

Table 135: p=ln(2x)/ln(2) sequential with ALL "containers"

Table 135: p=ln(2x)/ln(2) sequential with ALL "containers"							
n	p	z = 2 ^p - 1 = Mp	x = 2 ^{p-1} = 2 ^{p/2}	p = ln(2x)/ln(2)	*p = [ln(x ²)/ln(2)]+1	p*p=xz=PN	
126	127	170141183460469231731687303715884105727	8.50705917302346E+37	127	2.53E+02	32131	
127	128	3.40282366920938E+38	1.70141183460469E+38	1.28E+02	2.55E+02	3.264E+04	
128	129	6.80564733841876E+38	3.40282366920938E+38	1.29E+02	2.57E+02	3.3153E+04	
129	130	1.36112946768375E+39	6.80564733841875E+38	1.3E+02	2.59E+02	3.367E+04	
130	131	2.7222589353675E+39	1.36112946768375E+39	1.31E+02	2.61E+02	3.4191E+04	
131	132	5.444517870735E+39	2.7222589353675E+39	1.32E+02	2.63E+02	3.4716E+04	
132	133	1.088903574147E+40	5.444517870735E+39	1.33E+02	2.65E+02	3.5245E+04	
133	134	2.177807148294E+40	1.088903574147E+40	1.34E+02	2.67E+02	3.5778E+04	
134	135	4.355614296588E+40	2.177807148294E+40	1.35E+02	2.69E+02	3.6315E+04	
135	136	8.711228593176E+40	4.355614296588E+40	1.36E+02	2.71E+02	3.6856E+04	
136	137	1.7422457186352E+41	8.711228593176E+40	1.37E+02	2.73E+02	3.7401E+04	
137	138	3.4844914372704E+41	1.7422457186352E+41	1.38E+02	2.75E+02	3.795E+04	
138	139	6.9689828745408E+41	3.4844914372704E+41	1.39E+02	2.77E+02	3.8503E+04	
139	140	1.3937965749081E+42	6.9689828745408E+41	1.4E+02	2.79E+02	3.906E+04	
140	141	2.78759314981632E+42	1.3937965749081E+42	1.41E+02	2.81E+02	3.9621E+04	
141	142	5.57518629963264E+42	2.78759314981632E+42	1.42E+02	2.83E+02	4.0186E+04	
142	143	1.11503725992653E+43	5.57518629963265E+42	1.43E+02	2.85E+02	4.0755E+04	
143	144	2.23007451985306E+43	1.11503725992653E+43	1.44E+02	2.87E+02	4.1328E+04	
144	145	4.4601490397061E+43	2.23007451985306E+43	1.45E+02	2.89E+02	4.1905E+04	
145	146	8.92029807941224E+43	4.4601490397061E+43	1.46E+02	2.91E+02	4.2486E+04	
146	147	1.78405961588245E+44	8.92029807941225E+43	1.47E+02	2.93E+02	4.3071E+04	
147	148	3.5681192317649E+44	1.78405961588245E+44	1.48E+02	2.95E+02	4.366E+04	
148	149	7.1362384635298E+44	3.5681192317649E+44	1.49E+02	2.97E+02	4.4253E+04	
149	150	1.42724769270596E+45	7.1362384635298E+44	1.5E+02	2.99E+02	4.485E+04	
150	151	2.85449538541192E+45	1.42724769270596E+45	1.51E+02	3.01E+02	4.5451E+04	
151	152	5.70899077082384E+45	2.85449538541192E+45	1.52E+02	3.03E+02	4.6056E+04	
152	153	1.14179815416477E+46	5.70899077082385E+45	1.53E+02	3.05E+02	4.6665E+04	
153	154	2.28359630832954E+46	1.14179815416477E+46	1.54E+02	3.07E+02	4.7278E+04	
154	155	4.56719261665908E+46	2.28359630832954E+46	1.55E+02	3.09E+02	4.7895E+04	
155	156	9.13438523331816E+46	4.56719261665908E+46	1.56E+02	3.11E+02	4.8516E+04	
156	157	1.82687704666363E+47	9.13438523331815E+46	1.57E+02	3.13E+02	4.9141E+04	
157	158	3.65375409332726E+47	1.82687704666363E+47	1.58E+02	3.15E+02	4.977E+04	
158	159	7.30750818665452E+47	3.65375409332726E+47	1.59E+02	3.17E+02	5.0403E+04	
