

Table 136a:Template: p and z (No “containers)

Table 136a:Template: p and z (No “containers)		
n	p	z=Mp
1	2	3
2	3	7
3	5	31
4	7	127
5	13	8191
6	17	131071
7	19	524287
8	31	2147483647
9	61	2305843009213693951
10	89	618970019642690137449562111
11	107	162259276829213363391578010288127
12	127	170141183460469231731687303715884105727
13	521	68647976601306097149...12574028291115057151
14	607	53113799281676709868...70835393219031728127
15	1279	10407932194664399081...20710555703168729087
16	2203	14759799152141802350...50419497686697771007
17	2281	44608755718375842957...64133172418132836351
18	3217	25911708601320262777...46160677362909315071
19	4253	19079700752443907380...76034687815350484991
20	4423	28554254222827961390...10231057902608580607
21	9689	47822027880546120295...18992696826225754111
22	9941	34608828249085121524...19426224883789463551
23	11213	28141120136973731333...67391476087696392191
24	19937	43154247973881626480...36741539030968041471
25	21701	44867916611904333479...57410828353511882751
26	23209	40287411577898877818...36743355523779264511
27	44497	85450982430363380319...44867686961011228671
28	86243	53692799550275632152...99857021709433438207
29	110503	52192831334175505976...69951621083465515007
30	132049	51274027626932072381...52138578455730061311
31	216091	74609310306466134368...91336204103815528447
32	756839	17413590682008709732...02603793328544677887
33	859433	12949812560420764966...02414267243500142591
34	1257787	41224577362142867472...31257188976089366527
35	1398269	81471756441257307514...85532025868451315711
36	2976221	62334007624857864988...76506256743729201151
37	3021377	12741168303009336743...25422631973024694271
38	6972593	43707574412708137883...35366526142924193791
39	13466917	92494773800670132224...30073855470256259071
40	20996011	12597689545033010502...94714065762855682047
41	24036583	29941042940415717208...67436921882733969407
42	25964951	12216463006127794810...98933257280577077247
43	30402457	31541647561884608093...11134297411652943871
44	32582657	12457502601536945540...11752880154053967871
45	37156667	20225440689097733553...21340265022308220927
46	42643801	16987351645274162247...84101954765562314751
47	43112609	31647026933025592314...80022181166697152511
48	57885161	58188726623224644217...46141988071724285951
49	74207281	30037641808460618205...87010073391086436351
50	77232917	46733318335923109998...82730618069762179071
51	82589933	14889444574204132554...37951210325217902591
n	p	z=Mp

Table 136a:Template: p and z (No “containers)

Copyright©2023, Reginald Brooks, Brooks Design. All rights reserved.

