

Kleinste k-stellige fastprime Quadrupel $(n, n+2, n+6, n+8)$
für eine Startzahl $10^{(k-1)}$ und kleine Teiler < 1 Million

k	$n-10^{(k-1)}$; kleine Teiler von $n, n+2, n+6, n+8$
10	5711 ; 3, 7, 3, 31
11	1231 ; 11, 281, 701, 17
12	4891 ; 137, 17, 13, 29
13	2251 ; 2069, 7, 163, 31
14	8401 ; 13, 23, 106367, 743689
15	1261 ; 881, 1459, 17, 37
16	3991 ; 7, 73, 23, 2311
17	4901 ; 3, 7, 3, 601283
18	1861 ; 37, 197, 64303, 23
19	9271 ; 19, 299363, 441613, 2857
20	13251 ; 131, 3, 139, 3
21	30451 ; 568783, 2243, 4931, 435593
22	21001 ; 7, 167, 1429, 13
23	2761 ; 7, 457, 218363, 45013
24	275851 ; 7, 383, 149, 11
25	18811 ; 2087, 439, 79, 223
26	22971 ; 7, 3, 17, 3
27	48511 ; 827, 51109, 47, 10037
28	165981 ; 37, 3, 293, 3
29	47131 ; 227, 367, 127, 2351
30	111571 ; 172399, 19, 17, 127
31	427021 ; 307, 13, 7, 101
32	64201 ; 7, 12641, 19, 215921
33	221521 ; 43, 1979, 7, 282797
34	773231 ; 3, 6131, 3, 49711
35	451621 ; 31, 63611, 571, 7
36	247951 ; 1051, 874343, 47, 53
37	857761 ; 239, 461, 109, 17191
38	761131 ; 21799, 9941, 409, 271
39	850441 ; 4583, 294157, 41, 7
40	947701 ; 13, 7, 2251, 50227
41	176551 ; 7757, 479, 7, 26863
42	220561 ; 71, 181, 13, 53861
43	901771 ; 137, 4397, 41, 11
44	1066701 ; 31, 3, 2671, 3
45	994321 ; 6043, 174829, 7, 19
46	359311 ; 7, 223, 379, 23
47	179431 ; 11, 137, 1231, 173
48	1104661 ; 190027, 14207, 54361, 1619
49	94081 ; 19, 4729, 179, 12457
50	1788181 ; 71, 11, 22367, 7
51	146461 ; 227, 47, 37507, 575479
52	669001 ; 19, 53, 13, 31
53	110011 ; 199, 498653, 26263, 1069
54	2521291 ; 29, 5303, 7, 251
55	1559881 ; 770873, 247711, 11, 207541
56	11432811 ; 88169, 3, 7, 3
57	21122371 ; 19, 389, 59, 7
58	3607381 ; 7, 43, 29, 187861

59 2382571 ; 67, 8831, 11, 7
60 4129891 ; 383, 41, 7, 47
61 7240501 ; 358441, 2281, 11, 19
62 621961 ; 7, 11, 109, 19
63 1285381 ; 421, 88793, 7, 2441
64 12404161 ; 151597, 344017, 163, 7
65 9344881 ; 22159, 59, 317, 18433
66 17967541 ; 29, 13, 23, 5419
67 1917481 ; 7, 17, 37, 137
68 6996631 ; 407369, 1871, 7, 11
69 1541761 ; 73, 59, 709, 7
70 4593691 ; 3919, 5521, 37, 314161
71 2457181 ; 193, 829, 23, 41809
72 173521 ; 131, 173, 61, 21499
73 240901 ; 859, 691, 67, 113
74 1942861 ; 7, 251, 173491, 29
75 10874191 ; 23, 181, 7, 73
76 427891 ; 28051, 4441, 7, 43669
77 21451 ; 7, 29, 59617, 241
78 11500151 ; 3, 101, 3, 163
79 5870161 ; 4339, 33647, 6373, 26387
80 7747741 ; 11, 13, 25693, 61
81 7731331 ; 74587, 1759, 7, 89
82 5830711 ; 47, 29, 71, 73
83 3352741 ; 50387, 757, 54679, 13
84 1549801 ; 911303, 857, 152959, 7
85 16416961 ; 18257, 149, 1951, 43
86 19018261 ; 16139, 27919, 2417, 7
