%	401.50%
17	1320	2051.04%	400.90%
18	1386	2020.40%	400.32%
19	1452	1990.72%	399.76%
20	1518	1961.95%	399.22%
21	1584	1934.06%	398.69%
22	1650	1906.98%	398.18%
23	1716	1880.70%	397.69%
24	1782	1855.17%	397.21%
25	1848	1830.35%	396.74%
26	1914	1806.22%	396.29%
27	1980	1782.75%	395.85%
28	2046	1759.90%	395.42%
29	2112	1737.66%	395.00%
30	2178	1715.99%	394.59%
7	670	2423.64%	407.94%
8	737	2379.82%	407.12%
9	804	2337.70%	406.32%
10	871	2297.18%	405.56%
11	938	2258.15%	404.82%
12	1005	2220.54%	404.11%
13	1072	2184.26%	403.42%
14	1139	2149.23%	402.76%
15	1206	2115.40%	402.12%
16	1273	2082.68%	401.50%
17	1340	2051.04%	400.90%
18	1407	2020.40%	400.32%
19	1474	1990.72%	399.76%
20	1541	1961.95%	399.22%
21	1608	1934.06%	398.69%
22	1675	1906.98%	398.18%
23	1742	1880.70%	397.69%
24	1809	1855.17%	397.21%
25	1876	1830.35%	396.74%
26	1943	1806.22%	396.29%
27	2010	1782.75%	395.85%
28	2077	1759.90%	395.42%
29	2144	1737.66%	395.00%
30	2211	1715.99%	394.59%
7	680	2423.64%	407.94%
8	748	2379.82%	407.12%
9	816	2337.70%	406.32%
10	884	2297.18%	405.56%
11	952	2258.15%	404.82%
12	1020	2220.54%	404.11%
13	1088	2184.26%	403.42%
14	1156	2149.23%	402.76%
15	1224	2115.40%	402.12%
16	1292	2082.68%	401.50%
17	1360	2051.04%	400.90%
18	1428	2020.40%	400.32%
19	1496	1990.72%	399.76%
20	1564	1961.95%	399.22%
21	1632	1934.06%	398.69%
22	1700	1906.98%	398.18%
23	1768	1880.70%	397.69%
24	1836	1855.17%	397.21%
25	1904	1830.35%	396.74%
26	1972	1806.22%	396.29%
27	2040	1782.75%	395.85%
28	2108	1759.90%	395.42%
29	2176	1737.66%	395.00%
30	2244	1715.99%	394.59%
7	690	2423.64%	407.94%
8	759	2379.82%	407.12%
9	828	2337.70%	406.32%
10	897	2297.18%	405.56%
11	966	2258.15%	404.82%
12	1035	2220.54%	404.11%
13	1104	2184.26%	403.42%
14	1173	2149.23%	402.76%
15	1242	2115.40%	402.12%

7000	3290	44	10290	2343%	390%
------	------	----	-------	-------	------

16	1311	2082.68%	401.50%
17	1380	2051.04%	400.90%
18	1449	2020.40%	400.32%
19	1518	1990.72%	399.76%
20	1587	1961.95%	399.22%
21	1656	1934.06%	398.69%
22	1725	1906.98%	398.18%
23	1794	1880.70%	397.69%
24	1863	1855.17%	397.21%
25	1932	1830.35%	396.74%
26	2001	1806.22%	396.29%
27	2070	1782.75%	395.85%
28	2139	1759.90%	395.42%
29	2208	1737.66%	395.00%
30	2277	1715.99%	394.59%

7100	3337	44	10437	2343%	390%
------	------	----	-------	-------	------

7	700	2423.64%	407.94%
8	770	2379.82%	407.12%
9	840	2337.70%	406.32%
10	910	2297.18%	405.56%
11	980	2258.15%	404.82%
12	1050	2220.54%	404.11%
13	1120	2184.26%	403.42%
14	1190	2149.23%	402.76%
15	1260	2115.40%	402.12%
16	1330	2082.68%	401.50%
17	1400	2051.04%	400.90%
18	1470	2020.40%	400.32%
19	1540	1990.72%	399.76%
20	1610	1961.95%	399.22%
21	1680	1934.06%	398.69%
22	1750	1906.98%	398.18%
23	1820	1880.70%	397.69%
24	1890	1855.17%	397.21%
25	1960	1830.35%	396.74%
26	2030	1806.22%	396.29%
27	2100	1782.75%	395.85%
28	2170	1759.90%	395.42%
29	2240	1737.66%	395.00%
30	2310	1715.99%	394.59%

7200	3384	44	10584	2343%	390%
------	------	----	-------	-------	------

7	710	2423.64%	407.94%
8	781	2379.82%	407.12%
9	852	2337.70%	406.32%
10	923	2297.18%	405.56%
11	994	2258.15%	404.82%
12	1065	2220.54%	404.11%
13	1136	2184.26%	403.42%
14	1207	2149.23%	402.76%
15	1278	2115.40%	402.12%
16	1349	2082.68%	401.50%
17	1420	2051.04%	400.90%
18	1491	2020.40%	400.32%
19	1562	1990.72%	399.76%
20	1633	1961.95%	399.22%
21	1704	1934.06%	398.69%
22	1775	1906.98%	398.18%
23	1846	1880.70%	397.69%
24	1917	1855.17%	397.21%
25	1988	1830.35%	396.74%
26	2059	1806.22%	396.29%
27	2130	1782.75%	395.85%
28	2201	1759.90%	395.42%
29	2272	1737.66%	395.00%
30	2343	1715.99%	394.59%

						17	1440	2051.04%	400.90%
						18	1512	2020.40%	400.32%
						19	1584	1990.72%	399.76%
						20	1656	1961.95%	399.22%
						21	1728	1934.06%	398.69%
						22	1800	1906.98%	398.18%
						23	1872	1880.70%	397.69%
						24	1944	1855.17%	397.21%
						25	2016	1830.35%	396.74%
						26	2088	1806.22%	396.29%
						27	2160	1782.75%	395.85%
						28	2232	1759.90%	395.42%
						29	2304	1737.66%	395.00%
						30	2376	1715.99%	394.59%
7300	3431	44	10731	2343%	390%	7	730	2423.64%	407.94%
						8	803	2379.82%	407.12%
						9	876	2337.70%	406.32%
						10	949	2297.18%	405.56%
						11	1022	2258.15%	404.82%
						12	1095	2220.54%	404.11%
						13	1168	2184.26%	403.42%
						14	1241	2149.23%	402.76%
						15	1314	2115.40%	402.12%
						16	1387	2082.68%	401.50%
						17	1460	2051.04%	400.90%
						18	1533	2020.40%	400.32%
						19	1606	1990.72%	399.76%
						20	1679	1961.95%	399.22%
						21	1752	1934.06%	398.69%
						22	1825	1906.98%	398.18%
						23	1898	1880.70%	397.69%
						24	1971	1855.17%	397.21%
						25	2044	1830.35%	396.74%
						26	2117	1806.22%	396.29%
						27	2190	1782.75%	395.85%
						28	2263	1759.90%	395.42%
						29	2336	1737.66%	395.00%
						30	2409	1715.99%	394.59%
7400	3478	44	10878	2343%	390%	7	740	2423.64%	407.94%
						8	814	2379.82%	407.12%
						9	888	2337.70%	406.32%
						10	962	2297.18%	405.56%
						11	1036	2258.15%	404.82%
						12	1110	2220.54%	404.11%
						13	1184	2184.26%	403.42%
						14	1258	2149.23%	402.76%
						15	1332	2115.40%	402.12%
						16	1406	2082.68%	401.50%
						17	1480	2051.04%	400.90%
						18	1554	2020.40%	400.32%
						19	1628	1990.72%	399.76%
						20	1702	1961.95%	399.22%
						21	1776	1934.06%	398.69%
						22	1850	1906.98%	398.18%
						23	1924	1880.70%	397.69%
						24	1998	1855.17%	397.21%
						25	2072	1830.35%	396.74%
						26	2146	1806.22%	396.29%
						27	2220	1782.75%	395.85%
						28	2294	1759.90%	395.42%
						29	2368	1737.66%	395.00%
						30	2442	1715.99%	394.59%
7500	3525	44	11025	2343%	390%	7	750	2423.64%	407.94%
						8	825	2379.82%	407.12%
						9	900	2337.70%	406.32%
						10	975	2297.18%	405.56%
						11	1050	2258.15%	404.82%
						12	1125	2220.54%	404.11%
						13	1200	2184.26%	403.42%
						14	1275	2149.23%	402.76%
						15	1350	2115.40%	402.12%
						16	1425	2082.68%	401.50%
						17	1500	2051.04%	400.90%

7600 3572 44 11172 2343% 390%

18 1575 2020.40% 400.32%
 19 1650 1990.72% 399.76%
 20 1725 1961.95% 399.22%
 21 1800 1934.06% 398.69%
 22 1875 1906.98% 398.18%
 23 1950 1880.70% 397.69%
 24 2025 1855.17% 397.21%
 25 2100 1830.35% 396.74%
 26 2175 1806.22% 396.29%
 27 2250 1782.75% 395.85%
 28 2325 1759.90% 395.42%
 29 2400 1737.66% 395.00%
 30 2475 1715.99% 394.59%

7700 3619 44 11319 2343% 390%

7 760 2423.64% 407.94%
 8 836 2379.82% 407.12%
 9 912 2337.70% 406.32%
 10 988 2297.18% 405.56%
 11 1064 2258.15% 404.82%
 12 1140 2220.54% 404.11%
 13 1216 2184.26% 403.42%
 14 1292 2149.23% 402.76%
 15 1368 2115.40% 402.12%
 16 1444 2082.68% 401.50%
 17 1520 2051.04% 400.90%
 18 1596 2020.40% 400.32%
 19 1672 1990.72% 399.76%
 20 1748 1961.95% 399.22%
 21 1824 1934.06% 398.69%
 22 1900 1906.98% 398.18%
 23 1976 1880.70% 397.69%
 24 2052 1855.17% 397.21%
 25 2128 1830.35% 396.74%
 26 2204 1806.22% 396.29%
 27 2280 1782.75% 395.85%
 28 2356 1759.90% 395.42%
 29 2432 1737.66% 395.00%
 30 2508 1715.99% 394.59%

7800 3666 44 11466 2343% 390%

7 770 2423.64% 407.94%
 8 847 2379.82% 407.12%
 9 924 2337.70% 406.32%
 10 1001 2297.18% 405.56%
 11 1078 2258.15% 404.82%
 12 1155 2220.54% 404.11%
 13 1232 2184.26% 403.42%
 14 1309 2149.23% 402.76%
 15 1386 2115.40% 402.12%
 16 1463 2082.68% 401.50%
 17 1540 2051.04% 400.90%
 18 1617 2020.40% 400.32%
 19 1694 1990.72% 399.76%
 20 1771 1961.95% 399.22%
 21 1848 1934.06% 398.69%
 22 1925 1906.98% 398.18%
 23 2002 1880.70% 397.69%
 24 2079 1855.17% 397.21%
 25 2156 1830.35% 396.74%
 26 2233 1806.22% 396.29%
 27 2310 1782.75% 395.85%
 28 2387 1759.90% 395.42%
 29 2464 1737.66% 395.00%
 30 2541 1715.99% 394.59%

						19	1716	1990.72%	399.76%
						20	1794	1961.95%	399.22%
						21	1872	1934.06%	398.69%
						22	1950	1906.98%	398.18%
						23	2028	1880.70%	397.69%
						24	2106	1855.17%	397.21%
						25	2184	1830.35%	396.74%
						26	2262	1806.22%	396.29%
						27	2340	1782.75%	395.85%
						28	2418	1759.90%	395.42%
						29	2496	1737.66%	395.00%
						30	2574	1715.99%	394.59%
7900	3713	44	11613	2343%	390%	7	790	2423.64%	407.94%
						8	869	2379.82%	407.12%
						9	948	2337.70%	406.32%
						10	1027	2297.18%	405.56%
						11	1106	2258.15%	404.82%
						12	1185	2220.54%	404.11%
						13	1264	2184.26%	403.42%
						14	1343	2149.23%	402.76%
						15	1422	2115.40%	402.12%
						16	1501	2082.68%	401.50%
						17	1580	2051.04%	400.90%
						18	1659	2020.40%	400.32%
						19	1738	1990.72%	399.76%
						20	1817	1961.95%	399.22%
						21	1896	1934.06%	398.69%
						22	1975	1906.98%	398.18%
						23	2054	1880.70%	397.69%
						24	2133	1855.17%	397.21%
						25	2212	1830.35%	396.74%
						26	2291	1806.22%	396.29%
						27	2370	1782.75%	395.85%
						28	2449	1759.90%	395.42%
						29	2528	1737.66%	395.00%
						30	2607	1715.99%	394.59%
8000	3760	44	11760	2343%	390%	7	800	2423.64%	407.94%
						8	880	2379.82%	407.12%
						9	960	2337.70%	406.32%
						10	1040	2297.18%	405.56%
						11	1120	2258.15%	404.82%
						12	1200	2220.54%	404.11%
						13	1280	2184.26%	403.42%
						14	1360	2149.23%	402.76%
						15	1440	2115.40%	402.12%
						16	1520	2082.68%	401.50%
						17	1600	2051.04%	400.90%
						18	1680	2020.40%	400.32%
						19	1760	1990.72%	399.76%
						20	1840	1961.95%	399.22%
						21	1920	1934.06%	398.69%
						22	2000	1906.98%	398.18%
						23	2080	1880.70%	397.69%
						24	2160	1855.17%	397.21%
						25	2240	1830.35%	396.74%
						26	2320	1806.22%	396.29%
						27	2400	1782.75%	395.85%
						28	2480	1759.90%	395.42%
						29	2560	1737.66%	395.00%
						30	2640	1715.99%	394.59%
8100	3807	44	11907	2343%	390%	7	810	2423.64%	407.94%
						8	891	2379.82%	407.12%
						9	972	2337.70%	406.32%
						10	1053	2297.18%	405.56%
						11	1134	2258.15%	404.82%
						12	1215	2220.54%	404.11%
						13	1296	2184.26%	403.42%
						14	1377	2149.23%	402.76%
						15	1458	2115.40%	402.12%
						16	1539	2082.68%	401.50%
						17	1620	2051.04%	400.90%
						18	1701	2020.40%	400.32%
						19	1782	1990.72%	399.76%

8200	3854	44	12054	2343%	390%
------	------	----	-------	-------	------

20	1863	1961.95%	399.22%
21	1944	1934.06%	398.69%
22	2025	1906.98%	398.18%
23	2106	1880.70%	397.69%
24	2187	1855.17%	397.21%
25	2268	1830.35%	396.74%
26	2349	1806.22%	396.29%
27	2430	1782.75%	395.85%
28	2511	1759.90%	395.42%
29	2592	1737.66%	395.00%
30	2673	1715.99%	394.59%

7	820	2423.64%	407.94%
8	902	2379.82%	407.12%
9	984	2337.70%	406.32%
10	1066	2297.18%	405.56%
11	1148	2258.15%	404.82%
12	1230	2220.54%	404.11%
13	1312	2184.26%	403.42%
14	1394	2149.23%	402.76%
15	1476	2115.40%	402.12%
16	1558	2082.68%	401.50%
17	1640	2051.04%	400.90%
18	1722	2020.40%	400.32%
19	1804	1990.72%	399.76%
20	1886	1961.95%	399.22%

21	1968	1934.06%	398.69%
22	2050	1906.98%	398.18%
23	2132	1880.70%	397.69%
24	2214	1855.17%	397.21%
25	2296	1830.35%	396.74%
26	2378	1806.22%	396.29%
27	2460	1782.75%	395.85%
28	2542	1759.90%	395.42%
29	2624	1737.66%	395.00%
30	2706	1715.99%	394.59%