159	160	1.4615016373309E+48	7.3075081866545E+47	1.6E+02	3.19E+02	5.104E+04	
160	161	2.9230032746618E+48	1.4615016373309E+48	1.61E+02	3.21E+02	5.1681E+04	
161	162	5.8460065493236E+48	2.9230032746618E+48	1.62E+02	3.23E+02	5.2326E+04	
162	163	1.16920130986472E+49	5.8460065493236E+48	1.63E+02	3.25E+02	5.2975E+04	
163	164	2.33840261972944E+49	1.16920130986472E+49	1.64E+02	3.27E+02	5.3628E+04	
164	165	4.67680523945888E+49	2.33840261972944E+49	1.65E+02	3.29E+02	5.4285E+04	
165	166	9.35361047891776E+49	4.67680523945888E+49	1.66E+02	3.31E+02	5.4946E+04	
166	167	1.87072209578355E+50	9.35361047891775E+49	1.67E+02	3.33E+02	5.5611E+04	
167	168	3.7414441915671E+50	1.87072209578355E+50	1.68E+02	3.35E+02	5.628E+04	
168	169	7.4828883831342E+50	3.7414441915671E+50	1.69E+02	3.37E+02	5.6953E+04	
169	170	1.49657767662684E+51	7.4828883831342E+50	1.7E+02	3.39E+02	5.763E+04	
170	171	2.99315535325368E+51	1.49657767662684E+51	1.71E+02	3.41E+02	5.8311E+04	
171	172	5.98631070650736E+51	2.99315535325368E+51	1.72E+02	3.43E+02	5.8996E+04	
172	173	1.19726214130147E+52	5.98631070650735E+51	1.73E+02	3.45E+02	5.9685E+04	
173	174	2.39452428260294E+52	1.19726214130147E+52	1.74E+02	3.47E+02	6.0378E+04	
174	175	4.78904856520588E+52	2.39452428260294E+52	1.75E+02	3.49E+02	6.1075E+04	
175	176	9.57809713041176E+52	4.78904856520588E+52	1.76E+02	3.51E+02	6.1776E+04	
176	177	1.91561942608235E+53	9.57809713041175E+52	1.77E+02	3.53E+02	6.2481E+04	
177	178	3.8312388521647E+53	1.91561942608235E+53	1.78E+02	3.55E+02	6.319E+04	
178	179	7.662477043294E+53	3.8312388521647E+53	1.79E+02	3.57E+02	6.3903E+04	
179	180	1.53249554086588E+54	7.662477043294E+53	1.8E+02	3.59E+02	6.462E+04	
180	181	3.06499108173176E+54	1.53249554086588E+54	1.81E+02	3.61E+02	6.5341E+04	
181	182	6.12998216346352E+54	3.06499108173176E+54	1.82E+02	3.63E+02	6.6066E+04	
182	183	1.2259964326927E+55	6.1299821634635E+54	1.83E+02	3.65E+02	6.6795E+04	
183	184	2.4519928653854E+55	1.2259964326927E+55	1.84E+02	3.67E+02	6.7528E+04	
184	185	4.9039857307708E+55	2.4519928653854E+55	1.85E+02	3.69E+02	6.8265E+04	
185	186	9.8079714615416E+55	4.9039857307708E+55	1.86E+02	3.71E+02	6.9006E+04	
186	187	1.96159429230832E+56	9.8079714615416E+55	1.87E+02	3.73E+02	6.9751E+04	
187	188	3.92318858461664E+56	1.96159429230832E+56	1.88E+02	3.75E+02	7.05E+04	
188	189	7.8463771692328E+56	3.92318858461664E+56	1.89E+02	3.77E+02	7.1253E+04	
189	190	1.5692754384666E+57	7.8463771692333E+56	1.9E+02	3.79E+02	7.201E+04	
190	191	3.13855086769332E+57	1.5692754384666E+57	1.91E+02	3.81E+02	7.2771E+04	
191	192	6.27710173538664E+57	3.13855086769332E+57	1.92E+02	3.83E+02	7.3536E+04	
192	193	1.25542034707733E+58	6.27710173538665E+57	1.93E+02	3.85E+02	7.4305E+04	
193	194	2.51084069415466E+58	1.25542034707733E+58	1.94E+02	3.87E+02	7.5078E+04	
194	195	5.02168138830932E+58	2.51084069415466E+58	1.95E+02	3.89E+02	7.5855E+04	