87 7421101 ; 37, 17, 2621, 144497
88 58710061 ; 337, 443, 239, 23
89 48950071 ; 23, 17, 173, 7
90 25924541 ; 3, 67, 3, 114553
91 60301 ; 11, 409, 781243, 37
92 23254021 ; 919, 11, 601, 443
93 37964221 ; 50777, 29, 1231, 13
94 53568091 ; 22133, 1051, 7559, 47
95 447991 ; 4801, 17, 54577, 666301
96 1037701 ; 19, 7, 59, 41
97 12343261 ; 9029, 19, 7, 2557
98 1461181 ; 41, 2473, 83, 829
99 41469871 ; 67, 131, 19, 145547
100 20877001 ; 15259, 1733, 1511, 23
101 1264201 ; 17, 7, 11, 1531
102 55034641 ; 911, 10093, 211, 136859
103 28647111 ; 13, 3, 136621, 3
104 25409671 ; 11, 13, 1423, 36781
105 2620891 ; 17, 83, 29, 4987
106 40985011 ; 11, 1733, 23, 43
107 17952901 ; 11, 7, 59, 92569
108 36670981 ; 13, 461, 11, 101
109 10227361 ; 23, 7, 43, 377387
110 7334521 ; 419609, 349, 7, 43
111 47559061 ; 13, 29, 163, 7

112 24986371 ; 955613, 278543, 8263, 97
113 4379941 ; 61, 17029, 17, 53
114 11784751 ; 20857, 166843, 26339, 125737
115 89804221 ; 18077, 57287, 447793, 29
116 28677751 ; 7, 1291, 1667, 23857
117 3968581 ; 19237, 7573, 199, 19
118 71628271 ; 7, 337, 1087, 67
119 16351861 ; 16691, 7, 2251, 22699
120 16747411 ; 7, 11, 257, 73
121 152023801 ; 7, 139, 67, 214639
122 226573291 ; 327829, 11, 79, 29
123 104828151 ; 11, 3, 19597, 3
124 29869291 ; 11, 181, 61, 117779
125 37634691 ; 7, 3, 325517, 3
126 40306771 ; 41, 11, 6637, 7
127 3300601 ; 167, 19, 29, 293
128 114922021 ; 7, 330313, 37, 113
129 94620351 ; 199, 3, 2917, 3
130 10187581 ; 13, 47, 1523, 1871
131 17279931 ; 1951, 3, 7, 3
132 255329851 ; 67, 7, 487, 73
133 47424091 ; 1063, 59, 17, 29
134 92332441 ; 179, 47, 7, 667309
135 83208271 ; 601, 94903, 7, 19
136 184405251 ; 17, 3, 7, 3
137 12765331 ; 19, 47, 157, 65497
138 103833001 ; 17, 3631, 947, 18911
139 53295001 ; 229, 7, 13, 87151
140 43707911 ; 3, 7, 3, 1303
141 264087751 ; 846499, 443, 11, 7
142 43771171 ; 272417, 1559, 211, 11
143 15367861 ; 19, 810349, 3793, 13
144 38378131 ; 54361, 2341, 521, 7
145 275142631 ; 269761, 13, 283, 23
146 55929181 ; 331, 641, 13591, 29
147 129049041 ; 13, 3, 115879, 3
148 105093601 ; 41, 2917, 167, 53917
149 20486221 ; 720059, 11, 21179, 13
150 357133681 ; 7, 323207, 19, 71
151 246172621 ; 90469, 31687, 13, 11
152 199527121 ; 5087, 13, 127, 7
153 31538491 ; 7, 94201, 43, 389
154 91496191 ; 12743, 101, 11, 41
155 286746271 ; 47, 101, 881, 307
156 137086831 ; 1097, 7, 353, 4093
157 489047611 ; 1217, 11, 6121, 4363
158 445100531 ; 3, 41, 3, 599
159 78570311 ; 3, 9341, 3, 6659
160 359898211 ; 7, 67, 937, 137
161 182717821 ; 2459, 3389, 10211, 2399
162 807456801 ; 827, 3, 149161, 3