Table 136b: Template: p and z

Table 136b: Template: p and z (sequential, all)					
n	p	°p	p°p=PN	p/8=x/8=STEPS	
1	2	3	5	6	0.25
2	3	5	6	15	0.375
3	4	7	28	15	0.5
4	5	9	45	15	0.625
5	6	11	66	15	0.75
6	7	13	91	15	0.875
7	8	15	120	15	1
8	9	17	153	15	1.125
9	10	19	190	15	1.25
10	11	21	231	15	1.375
11	12	23	276	15	1.5
12	13	25	325	15	1.625
13	14	27	378	15	1.75
14	15	29	435	15	1.875
15	16	31	496	15	2
16	17	33	561	15	2.125
17	18	35	630	15	2.25
18	19	37	703	15	2.375
19	20	39	780	15	2.5
20	21	41	861	15	2.625
21	22	43	946	15	2.75
22	23	45	1035	15	2.875
23	24	47	1128	15	3
24	25	49	1225	15	3.125
25	26	51	1326	15	3.25
26	27	53	1431	15	3.375
27	28	55	1540	15	3.5
28	29	57	1653	15	3.625
29	30	59	1770	15	3.75
30	31	61	1891	15	3.875
31	32	63	2016	15	4
32	33	65	2145	15	4.125
33	34	67	2278	15	4.25
34	35	69	2415	15	4.375
35	36	71	2556	15	4.5
36	37	73	2701	15	4.625
37	38	75	2850	15	4.75
38	39	77	3003	15	4.875
39	40	79	3160	15	5
40	41	81	3321	15	5.125
41	42	83	3486	15	5.25
42	43	85	3655	15	5.375
43	44	87	3828	15	5.5
44	45	89	4005	15	5.625
45	46	91	4186	15	5.75
46	47	93	4371	15	5.875
47	48	95	4560	15	6
48	49	97	4753	15	6.125
49	50	99	4950	15	6.25
50	51	101	5151	15	6.375
51	52	103	5356	15	6.5
52	53	105	5565	15	6.625
53	54	107	5778	15	6.75
54	55	109	5995	15	6.875
55	56	111	6216	15	7
56	57	113	6441	15	7.125
57	58	115	6670	15	7.25
58	59	117	6903	15	7.375
59	60	119	7140	15	7.5
60	61	121	7381	15	7.625
61	62	123	7626	15	7.75
62	63	125	7875	15	7.875
63	64	127	8128	15	8
64	65	129	8385	15	8.125
65	66	131	8646	15	8.25
66	67	133	8911	15	8.375
67	68	135	9180	15	8.5
68	69	137	9453	15	8.625
69	70	139	9730	15	8.75
70	71	141	10011	15	8.875
71	72	143	10296	15	9
72	73	145	10585	15	9.125
73	74	147	10878	15	9.25
74	75	149	11175	15	9.375
75	76	151	11476	15	9.5
76	77	153	11781	15	9.625
77	78	155	12090	15	9.75
78	79	157	12403	15	9.875
79	80	159	12720	15	10
80	81	161	13041	15	10.125
81	82	163	13366	15	10.25
82	83	165	13695	15	10.375
83	84	167	14028	15	10.5
84	85	169	14365	15	10.625
85	86	171	14706	15	10.75
86	87	173	15051	15	10.875
87	88	175	15400	15	11
88	89	177	15753	15	11.125
89	90	179	16110	15	11.25
90	91	181	16471	15	11.375
91	92	183	16836	15	11.5
92	93	185	17205	15	11.625
93	94	187	17578	15	11.75
94	95	189	17955	15	11.875
95	96	191	18336	15	12
96	97	193	18721	15	12.125
97	98	195	19110	15	12.25
98	99	197	19503	15	12.375
99	100	199	19900	15	12.5
100	101	201	20301	15	12.625
101	102	203	20706	15	12.75
102	103	205	21115	15	12.875
103	104	207	21528	15	13
104	105	209	21945	15	13.125
105	106	211	22366	15	13.25
106	107	213	22791	15	13.375
107	108	215	23220	15	13.5
108	109	217	23653	15	13.625
109	110	219	24090	15	13.75
110	111	221	24531	15	13.875
111	112	223	24976	15	14
112	113	225	25425	15	14.125
113	114	227	25878	15	14.25
114	115	229	26335	15	14.375
115	116	231	26796	15	14.5
116	117	233	27261	15	14.625
117	118	235	27730	15	14.75
118	119	237	28203	15	14.875
119	120	239	28680	15	15
120	121	241	29161	15	15.125
121	122	243	29646	15	15.25
122	123	245	30135	15	15.375
123	124	247	30628	15	15.5
124	125	249	31125	15	15.625
125	126	251	31626	15	15.75
126	127	253	32131	15	15.875
127	128	255	32640	15	16
128	129	257	33153	15	16.125
129	130	259	33670	15	16.25
130	131	261	34191	15	16.375
131	132	263	34716	15	16.5
132	133	265	35245	15	16.625
133	134	267	35778	15	16.75
134	135	269	36315	15	16.875
135	136	271	36856	15	17
136	137	273	37401	15	17.125
137	138	275	37950	15	17.25
138	139	277	38503	15	17.375
139	140	279	39060	15	17.5
140	141	281	39621	15	17.625
141	142	283	40186	15	17.75
142	143	285	40755	15	17.875
143	144	287	41328	15	18
144	145	289	41905	15	18.125
145	146	291	42486	15	18.25
146	147	293	43071	15	18.375
147	148	295	43660	15	18.5
148	149	297	44253	15	18.625
149	150	299	44850	15	18.75
150	151	301	45451	15	18.875
151	152	303	46056	15	19
152	153	305	46665	15	19.125
153	154	307	47278	15	19.25
154	155	309	47895	15	19.375
155	156	311	48516	15	19.5
156	157	313	49141	15	19.625
157	158	315	49770	15	19.75
158	159	317	50403	15	19.875
159	160	319	51040	15	20
160	161	321	51681	15	20.125
161	162	323	52326	15	20.25
162	163	325	52975	15	20.375
163	164	327	53628	15	20.5
164	165	329	54285	15	20.625
165	166	331	54946	15	20.75
166	167	333	55611	15	20.875
167	168	335	56280	15	21
168	169	337	56953	15	21.125
169	170	339	57630	15	21.25
170	171	341	58311	15	21.375
171	172	343	58996	15	21.5
172	173	345	59685	15	21.625
173	174	347	60378	15	21.75
174	175	349	61075	15	21.875
175	176	351	61776	15	22
176	177	353	62481	15	22.125
177	178	355	63190	15	22.25
178	179	357	63903	15	22.375
179	180	359	64620	15	22.5
180	181	361	65341	15	22.625
181	182	363	66066	15	22.75
182	183	365	66795	15	22.875
183	184	367	67528	15	23
184	185	369	68265	15	23.125
185	186	371	69006	15	23.25
186	187	373	69751	15	23.375
187	188	375	70500	15	23.5
188	189	377	71253	15	23.625
189	190	379	72010	15	23.75
190	191	381	72771	15	23.875
191	192	383	73536	15	24
192	193	385	74305	15	24.125
193	194	387	75078	15	24.25
194	195	389	75855	15	24.375
195	196	391	76636	15	24.5
196	197	393	77421	15	24.625
197	198	395	78210	15	24.75
198	199	397	79003	15	24.875
199	200	399	79800	15	25
200	201	401	80601	15	25.125
201	202	403	81406	15	25.25
202	203	405	82215	15	25.375
203	204	407	83028	15	25.5
204	205	409	83845	15	25.625
205	206	411	84666	15	25.75
206	207	413	85491	15	25.875
207	208	415	86320	15	26
208	209	417	87153	15	26.125
209	210	419	87990	15	26.25
210	211	421	88831	15	26.375
211	212	423	89676	15	26.5
212	213	425	90525	15	26.625
213	214	427	91378	15	26.75
214	215	429	92235	15	26.875
215	216	431	93096	15	27
216	217	433	93961	15	27.125
217	218	435	94830	15	27.25
218	219	437	95703	15	27.375
219	220	439	96580	15	27.5
220	221	441	97461	15	27.625
221	222	443	98346	15	27.75
222	223	445	99235	15	27.875
223	224	447	100128	15	28
224	225	449	101025	15	28.125
225	226	451	101926	15	28.25
226	227	453	102831	15	