195	196	1.00433627766186E+59	5.0216813883093E+58	1.96E+02	3.91E+02	7.6636E+04	
196	197	2.00867255532372E+59	1.00433627766186E+59	1.97E+02	3.93E+02	7.7421E+04	
197	198	4.01734511064744E+59	2.00867255532372E+59	1.98E+02	3.95E+02	7.821E+04	
198	199	8.03469022129488E+59	4.01734511064744E+59	1.99E+02	3.97E+02	7.9003E+04	
199	200	1.60693804425898E+60	8.0346902212949E+59	2E+02	3.99E+02	7.98E+04	
200	201	3.21387608851796E+60	1.60693804425898E+60	2.01E+02	4.01E+02	8.0601E+04	
201	202	6.42775217703592E+60	3.21387608851796E+60	2.02E+02	4.03E+02	8.1406E+04	
202	203	1.2855043540718E+61	6.4277521770359E+60	2.03E+02	4.05E+02	8.2215E+04	
203	204	2.57110087081436E+61	1.2855043540718E+61	2.04E+02	4.07E+02	8.3028E+04	
204	205	5.14220174162872E+61	2.57110087081436E+61	2.05E+02	4.09E+02	8.3845E+04	
205	206	1.02844034832574E+62	5.1422017416287E+61	2.06E+02	4.11E+02	8.4666E+04	
206	207	2.05688069665148E+62	1.02844034832574E+62	2.07E+02	4.13E+02	8.5491E+04	
207	208	4.11376139330296E+62	2.05688069665148E+62	2.08E+02	4.15E+02	8.632E+04	
208	209	8.22752278660592E+62	4.11376139330296E+62	2.09E+02	4.17E+02	8.7153E+04	
209	210	1.64550455732118E+63	8.2275227866059E+62	2.1E+02	4.19E+02	8.799E+04	
210	211	3.29100911464236E+63	1.64550455732118E+63	2.11E+02	4.21E+02	8.8831E+04	
211	212	6.58201822928472E+63	3.29100911464236E+63	2.12E+02	4.23E+02	8.9676E+04	
212	213	1.31640364585694E+64	6.5820182292847E+63	2.13E+02	4.25E+02	9.0525E+04	
213	214	2.63280729171388E+64	1.31640364585694E+64	2.14E+02	4.27E+02	9.1378E+04	
214	215	5.26561458342776E+64	2.63280729171388E+64	2.15E+02	4.29E+02	9.2235E+04	
215	216	1.05312291668555E+65	5.26561458342775E+64	2.16E+02	4.31E+02	9.3096E+04	
216	217	2.1062458333711E+65	1.05312291668555E+65	2.17E+02	4.33E+02	9.3961E+04	
217	218	4.2124916667422E+65	2.1062458333711E+65	2.18E+02	4.35E+02	9.483E+04	
218	219	8.4249833334844E+65	4.2124916667422E+65	2.19E+02	4.37E+02	9.5703E+04	
219	220	1.68499666669688E+66	8.4249833334844E+65	2.2E+02	4.39E+02	9.658E+04	
220	221	3.3699333339376E+66	1.68499666669688E+66	2.21E+02	4.41E+02	9.7461E+04	
221	222	6.7399666667852E+66	3.3699333339376E+66	2.22E+02	4.43E+02	9.8346E+04	
222	223	1.347997333575E+67	6.7399666667852E+66	2.23E+02	4.45E+02	9.9235E+04	
223	224	2.695994666715E+67	1.347997333575E+67	2.24E+02	4.47E+02	1.00128E+05	
224	225	5.3919893343E+67	2.695994666715E+67	2.25E+02	4.49E+02	1.01025E+05	
225	226	1.078397866686E+68	5.3919893343E+67	2.26E+02	4.51E+02	1.01926E+05	
226	227	2.156795733372E+68	1.078397866686E+68	2.27E+02	4.53E+02	1.02831E+05	
227	228	4.313591466744E+68	2.156795733372E+68	2.28E+02	4.55E+02	1.0374E+05	
228	229	8.627182933488E+68	4.313591466744E+68	2.29E+02	4.57E+02	1.04653E+05	
229	230	1.7254365866976E+69	8.627182933488E+68	2.3E+02	4.59E+02	1.0557E+05	
230	231	3.4508731733952E+69	1.7254365866976E+69	2.31E+02	4.61E+02	1.06491E+05	
231	232	6.9017463467904E+69	3.4508731733952E+69	2.32E+02			