

INPUT	Column1	A	B	C	D	E	F	G	H	Column2	J (optional)	K (optional)
10		1103	9100	9	0.011	1024	10881	3.32	1500		273	139.44
20		4406	19200	9	0.011	1048576	163011	4.32	11400		402	362.88
30		9909	29300	17	0.012	1073741824	816561	4.91	38100		548	618.66
40		17612	39400	23	0.013	1.09951E+12	2571531	5.32	90000		707	893.76
50		27515	49500	28	0.014	1.13E+15	6267921	5.64	175500		879	1184.4
60		39618	59600	31	0.015	1.15E+18	12985731	5.91	303000		1061	1489.32
70		53921	69700	34	0.016	1.18E+21	24044961	6.13	480900		1253	1802.22
80		70424	79800	37	0.017	1.21E+24	41005611	6.32	717600		1454	2123.52
90		89127	89900	39	0.019	1.24E+27	65667681	6.49	1021500		1663	2453.22
100		110030	100000	42	0.02	1.27E+30	100071171	6.64	1401000		1881	2788.8
200		440060	201000	56	0.04	1.61E+60	1600284171	7.64	11202000		4419	6417.6
400		1760120	403000	70	0.16	2.58E+120	25601136171	8.64	89604000		11011	14515.2
800		7040240	807000	84	2.56	6.67E+240	4.09605E+11	9.64	716808000		28478	32390.4
1600		28160480	1615000	98	655.36	#NUM!	6.55362E+12	10.64	5734416000		75531	71500.8
3200		112640960	3231000	112	42949672.96	#NUM!	1.04858E+14	11.64	45875232000		203910	156441.6
6400		450561920	6463000	126	1.84E+17	#NUM!	1.68E+15	12.64	3.67002E+11		557611	339763.2
9600		1013762880	9695000	134	7.92E+26	#NUM!	8.49E+15	13.23	1.23863E+12		1008935	533433.6
9700		1034992910	9796000	134	1.58E+27	#NUM!	8.85E+15	13.24	1.27774E+12		1024380	539397.6
9800		1056442940	9897000	134	3.17E+27	#NUM!	9.22E+15	13.26	1.31767E+12		1039901	545781.6
9900		1078112970	9998000	134	6.34E+27	#NUM!	9.61E+15	13.27	1.35842E+12		1055498	551766.6
10000		1100003000	10099000	135	1.27E+28	#NUM!	1.00E+16	13.29	1.4E+12		1071171	558180
		polinomial	linear	log	exp	exp	polinomial	log	polinomial		poli	linear
		y = 11x^2 + 0.3x + 1E-08	y = 1010x -100	y = 0.0103x + 40.204	y = 0.0099e^00.69	y= 9.7234e^0.2916x	y= 2E + 08x^2 - 7E+11x+ 1E +14	y = 1.4426ln(x) - 0.0013	y = 19908x^2 - 6E+07x + 1E + 10		y = 0.0061x^2 + 46.338x - 3665.8	y = 55.884x-5224.9