163 69606631 ; 503821, 2207, 29, 2351
164 11983111 ; 486023, 10789, 13, 19

165 417788641 ; 53, 419, 17, 7
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167 441937831 ; 13, 278639, 103007, 17
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169 273491821 ; 360071, 47, 123527, 8597
170 273702451 ; 79, 421, 13477, 47
171 268866151 ; 859, 181, 11, 2833
172 130513261 ; 4391, 11, 13, 9437
173 825156751 ; 1181, 3919, 41, 81199
174 546261421 ; 29, 151, 5471, 8597
175 614585101 ; 97, 7, 149, 47737
176 259667701 ; 604829, 5783, 269, 109859
177 195400381 ; 2647, 385141, 53, 89
178 244313641 ; 359, 29, 1693, 23
179 105413161 ; 74297, 97613, 29, 2677
180 468015331 ; 3257, 7, 85999, 43
181 168739561 ; 547, 7, 1277, 19
182 469667191 ; 73, 6011, 782311, 11
183 1250775211 ; 3001, 787, 11, 6983
184 756887281 ; 31, 103, 373, 17
185 263327461 ; 257, 47, 31, 1973
186 836887181 ; 3, 19, 3, 5737
187 548471731 ; 131, 503, 1091, 233
188 185330251 ; 97, 121789, 17, 241
189 9924181 ; 2963, 1949, 833717, 3271
190 561661291 ; 130363, 101, 7, 11
191 174321021 ; 1699, 3, 13, 3
192 123613291 ; 13, 11, 313297, 67
193 166095931 ; 197, 103, 443, 199
194 133222081 ; 53, 33119, 29, 140453
195 824031601 ; 17, 11, 59, 139
196 68147881 ; 19, 11, 139, 229
197 405490701 ; 29, 3, 95273, 3
198 159640681 ; 77617, 157, 17, 36109
199 2160999241 ; 181, 41, 229, 12541
200 292710691 ; 509, 31, 3313, 159671
201 35078311 ; 17, 57493, 11, 419
202 12830011 ; 17183, 13, 2087, 423127
203 37811851 ; 2081, 36563, 17, 4679
204 173238931 ; 367, 56737, 2647, 17
205 181105241 ; 3, 851231, 3, 2917
206 69468391 ; 31, 19, 75931, 571
207 517728691 ; 842077, 9137, 349, 7
208 899820511 ; 17, 3037, 7, 887
209 105308761 ; 37, 11, 3079, 5323
210 405069151 ; 28087, 4451, 163, 3907
211 1391616871 ; 197, 23, 547, 19
212 595010251 ; 1933, 1223, 19, 7
213 327035821 ; 107089, 17609, 5021, 11
214 869759581 ; 631, 31, 17, 4463
215 765505651 ; 271, 7, 54829, 263
216 213570811 ; 36269, 6791, 31, 37
217 1126533031 ; 8167, 11, 71, 13513

218 456418291 ; 43, 11, 97, 239
219 349799401 ; 79, 56993, 23, 524261
220 2829334621 ; 7, 941251, 23741, 31873
221 1191590321 ; 3, 101, 3, 603919
222 80543821 ; 113, 13, 11, 7
223 926094871 ; 6547, 19, 23, 27449
224 1555730911 ; 879953, 149, 227, 133709
225 1015929491 ; 3, 7, 3, 617
226 871599061 ; 588779, 773, 13, 193
227 194415681 ; 83, 3, 33223, 3
228 319884521 ; 3, 4357, 3, 31
229 319349831 ; 3, 59, 3, 463
230 1114613101 ; 35869, 17, 29, 633469
231 981585751 ; 139, 577, 7, 199
232 1427553481 ; 139, 17327, 211, 1453
233 2858529841 ; 89, 1979, 83, 11
234 2058501 ; 2729, 3, 13, 3