8300	3901	44	12201	2343%	390%
------	------	----	-------	-------	------

7	830	2423.64%	407.94%
8	913	2379.82%	407.12%
9	996	2337.70%	406.32%
10	1079	2297.18%	405.56%
11	1162	2258.15%	404.82%
12	1245	2220.54%	404.11%
13	1328	2184.26%	403.42%
14	1411	2149.23%	402.76%
15	1494	2115.40%	402.12%
16	1577	2082.68%	401.50%
17	1660	2051.04%	400.90%
18	1743	2020.40%	400.32%
19	1826	1990.72%	399.76%
20	1909	1961.95%	399.22%

21	1992	1934.06%	398.69%
22	2075	1906.98%	398.18%
23	2158	1880.70%	397.69%
24	2241	1855.17%	397.21%
25	2324	1830.35%	396.74%
26	2407	1806.22%	396.29%
27	2490	1782.75%	395.85%
28	2573	1759.90%	395.42%
29	2656	1737.66%	395.00%
30	2739	1715.99%	394.59%

8400	3948	44	12348	2343%	390%
------	------	----	-------	-------	------

7	840	2423.64%	407.94%
8	924	2379.82%	407.12%
9	1008	2337.70%	406.32%
10	1092	2297.18%	405.56%
11	1176	2258.15%	404.82%
12	1260	2220.54%	404.11%
13	1344	2184.26%	403.42%
14	1428	2149.23%	402.76%
15	1512	2115.40%	402.12%
16	1596	2082.68%	401.50%
17	1680	2051.04%	400.90%
18	1764	2020.40%	400.32%
19	1848	1990.72%	399.76%
20	1932	1961.95%	399.22%

						21	2016	1934.06%	398.69%
						22	2100	1906.98%	398.18%
						23	2184	1880.70%	397.69%
						24	2268	1855.17%	397.21%
						25	2352	1830.35%	396.74%
						26	2436	1806.22%	396.29%
						27	2520	1782.75%	395.85%
						28	2604	1759.90%	395.42%
						29	2688	1737.66%	395.00%
						30	2772	1715.99%	394.59%
8500	3995	44	12495	2343%	390%	7	850	2423.64%	407.94%
						8	935	2379.82%	407.12%
						9	1020	2337.70%	406.32%
						10	1105	2297.18%	405.56%
						11	1190	2258.15%	404.82%
						12	1275	2220.54%	404.11%
						13	1360	2184.26%	403.42%
						14	1445	2149.23%	402.76%
						15	1530	2115.40%	402.12%
						16	1615	2082.68%	401.50%
						17	1700	2051.04%	400.90%
						18	1785	2020.40%	400.32%
						19	1870	1990.72%	399.76%
						20	1955	1961.95%	399.22%
						21	2040	1934.06%	398.69%
						22	2125	1906.98%	398.18%
						23	2210	1880.70%	397.69%
						24	2295	1855.17%	397.21%
						25	2380	1830.35%	396.74%
						26	2465	1806.22%	396.29%
						27	2550	1782.75%	395.85%
						28	2635	1759.90%	395.42%
						29	2720	1737.66%	395.00%
						30	2805	1715.99%	394.59%
8600	4042	44	12642	2343%	390%	7	860	2423.64%	407.94%
						8	946	2379.82%	407.12%
						9	1032	2337.70%	406.32%
						10	1118	2297.18%	405.56%
						11	1204	2258.15%	404.82%
						12	1290	2220.54%	404.11%
						13	1376	2184.26%	403.42%
						14	1462	2149.23%	402.76%
						15	1548	2115.40%	402.12%
						16	1634	2082.68%	401.50%
						17	1720	2051.04%	400.90%
						18	1806	2020.40%	400.32%
						19	1892	1990.72%	399.76%
						20	1978	1961.95%	399.22%
						21	2064	1934.06%	398.69%
						22	2150	1906.98%	398.18%
						23	2236	1880.70%	397.69%
						24	2322	1855.17%	397.21%
						25	2408	1830.35%	396.74%
						26	2494	1806.22%	396.29%
						27	2580	1782.75%	395.85%
						28	2666	1759.90%	395.42%
						29	2752	1737.66%	395.00%
						30	2838	1715.99%	394.59%
8700	4089	44	12789	2343%	390%	7	870	2423.64%	407.94%
						8	957	2379.82%	407.12%
						9	1044	2337.70%	406.32%
						10	1131	2297.18%	405.56%
						11	1218	2258.15%	404.82%
						12	1305	2220.54%	404.11%
						13	1392	2184.26%	403.42%
						14	1479	2149.23%	402.76%
						15	1566	2115.40%	402.12%
						16	1653	2082.68%	401.50%
						17	1740	2051.04%	400.90%
						18	1827	2020.40%	400.32%
						19	1914	1990.72%	399.76%
						20	2001	1961.95%	399.22%
						21	2088	1934.06%	398.69%

						22	2175	1906.98%	398.18%
						23	2262	1880.70%	397.69%
						24	2349	1855.17%	397.21%
						25	2436	1830.35%	396.74%
						26	2523	1806.22%	396.29%
						27	2610	1782.75%	395.85%
						28	2697	1759.90%	395.42%
						29	2784	1737.66%	395.00%
						30	2871	1715.99%	394.59%
8800	4136	44	12936	2343%	390%	7	880	2423.64%	407.94%
						8	968	2379.82%	407.12%
						9	1056	2337.70%	406.32%
						10	1144	2297.18%	405.56%
						11	1232	2258.15%	404.82%
						12	1320	2220.54%	404.11%
						13	1408	2184.26%	403.42%
						14	1496	2149.23%	402.76%
						15	1584	2115.40%	402.12%
						16	1672	2082.68%	401.50%
						17	1760	2051.04%	400.90%
						18	1848	2020.40%	400.32%
						19	1936	1990.72%	399.76%
						20	2024	1961.95%	399.22%
						21	2112	1934.06%	398.69%
						22	2200	1906.98%	398.18%
						23	2288	1880.70%	397.69%
						24	2376	1855.17%	397.21%
						25	2464	1830.35%	396.74%
						26	2552	1806.22%	396.29%
						27	2640	1782.75%	395.85%
						28	2728	1759.90%	395.42%
						29	2816	1737.66%	395.00%
						30	2904	1715.99%	394.59%
8900	4183	44	13083	2343%	390%	7	890	2423.64%	407.94%
						8	979	2379.82%	407.12%
						9	1068	2337.70%	406.32%
						10	1157	2297.18%	405.56%
						11	1246	2258.15%	404.82%
						12	1335	2220.54%	404.11%
						13	1424	2184.26%	403.42%
						14	1513	2149.23%	402.76%
						15	1602	2115.40%	402.12%
						16	1691	2082.68%	401.50%
						17	1780	2051.04%	400.90%
						18	1869	2020.40%	400.32%
						19	1958	1990.72%	399.76%
						20	2047	1961.95%	399.22%
						21	2136	1934.06%	398.69%
						22	2225	1906.98%	398.18%
						23	2314	1880.70%	397.69%
						24	2403	1855.17%	397.21%
						25	2492	1830.35%	396.74%
						26	2581	1806.22%	396.29%
						27	2670	1782.75%	395.85%
						28	2759	1759.90%	395.42%
						29	2848	1737.66%	395.00%
						30	2937	1715.99%	394.59%
9000	4230	44	13230	2343%	390%	7	900	2423.64%	407.94%
						8	990	2379.82%	407.12%
						9	1080	2337.70%	406.32%
						10	1170	2297.18%	405.56%
						11	1260	2258.15%	404.82%
						12	1350	2220.54%	404.11%
						13	1440	2184.26%	403.42%
						14	1530	2149.23%	402.76%
						15	1620	2115.40%	402.12%
						16	1710	2082.68%	401.50%
						17	1800	2051.04%	400.90%
						18	1890	2020.40%	400.32%
						19	1980	1990.72%	399.76%
						20	2070	1961.95%	399.22%
						21	2160	1934.06%	398.69%
						22	2250	1906.98%	398.18%

						23	2340	1880.70%	397.69%
						24	2430	1855.17%	397.21%
						25	2520	1830.35%	396.74%
						26	2610	1806.22%	396.29%
						27	2700	1782.75%	395.85%
						28	2790	1759.90%	395.42%
						29	2880	1737.66%	395.00%
9100	4277	44	13377	2343%	390%	30	2970	1715.99%	394.59%
						7	910	2423.64%	407.94%
						8	1001	2379.82%	407.12%
						9	1092	2337.70%	406.32%
						10	1183	2297.18%	405.56%
						11	1274	2258.15%	404.82%
						12	1365	2220.54%	404.11%
						13	1456	2184.26%	403.42%
						14	1547	2149.23%	402.76%
						15	1638	2115.40%	402.12%
						16	1729	2082.68%	401.50%
						17	1820	2051.04%	400.90%
						18	1911	2020.40%	400.32%
						19	2002	1990.72%	399.76%
						20	2093	1961.95%	399.22%
						21	2184	1934.06%	398.69%
						22	2275	1906.98%	398.18%
						23	2366	1880.70%	397.69%
						24	2457	1855.17%	397.21%
						25	2548	1830.35%	396.74%
						26	2639	1806.22%	396.29%
						27	2730	1782.75%	395.85%
						28	2821	1759.90%	395.42%
						29	2912	1737.66%	395.00%
						30	3003	1715.99%	394.59%
9200	4324	44	13524	2343%	390%	7	920	2423.64%	407.94%
						8	1012	2379.82%	407.12%
						9	1104	2337.70%	406.32%
						10	1196	2297.18%	405.56%
						11	1288	2258.15%	404.82%
						12	1380	2220.54%	404.11%
						13	1472	2184.26%	403.42%
						14	1564	2149.23%	402.76%
						15	1656	2115.40%	402.12%
						16	1748	2082.68%	401.50%
						17	1840	2051.04%	400.90%
						18	1932	2020.40%	400.32%
						19	2024	1990.72%	399.76%
						20	2116	1961.95%	399.22%
						21	2208	1934.06%	398.69%
						22	2300	1906.98%	398.18%
						23	2392	1880.70%	397.69%
						24	2484	1855.17%	397.21%
						25	2576	1830.35%	396.74%
						26	2668	1806.22%	396.29%
						27	2760	1782.75%	395.85%
						28	2852	1759.90%	395.42%
						29	2944	1737.66%	395.00%
						30	3036	1715.99%	394.59%
9300	4371	44	13671	2343%	390%	7	930	2423.64%	407.94%
						8	1023	2379.82%	407.12%
						9	1116	2337.70%	406.32%
						10	1209	2297.18%	405.56%
						11	1302	2258.15%	404.82%
						12	1395	2220.54%	404.11%
						13	1488	2184.26%	403.42%
						14	1581	2149.23%	402.76%
						15	1674	2115.40%	402.12%
						16	1767	2082.68%	401.50%
						17	1860	2051.04%	400.90%
						18	1953	2020.40%	400.32%
						19	2046	1990.72%	399.76%
						20	2139	1961.95%	399.22%
						21	2232	1934.06%	398.69%
						22	2325	1906.98%	398.18%
						23	2418	1880.70%	397.69%

						24	2511	1855.17%	397.21%
						25	2604	1830.35%	396.74%
						26	2697	1806.22%	396.29%
						27	2790	1782.75%	395.85%
						28	2883	1759.90%	395.42%
						29	2976	1737.66%	395.00%
						30	3069	1715.99%	394.59%
9400	4418	44	13818	2343%	390%	7	940	2423.64%	407.94%
						8	1034	2379.82%	407.12%
						9	1128	2337.70%	406.32%
						10	1222	2297.18%	405.56%
						11	1316	2258.15%	404.82%
						12	1410	2220.54%	404.11%
						13	1504	2184.26%	403.42%
						14	1598	2149.23%	402.76%
						15	1692	2115.40%	402.12%
						16	1786	2082.68%	401.50%
						17	1880	2051.04%	400.90%
						18	1974	2020.40%	400.32%
						19	2068	1990.72%	399.76%
						20	2162	1961.95%	399.22%
						21	2256	1934.06%	398.69%
						22	2350	1906.98%	398.18%
						23	2444	1880.70%	397.69%
						24	2538	1855.17%	397.21%
						25	2632	1830.35%	396.74%
						26	2726	1806.22%	396.29%
						27	2820	1782.75%	395.85%
						28	2914	1759.90%	395.42%
						29	3008	1737.66%	395.00%
						30	3102	1715.99%	394.59%
9500	4465	44	13965	2343%	390%	7	950	2423.64%	407.94%
						8	1045	2379.82%	407.12%
						9	1140	2337.70%	406.32%
						10	1235	2297.18%	405.56%
						11	1330	2258.15%	404.82%
						12	1425	2220.54%	404.11%
						13	1520	2184.26%	403.42%
						14	1615	2149.23%	402.76%
						15	1710	2115.40%	402.12%
						16	1805	2082.68%	401.50%
						17	1900	2051.04%	400.90%
						18	1995	2020.40%	400.32%
						19	2090	1990.72%	399.76%
						20	2185	1961.95%	399.22%
						21	2280	1934.06%	398.69%
						22	2375	1906.98%	398.18%
						23	2470	1880.70%	397.69%
						24	2565	1855.17%	397.21%
						25	2660	1830.35%	396.74%
						26	2755	1806.22%	396.29%
						27	2850	1782.75%	395.85%
						28	2945	1759.90%	395.42%
						29	3040	1737.66%	395.00%
						30	3135	1715.99%	394.59%
9600	4512	44	14112	2343%	390%	7	960	2423.64%	407.94%
						8	1056	2379.82%	407.12%
						9	1152	2337.70%	406.32%
						10	1248	2297.18%	405.56%
						11	1344	2258.15%	404.82%
						12	1440	2220.54%	404.11%
						13	1536	2184.26%	403.42%
						14	1632	2149.23%	402.76%
						15	1728	2115.40%	402.12%
						16	1824	2082.68%	401.50%
						17	1920	2051.04%	400.90%
						18	2016	2020.40%	400.32%
						19	2112	1990.72%	399.76%
						20	2208	1961.95%	399.22%
						21	2304	1934.06%	398.69%
						22	2400	1906.98%	398.18%
						23	2496	1880.70%	397.69%
						24	2592	1855.17%	397.21%

9700 4559 44 14259 2343% 390%

25 2688 1830.35% 396.74%
 26 2784 1806.22% 396.29%
 27 2880 1782.75% 395.85%
 28 2976 1759.90% 395.42%
 29 3072 1737.66% 395.00%
 30 3168 1715.99% 394.59%
 7 970 2423.64% 407.94%
 8 1067 2379.82% 407.12%
 9 1164 2337.70% 406.32%
 10 1261 2297.18% 405.56%
 11 1358 2258.15% 404.82%
 12 1455 2220.54% 404.11%
 13 1552 2184.26% 403.42%
 14 1649 2149.23% 402.76%
 15 1746 2115.40% 402.12%
 16 1843 2082.68% 401.50%
 17 1940 2051.04% 400.90%
 18 2037 2020.40% 400.32%
 19 2134 1990.72% 399.76%
 20 2231 1961.95% 399.22%
 21 2328 1934.06% 398.69%
 22 2425 1906.98% 398.18%
 23 2522 1880.70% 397.69%
 24 2619 1855.17% 397.21%
 25 2716 1830.35% 396.74%
 26 2813 1806.22% 396.29%
 27 2910 1782.75% 395.85%
 28 3007 1759.90% 395.42%
 29 3104 1737.66% 395.00%
 30 3201 1715.99% 394.59%

9800 4606 44 14406 2343% 390%

7 980 2423.64% 407.94%
 8 1078 2379.82% 407.12%
 9 1176 2337.70% 406.32%
 10 1274 2297.18% 405.56%
 11 1372 2258.15% 404.82%
 12 1470 2220.54% 404.11%
 13 1568 2184.26% 403.42%
 14 1666 2149.23% 402.76%
 15 1764 2115.40% 402.12%
 16 1862 2082.68% 401.50%
 17 1960 2051.04% 400.90%
 18 2058 2020.40% 400.32%
 19 2156 1990.72% 399.76%
 20 2254 1961.95% 399.22%
 21 2352 1934.06% 398.69%
 22 2450 1906.98% 398.18%
 23 2548 1880.70% 397.69%
 24 2646 1855.17% 397.21%
 25 2744 1830.35% 396.74%
 26 2842 1806.22% 396.29%
 27 2940 1782.75% 395.85%
 28 3038 1759.90% 395.42%
 29 3136 1737.66% 395.00%
 30 3234 1715.99% 394.59%

