n S	Buite de Fibonacci	Nombres triangulaires	Suite géométrique	Suite arithmétique	Carré parfait	Cube parfait	Factoriel	Logarithme
0 0	1	0	2		0	0	1	
1 1		1	4	1	1	1	1	0
2 1		3	8	4	4	1	2	0,6931471806
3 2	!	6	16	7	9	8	6	1,098612289
4 3	1	10	32	10	16	27	24	1,386294361
5 5	i	15	64	13	25	125	120	1,609437912
6 8	1	21	128	16	36	512	720	1,791759469
7 1	3	28	256	19	49	2197	5040	1,945910149
8 2	:1	36	512	22	64	9261	40320	2,079441542
9 3	4	45	1024	25	81	39304	362880	2,197224577
10 5	5	55	2048	28	100	166375	3628800	2,302585093
11 8	9	66	4096	31	121	704969	39916800	2,397895273
12 1	44	78	8192	34	144	2985984	479001600	2,48490665
13 2	:33	91	16384	37	169	12649337	6227020800	2,564949357
14 3	377	105	32768	40	196	53582633	87178291200	2,63905733
15 6	10	120	65536	43	225	226981000	1307674368000	2,708050201
	187	136	131072	46	256	961504803	20922789888000	2,772588722
17 1		153	262144	49	289	4073003173	355687428096000	
_	2584	171	524288	52	324	17253512704	6.40237E+15	2,890371758
	181	190	1048576	55	361	73087061741	1,21645E+17	2,944438979
20 6		210	2097152	58	400	309601747125	2,4329E+18	2,995732274
_	0946	231	4194304	61	441	1311494070536	5,10909E+19	3,044522438
	7711	253	8388608	64	484	5555577996431	1.124E+21	3,091042453
	28657	276	16777216	67	529	23533806109393	2,5852E+22	3,135494216
	6368	300	33554432	70	576	99690802348032	6,20448E+23	3,17805383
	5025	325	67108864	73	625	422297015640625		3,218875825
	21393	351	134217728	76	676	1,78888E+15		,
				79	729		4,03291E+26	3,258096538
	96418	378	268435456			7,57781E+15	1,08889E+28	3,295836866
	17811	406	536870912	82	784	3,21001E+16	3,04888E+29	3,33220451
_	14229	435	1073741824	85	841	1,35978E+17	8,84176E+30	3,36729583
	32040	465	2147483648	88	900	5,76013E+17	2,65253E+32	3,401197382
	346269	496	4294967296	91	961	2,44003E+18	8,22284E+33	3,433987204
_	178309	528	8589934592	94	1024	1,03361E+19	2,63131E+35	3,465735903
	524578	561	17179869184	97	1089	4,37846E+19	8,68332E+36	3,496507561
	702887	595	34359738368	100	1156	1,85475E+20	2,95233E+38	3,526360525
_	227465	630	68719476736	103	1225	7,85683E+20	1,03331E+40	3,555348061
	4930352	666	137438953472	106	1296	3,32821E+21	3,71993E+41	3,583518938
	4157817	703	274877906944	109	1369	1,40985E+22	1,37638E+43	3,610917913
	9088169	741	549755813888	112	1444	5,97222E+22	5,23023E+44	3,63758616
	3245986	780	1099511627776	115	1521	2,52987E+23	2,03979E+46	3,663561646
	02334155	820	2199023255552	118	1600	1,07167E+24	8,15915E+47	3,688879454
	65580141	861	4398046511104	121	1681	4,53967E+24	3,34525E+49	3,713572067
42 2	67914296	903	8796093022208	124	1764	1,92304E+25	1,40501E+51	3,737669618
	33494437	946	17592186044416	127	1849	8,14612E+25	6,04153E+52	3,761200116
	01408733	990	35184372088832	130	1936	3,45075E+26	2,65827E+54	3,784189634
	134903170	1035	70368744177664	133	2025	1,46176E+27	1,19622E+56	3,80666249
	836311903	1081	140737488355328	136	2116	6,19212E+27	5,50262E+57	3,828641396
	971215073	1128	281474976710656	139	2209	2,62302E+28	2,58623E+59	3,850147602
	807526976	1176	562949953421312	142	2304	1,11113E+29	1,24139E+61	3,871201011
	778742049	1225	1,1259E+15	145	2401	4,70683E+29	6,08282E+62	3,891820298
50 1	2586269025	1275	2,2518E+15	148	2500	1,99384E+30	3,04141E+64	3,912023005
51 2	0365011074	1326	4,5036E+15	151	2601	8,44606E+30	1,55112E+66	3,931825633
52 3	2951280099	1378	9,0072E+15	154	2704	3,57781E+31	8,06582E+67	3,951243719
53 5	3316291173	1431	1,80144E+16	157	2809	1,51558E+32	4,27488E+69	3,970291914
54 8	6267571272	1485	3,60288E+16	160	2916	6,42011E+32	2,30844E+71	3,988984047