235 1322820211 ; 7, 42089, 23, 292541
236 423032161 ; 937, 2579, 31543, 233
237 442308301 ; 61, 67, 157, 4463
238 624276871 ; 7, 1069, 139, 17
239 396265591 ; 43, 7, 9433, 41
240 218533681 ; 7, 1949, 883229, 81197
241 869651071 ; 337, 17107, 71, 19
242 4248992201 ; 3, 2129, 3, 23
243 242303071 ; 11, 7, 337153, 593
244 1784614141 ; 19, 107, 7, 223
245 1965433631 ; 3, 44101, 3, 29
246 37413871 ; 607, 1321, 43, 13
247 381631771 ; 409, 503, 11, 149
248 1754470801 ; 23, 31, 11, 73
249 1053511321 ; 223, 7703, 59, 179947
250 473624521 ; 4211, 7, 67, 13
251 223401151 ; 27739, 7, 160409, 314407
252 35401181 ; 3, 1283, 3, 23
253 699040981 ; 45757, 179, 86171, 229
254 447836851 ; 560641, 37, 179, 149
255 292541711 ; 3, 588767, 3, 7079
256 1060907621 ; 3, 103, 3, 11
257 753753531 ; 634541, 3, 35059, 3
258 1178812591 ; 248893, 5273, 383, 2273
259 3847064461 ; 149, 325271, 13, 283
260 1360267381 ; 7, 263, 317, 127
261 2239428181 ; 19, 22093, 5987, 7
262 498351081 ; 73, 3, 251, 3
263 2584345351 ; 100669, 3607, 14419, 21929
264 6612675211 ; 7, 11, 487, 103951
265 3378915931 ; 7, 307, 53231, 137
266 35992381 ; 43, 1949, 7, 59
267 1164721 ; 7, 11, 1217, 2689
268 4496424511 ; 179, 41, 17, 29
269 60422131 ; 1451, 401, 37, 317
270 1760839171 ; 733387, 7, 499, 23

271	2840859391 ; 7, 110527, 13, 716543	
272	1594037821 ; 67, 2683, 7, 659	
273	185098081 ; 2311, 463, 23, 10331	
274	2021479051 ; 17, 19, 443, 2029	
275	293684761 ; 19, 144709, 41, 2969	
276	2072363761 ; 1229, 101, 11, 29	
277	3776558911 ; 7, 157, 11, 37	
278	95041591 ; 397, 9421, 23, 13	
279	1844474971 ; 197, 7, 52721, 41	
280	922362781 ; 7351, 11, 37, 73	
281	2341125541 ; 61, 461381, 293, 97	
282	2279623351 ; 11131, 2099, 17, 31	
283	371304291 ; 17, 3, 28879, 3	
284	1815425641 ; 13, 461, 20549, 31	
285	1462114011 ; 31, 3, 149, 3	
286	683897971 ; 7, 29, 33083, 300317	
287	2554032871 ; 263, 19, 967, 349	
288	1576610011 ; 3389, 103, 53, 281	
289	4024894381 ; 139, 7, 751, 11	
290	274141111 ; 887, 131, 13, 859	
291	1684960201 ; 113, 13, 3499, 1181	
292	2361485701 ; 7, 8513, 2963, 73	
293	3327886051 ; 2879, 739, 1279, 227	
294	21894121 ; 163, 23, 61, 347	
295	48766381 ; 7, 227, 11, 53	
296	2888227801 ; 7, 6481, 42373, 23	
297	346660111 ; 55837, 19, 199109, 2861	
298	1044518521 ; 171823, 173, 61, 55631	
299	2569572901 ; 201923, 14519, 449629, 347	
300	492302551 ; 13873, 694747, 827, 11	
301	1557971731 ; 4349, 11, 3847, 13	
302	250233211 ; 7, 97, 19, 152419	
303	1800073801 ; 303917, 79, 17, 43	
304	4587564621 ; 3923, 3, 269, 3	
305	2078310421 ; 47, 53, 5591, 13721	