9900 4653 44 14553 2343% 390%

7 990 2423.64% 407.94%
 8 1089 2379.82% 407.12%
 9 1188 2337.70% 406.32%
 10 1287 2297.18% 405.56%
 11 1386 2258.15% 404.82%
 12 1485 2220.54% 404.11%
 13 1584 2184.26% 403.42%
 14 1683 2149.23% 402.76%
 15 1782 2115.40% 402.12%
 16 1881 2082.68% 401.50%
 17 1980 2051.04% 400.90%
 18 2079 2020.40% 400.32%
 19 2178 1990.72% 399.76%
 20 2277 1961.95% 399.22%
 21 2376 1934.06% 398.69%
 22 2475 1906.98% 398.18%
 23 2574 1880.70% 397.69%
 24 2673 1855.17% 397.21%
 25 2772 1830.35% 396.74%

10000	4700	44	14700	2343%	390%
-------	------	----	-------	-------	------

26	2871	1806.22%	396.29%
27	2970	1782.75%	395.85%
28	3069	1759.90%	395.42%
29	3168	1737.66%	395.00%
30	3267	1715.99%	394.59%
7	1000	2423.64%	407.94%
8	1100	2379.82%	407.12%
9	1200	2337.70%	406.32%
10	1300	2297.18%	405.56%
11	1400	2258.15%	404.82%
12	1500	2220.54%	404.11%
13	1600	2184.26%	403.42%
14	1700	2149.23%	402.76%
15	1800	2115.40%	402.12%
16	1900	2082.68%	401.50%
17	2000	2051.04%	400.90%
18	2100	2020.40%	400.32%
19	2200	1990.72%	399.76%
20	2300	1961.95%	399.22%
21	2400	1934.06%	398.69%
22	2500	1906.98%	398.18%
23	2600	1880.70%	397.69%
24	2700	1855.17%	397.21%
25	2800	1830.35%	396.74%
26	2900	1806.22%	396.29%
27	3000	1782.75%	395.85%
28	3100	1759.90%	395.42%
29	3200	1737.66%	395.00%
30	3300	1715.99%	394.59%
7	50	2379.82%	407.12%
8	55	2337.70%	406.32%
9	60	2297.18%	405.56%
10	65	2258.15%	404.82%
11	70	2220.54%	404.11%
12	75	2184.26%	403.42%
13	80	2149.23%	402.76%
14	85	2115.40%	402.12%
15	90	2082.68%	401.50%
16	95	2051.04%	400.90%
17	100	2020.40%	400.32%
18	105	1990.72%	399.76%
19	110	1961.95%	399.22%
20	115	1934.06%	398.69%
21	120	1906.98%	398.18%
22	125	1880.70%	397.69%
23	130	1855.17%	397.21%
24	135	1830.35%	396.74%
25	140	1806.22%	396.29%
26	145	1782.75%	395.85%
27	150	1759.90%	395.42%
28	155	1737.66%	395.00%
29	160	1715.99%	394.59%
30	165	1694.88%	394.20%
7	60	2379.82%	407.12%
8	66	2337.70%	406.32%
9	72	2297.18%	405.56%
10	78	2258.15%	404.82%
11	84	2220.54%	404.11%
12	90	2184.26%	403.42%
13	96	2149.23%	402.76%
14	102	2115.40%	402.12%
15	108	2082.68%	401.50%
16	114	2051.04%	400.90%
17	120	2020.40%	400.32%
18	126	1990.72%	399.76%
19	132	1961.95%	399.22%
20	138	1934.06%	398.69%
21	144	1906.98%	398.18%
22	150	1880.70%	397.69%
23	156	1855.17%	397.21%
24	162	1830.35%	396.74%
25	168	1806.22%	396.29%
26	174	1782.75%	395.85%

500	240	45	740	2304%	389%
-----	-----	----	-----	-------	------

600	288	45	888	2304%	389%
-----	-----	----	-----	-------	------

700 336 45 1036 2304% 389%

27	180	1759.90%	395.42%
28	186	1737.66%	395.00%
29	192	1715.99%	394.59%
30	198	1694.88%	394.20%
7	70	2379.82%	407.12%
8	77	2337.70%	406.32%
9	84	2297.18%	405.56%
10	91	2258.15%	404.82%
11	98	2220.54%	404.11%
12	105	2184.26%	403.42%
13	112	2149.23%	402.76%
14	119	2115.40%	402.12%
15	126	2082.68%	401.50%
16	133	2051.04%	400.90%
17	140	2020.40%	400.32%
18	147	1990.72%	399.76%
19	154	1961.95%	399.22%
20	161	1934.06%	398.69%
21	168	1906.98%	398.18%
22	175	1880.70%	397.69%
23	182	1855.17%	397.21%
24	189	1830.35%	396.74%
25	196	1806.22%	396.29%
26	203	1782.75%	395.85%
27	210	1759.90%	395.42%
28	217	1737.66%	395.00%
29	224	1715.99%	394.59%
30	231	1694.88%	394.20%

800 384 45 1184 2304% 389%

7	80	2379.82%	407.12%
8	88	2337.70%	406.32%
9	96	2297.18%	405.56%
10	104	2258.15%	404.82%
11	112	2220.54%	404.11%
12	120	2184.26%	403.42%
13	128	2149.23%	402.76%
14	136	2115.40%	402.12%
15	144	2082.68%	401.50%
16	152	2051.04%	400.90%
17	160	2020.40%	400.32%
18	168	1990.72%	399.76%
19	176	1961.95%	399.22%
20	184	1934.06%	398.69%
21	192	1906.98%	398.18%
22	200	1880.70%	397.69%
23	208	1855.17%	397.21%
24	216	1830.35%	396.74%
25	224	1806.22%	396.29%
26	232	1782.75%	395.85%
27	240	1759.90%	395.42%
28	248	1737.66%	395.00%
29	256	1715.99%	394.59%
30	264	1694.88%	394.20%

900 432 45 1332 2304% 389%

7	90	2379.82%	407.12%
8	99	2337.70%	406.32%
9	108	2297.18%	405.56%
10	117	2258.15%	404.82%
11	126	2220.54%	404.11%
12	135	2184.26%	403.42%
13	144	2149.23%	402.76%
14	153	2115.40%	402.12%
15	162	2082.68%	401.50%
16	171	2051.04%	400.90%
17	180	2020.40%	400.32%
18	189	1990.72%	399.76%
19	198	1961.95%	399.22%
20	207	1934.06%	398.69%
21	216	1906.98%	398.18%
22	225	1880.70%	397.69%
23	234	1855.17%	397.21%
24	243	1830.35%	396.74%
25	252	1806.22%	396.29%
26	261	1782.75%	395.85%
27	270	1759.90%	395.42%

						28	279	1737.66%	395.00%
						29	288	1715.99%	394.59%
						30	297	1694.88%	394.20%
1000	480	45	1480	2304%	389%	7	100	2379.82%	407.12%
						8	110	2337.70%	406.32%
						9	120	2297.18%	405.56%
						10	130	2258.15%	404.82%
						11	140	2220.54%	404.11%
						12	150	2184.26%	403.42%
						13	160	2149.23%	402.76%
						14	170	2115.40%	402.12%
						15	180	2082.68%	401.50%
						16	190	2051.04%	400.90%
						17	200	2020.40%	400.32%
						18	210	1990.72%	399.76%
						19	220	1961.95%	399.22%
						20	230	1934.06%	398.69%
						21	240	1906.98%	398.18%
						22	250	1880.70%	397.69%
						23	260	1855.17%	397.21%
						24	270	1830.35%	396.74%
						25	280	1806.22%	396.29%
						26	290	1782.75%	395.85%
						27	300	1759.90%	395.42%
						28	310	1737.66%	395.00%
						29	320	1715.99%	394.59%
						30	330	1694.88%	394.20%
1100	528	45	1628	2304%	389%	7	110	2379.82%	407.12%
						8	121	2337.70%	406.32%
						9	132	2297.18%	405.56%
						10	143	2258.15%	404.82%
						11	154	2220.54%	404.11%
						12	165	2184.26%	403.42%
						13	176	2149.23%	402.76%
						14	187	2115.40%	402.12%
						15	198	2082.68%	401.50%
						16	209	2051.04%	400.90%
						17	220	2020.40%	400.32%
						18	231	1990.72%	399.76%
						19	242	1961.95%	399.22%
						20	253	1934.06%	398.69%
						21	264	1906.98%	398.18%
						22	275	1880.70%	397.69%
						23	286	1855.17%	397.21%
						24	297	1830.35%	396.74%
						25	308	1806.22%	396.29%
						26	319	1782.75%	395.85%
						27	330	1759.90%	395.42%
						28	341	1737.66%	395.00%
						29	352	1715.99%	394.59%
						30	363	1694.88%	394.20%
1200	576	45	1776	2304%	389%	7	120	2379.82%	407.12%
						8	132	2337.70%	406.32%
						9	144	2297.18%	405.56%
						10	156	2258.15%	404.82%
						11	168	2220.54%	404.11%
						12	180	2184.26%	403.42%
						13	192	2149.23%	402.76%
						14	204	2115.40%	402.12%
						15	216	2082.68%	401.50%
						16	228	2051.04%	400.90%
						17	240	2020.40%	400.32%
						18	252	1990.72%	399.76%
						19	264	1961.95%	399.22%
						20	276	1934.06%	398.69%
						21	288	1906.98%	398.18%
						22	300	1880.70%	397.69%
						23	312	1855.17%	397.21%
						24	324	1830.35%	396.74%
						25	336	1806.22%	396.29%
						26	348	1782.75%	395.85%
						27	360	1759.90%	395.42%
						28	372	1737.66%	395.00%

						29	384	1715.99%	394.59%
						30	396	1694.88%	394.20%
1300	624	45	1924	2304%	389%	7	130	2379.82%	407.12%
						8	143	2337.70%	406.32%
						9	156	2297.18%	405.56%
						10	169	2258.15%	404.82%
						11	182	2220.54%	404.11%
						12	195	2184.26%	403.42%
						13	208	2149.23%	402.76%
						14	221	2115.40%	402.12%
						15	234	2082.68%	401.50%
						16	247	2051.04%	400.90%
						17	260	2020.40%	400.32%
						18	273	1990.72%	399.76%
						19	286	1961.95%	399.22%
						20	299	1934.06%	398.69%
						21	312	1906.98%	398.18%
						22	325	1880.70%	397.69%
						23	338	1855.17%	397.21%
						24	351	1830.35%	396.74%
						25	364	1806.22%	396.29%
						26	377	1782.75%	395.85%
						27	390	1759.90%	395.42%
						28	403	1737.66%	395.00%
						29	416	1715.99%	394.59%
						30	429	1694.88%	394.20%
1400	672	45	2072	2304%	389%	7	140	2379.82%	407.12%
						8	154	2337.70%	406.32%
						9	168	2297.18%	405.56%
						10	182	2258.15%	404.82%
						11	196	2220.54%	404.11%
						12	210	2184.26%	403.42%
						13	224	2149.23%	402.76%
						14	238	2115.40%	402.12%
						15	252	2082.68%	401.50%
						16	266	2051.04%	400.90%
						17	280	2020.40%	400.32%
						18	294	1990.72%	399.76%
						19	308	1961.95%	399.22%
						20	322	1934.06%	398.69%
						21	336	1906.98%	398.18%
						22	350	1880.70%	397.69%
						23	364	1855.17%	397.21%
						24	378	1830.35%	396.74%
						25	392	1806.22%	396.29%
						26	406	1782.75%	395.85%
						27	420	1759.90%	395.42%
						28	434	1737.66%	395.00%
						29	448	1715.99%	394.59%
						30	462	1694.88%	394.20%
1500	720	45	2220	2304%	389%	7	150	2379.82%	407.12%
						8	165	2337.70%	406.32%
						9	180	2297.18%	405.56%
						10	195	2258.15%	404.82%
						11	210	2220.54%	404.11%
						12	225	2184.26%	403.42%
						13	240	2149.23%	402.76%
						14	255	2115.40%	402.12%
						15	270	2082.68%	401.50%
						16	285	2051.04%	400.90%
						17	300	2020.40%	400.32%
						18	315	1990.72%	399.76%
						19	330	1961.95%	399.22%
						20	345	1934.06%	398.69%
						21	360	1906.98%	398.18%
						22	375	1880.70%	397.69%
						23	390	1855.17%	397.21%
						24	405	1830.35%	396.74%
						25	420	1806.22%	396.29%
						26	435	1782.75%	395.85%
						27	450	1759.90%	395.42%
						28	465	1737.66%	395.00%
						29	480	1715.99%	394.59%

1600	768	45	2368	2304%	389%	30	495	1694.88%	394.20%						
						7	160	2379.82%	407.12%						
						8	176	2337.70%	406.32%						
						9	192	2297.18%	405.56%						
						10	208	2258.15%	404.82%						
						11	224	2220.54%	404.11%						
						12	240	2184.26%	403.42%						
						13	256	2149.23%	402.76%						
						14	272	2115.40%	402.12%						
						15	288	2082.68%	401.50%						
						16	304	2051.04%	400.90%						
						17	320	2020.40%	400.32%						
						18	336	1990.72%	399.76%						
						19	352	1961.95%	399.22%						
						20	368	1934.06%	398.69%						
						21	384	1906.98%	398.18%						
						22	400	1880.70%	397.69%						
						23	416	1855.17%	397.21%						
						24	432	1830.35%	396.74%						
						25	448	1806.22%	396.29%						
						26	464	1782.75%	395.85%						
						27	480	1759.90%	395.42%						
						28	496	1737.66%	395.00%						
						29	512	1715.99%	394.59%						
						1700	816	45	2516	2304%	389%	30	528	1694.88%	394.20%
												7	170	2379.82%	407.12%
												8	187	2337.70%	406.32%
												9	204	2297.18%	405.56%
												10	221	2258.15%	404.82%
												11	238	2220.54%	404.11%
12	255	2184.26%	403.42%												
13	272	2149.23%	402.76%												
14	289	2115.40%	402.12%												
15	306	2082.68%	401.50%												
16	323	2051.04%	400.90%												
17	340	2020.40%	400.32%												
18	357	1990.72%	399.76%												
19	374	1961.95%	399.22%												
20	391	1934.06%	398.69%												
21	408	1906.98%	398.18%												
22	425	1880.70%	397.69%												
23	442	1855.17%	397.21%												
24	459	1830.35%	396.74%												
25	476	1806.22%	396.29%												
26	493	1782.75%	395.85%												
27	510	1759.90%	395.42%												
28	527	1737.66%	395.00%												
29	544	1715.99%	394.59%												
1800	864	45	2664	2304%	389%							30	561	1694.88%	394.20%
												7	180	2379.82%	407.12%
												8	198	2337.70%	406.32%
												9	216	2297.18%	405.56%
												10	234	2258.15%	404.82%
												11	252	2220.54%	404.11%
						12	270	2184.26%	403.42%						
						13	288	2149.23%	402.76%						
						14	306	2115.40%	402.12%						
						15	324	2082.68%	401.50%						
						16	342	2051.04%	400.90%						
						17	360	2020.40%	400.32%						
						18	378	1990.72%	399.76%						
						19	396	1961.95%	399.22%						
						20	414	1934.06%	398.69%						
						21	432	1906.98%	398.18%						
						22	450	1880.70%	397.69%						
						23	468	1855.17%	397.21%						
						24	486	1830.35%	396.74%						
						25	504	1806.22%	396.29%						
						26	522	1782.75%	395.85%						
						27	540	1759.90%	395.42%						
						28	558	1737.66%	395.00%						
						29	576	1715.99%	394.59%						
						30	594	1694.88%	394.20%						