55 1	39583862445	1540	7,20576E+16	163	3025	2,7196E+33	1,26964E+73	4,007333185
56 2	25851433717	1596	1,44115E+17	166	3136	1,15204E+34	7,10999E+74	4,025351691
57 3	65435296162	1653	2,8823E+17	169	3249	4,88013E+34	4,05269E+76	4,043051268
58 5	91286729879	1711	5,76461E+17	172	3364	2,06726E+35	2,35056E+78	4,060443011
59 9	56722026041	1770	1,15292E+18	175	3481	8,75704E+35	1,38683E+80	4,077537444
60 1	548008755920	1830	2,30584E+18	178	3600	3,70954E+36	8,32099E+81	4,094344562
61 2	504730781961	1891	4,61169E+18	181	3721	1,57139E+37	5,0758E+83	4,110873864
62 4	052739537881	1953	9,22337E+18	184	3844	6,6565E+37	3,147E+85	4,127134385
63 6	557470319842	2016	1,84467E+19	187	3969	2,81974E+38	1,98261E+87	4,143134726
	0610209857723	2080	3,68935E+19	190	4096	1,19446E+39	1,26887E+89	4,158883083

65 17167680177565	2145	7,3787E+19	193	4225	5,05982E+39	8,24765E+90	4,17438727
66 27777890035288	2211	1,47574E+20	196	4356	2,14337E+40	5,44345E+92	4,189654742
67 44945570212853	2278	2,95148E+20	199	4489	9,07947E+40	3,64711E+94	4,204692619
68 72723460248141	2346	5,90296E+20	202	4624	3,84613E+41	2,48004E+96	4,219507705
69 117669030460994	2415	1,18059E+21	205	4761	1,62925E+42	1,71122E+98	4,234106505
70 190392490709135	2485	2,36118E+21	208	4900	6,90159E+42	1,19786E+100	4,248495242
71 308061521170129	2556	4,72237E+21	211	5041	2,92356E+43	8,50479E+101	4,262679877
72 498454011879264	2628	9,44473E+21	214	5184	1,23844E+44	6,12345E+103	4,276666119
73 806515533049393	2701	1,88895E+22	217	5329	5,24612E+44	4,47012E+105	4,290459441
74 1,30497E+15	2775	3,77789E+22	220	5476	2,22229E+45	3,30789E+107	4,304065093
75 2,11149E+15	2850	7,55579E+22	223	5625	9,41378E+45	2,48091E+109	4,317488114
76 3,41645E+15	2926	1,51116E+23	226	5776	3,98774E+46	1,88549E+111	4,33073334
77 5,52794E+15	3003	3,02231E+23	229	5929	1,68923E+47	1,45183E+113	4,343805422
78 8,94439E+15	3081	6,04463E+23	232	6084	7,15571E+47	1,13243E+115	4,356708827
79 1,44723E+16	3160	1,20893E+24	235	6241	3,03121E+48	8,94618E+116	4,369447852
80 2,34167E+16	3240	2,41785E+24	238	6400	1,28404E+49	7,15695E+118	4,382026635
81 3,78891E+16	3321	4,8357E+24	241	6561	5,43928E+49	5,79713E+120	4,394449155
82 6,13058E+16	3403	9,67141E+24	244	6724	2,30412E+50	4,75364E+122	4,406719247
83 9,91949E+16	3486	1,93428E+25	247	6889	9,7604E+50	3,94552E+124	4,418840608
84 1,60501E+17	3570	3,86856E+25	250	7056	4,13457E+51	3,31424E+126	4,430816799
85 2,59695E+17	3655	7,73713E+25	253	7225	1,75143E+52	2,8171E+128	4,442651256
86 4,20196E+17	3741	1,54743E+26	256	7396	7,41918E+52	2,42271E+130	4,454347296
87 6,79892E+17	3828	3,09485E+26	259	7569	3,14282E+53	2,10776E+132	4,465908119
88 1,10009E+18	3916	6,1897E+26	262	7744	1,33132E+54	1,85483E+134	4,477336814
89 1,77998E+18	4005	1,23794E+27	265	7921	5,63956E+54	1,6508E+136	4,48863637
90 2,88007E+18	4095	2,47588E+27	268	8100	2,38895E+55	1,48572E+138	4,49980967
91 4,66005E+18	4186	4,95176E+27	271	8281	1,01198E+56	1,352E+140	4,510859507
92 7,54011E+18	4278	9,90352E+27	274	8464	4,2868E+56	1,24384E+142	4,521788577
93 1,22002E+19	4371	1,9807E+28	277	8649	1,81592E+57	1,15677E+144	4,532599493
94 1,97403E+19	4465	3,96141E+28	280	8836	7,69236E+57	1,08737E+146	4,543294782
95 3,19404E+19	4560	7,92282E+28	283	9025	3,25854E+58	1,033E+148	4,553876892
96 5,16807E+19	4656	1,58456E+29	286	9216	1,38034E+59	9,91678E+149	4,564348191
97 8,36211E+19	4753	3,16913E+29	289	9409	5,8472E+59	9,61928E+151	4,574710979
98 1,35302E+20	4851	6,33825E+29	292	9604	2,47692E+60	9,42689E+153	4,584967479