306	1530771211 ; 79, 26029, 1423, 1381	
307	1386249451 ; 7, 849221, 11, 43	
308	407647731 ; 661, 3, 13, 3	
309	4995074881 ; 13, 43, 7, 1039	
310	6829816651 ; 17, 19, 13, 7	Horst_H
311	8672563641 ; 32771, 3, 23, 3	Horst_H
312	1196632831 ; 7, 173, 41, 297397	
313	3577075021 ; 1487, 31, 17, 1657	
314	1552863351 ; 7, 3, 11, 3	
315	1731173191 ; 53, 43, 7, 456451	
316	7789036631 ; 3, 13, 3, 17	Horst_H
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318	4421143201 ; 83, 13, 306167, 70823	Horst_H
319	379099141 ; 163, 1361, 31, 293	
320	1077897001 ; 84307, 97, 17, 503	
321	266732401 ; 7, 14411, 31, 303529	
322	3579133291 ; 17, 7, 117503, 13	Horst_H
323	406839271 ; 173, 6607, 433, 877	

324 2470682971 ; 47, 4409, 13, 7
325 1360504141 ; 257, 1723, 31247, 223
326 753438931 ; 6473, 11923, 31, 47
327 2522373301 ; 7129, 11, 337081, 277
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329 3377692841 ; 3, 223, 3, 41243
330 11671406551 ; 37, 7, 14851, 1741
331 2019134001 ; 11287, 3, 65519, 3
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333 1716096331 ; 7, 71, 11, 4243
334 3671628061 ; 811, 17, 10987, 2017
335 2960662591 ; 59, 20903, 29, 53
336 1712327341 ; 410899, 11, 397, 23
337 1930221001 ; 53, 17, 103, 173
338 3523723741 ; 271, 11, 167, 23
339 9699771181 ; 31, 109, 157, 13
340 4213608211 ; 7, 11, 79, 1031
341 8429248501 ; 770239, 197, 13523, 7
342 5968548751 ; 13, 19, 517289, 11131
343 6663542761 ; 229, 61, 751, 941
344 2161616371 ; 1151, 148549, 7, 239
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346 5845745911 ; 2963, 23, 136573, 687061
347 1068546631 ; 5653, 37, 19, 84559
348 802685791 ; 277, 47, 11, 1499
349 10806706711 ; 19, 23, 41, 541
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362 6564346381 ; 752651, 11, 7, 13
363 4635585421 ; 7, 23, 31, 2381
364 56972091 ; 7, 3, 17, 3
365 13842035011 ; 31, 853, 23, 11
366 895914631 ; 21613, 13249, 7, 13
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370 4014172831 ; 349963, 229, 2011, 13
371 369923161 ; 13, 4483, 919, 21347,
372 1624753561 ; 733, 185021, 31, 88681
373 154327561 ; 948971, 61, 11777, 19
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377 9670222751 ; 3, 7507, 3, 11
378 1706225941 ; 309403, 7, 331, 42569
379 30999026611 ; 77317, 23011, 7, 325153
380 10343087851 ; 43, 268573, 7, 53
381 1288532611 ; 43, 13, 71, 593
382 8160019131 ; 17, 3, 179, 3
383 744300811 ; 7129, 23, 372803, 7
384 50640221281 ; 11, 5087, 17, 6389
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393 587329801 ; 2267, 103, 29, 18947
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