1900	912	45	2812	2304%	389%	7	190	2379.82%	407.12%						
						8	209	2337.70%	406.32%						
						9	228	2297.18%	405.56%						
						10	247	2258.15%	404.82%						
						11	266	2220.54%	404.11%						
						12	285	2184.26%	403.42%						
						13	304	2149.23%	402.76%						
						14	323	2115.40%	402.12%						
						15	342	2082.68%	401.50%						
						16	361	2051.04%	400.90%						
						17	380	2020.40%	400.32%						
						18	399	1990.72%	399.76%						
						19	418	1961.95%	399.22%						
						20	437	1934.06%	398.69%						
						21	456	1906.98%	398.18%						
						22	475	1880.70%	397.69%						
						23	494	1855.17%	397.21%						
						24	513	1830.35%	396.74%						
						25	532	1806.22%	396.29%						
						26	551	1782.75%	395.85%						
						27	570	1759.90%	395.42%						
						28	589	1737.66%	395.00%						
						29	608	1715.99%	394.59%						
						30	627	1694.88%	394.20%						
						2000	960	45	2960	2304%	389%	7	200	2379.82%	407.12%
												8	220	2337.70%	406.32%
												9	240	2297.18%	405.56%
												10	260	2258.15%	404.82%
												11	280	2220.54%	404.11%
												12	300	2184.26%	403.42%
13	320	2149.23%	402.76%												
14	340	2115.40%	402.12%												
15	360	2082.68%	401.50%												
16	380	2051.04%	400.90%												
17	400	2020.40%	400.32%												
18	420	1990.72%	399.76%												
19	440	1961.95%	399.22%												
20	460	1934.06%	398.69%												
21	480	1906.98%	398.18%												
22	500	1880.70%	397.69%												
23	520	1855.17%	397.21%												
24	540	1830.35%	396.74%												
25	560	1806.22%	396.29%												
26	580	1782.75%	395.85%												
27	600	1759.90%	395.42%												
28	620	1737.66%	395.00%												
29	640	1715.99%	394.59%												
30	660	1694.88%	394.20%												
2100	1008	45	3108	2304%	389%							7	210	2379.82%	407.12%
												8	231	2337.70%	406.32%
												9	252	2297.18%	405.56%
												10	273	2258.15%	404.82%
												11	294	2220.54%	404.11%
												12	315	2184.26%	403.42%
						13	336	2149.23%	402.76%						
						14	357	2115.40%	402.12%						
						15	378	2082.68%	401.50%						
						16	399	2051.04%	400.90%						
						17	420	2020.40%	400.32%						
						18	441	1990.72%	399.76%						
						19	462	1961.95%	399.22%						
						20	483	1934.06%	398.69%						
						21	504	1906.98%	398.18%						
						22	525	1880.70%	397.69%						
						23	546	1855.17%	397.21%						
						24	567	1830.35%	396.74%						
						25	588	1806.22%	396.29%						
						26	609	1782.75%	395.85%						
						27	630	1759.90%	395.42%						
						28	651	1737.66%	395.00%						
						29	672	1715.99%	394.59%						
						30	693	1694.88%	394.20%						
						2200	1056	45	3256	2304%	389%	7	220	2379.82%	407.12%

2300	1104	45	3404	2304%		389%						
2400	1152	45	3552	2304%		389%						
2500	1200	45	3700	2304%		389%						

8	242	2337.70%	406.32%
9	264	2297.18%	405.56%
10	286	2258.15%	404.82%
11	308	2220.54%	404.11%
12	330	2184.26%	403.42%
13	352	2149.23%	402.76%
14	374	2115.40%	402.12%
15	396	2082.68%	401.50%
16	418	2051.04%	400.90%
17	440	2020.40%	400.32%
18	462	1990.72%	399.76%
19	484	1961.95%	399.22%
20	506	1934.06%	398.69%
21	528	1906.98%	398.18%
22	550	1880.70%	397.69%
23	572	1855.17%	397.21%
24	594	1830.35%	396.74%
25	616	1806.22%	396.29%
26	638	1782.75%	395.85%
27	660	1759.90%	395.42%
28	682	1737.66%	395.00%
29	704	1715.99%	394.59%
30	726	1694.88%	394.20%
7	230	2379.82%	407.12%
8	253	2337.70%	406.32%
9	276	2297.18%	405.56%
10	299	2258.15%	404.82%
11	322	2220.54%	404.11%
12	345	2184.26%	403.42%
13	368	2149.23%	402.76%
14	391	2115.40%	402.12%
15	414	2082.68%	401.50%
16	437	2051.04%	400.90%
17	460	2020.40%	400.32%
18	483	1990.72%	399.76%
19	506	1961.95%	399.22%
20	529	1934.06%	398.69%
21	552	1906.98%	398.18%
22	575	1880.70%	397.69%
23	598	1855.17%	397.21%
24	621	1830.35%	396.74%
25	644	1806.22%	396.29%
26	667	1782.75%	395.85%
27	690	1759.90%	395.42%
28	713	1737.66%	395.00%
29	736	1715.99%	394.59%
30	759	1694.88%	394.20%
7	240	2379.82%	407.12%
8	264	2337.70%	406.32%
9	288	2297.18%	405.56%
10	312	2258.15%	404.82%
11	336	2220.54%	404.11%
12	360	2184.26%	403.42%
13	384	2149.23%	402.76%
14	408	2115.40%	402.12%
15	432	2082.68%	401.50%
16	456	2051.04%	400.90%
17	480	2020.40%	400.32%
18	504	1990.72%	399.76%
19	528	1961.95%	399.22%
20	552	1934.06%	398.69%
21	576	1906.98%	398.18%
22	600	1880.70%	397.69%
23	624	1855.17%	397.21%
24	648	1830.35%	396.74%
25	672	1806.22%	396.29%
26	696	1782.75%	395.85%
27	720	1759.90%	395.42%
28	744	1737.66%	395.00%
29	768	1715.99%	394.59%
30	792	1694.88%	394.20%
7	250	2379.82%	407.12%
8	275	2337.70%	406.32%

						9	300	2297.18%	405.56%
						10	325	2258.15%	404.82%
						11	350	2220.54%	404.11%
						12	375	2184.26%	403.42%
						13	400	2149.23%	402.76%
						14	425	2115.40%	402.12%
						15	450	2082.68%	401.50%
						16	475	2051.04%	400.90%
						17	500	2020.40%	400.32%
						18	525	1990.72%	399.76%
						19	550	1961.95%	399.22%
						20	575	1934.06%	398.69%
						21	600	1906.98%	398.18%
						22	625	1880.70%	397.69%
						23	650	1855.17%	397.21%
						24	675	1830.35%	396.74%
						25	700	1806.22%	396.29%
						26	725	1782.75%	395.85%
						27	750	1759.90%	395.42%
						28	775	1737.66%	395.00%
						29	800	1715.99%	394.59%
						30	825	1694.88%	394.20%
2600	1248	45	3848	2304%		7	260	2379.82%	407.12%
						8	286	2337.70%	406.32%
						9	312	2297.18%	405.56%
						10	338	2258.15%	404.82%
						11	364	2220.54%	404.11%
						12	390	2184.26%	403.42%
						13	416	2149.23%	402.76%
						14	442	2115.40%	402.12%
						15	468	2082.68%	401.50%
						16	494	2051.04%	400.90%
						17	520	2020.40%	400.32%
						18	546	1990.72%	399.76%
						19	572	1961.95%	399.22%
						20	598	1934.06%	398.69%
						21	624	1906.98%	398.18%
						22	650	1880.70%	397.69%
						23	676	1855.17%	397.21%
						24	702	1830.35%	396.74%
						25	728	1806.22%	396.29%
						26	754	1782.75%	395.85%
						27	780	1759.90%	395.42%
						28	806	1737.66%	395.00%
						29	832	1715.99%	394.59%
						30	858	1694.88%	394.20%
2700	1296	45	3996	2304%		7	270	2379.82%	407.12%
						8	297	2337.70%	406.32%
						9	324	2297.18%	405.56%
						10	351	2258.15%	404.82%
						11	378	2220.54%	404.11%
						12	405	2184.26%	403.42%
						13	432	2149.23%	402.76%
						14	459	2115.40%	402.12%
						15	486	2082.68%	401.50%
						16	513	2051.04%	400.90%
						17	540	2020.40%	400.32%
						18	567	1990.72%	399.76%
						19	594	1961.95%	399.22%
						20	621	1934.06%	398.69%
						21	648	1906.98%	398.18%
						22	675	1880.70%	397.69%
						23	702	1855.17%	397.21%
						24	729	1830.35%	396.74%
						25	756	1806.22%	396.29%
						26	783	1782.75%	395.85%
						27	810	1759.90%	395.42%
						28	837	1737.66%	395.00%
						29	864	1715.99%	394.59%
						30	891	1694.88%	394.20%
2800	1344	45	4144	2304%		7	280	2379.82%	407.12%
						8	308	2337.70%	406.32%
						9	336	2297.18%	405.56%

						10	364	2258.15%	404.82%
						11	392	2220.54%	404.11%
						12	420	2184.26%	403.42%
						13	448	2149.23%	402.76%
						14	476	2115.40%	402.12%
						15	504	2082.68%	401.50%
						16	532	2051.04%	400.90%
						17	560	2020.40%	400.32%
						18	588	1990.72%	399.76%
						19	616	1961.95%	399.22%
						20	644	1934.06%	398.69%
						21	672	1906.98%	398.18%
						22	700	1880.70%	397.69%
						23	728	1855.17%	397.21%
						24	756	1830.35%	396.74%
						25	784	1806.22%	396.29%
						26	812	1782.75%	395.85%
						27	840	1759.90%	395.42%
						28	868	1737.66%	395.00%
						29	896	1715.99%	394.59%
						30	924	1694.88%	394.20%
2900	1392	45	4292	2304%	389%	7	290	2379.82%	407.12%
						8	319	2337.70%	406.32%
						9	348	2297.18%	405.56%
						10	377	2258.15%	404.82%
						11	406	2220.54%	404.11%
						12	435	2184.26%	403.42%
						13	464	2149.23%	402.76%
						14	493	2115.40%	402.12%
						15	522	2082.68%	401.50%
						16	551	2051.04%	400.90%
						17	580	2020.40%	400.32%
						18	609	1990.72%	399.76%
						19	638	1961.95%	399.22%
						20	667	1934.06%	398.69%
						21	696	1906.98%	398.18%
						22	725	1880.70%	397.69%
						23	754	1855.17%	397.21%
						24	783	1830.35%	396.74%
						25	812	1806.22%	396.29%
						26	841	1782.75%	395.85%
						27	870	1759.90%	395.42%
						28	899	1737.66%	395.00%
						29	928	1715.99%	394.59%
						30	957	1694.88%	394.20%
3000	1440	45	4440	2304%	389%	7	300	2379.82%	407.12%
						8	330	2337.70%	406.32%
						9	360	2297.18%	405.56%
						10	390	2258.15%	404.82%
						11	420	2220.54%	404.11%
						12	450	2184.26%	403.42%
						13	480	2149.23%	402.76%
						14	510	2115.40%	402.12%
						15	540	2082.68%	401.50%
						16	570	2051.04%	400.90%
						17	600	2020.40%	400.32%
						18	630	1990.72%	399.76%
						19	660	1961.95%	399.22%
						20	690	1934.06%	398.69%
						21	720	1906.98%	398.18%
						22	750	1880.70%	397.69%
						23	780	1855.17%	397.21%
						24	810	1830.35%	396.74%
						25	840	1806.22%	396.29%
						26	870	1782.75%	395.85%
						27	900	1759.90%	395.42%
						28	930	1737.66%	395.00%
						29	960	1715.99%	394.59%
						30	990	1694.88%	394.20%
3100	1488	45	4588	2304%	389%	7	310	2379.82%	407.12%
						8	341	2337.70%	406.32%
						9	372	2297.18%	405.56%
						10	403	2258.15%	404.82%

						11	434	2220.54%	404.11%
						12	465	2184.26%	403.42%
						13	496	2149.23%	402.76%
						14	527	2115.40%	402.12%
						15	558	2082.68%	401.50%
						16	589	2051.04%	400.90%
						17	620	2020.40%	400.32%
						18	651	1990.72%	399.76%
						19	682	1961.95%	399.22%
						20	713	1934.06%	398.69%
						21	744	1906.98%	398.18%
						22	775	1880.70%	397.69%
						23	806	1855.17%	397.21%
						24	837	1830.35%	396.74%
						25	868	1806.22%	396.29%
						26	899	1782.75%	395.85%
						27	930	1759.90%	395.42%
						28	961	1737.66%	395.00%
						29	992	1715.99%	394.59%
3200	1536	45	4736	2304%	389%	30	1023	1694.88%	394.20%
						7	320	2379.82%	407.12%
						8	352	2337.70%	406.32%
						9	384	2297.18%	405.56%
						10	416	2258.15%	404.82%
						11	448	2220.54%	404.11%
						12	480	2184.26%	403.42%
						13	512	2149.23%	402.76%
						14	544	2115.40%	402.12%
						15	576	2082.68%	401.50%
						16	608	2051.04%	400.90%
						17	640	2020.40%	400.32%
						18	672	1990.72%	399.76%
						19	704	1961.95%	399.22%
						20	736	1934.06%	398.69%
						21	768	1906.98%	398.18%
						22	800	1880.70%	397.69%
						23	832	1855.17%	397.21%
						24	864	1830.35%	396.74%
						25	896	1806.22%	396.29%
						26	928	1782.75%	395.85%
						27	960	1759.90%	395.42%
						28	992	1737.66%	395.00%
						29	1024	1715.99%	394.59%
3300	1584	45	4884	2304%	389%	30	1056	1694.88%	394.20%
						7	330	2379.82%	407.12%
						8	363	2337.70%	406.32%
						9	396	2297.18%	405.56%
						10	429	2258.15%	404.82%
						11	462	2220.54%	404.11%
						12	495	2184.26%	403.42%
						13	528	2149.23%	402.76%
						14	561	2115.40%	402.12%
						15	594	2082.68%	401.50%
						16	627	2051.04%	400.90%
						17	660	2020.40%	400.32%
						18	693	1990.72%	399.76%
						19	726	1961.95%	399.22%
						20	759	1934.06%	398.69%
						21	792	1906.98%	398.18%
						22	825	1880.70%	397.69%
						23	858	1855.17%	397.21%
						24	891	1830.35%	396.74%
						25	924	1806.22%	396.29%
						26	957	1782.75%	395.85%
						27	990	1759.90%	395.42%
						28	1023	1737.66%	395.00%
						29	1056	1715.99%	394.59%
3400	1632	45	5032	2304%	389%	30	1089	1694.88%	394.20%
						7	340	2379.82%	407.12%
						8	374	2337.70%	406.32%
						9	408	2297.18%	405.56%
						10	442	2258.15%	404.82%
						11	476	2220.54%	404.11%

						12	510	2184.26%	403.42%
						13	544	2149.23%	402.76%
						14	578	2115.40%	402.12%
						15	612	2082.68%	401.50%
						16	646	2051.04%	400.90%
						17	680	2020.40%	400.32%
						18	714	1990.72%	399.76%
						19	748	1961.95%	399.22%
						20	782	1934.06%	398.69%
						21	816	1906.98%	398.18%
						22	850	1880.70%	397.69%
						23	884	1855.17%	397.21%
						24	918	1830.35%	396.74%
						25	952	1806.22%	396.29%
						26	986	1782.75%	395.85%
						27	1020	1759.90%	395.42%
						28	1054	1737.66%	395.00%
						29	1088	1715.99%	394.59%
						30	1122	1694.88%	394.20%
3500	1680	45	5180	2304%	389%	7	350	2379.82%	407.12%
						8	385	2337.70%	406.32%
						9	420	2297.18%	405.56%
						10	455	2258.15%	404.82%
						11	490	2220.54%	404.11%
						12	525	2184.26%	403.42%
						13	560	2149.23%	402.76%
						14	595	2115.40%	402.12%
						15	630	2082.68%	401.50%
						16	665	2051.04%	400.90%
						17	700	2020.40%	400.32%
						18	735	1990.72%	399.76%
						19	770	1961.95%	399.22%
						20	805	1934.06%	398.69%
						21	840	1906.98%	398.18%
						22	875	1880.70%	397.69%
						23	910	1855.17%	397.21%
						24	945	1830.35%	396.74%
						25	980	1806.22%	396.29%
						26	1015	1782.75%	395.85%
						27	1050	1759.90%	395.42%
						28	1085	1737.66%	395.00%
						29	1120	1715.99%	394.59%
						30	1155	1694.88%	394.20%
3600	1728	45	5328	2304%	389%	7	360	2379.82%	407.12%
						8	396	2337.70%	406.32%
						9	432	2297.18%	405.56%
						10	468	2258.15%	404.82%
						11	504	2220.54%	404.11%
						12	540	2184.26%	403.42%
						13	576	2149.23%	402.76%
						14	612	2115.40%	402.12%
						15	648	2082.68%	401.50%
						16	684	2051.04%	400.90%
						17	720	2020.40%	400.32%
						18	756	1990.72%	399.76%
						19	792	1961.95%	399.22%
						20	828	1934.06%	398.69%
						21	864	1906.98%	398.18%
						22	900	1880.70%	397.69%
						23	936	1855.17%	397.21%
						24	972	1830.35%	396.74%
						25	1008	1806.22%	396.29%
						26	1044	1782.75%	395.85%
						27	1080	1759.90%	395.42%
						28	1116	1737.66%	395.00%
						29	1152	1715.99%	394.59%
						30	1188	1694.88%	394.20%
3700	1776	45	5476	2304%	389%	7	370	2379.82%	407.12%
						8	407	2337.70%	406.32%
						9	444	2297.18%	405.56%
						10	481	2258.15%	404.82%
						11	518	2220.54%	404.11%
						12	555	2184.26%	403.42%

						14	680	2115.40%	402.12%
						15	720	2082.68%	401.50%
						16	760	2051.04%	400.90%
						17	800	2020.40%	400.32%
						18	840	1990.72%	399.76%
						19	880	1961.95%	399.22%
						20	920	1934.06%	398.69%
						21	960	1906.98%	398.18%
						22	1000	1880.70%	397.69%
						23	1040	1855.17%	397.21%
						24	1080	1830.35%	396.74%
						25	1120	1806.22%	396.29%
						26	1160	1782.75%	395.85%
						27	1200	1759.90%	395.42%
						28	1240	1737.66%	395.00%
						29	1280	1715.99%	394.59%
						30	1320	1694.88%	394.20%
4100	1968	45	6068	2304%	389%	7	410	2379.82%	407.12%
						8	451	2337.70%	406.32%
						9	492	2297.18%	405.56%
						10	533	2258.15%	404.82%
						11	574	2220.54%	404.11%
						12	615	2184.26%	403.42%
						13	656	2149.23%	402.76%
						14	697	2115.40%	402.12%
						15	738	2082.68%	401.50%
						16	779	2051.04%	400.90%
						17	820	2020.40%	400.32%
						18	861	1990.72%	399.76%
						19	902	1961.95%	399.22%
						20	943	1934.06%	398.69%
						21	984	1906.98%	398.18%
						22	1025	1880.70%	397.69%
						23	1066	1855.17%	397.21%
						24	1107	1830.35%	396.74%
						25	1148	1806.22%	396.29%
						26	1189	1782.75%	395.85%
						27	1230	1759.90%	395.42%
						28	1271	1737.66%	395.00%
						29	1312	1715.99%	394.59%
						30	1353	1694.88%	394.20%
4200	2016	45	6216	2304%	389%	7	420	2379.82%	407.12%
						8	462	2337.70%	406.32%
						9	504	2297.18%	405.56%
						10	546	2258.15%	404.82%
						11	588	2220.54%	404.11%
						12	630	2184.26%	403.42%
						13	672	2149.23%	402.76%
						14	714	2115.40%	402.12%
						15	756	2082.68%	401.50%
						16	798	2051.04%	400.90%
						17	840	2020.40%	400.32%
						18	882	1990.72%	399.76%
						19	924	1961.95%	399.22%
						20	966	1934.06%	398.69%
						21	1008	1906.98%	398.18%
						22	1050	1880.70%	397.69%
						23	1092	1855.17%	397.21%
						24	1134	1830.35%	396.74%
						25	1176	1806.22%	396.29%
						26	1218	1782.75%	395.85%
						27	1260	1759.90%	395.42%
						28	1302	1737.66%	395.00%
						29	1344	1715.99%	394.59%
						30	1386	1694.88%	394.20%
4300	2064	45	6364	2304%	389%	7	430	2379.82%	407.12%
						8	473	2337.70%	406.32%
						9	516	2297.18%	405.56%
						10	559	2258.15%	404.82%
						11	602	2220.54%	404.11%
						12	645	2184.26%	403.42%
						13	688	2149.23%	402.76%
						14	731	2115.40%	402.12%

						15	774	2082.68%	401.50%
						16	817	2051.04%	400.90%
						17	860	2020.40%	400.32%
						18	903	1990.72%	399.76%
						19	946	1961.95%	399.22%
						20	989	1934.06%	398.69%
						21	1032	1906.98%	398.18%
						22	1075	1880.70%	397.69%
						23	1118	1855.17%	397.21%
						24	1161	1830.35%	396.74%
						25	1204	1806.22%	396.29%
						26	1247	1782.75%	395.85%
						27	1290	1759.90%	395.42%
						28	1333	1737.66%	395.00%
						29	1376	1715.99%	394.59%
4400	2112	45	6512	2304%	389%	30	1419	1694.88%	394.20%
						7	440	2379.82%	407.12%
						8	484	2337.70%	406.32%
						9	528	2297.18%	405.56%
						10	572	2258.15%	404.82%
						11	616	2220.54%	404.11%
						12	660	2184.26%	403.42%
						13	704	2149.23%	402.76%
						14	748	2115.40%	402.12%
						15	792	2082.68%	401.50%
						16	836	2051.04%	400.90%
						17	880	2020.40%	400.32%
						18	924	1990.72%	399.76%
						19	968	1961.95%	399.22%
						20	1012	1934.06%	398.69%
						21	1056	1906.98%	398.18%
						22	1100	1880.70%	397.69%
						23	1144	1855.17%	397.21%
						24	1188	1830.35%	396.74%
						25	1232	1806.22%	396.29%
						26	1276	1782.75%	395.85%
						27	1320	1759.90%	395.42%
						28	1364	1737.66%	395.00%
						29	1408	1715.99%	394.59%
						30	1452	1694.88%	394.20%
4500	2160	45	6660	2304%	389%	7	450	2379.82%	407.12%
						8	495	2337.70%	406.32%
						9	540	2297.18%	405.56%
						10	585	2258.15%	404.82%
						11	630	2220.54%	404.11%
						12	675	2184.26%	403.42%
						13	720	2149.23%	402.76%
						14	765	2115.40%	402.12%
						15	810	2082.68%	401.50%
						16	855	2051.04%	400.90%
						17	900	2020.40%	400.32%
						18	945	1990.72%	399.76%
						19	990	1961.95%	399.22%
						20	1035	1934.06%	398.69%
						21	1080	1906.98%	398.18%
						22	1125	1880.70%	397.69%
						23	1170	1855.17%	397.21%
						24	1215	1830.35%	396.74%
						25	1260	1806.22%	396.29%
						26	1305	1782.75%	395.85%
						27	1350	1759.90%	395.42%
						28	1395	1737.66%	395.00%
						29	1440	1715.99%	394.59%
						30	1485	1694.88%	394.20%
4600	2208	45	6808	2304%	389%	7	460	2379.82%	407.12%
						8	506	2337.70%	406.32%
						9	552	2297.18%	405.56%
						10	598	2258.15%	404.82%
						11	644	2220.54%	404.11%
						12	690	2184.26%	403.42%
						13	736	2149.23%	402.76%
						14	782	2115.40%	402.12%
						15	828	2082.68%	401.50%

						16	874	2051.04%	400.90%
						17	920	2020.40%	400.32%
						18	966	1990.72%	399.76%
						19	1012	1961.95%	399.22%
						20	1058	1934.06%	398.69%
						21	1104	1906.98%	398.18%
						22	1150	1880.70%	397.69%
						23	1196	1855.17%	397.21%
						24	1242	1830.35%	396.74%
						25	1288	1806.22%	396.29%
						26	1334	1782.75%	395.85%
						27	1380	1759.90%	395.42%
						28	1426	1737.66%	395.00%
						29	1472	1715.99%	394.59%
4700	2256	45	6956	2304%	389%	30	1518	1694.88%	394.20%
						7	470	2379.82%	407.12%
						8	517	2337.70%	406.32%
						9	564	2297.18%	405.56%
						10	611	2258.15%	404.82%
						11	658	2220.54%	404.11%
						12	705	2184.26%	403.42%
						13	752	2149.23%	402.76%
						14	799	2115.40%	402.12%
						15	846	2082.68%	401.50%
						16	893	2051.04%	400.90%
						17	940	2020.40%	400.32%
						18	987	1990.72%	399.76%
						19	1034	1961.95%	399.22%
						20	1081	1934.06%	398.69%
						21	1128	1906.98%	398.18%
						22	1175	1880.70%	397.69%
						23	1222	1855.17%	397.21%
						24	1269	1830.35%	396.74%
						25	1316	1806.22%	396.29%
						26	1363	1782.75%	395.85%
						27	1410	1759.90%	395.42%
						28	1457	1737.66%	395.00%
						29	1504	1715.99%	394.59%
						30	1551	1694.88%	394.20%
4800	2304	45	7104	2304%	389%	7	480	2379.82%	407.12%
						8	528	2337.70%	406.32%
						9	576	2297.18%	405.56%
						10	624	2258.15%	404.82%
						11	672	2220.54%	404.11%
						12	720	2184.26%	403.42%
						13	768	2149.23%	402.76%
						14	816	2115.40%	402.12%
						15	864	2082.68%	401.50%
						16	912	2051.04%	400.90%
						17	960	2020.40%	400.32%
						18	1008	1990.72%	399.76%
						19	1056	1961.95%	399.22%
						20	1104	1934.06%	398.69%
						21	1152	1906.98%	398.18%
						22	1200	1880.70%	397.69%
						23	1248	1855.17%	397.21%
						24	1296	1830.35%	396.74%
						25	1344	1806.22%	396.29%
						26	1392	1782.75%	395.85%
						27	1440	1759.90%	395.42%
						28	1488	1737.66%	395.00%
						29	1536	1715.99%	394.59%
						30	1584	1694.88%	394.20%
4900	2352	45	7252	2304%	389%	7	490	2379.82%	407.12%
						8	539	2337.70%	406.32%
						9	588	2297.18%	405.56%
						10	637	2258.15%	404.82%
						11	686	2220.54%	404.11%
						12	735	2184.26%	403.42%
						13	784	2149.23%	402.76%
						14	833	2115.40%	402.12%
						15	882	2082.68%	401.50%
						16	931	2051.04%	400.90%

						17	980	2020.40%	400.32%
						18	1029	1990.72%	399.76%
						19	1078	1961.95%	399.22%
						20	1127	1934.06%	398.69%
						21	1176	1906.98%	398.18%
						22	1225	1880.70%	397.69%
						23	1274	1855.17%	397.21%
						24	1323	1830.35%	396.74%
						25	1372	1806.22%	396.29%
						26	1421	1782.75%	395.85%
						27	1470	1759.90%	395.42%
						28	1519	1737.66%	395.00%
						29	1568	1715.99%	394.59%
						30	1617	1694.88%	394.20%
5000	2400	45	7400	2304%	389%	7	500	2379.82%	407.12%
						8	550	2337.70%	406.32%
						9	600	2297.18%	405.56%
						10	650	2258.15%	404.82%
						11	700	2220.54%	404.11%
						12	750	2184.26%	403.42%
						13	800	2149.23%	402.76%
						14	850	2115.40%	402.12%
						15	900	2082.68%	401.50%
						16	950	2051.04%	400.90%
						17	1000	2020.40%	400.32%
						18	1050	1990.72%	399.76%
						19	1100	1961.95%	399.22%
						20	1150	1934.06%	398.69%
						21	1200	1906.98%	398.18%
						22	1250	1880.70%	397.69%
						23	1300	1855.17%	397.21%
						24	1350	1830.35%	396.74%
						25	1400	1806.22%	396.29%
						26	1450	1782.75%	395.85%
						27	1500	1759.90%	395.42%
						28	1550	1737.66%	395.00%
						29	1600	1715.99%	394.59%
						30	1650	1694.88%	394.20%
5100	2448	45	7548	2304%	389%	7	510	2379.82%	407.12%
						8	561	2337.70%	406.32%
						9	612	2297.18%	405.56%
						10	663	2258.15%	404.82%
						11	714	2220.54%	404.11%
						12	765	2184.26%	403.42%
						13	816	2149.23%	402.76%
						14	867	2115.40%	402.12%
						15	918	2082.68%	401.50%
						16	969	2051.04%	400.90%
						17	1020	2020.40%	400.32%
						18	1071	1990.72%	399.76%
						19	1122	1961.95%	399.22%
						20	1173	1934.06%	398.69%
						21	1224	1906.98%	398.18%
						22	1275	1880.70%	397.69%
						23	1326	1855.17%	397.21%
						24	1377	1830.35%	396.74%
						25	1428	1806.22%	396.29%
						26	1479	1782.75%	395.85%
						27	1530	1759.90%	395.42%
						28	1581	1737.66%	395.00%
						29	1632	1715.99%	394.59%
						30	1683	1694.88%	394.20%
5200	2496	45	7696	2304%	389%	7	520	2379.82%	407.12%
						8	572	2337.70%	406.32%
						9	624	2297.18%	405.56%
						10	676	2258.15%	404.82%
						11	728	2220.54%	404.11%
						12	780	2184.26%	403.42%
						13	832	2149.23%	402.76%
						14	884	2115.40%	402.12%
						15	936	2082.68%	401.50%
						16	988	2051.04%	400.90%
						17	1040	2020.40%	400.32%

						18	1092	1990.72%	399.76%
						19	1144	1961.95%	399.22%
						20	1196	1934.06%	398.69%
						21	1248	1906.98%	398.18%
						22	1300	1880.70%	397.69%
						23	1352	1855.17%	397.21%
						24	1404	1830.35%	396.74%
						25	1456	1806.22%	396.29%
						26	1508	1782.75%	395.85%
						27	1560	1759.90%	395.42%
						28	1612	1737.66%	395.00%
						29	1664	1715.99%	394.59%
5300	2544	45	7844	2304%	389%	30	1716	1694.88%	394.20%
						7	530	2379.82%	407.12%
						8	583	2337.70%	406.32%
						9	636	2297.18%	405.56%
						10	689	2258.15%	404.82%
						11	742	2220.54%	404.11%
						12	795	2184.26%	403.42%
						13	848	2149.23%	402.76%
						14	901	2115.40%	402.12%
						15	954	2082.68%	401.50%
						16	1007	2051.04%	400.90%
						17	1060	2020.40%	400.32%
						18	1113	1990.72%	399.76%
						19	1166	1961.95%	399.22%
						20	1219	1934.06%	398.69%
						21	1272	1906.98%	398.18%
						22	1325	1880.70%	397.69%
						23	1378	1855.17%	397.21%
						24	1431	1830.35%	396.74%
						25	1484	1806.22%	396.29%
						26	1537	1782.75%	395.85%
						27	1590	1759.90%	395.42%
						28	1643	1737.66%	395.00%
						29	1696	1715.99%	394.59%
						30	1749	1694.88%	394.20%
5400	2592	45	7992	2304%	389%	7	540	2379.82%	407.12%
						8	594	2337.70%	406.32%
						9	648	2297.18%	405.56%
						10	702	2258.15%	404.82%
						11	756	2220.54%	404.11%
						12	810	2184.26%	403.42%
						13	864	2149.23%	402.76%
						14	918	2115.40%	402.12%
						15	972	2082.68%	401.50%
						16	1026	2051.04%	400.90%
						17	1080	2020.40%	400.32%
						18	1134	1990.72%	399.76%
						19	1188	1961.95%	399.22%
						20	1242	1934.06%	398.69%
						21	1296	1906.98%	398.18%
						22	1350	1880.70%	397.69%
						23	1404	1855.17%	397.21%
						24	1458	1830.35%	396.74%
						25	1512	1806.22%	396.29%
						26	1566	1782.75%	395.85%
						27	1620	1759.90%	395.42%
						28	1674	1737.66%	395.00%
						29	1728	1715.99%	394.59%
						30	1782	1694.88%	394.20%
5500	2640	45	8140	2304%	389%	7	550	2379.82%	407.12%
						8	605	2337.70%	406.32%
						9	660	2297.18%	405.56%
						10	715	2258.15%	404.82%
						11	770	2220.54%	404.11%
						12	825	2184.26%	403.42%
						13	880	2149.23%	402.76%
						14	935	2115.40%	402.12%
						15	990	2082.68%	401.50%
						16	1045	2051.04%	400.90%
						17	1100	2020.40%	400.32%
						18	1155	1990.72%	399.76%

5600 2688 45 8288 2304% 389%

19 1210 1961.95% 399.22%
20 1265 1934.06% 398.69%
21 1320 1906.98% 398.18%
22 1375 1880.70% 397.69%
23 1430 1855.17% 397.21%
24 1485 1830.35% 396.74%
25 1540 1806.22% 396.29%
26 1595 1782.75% 395.85%
27 1650 1759.90% 395.42%
28 1705 1737.66% 395.00%
29 1760 1715.99% 394.59%
30 1815 1694.88% 394.20%

5700 2736 45 8436 2304% 389%

7 560 2379.82% 407.12%
8 616 2337.70% 406.32%
9 672 2297.18% 405.56%
10 728 2258.15% 404.82%
11 784 2220.54% 404.11%
12 840 2184.26% 403.42%
13 896 2149.23% 402.76%
14 952 2115.40% 402.12%
15 1008 2082.68% 401.50%
16 1064 2051.04% 400.90%
17 1120 2020.40% 400.32%
18 1176 1990.72% 399.76%
19 1232 1961.95% 399.22%
20 1288 1934.06% 398.69%
21 1344 1906.98% 398.18%
22 1400 1880.70% 397.69%
23 1456 1855.17% 397.21%
24 1512 1830.35% 396.74%
25 1568 1806.22% 396.29%
26 1624 1782.75% 395.85%
27 1680 1759.90% 395.42%
28 1736 1737.66% 395.00%
29 1792 1715.99% 394.59%
30 1848 1694.88% 394.20%

5800 2784 45 8584 2304% 389%

7 570 2379.82% 407.12%
8 627 2337.70% 406.32%
9 684 2297.18% 405.56%
10 741 2258.15% 404.82%
11 798 2220.54% 404.11%
12 855 2184.26% 403.42%
13 912 2149.23% 402.76%
14 969 2115.40% 402.12%
15 1026 2082.68% 401.50%
16 1083 2051.04% 400.90%
17 1140 2020.40% 400.32%
18 1197 1990.72% 399.76%
19 1254 1961.95% 399.22%
20 1311 1934.06% 398.69%
21 1368 1906.98% 398.18%
22 1425 1880.70% 397.69%
23 1482 1855.17% 397.21%
24 1539 1830.35% 396.74%
25 1596 1806.22% 396.29%
26 1653 1782.75% 395.85%
27 1710 1759.90% 395.42%
28 1767 1737.66% 395.00%
29 1824 1715.99% 394.59%
30 1881 1694.88% 394.20%

7 580 2379.82% 407.12%
8 638 2337.70% 406.32%
9 696 2297.18% 405.56%
10 754 2258.15% 404.82%
11 812 2220.54% 404.11%
12 870 2184.26% 403.42%
13 928 2149.23% 402.76%
14 986 2115.40% 402.12%
15 1044 2082.68% 401.50%
16 1102 2051.04% 400.90%
17 1160 2020.40% 400.32%
18 1218 1990.72% 399.76%
19 1276 1961.95% 399.22%

						20	1334	1934.06%	398.69%
						21	1392	1906.98%	398.18%
						22	1450	1880.70%	397.69%
						23	1508	1855.17%	397.21%
						24	1566	1830.35%	396.74%
						25	1624	1806.22%	396.29%
						26	1682	1782.75%	395.85%
						27	1740	1759.90%	395.42%
						28	1798	1737.66%	395.00%
						29	1856	1715.99%	394.59%
5900	2832	45	8732	2304%	389%	30	1914	1694.88%	394.20%
						7	590	2379.82%	407.12%
						8	649	2337.70%	406.32%
						9	708	2297.18%	405.56%
						10	767	2258.15%	404.82%
						11	826	2220.54%	404.11%
						12	885	2184.26%	403.42%
						13	944	2149.23%	402.76%
						14	1003	2115.40%	402.12%
						15	1062	2082.68%	401.50%
						16	1121	2051.04%	400.90%
						17	1180	2020.40%	400.32%
						18	1239	1990.72%	399.76%
						19	1298	1961.95%	399.22%
						20	1357	1934.06%	398.69%
						21	1416	1906.98%	398.18%
						22	1475	1880.70%	397.69%
						23	1534	1855.17%	397.21%
						24	1593	1830.35%	396.74%
						25	1652	1806.22%	396.29%
						26	1711	1782.75%	395.85%
						27	1770	1759.90%	395.42%
						28	1829	1737.66%	395.00%
						29	1888	1715.99%	394.59%
						30	1947	1694.88%	394.20%
6000	2880	45	8880	2304%	389%	7	600	2379.82%	407.12%
						8	660	2337.70%	406.32%
						9	720	2297.18%	405.56%
						10	780	2258.15%	404.82%
						11	840	2220.54%	404.11%
						12	900	2184.26%	403.42%
						13	960	2149.23%	402.76%
						14	1020	2115.40%	402.12%
						15	1080	2082.68%	401.50%
						16	1140	2051.04%	400.90%
						17	1200	2020.40%	400.32%
						18	1260	1990.72%	399.76%
						19	1320	1961.95%	399.22%
						20	1380	1934.06%	398.69%
						21	1440	1906.98%	398.18%
						22	1500	1880.70%	397.69%
						23	1560	1855.17%	397.21%
						24	1620	1830.35%	396.74%
						25	1680	1806.22%	396.29%
						26	1740	1782.75%	395.85%
						27	1800	1759.90%	395.42%
						28	1860	1737.66%	395.00%
						29	1920	1715.99%	394.59%
						30	1980	1694.88%	394.20%
6100	2928	45	9028	2304%	389%	7	610	2379.82%	407.12%
						8	671	2337.70%	406.32%
						9	732	2297.18%	405.56%
						10	793	2258.15%	404.82%
						11	854	2220.54%	404.11%
						12	915	2184.26%	403.42%
						13	976	2149.23%	402.76%
						14	1037	2115.40%	402.12%
						15	1098	2082.68%	401.50%
						16	1159	2051.04%	400.90%
						17	1220	2020.40%	400.32%
						18	1281	1990.72%	399.76%
						19	1342	1961.95%	399.22%
						20	1403	1934.06%	398.69%

						21	1464	1906.98%	398.18%
						22	1525	1880.70%	397.69%
						23	1586	1855.17%	397.21%
						24	1647	1830.35%	396.74%
						25	1708	1806.22%	396.29%
						26	1769	1782.75%	395.85%
						27	1830	1759.90%	395.42%
						28	1891	1737.66%	395.00%
						29	1952	1715.99%	394.59%
						30	2013	1694.88%	394.20%
6200	2976	45	9176	2304%	389%	7	620	2379.82%	407.12%
						8	682	2337.70%	406.32%
						9	744	2297.18%	405.56%
						10	806	2258.15%	404.82%
						11	868	2220.54%	404.11%
						12	930	2184.26%	403.42%
						13	992	2149.23%	402.76%
						14	1054	2115.40%	402.12%
						15	1116	2082.68%	401.50%
						16	1178	2051.04%	400.90%
						17	1240	2020.40%	400.32%
						18	1302	1990.72%	399.76%
						19	1364	1961.95%	399.22%
						20	1426	1934.06%	398.69%
						21	1488	1906.98%	398.18%
						22	1550	1880.70%	397.69%
						23	1612	1855.17%	397.21%
						24	1674	1830.35%	396.74%
						25	1736	1806.22%	396.29%
						26	1798	1782.75%	395.85%
						27	1860	1759.90%	395.42%
						28	1922	1737.66%	395.00%
						29	1984	1715.99%	394.59%
						30	2046	1694.88%	394.20%
6300	3024	45	9324	2304%	389%	7	630	2379.82%	407.12%
						8	693	2337.70%	406.32%
						9	756	2297.18%	405.56%
						10	819	2258.15%	404.82%
						11	882	2220.54%	404.11%
						12	945	2184.26%	403.42%
						13	1008	2149.23%	402.76%
						14	1071	2115.40%	402.12%
						15	1134	2082.68%	401.50%
						16	1197	2051.04%	400.90%
						17	1260	2020.40%	400.32%
						18	1323	1990.72%	399.76%
						19	1386	1961.95%	399.22%
						20	1449	1934.06%	398.69%
						21	1512	1906.98%	398.18%
						22	1575	1880.70%	397.69%
						23	1638	1855.17%	397.21%
						24	1701	1830.35%	396.74%
						25	1764	1806.22%	396.29%
						26	1827	1782.75%	395.85%
						27	1890	1759.90%	395.42%
						28	1953	1737.66%	395.00%
						29	2016	1715.99%	394.59%
						30	2079	1694.88%	394.20%
6400	3072	45	9472	2304%	389%	7	640	2379.82%	407.12%
						8	704	2337.70%	406.32%
						9	768	2297.18%	405.56%
						10	832	2258.15%	404.82%
						11	896	2220.54%	404.11%
						12	960	2184.26%	403.42%
						13	1024	2149.23%	402.76%
						14	1088	2115.40%	402.12%
						15	1152	2082.68%	401.50%
						16	1216	2051.04%	400.90%
						17	1280	2020.40%	400.32%
						18	1344	1990.72%	399.76%
						19	1408	1961.95%	399.22%
						20	1472	1934.06%	398.69%
						21	1536	1906.98%	398.18%

						22	1600	1880.70%	397.69%
						23	1664	1855.17%	397.21%
						24	1728	1830.35%	396.74%
						25	1792	1806.22%	396.29%
						26	1856	1782.75%	395.85%
						27	1920	1759.90%	395.42%
						28	1984	1737.66%	395.00%
						29	2048	1715.99%	394.59%
						30	2112	1694.88%	394.20%
6500	3120	45	9620	2304%	389%	7	650	2379.82%	407.12%
						8	715	2337.70%	406.32%
						9	780	2297.18%	405.56%
						10	845	2258.15%	404.82%
						11	910	2220.54%	404.11%
						12	975	2184.26%	403.42%
						13	1040	2149.23%	402.76%
						14	1105	2115.40%	402.12%
						15	1170	2082.68%	401.50%
						16	1235	2051.04%	400.90%
						17	1300	2020.40%	400.32%
						18	1365	1990.72%	399.76%
						19	1430	1961.95%	399.22%
						20	1495	1934.06%	398.69%
						21	1560	1906.98%	398.18%
						22	1625	1880.70%	397.69%
						23	1690	1855.17%	397.21%
						24	1755	1830.35%	396.74%
						25	1820	1806.22%	396.29%
						26	1885	1782.75%	395.85%
						27	1950	1759.90%	395.42%
						28	2015	1737.66%	395.00%
						29	2080	1715.99%	394.59%
						30	2145	1694.88%	394.20%
6600	3168	45	9768	2304%	389%	7	660	2379.82%	407.12%
						8	726	2337.70%	406.32%
						9	792	2297.18%	405.56%
						10	858	2258.15%	404.82%
						11	924	2220.54%	404.11%
						12	990	2184.26%	403.42%
						13	1056	2149.23%	402.76%
						14	1122	2115.40%	402.12%
						15	1188	2082.68%	401.50%
						16	1254	2051.04%	400.90%
						17	1320	2020.40%	400.32%
						18	1386	1990.72%	399.76%
						19	1452	1961.95%	399.22%
						20	1518	1934.06%	398.69%
						21	1584	1906.98%	398.18%
						22	1650	1880.70%	397.69%
						23	1716	1855.17%	397.21%
						24	1782	1830.35%	396.74%
						25	1848	1806.22%	396.29%
						26	1914	1782.75%	395.85%
						27	1980	1759.90%	395.42%
						28	2046	1737.66%	395.00%
						29	2112	1715.99%	394.59%
						30	2178	1694.88%	394.20%
6700	3216	45	9916	2304%	389%	7	670	2379.82%	407.12%
						8	737	2337.70%	406.32%
						9	804	2297.18%	405.56%
						10	871	2258.15%	404.82%
						11	938	2220.54%	404.11%
						12	1005	2184.26%	403.42%
						13	1072	2149.23%	402.76%
						14	1139	2115.40%	402.12%
						15	1206	2082.68%	401.50%
						16	1273	2051.04%	400.90%
						17	1340	2020.40%	400.32%
						18	1407	1990.72%	399.76%
						19	1474	1961.95%	399.22%
						20	1541	1934.06%	398.69%
						21	1608	1906.98%	398.18%
						22	1675	1880.70%	397.69%

6800 3264 45 10064 2304% 389%

23	1742	1855.17%	397.21%
24	1809	1830.35%	396.74%
25	1876	1806.22%	396.29%
26	1943	1782.75%	395.85%
27	2010	1759.90%	395.42%
28	2077	1737.66%	395.00%
29	2144	1715.99%	394.59%
30	2211	1694.88%	394.20%

7	680	2379.82%	407.12%
8	748	2337.70%	406.32%
9	816	2297.18%	405.56%
10	884	2258.15%	404.82%
11	952	2220.54%	404.11%
12	1020	2184.26%	403.42%
13	1088	2149.23%	402.76%
14	1156	2115.40%	402.12%
15	1224	2082.68%	401.50%
16	1292	2051.04%	400.90%
17	1360	2020.40%	400.32%
18	1428	1990.72%	399.76%
19	1496	1961.95%	399.22%
20	1564	1934.06%	398.69%
21	1632	1906.98%	398.18%
22	1700	1880.70%	397.69%

6900 3312 45 10212 2304% 389%

23	1768	1855.17%	397.21%
24	1836	1830.35%	396.74%
25	1904	1806.22%	396.29%
26	1972	1782.75%	395.85%
27	2040	1759.90%	395.42%
28	2108	1737.66%	395.00%
29	2176	1715.99%	394.59%
30	2244	1694.88%	394.20%

7	690	2379.82%	407.12%
8	759	2337.70%	406.32%
9	828	2297.18%	405.56%
10	897	2258.15%	404.82%
11	966	2220.54%	404.11%
12	1035	2184.26%	403.42%
13	1104	2149.23%	402.76%
14	1173	2115.40%	402.12%
15	1242	2082.68%	401.50%
16	1311	2051.04%	400.90%
17	1380	2020.40%	400.32%
18	1449	1990.72%	399.76%
19	1518	1961.95%	399.22%
20	1587	1934.06%	398.69%
21	1656	1906.98%	398.18%
22	1725	1880.70%	397.69%

7000 3360 45 10360 2304% 389%

23	1794	1855.17%	397.21%
24	1863	1830.35%	396.74%
25	1932	1806.22%	396.29%
26	2001	1782.75%	395.85%
27	2070	1759.90%	395.42%
28	2139	1737.66%	395.00%
29	2208	1715.99%	394.59%
30	2277	1694.88%	394.20%

7	700	2379.82%	407.12%
8	770	2337.70%	406.32%
9	840	2297.18%	405.56%
10	910	2258.15%	404.82%
11	980	2220.54%	404.11%
12	1050	2184.26%	403.42%
13	1120	2149.23%	402.76%
14	1190	2115.40%	402.12%
15	1260	2082.68%	401.50%
16	1330	2051.04%	400.90%
17	1400	2020.40%	400.32%
18	1470	1990.72%	399.76%
19	1540	1961.95%	399.22%
20	1610	1934.06%	398.69%
21	1680	1906.98%	398.18%
22	1750	1880.70%	397.69%
23	1820	1855.17%	397.21%

						24	1890	1830.35%	396.74%
						25	1960	1806.22%	396.29%
						26	2030	1782.75%	395.85%
						27	2100	1759.90%	395.42%
						28	2170	1737.66%	395.00%
						29	2240	1715.99%	394.59%
7100	3408	45	10508	2304%	389%	30	2310	1694.88%	394.20%
						7	710	2379.82%	407.12%
						8	781	2337.70%	406.32%
						9	852	2297.18%	405.56%
						10	923	2258.15%	404.82%
						11	994	2220.54%	404.11%
						12	1065	2184.26%	403.42%
						13	1136	2149.23%	402.76%
						14	1207	2115.40%	402.12%
						15	1278	2082.68%	401.50%
						16	1349	2051.04%	400.90%
						17	1420	2020.40%	400.32%
						18	1491	1990.72%	399.76%
						19	1562	1961.95%	399.22%
						20	1633	1934.06%	398.69%
						21	1704	1906.98%	398.18%
						22	1775	1880.70%	397.69%
						23	1846	1855.17%	397.21%
						24	1917	1830.35%	396.74%
						25	1988	1806.22%	396.29%
						26	2059	1782.75%	395.85%
						27	2130	1759.90%	395.42%
						28	2201	1737.66%	395.00%
						29	2272	1715.99%	394.59%
7200	3456	45	10656	2304%	389%	30	2343	1694.88%	394.20%
						7	720	2379.82%	407.12%
						8	792	2337.70%	406.32%
						9	864	2297.18%	405.56%
						10	936	2258.15%	404.82%
						11	1008	2220.54%	404.11%
						12	1080	2184.26%	403.42%
						13	1152	2149.23%	402.76%
						14	1224	2115.40%	402.12%
						15	1296	2082.68%	401.50%
						16	1368	2051.04%	400.90%
						17	1440	2020.40%	400.32%
						18	1512	1990.72%	399.76%
						19	1584	1961.95%	399.22%
						20	1656	1934.06%	398.69%
						21	1728	1906.98%	398.18%
						22	1800	1880.70%	397.69%
						23	1872	1855.17%	397.21%
						24	1944	1830.35%	396.74%
						25	2016	1806.22%	396.29%
						26	2088	1782.75%	395.85%
						27	2160	1759.90%	395.42%
						28	2232	1737.66%	395.00%
						29	2304	1715.99%	394.59%
7300	3504	45	10804	2304%	389%	30	2376	1694.88%	394.20%
						7	730	2379.82%	407.12%
						8	803	2337.70%	406.32%
						9	876	2297.18%	405.56%
						10	949	2258.15%	404.82%
						11	1022	2220.54%	404.11%
						12	1095	2184.26%	403.42%
						13	1168	2149.23%	402.76%
						14	1241	2115.40%	402.12%
						15	1314	2082.68%	401.50%
						16	1387	2051.04%	400.90%
						17	1460	2020.40%	400.32%
						18	1533	1990.72%	399.76%
						19	1606	1961.95%	399.22%
						20	1679	1934.06%	398.69%
						21	1752	1906.98%	398.18%
						22	1825	1880.70%	397.69%
						23	1898	1855.17%	397.21%
						24	1971	1830.35%	396.74%

						25	2044	1806.22%	396.29%
						26	2117	1782.75%	395.85%
						27	2190	1759.90%	395.42%
						28	2263	1737.66%	395.00%
						29	2336	1715.99%	394.59%
7400	3552	45	10952	2304%	389%	30	2409	1694.88%	394.20%
						7	740	2379.82%	407.12%
						8	814	2337.70%	406.32%
						9	888	2297.18%	405.56%
						10	962	2258.15%	404.82%
						11	1036	2220.54%	404.11%
						12	1110	2184.26%	403.42%
						13	1184	2149.23%	402.76%
						14	1258	2115.40%	402.12%
						15	1332	2082.68%	401.50%
						16	1406	2051.04%	400.90%
						17	1480	2020.40%	400.32%
						18	1554	1990.72%	399.76%
						19	1628	1961.95%	399.22%
						20	1702	1934.06%	398.69%
						21	1776	1906.98%	398.18%
						22	1850	1880.70%	397.69%
						23	1924	1855.17%	397.21%
						24	1998	1830.35%	396.74%
						25	2072	1806.22%	396.29%
						26	2146	1782.75%	395.85%
						27	2220	1759.90%	395.42%
						28	2294	1737.66%	395.00%
						29	2368	1715.99%	394.59%
						30	2442	1694.88%	394.20%
7500	3600	45	11100	2304%	389%	7	750	2379.82%	407.12%
						8	825	2337.70%	406.32%
						9	900	2297.18%	405.56%
						10	975	2258.15%	404.82%
						11	1050	2220.54%	404.11%
						12	1125	2184.26%	403.42%
						13	1200	2149.23%	402.76%
						14	1275	2115.40%	402.12%
						15	1350	2082.68%	401.50%
						16	1425	2051.04%	400.90%
						17	1500	2020.40%	400.32%
						18	1575	1990.72%	399.76%
						19	1650	1961.95%	399.22%
						20	1725	1934.06%	398.69%
						21	1800	1906.98%	398.18%
						22	1875	1880.70%	397.69%
						23	1950	1855.17%	397.21%
						24	2025	1830.35%	396.74%
						25	2100	1806.22%	396.29%
						26	2175	1782.75%	395.85%
						27	2250	1759.90%	395.42%
						28	2325	1737.66%	395.00%
						29	2400	1715.99%	394.59%
						30	2475	1694.88%	394.20%
7600	3648	45	11248	2304%	389%	7	760	2379.82%	407.12%
						8	836	2337.70%	406.32%
						9	912	2297.18%	405.56%
						10	988	2258.15%	404.82%
						11	1064	2220.54%	404.11%
						12	1140	2184.26%	403.42%
						13	1216	2149.23%	402.76%
						14	1292	2115.40%	402.12%
						15	1368	2082.68%	401.50%
						16	1444	2051.04%	400.90%
						17	1520	2020.40%	400.32%
						18	1596	1990.72%	399.76%
						19	1672	1961.95%	399.22%
						20	1748	1934.06%	398.69%
						21	1824	1906.98%	398.18%
						22	1900	1880.70%	397.69%
						23	1976	1855.17%	397.21%
						24	2052	1830.35%	396.74%
						25	2128	1806.22%	396.29%

7700 3696 45 11396 2304% 389%

26 2204 1782.75% 395.85%
27 2280 1759.90% 395.42%
28 2356 1737.66% 395.00%
29 2432 1715.99% 394.59%
30 2508 1694.88% 394.20%
7 770 2379.82% 407.12%
8 847 2337.70% 406.32%
9 924 2297.18% 405.56%
10 1001 2258.15% 404.82%
11 1078 2220.54% 404.11%
12 1155 2184.26% 403.42%
13 1232 2149.23% 402.76%
14 1309 2115.40% 402.12%
15 1386 2082.68% 401.50%
16 1463 2051.04% 400.90%
17 1540 2020.40% 400.32%
18 1617 1990.72% 399.76%
19 1694 1961.95% 399.22%
20 1771 1934.06% 398.69%
21 1848 1906.98% 398.18%
22 1925 1880.70% 397.69%
23 2002 1855.17% 397.21%
24 2079 1830.35% 396.74%
25 2156 1806.22% 396.29%
26 2233 1782.75% 395.85%

7800 3744 45 11544 2304% 389%

27 2310 1759.90% 395.42%
28 2387 1737.66% 395.00%
29 2464 1715.99% 394.59%
30 2541 1694.88% 394.20%
7 780 2379.82% 407.12%
8 858 2337.70% 406.32%
9 936 2297.18% 405.56%
10 1014 2258.15% 404.82%
11 1092 2220.54% 404.11%
12 1170 2184.26% 403.42%
13 1248 2149.23% 402.76%
14 1326 2115.40% 402.12%
15 1404 2082.68% 401.50%
16 1482 2051.04% 400.90%
17 1560 2020.40% 400.32%
18 1638 1990.72% 399.76%
19 1716 1961.95% 399.22%
20 1794 1934.06% 398.69%
21 1872 1906.98% 398.18%
22 1950 1880.70% 397.69%
23 2028 1855.17% 397.21%
24 2106 1830.35% 396.74%
25 2184 1806.22% 396.29%
26 2262 1782.75% 395.85%
27 2340 1759.90% 395.42%
28 2418 1737.66% 395.00%
29 2496 1715.99% 394.59%
30 2574 1694.88% 394.20%

7900 3792 45 11692 2304% 389%

7 790 2379.82% 407.12%
8 869 2337.70% 406.32%
9 948 2297.18% 405.56%
10 1027 2258.15% 404.82%
11 1106 2220.54% 404.11%
12 1185 2184.26% 403.42%
13 1264 2149.23% 402.76%
14 1343 2115.40% 402.12%
15 1422 2082.68% 401.50%
16 1501 2051.04% 400.90%
17 1580 2020.40% 400.32%
18 1659 1990.72% 399.76%
19 1738 1961.95% 399.22%
20 1817 1934.06% 398.69%
21 1896 1906.98% 398.18%
22 1975 1880.70% 397.69%
23 2054 1855.17% 397.21%
24 2133 1830.35% 396.74%
25 2212 1806.22% 396.29%
26 2291 1782.75% 395.85%

8000 3840 45 11840 2304% 389%

27	2370	1759.90%	395.42%
28	2449	1737.66%	395.00%
29	2528	1715.99%	394.59%
30	2607	1694.88%	394.20%
7	800	2379.82%	407.12%
8	880	2337.70%	406.32%
9	960	2297.18%	405.56%
10	1040	2258.15%	404.82%
11	1120	2220.54%	404.11%
12	1200	2184.26%	403.42%
13	1280	2149.23%	402.76%
14	1360	2115.40%	402.12%
15	1440	2082.68%	401.50%
16	1520	2051.04%	400.90%
17	1600	2020.40%	400.32%
18	1680	1990.72%	399.76%
19	1760	1961.95%	399.22%
20	1840	1934.06%	398.69%
21	1920	1906.98%	398.18%
22	2000	1880.70%	397.69%
23	2080	1855.17%	397.21%
24	2160	1830.35%	396.74%
25	2240	1806.22%	396.29%
26	2320	1782.75%	395.85%
27	2400	1759.90%	395.42%
28	2480	1737.66%	395.00%
29	2560	1715.99%	394.59%
30	2640	1694.88%	394.20%

8100 3888 45 11988 2304% 389%

7	810	2379.82%	407.12%
8	891	2337.70%	406.32%
9	972	2297.18%	405.56%
10	1053	2258.15%	404.82%
11	1134	2220.54%	404.11%
12	1215	2184.26%	403.42%
13	1296	2149.23%	402.76%
14	1377	2115.40%	402.12%
15	1458	2082.68%	401.50%
16	1539	2051.04%	400.90%
17	1620	2020.40%	400.32%
18	1701	1990.72%	399.76%
19	1782	1961.95%	399.22%
20	1863	1934.06%	398.69%
21	1944	1906.98%	398.18%
22	2025	1880.70%	397.69%
23	2106	1855.17%	397.21%
24	2187	1830.35%	396.74%
25	2268	1806.22%	396.29%
26	2349	1782.75%	395.85%
27	2430	1759.90%	395.42%
28	2511	1737.66%	395.00%
29	2592	1715.99%	394.59%
30	2673	1694.88%	394.20%

8200 3936 45 12136 2304% 389%

7	820	2379.82%	407.12%
8	902	2337.70%	406.32%
9	984	2297.18%	405.56%
10	1066	2258.15%	404.82%
11	1148	2220.54%	404.11%
12	1230	2184.26%	403.42%
13	1312	2149.23%	402.76%
14	1394	2115.40%	402.12%
15	1476	2082.68%	401.50%
16	1558	2051.04%	400.90%
17	1640	2020.40%	400.32%
18	1722	1990.72%	399.76%
19	1804	1961.95%	399.22%
20	1886	1934.06%	398.69%
21	1968	1906.98%	398.18%
22	2050	1880.70%	397.69%
23	2132	1855.17%	397.21%
24	2214	1830.35%	396.74%
25	2296	1806.22%	396.29%
26	2378	1782.75%	395.85%
27	2460	1759.90%	395.42%

						28	2542	1737.66%	395.00%
						29	2624	1715.99%	394.59%
						30	2706	1694.88%	394.20%
8300	3984	45	12284	2304%	389%	7	830	2379.82%	407.12%
						8	913	2337.70%	406.32%
						9	996	2297.18%	405.56%
						10	1079	2258.15%	404.82%
						11	1162	2220.54%	404.11%
						12	1245	2184.26%	403.42%
						13	1328	2149.23%	402.76%
						14	1411	2115.40%	402.12%
						15	1494	2082.68%	401.50%
						16	1577	2051.04%	400.90%
						17	1660	2020.40%	400.32%
						18	1743	1990.72%	399.76%
						19	1826	1961.95%	399.22%
						20	1909	1934.06%	398.69%
						21	1992	1906.98%	398.18%
						22	2075	1880.70%	397.69%
						23	2158	1855.17%	397.21%
						24	2241	1830.35%	396.74%
						25	2324	1806.22%	396.29%
						26	2407	1782.75%	395.85%
						27	2490	1759.90%	395.42%
						28	2573	1737.66%	395.00%
						29	2656	1715.99%	394.59%
						30	2739	1694.88%	394.20%
8400	4032	45	12432	2304%	389%	7	840	2379.82%	407.12%
						8	924	2337.70%	406.32%
						9	1008	2297.18%	405.56%
						10	1092	2258.15%	404.82%
						11	1176	2220.54%	404.11%
						12	1260	2184.26%	403.42%
						13	1344	2149.23%	402.76%
						14	1428	2115.40%	402.12%
						15	1512	2082.68%	401.50%
						16	1596	2051.04%	400.90%
						17	1680	2020.40%	400.32%
						18	1764	1990.72%	399.76%
						19	1848	1961.95%	399.22%
						20	1932	1934.06%	398.69%
						21	2016	1906.98%	398.18%
						22	2100	1880.70%	397.69%
						23	2184	1855.17%	397.21%
						24	2268	1830.35%	396.74%
						25	2352	1806.22%	396.29%
						26	2436	1782.75%	395.85%
						27	2520	1759.90%	395.42%
						28	2604	1737.66%	395.00%
						29	2688	1715.99%	394.59%
						30	2772	1694.88%	394.20%
8500	4080	45	12580	2304%	389%	7	850	2379.82%	407.12%
						8	935	2337.70%	406.32%
						9	1020	2297.18%	405.56%
						10	1105	2258.15%	404.82%
						11	1190	2220.54%	404.11%
						12	1275	2184.26%	403.42%
						13	1360	2149.23%	402.76%
						14	1445	2115.40%	402.12%
						15	1530	2082.68%	401.50%
						16	1615	2051.04%	400.90%
						17	1700	2020.40%	400.32%
						18	1785	1990.72%	399.76%
						19	1870	1961.95%	399.22%
						20	1955	1934.06%	398.69%
						21	2040	1906.98%	398.18%
						22	2125	1880.70%	397.69%
						23	2210	1855.17%	397.21%
						24	2295	1830.35%	396.74%
						25	2380	1806.22%	396.29%
						26	2465	1782.75%	395.85%
						27	2550	1759.90%	395.42%
						28	2635	1737.66%	395.00%

						29	2720	1715.99%	394.59%
						30	2805	1694.88%	394.20%
8600	4128	45	12728	2304%	389%	7	860	2379.82%	407.12%
						8	946	2337.70%	406.32%
						9	1032	2297.18%	405.56%
						10	1118	2258.15%	404.82%
						11	1204	2220.54%	404.11%
						12	1290	2184.26%	403.42%
						13	1376	2149.23%	402.76%
						14	1462	2115.40%	402.12%
						15	1548	2082.68%	401.50%
						16	1634	2051.04%	400.90%
						17	1720	2020.40%	400.32%
						18	1806	1990.72%	399.76%
						19	1892	1961.95%	399.22%
						20	1978	1934.06%	398.69%
						21	2064	1906.98%	398.18%
						22	2150	1880.70%	397.69%
						23	2236	1855.17%	397.21%
						24	2322	1830.35%	396.74%
						25	2408	1806.22%	396.29%
						26	2494	1782.75%	395.85%
						27	2580	1759.90%	395.42%
						28	2666	1737.66%	395.00%
						29	2752	1715.99%	394.59%
						30	2838	1694.88%	394.20%
8700	4176	45	12876	2304%	389%	7	870	2379.82%	407.12%
						8	957	2337.70%	406.32%
						9	1044	2297.18%	405.56%
						10	1131	2258.15%	404.82%
						11	1218	2220.54%	404.11%
						12	1305	2184.26%	403.42%
						13	1392	2149.23%	402.76%
						14	1479	2115.40%	402.12%
						15	1566	2082.68%	401.50%
						16	1653	2051.04%	400.90%
						17	1740	2020.40%	400.32%
						18	1827	1990.72%	399.76%
						19	1914	1961.95%	399.22%
						20	2001	1934.06%	398.69%
						21	2088	1906.98%	398.18%
						22	2175	1880.70%	397.69%
						23	2262	1855.17%	397.21%
						24	2349	1830.35%	396.74%
						25	2436	1806.22%	396.29%
						26	2523	1782.75%	395.85%
						27	2610	1759.90%	395.42%
						28	2697	1737.66%	395.00%
						29	2784	1715.99%	394.59%
						30	2871	1694.88%	394.20%
8800	4224	45	13024	2304%	389%	7	880	2379.82%	407.12%
						8	968	2337.70%	406.32%
						9	1056	2297.18%	405.56%
						10	1144	2258.15%	404.82%
						11	1232	2220.54%	404.11%
						12	1320	2184.26%	403.42%
						13	1408	2149.23%	402.76%
						14	1496	2115.40%	402.12%
						15	1584	2082.68%	401.50%
						16	1672	2051.04%	400.90%
						17	1760	2020.40%	400.32%
						18	1848	1990.72%	399.76%
						19	1936	1961.95%	399.22%
						20	2024	1934.06%	398.69%
						21	2112	1906.98%	398.18%
						22	2200	1880.70%	397.69%
						23	2288	1855.17%	397.21%
						24	2376	1830.35%	396.74%
						25	2464	1806.22%	396.29%
						26	2552	1782.75%	395.85%
						27	2640	1759.90%	395.42%
						28	2728	1737.66%	395.00%
						29	2816	1715.99%	394.59%

8900	4272	45	13172	2304%	389%	30	2904	1694.88%	394.20%						
						7	890	2379.82%	407.12%						
						8	979	2337.70%	406.32%						
						9	1068	2297.18%	405.56%						
						10	1157	2258.15%	404.82%						
						11	1246	2220.54%	404.11%						
						12	1335	2184.26%	403.42%						
						13	1424	2149.23%	402.76%						
						14	1513	2115.40%	402.12%						
						15	1602	2082.68%	401.50%						
						16	1691	2051.04%	400.90%						
						17	1780	2020.40%	400.32%						
						18	1869	1990.72%	399.76%						
						19	1958	1961.95%	399.22%						
						20	2047	1934.06%	398.69%						
						21	2136	1906.98%	398.18%						
						22	2225	1880.70%	397.69%						
						23	2314	1855.17%	397.21%						
						24	2403	1830.35%	396.74%						
						25	2492	1806.22%	396.29%						
						26	2581	1782.75%	395.85%						
						27	2670	1759.90%	395.42%						
						28	2759	1737.66%	395.00%						
						29	2848	1715.99%	394.59%						
						30	2937	1694.88%	394.20%						
						9000	4320	45	13320	2304%	389%	7	900	2379.82%	407.12%
												8	990	2337.70%	406.32%
												9	1080	2297.18%	405.56%
												10	1170	2258.15%	404.82%
												11	1260	2220.54%	404.11%
12	1350	2184.26%	403.42%												
13	1440	2149.23%	402.76%												
14	1530	2115.40%	402.12%												
15	1620	2082.68%	401.50%												
16	1710	2051.04%	400.90%												
17	1800	2020.40%	400.32%												
18	1890	1990.72%	399.76%												
19	1980	1961.95%	399.22%												
20	2070	1934.06%	398.69%												
21	2160	1906.98%	398.18%												
22	2250	1880.70%	397.69%												
23	2340	1855.17%	397.21%												
24	2430	1830.35%	396.74%												
25	2520	1806.22%	396.29%												
26	2610	1782.75%	395.85%												
27	2700	1759.90%	395.42%												
28	2790	1737.66%	395.00%												
29	2880	1715.99%	394.59%												
30	2970	1694.88%	394.20%												
9100	4368	45	13468	2304%	389%							7	910	2379.82%	407.12%
												8	1001	2337.70%	406.32%
												9	1092	2297.18%	405.56%
												10	1183	2258.15%	404.82%
												11	1274	2220.54%	404.11%
												12	1365	2184.26%	403.42%
						13	1456	2149.23%	402.76%						
						14	1547	2115.40%	402.12%						
						15	1638	2082.68%	401.50%						
						16	1729	2051.04%	400.90%						
						17	1820	2020.40%	400.32%						
						18	1911	1990.72%	399.76%						
						19	2002	1961.95%	399.22%						
						20	2093	1934.06%	398.69%						
						21	2184	1906.98%	398.18%						
						22	2275	1880.70%	397.69%						
						23	2366	1855.17%	397.21%						
						24	2457	1830.35%	396.74%						
						25	2548	1806.22%	396.29%						
						26	2639	1782.75%	395.85%						
						27	2730	1759.90%	395.42%						
						28	2821	1737.66%	395.00%						
						29	2912	1715.99%	394.59%						
						30	3003	1694.88%	394.20%						

9200	4416	45	13616	2304%	389%	7	920	2379.82%	407.12%						
						8	1012	2337.70%	406.32%						
						9	1104	2297.18%	405.56%						
						10	1196	2258.15%	404.82%						
						11	1288	2220.54%	404.11%						
						12	1380	2184.26%	403.42%						
						13	1472	2149.23%	402.76%						
						14	1564	2115.40%	402.12%						
						15	1656	2082.68%	401.50%						
						16	1748	2051.04%	400.90%						
						17	1840	2020.40%	400.32%						
						18	1932	1990.72%	399.76%						
						19	2024	1961.95%	399.22%						
						20	2116	1934.06%	398.69%						
						21	2208	1906.98%	398.18%						
						22	2300	1880.70%	397.69%						
						23	2392	1855.17%	397.21%						
						24	2484	1830.35%	396.74%						
						25	2576	1806.22%	396.29%						
						26	2668	1782.75%	395.85%						
						27	2760	1759.90%	395.42%						
						28	2852	1737.66%	395.00%						
						29	2944	1715.99%	394.59%						
						30	3036	1694.88%	394.20%						
						9300	4464	45	13764	2304%	389%	7	930	2379.82%	407.12%
												8	1023	2337.70%	406.32%
												9	1116	2297.18%	405.56%
												10	1209	2258.15%	404.82%
												11	1302	2220.54%	404.11%
												12	1395	2184.26%	403.42%
13	1488	2149.23%	402.76%												
14	1581	2115.40%	402.12%												
15	1674	2082.68%	401.50%												
16	1767	2051.04%	400.90%												
17	1860	2020.40%	400.32%												
18	1953	1990.72%	399.76%												
19	2046	1961.95%	399.22%												
20	2139	1934.06%	398.69%												
21	2232	1906.98%	398.18%												
22	2325	1880.70%	397.69%												
23	2418	1855.17%	397.21%												
24	2511	1830.35%	396.74%												
25	2604	1806.22%	396.29%												
26	2697	1782.75%	395.85%												
27	2790	1759.90%	395.42%												
28	2883	1737.66%	395.00%												
29	2976	1715.99%	394.59%												
30	3069	1694.88%	394.20%												
9400	4512	45	13912	2304%	389%							7	940	2379.82%	407.12%
												8	1034	2337.70%	406.32%
												9	1128	2297.18%	405.56%
												10	1222	2258.15%	404.82%
												11	1316	2220.54%	404.11%
												12	1410	2184.26%	403.42%
						13	1504	2149.23%	402.76%						
						14	1598	2115.40%	402.12%						
						15	1692	2082.68%	401.50%						
						16	1786	2051.04%	400.90%						
						17	1880	2020.40%	400.32%						
						18	1974	1990.72%	399.76%						
						19	2068	1961.95%	399.22%						
						20	2162	1934.06%	398.69%						
						21	2256	1906.98%	398.18%						
						22	2350	1880.70%	397.69%						
						23	2444	1855.17%	397.21%						
						24	2538	1830.35%	396.74%						
						25	2632	1806.22%	396.29%						
						26	2726	1782.75%	395.85%						
						27	2820	1759.90%	395.42%						
						28	2914	1737.66%	395.00%						
						29	3008	1715.99%	394.59%						
						30	3102	1694.88%	394.20%						
						9500	4560	45	14060	2304%	389%	7	950	2379.82%	407.12%

						8	1045	2337.70%	406.32%
						9	1140	2297.18%	405.56%
						10	1235	2258.15%	404.82%
						11	1330	2220.54%	404.11%
						12	1425	2184.26%	403.42%
						13	1520	2149.23%	402.76%
						14	1615	2115.40%	402.12%
						15	1710	2082.68%	401.50%
						16	1805	2051.04%	400.90%
						17	1900	2020.40%	400.32%
						18	1995	1990.72%	399.76%
						19	2090	1961.95%	399.22%
						20	2185	1934.06%	398.69%
						21	2280	1906.98%	398.18%
						22	2375	1880.70%	397.69%
						23	2470	1855.17%	397.21%
						24	2565	1830.35%	396.74%
						25	2660	1806.22%	396.29%
						26	2755	1782.75%	395.85%
						27	2850	1759.90%	395.42%
						28	2945	1737.66%	395.00%
						29	3040	1715.99%	394.59%
						30	3135	1694.88%	394.20%
9600	4608	45	14208	2304%	389%	7	960	2379.82%	407.12%
						8	1056	2337.70%	406.32%
						9	1152	2297.18%	405.56%
						10	1248	2258.15%	404.82%
						11	1344	2220.54%	404.11%
						12	1440	2184.26%	403.42%
						13	1536	2149.23%	402.76%
						14	1632	2115.40%	402.12%
						15	1728	2082.68%	401.50%
						16	1824	2051.04%	400.90%
						17	1920	2020.40%	400.32%
						18	2016	1990.72%	399.76%
						19	2112	1961.95%	399.22%
						20	2208	1934.06%	398.69%
						21	2304	1906.98%	398.18%
						22	2400	1880.70%	397.69%
						23	2496	1855.17%	397.21%
						24	2592	1830.35%	396.74%
						25	2688	1806.22%	396.29%
						26	2784	1782.75%	395.85%
						27	2880	1759.90%	395.42%
						28	2976	1737.66%	395.00%
						29	3072	1715.99%	394.59%
						30	3168	1694.88%	394.20%
9700	4656	45	14356	2304%	389%	7	970	2379.82%	407.12%
						8	1067	2337.70%	406.32%
						9	1164	2297.18%	405.56%
						10	1261	2258.15%	404.82%
						11	1358	2220.54%	404.11%
						12	1455	2184.26%	403.42%
						13	1552	2149.23%	402.76%
						14	1649	2115.40%	402.12%
						15	1746	2082.68%	401.50%
						16	1843	2051.04%	400.90%
						17	1940	2020.40%	400.32%
						18	2037	1990.72%	399.76%
						19	2134	1961.95%	399.22%
						20	2231	1934.06%	398.69%
						21	2328	1906.98%	398.18%
						22	2425	1880.70%	397.69%
						23	2522	1855.17%	397.21%
						24	2619	1830.35%	396.74%
						25	2716	1806.22%	396.29%
						26	2813	1782.75%	395.85%
						27	2910	1759.90%	395.42%
						28	3007	1737.66%	395.00%
						29	3104	1715.99%	394.59%
						30	3201	1694.88%	394.20%
9800	4704	45	14504	2304%	389%	7	980	2379.82%	407.12%
						8	1078	2337.70%	406.32%

						9	1176	2297.18%	405.56%
						10	1274	2258.15%	404.82%
						11	1372	2220.54%	404.11%
						12	1470	2184.26%	403.42%
						13	1568	2149.23%	402.76%
						14	1666	2115.40%	402.12%
						15	1764	2082.68%	401.50%
						16	1862	2051.04%	400.90%
						17	1960	2020.40%	400.32%
						18	2058	1990.72%	399.76%
						19	2156	1961.95%	399.22%
						20	2254	1934.06%	398.69%
						21	2352	1906.98%	398.18%
						22	2450	1880.70%	397.69%
						23	2548	1855.17%	397.21%
						24	2646	1830.35%	396.74%
						25	2744	1806.22%	396.29%
						26	2842	1782.75%	395.85%
						27	2940	1759.90%	395.42%
						28	3038	1737.66%	395.00%
						29	3136	1715.99%	394.59%
9900	4752	45	14652	2304%		30	3234	1694.88%	394.20%
						7	990	2379.82%	407.12%
						8	1089	2337.70%	406.32%
						9	1188	2297.18%	405.56%
						10	1287	2258.15%	404.82%
						11	1386	2220.54%	404.11%
						12	1485	2184.26%	403.42%
						13	1584	2149.23%	402.76%
						14	1683	2115.40%	402.12%
						15	1782	2082.68%	401.50%
						16	1881	2051.04%	400.90%
						17	1980	2020.40%	400.32%
						18	2079	1990.72%	399.76%
						19	2178	1961.95%	399.22%
						20	2277	1934.06%	398.69%
						21	2376	1906.98%	398.18%
						22	2475	1880.70%	397.69%
						23	2574	1855.17%	397.21%
						24	2673	1830.35%	396.74%
						25	2772	1806.22%	396.29%
						26	2871	1782.75%	395.85%
						27	2970	1759.90%	395.42%
						28	3069	1737.66%	395.00%
						29	3168	1715.99%	394.59%
						30	3267	1694.88%	394.20%
10000	4800	45	14800	2304%		7	1000	2379.82%	407.12%
						8	1100	2337.70%	406.32%
						9	1200	2297.18%	405.56%
						10	1300	2258.15%	404.82%
						11	1400	2220.54%	404.11%
						12	1500	2184.26%	403.42%
						13	1600	2149.23%	402.76%
						14	1700	2115.40%	402.12%
						15	1800	2082.68%	401.50%
						16	1900	2051.04%	400.90%
						17	2000	2020.40%	400.32%
						18	2100	1990.72%	399.76%
						19	2200	1961.95%	399.22%
						20	2300	1934.06%	398.69%
						21	2400	1906.98%	398.18%
						22	2500	1880.70%	397.69%
						23	2600	1855.17%	397.21%
						24	2700	1830.35%	396.74%
						25	2800	1806.22%	396.29%
						26	2900	1782.75%	395.85%
						27	3000	1759.90%	395.42%
						28	3100	1737.66%	395.00%
						29	3200	1715.99%	394.59%
						30	3300	1694.88%	394.20%