

Prime Cluster Hunting: An Analysis of Prime Quadruplet Generation

Author: Rodrigo Mendonça de Oliveira **Date:** November 24, 2025

1. Executive Summary (Abstract)

This study investigates a deterministic and heuristic method for locating clusters of prime numbers — specifically **Prime Quadruplets** of the form $(p, p+2, p+6, p+8)$ — at high numerical magnitudes. By multiplying **Primorial Bases** (the sequential product of the first prime numbers) by sequential prime multipliers, the study demonstrates how the technique of **Arithmetic Shielding** against small prime factors significantly increases the density of primes found, surpassing their natural randomness.

Experiments performed on consumer-grade hardware (Python) validated the effectiveness of several primorial bases (105, 15,015, 255,255, and 4,849,845), culminating in the discovery of quadruplets at the **6-trillion scale**, and confirming the total inefficiency of non-primorial bases through control-group testing.

2. The Hypothesis: The Concept of Arithmetic Shielding

Initial Observation

The study began with an empirical observation: certain multiplicative combinations of prime numbers, when used as the center of a numerical interval, generated neighboring primes with a frequency higher than expected by chance.

Shielding Theory

The central hypothesis relies on using **Primorial Bases**. A primorial base is the product of the first N prime numbers (e.g., $3 \times 5 \times 7 = 105$). By defining a central number $C = \text{Primorial Base} \times P$, where P is a prime multiplier, we guarantee that **C is divisible**

by all primes composing the base. Consequently, its immediate neighbors ($C \pm 2$, $C \pm 4$, etc.) **cannot be divisible** by those small prime factors.

Thus, the central number acts as a "**Shield**", absorbing small divisors so that adjacent numbers remain "clear" candidates for primality.

Shield Efficiency Comparison

A) Strong Shield: The Case of 15 (3×5)

Since 15 is divisible by both 3 and 5, it "absorbs" these factors. This ensures that no number very close to it (distance of 2 or 4) is divisible by 3 or 5.

- $15 - 4 = 11$ (Prime
- $15 - 2 = 13$ (Prime
- $15 + 2 = 17$ (Prime
- $15 + 4 = 19$ (Prime

B) Weak Shield: The Case of 35 (5×7)

Here lies the issue. 35 absorbs 5 and 7, but **does not absorb 3**. Because 3 is "unshielded", it appears in the neighborhood and destroys primality candidates:

- $35 - 4 = 31$ (Prime
- $35 - 2 = 33$ (Composite: 3×11
- $35 + 2 = 37$ (Prime
- $35 + 4 = 39$ (Composite: 3×13

Search Formula

The experiment searched for Prime Quadruplets at the positions:
 $\{C-4, C-2, C+2, C+4\}$, ignoring the central value C .
With: **C = Primorial Base $\times P$** , where P is a sequential prime multiplier.

3. Methodology

To validate the hypothesis, a controlled computational experiment was developed.

Tools

- Python script
- sympy library (deterministic primality testing via Miller–Rabin)
- pandas for data handling

Sampling

The algorithm iterated over the **first 100,000 prime numbers** as multipliers (P) for each tested base.

Primorial Bases Tested (“Calibers”)

1. **105** ($3 \times 5 \times 7$)
2. **15,015** ($\dots \times 11 \times 13$)
3. **255,255** ($\dots \times 17$)
4. **4,849,845** ($\dots \times 19$)

These bases represent increasing levels of shielding strength and increasing numerical depth.

4. Results and Data Analysis

The results show that increasing the primorial base acts as a **fine-tuning mechanism**, allowing the identification of primes in ever-larger numerical magnitudes by compensating for the natural rarefaction of primes.

A. Performance by Base

1. Base 105 (High Frequency, Low Magnitude)

- Behavior: Fast sweeping. Found the highest total number of events in lower intervals.
- Total Found: **258 Quadruplets**
- Range: From ~3 thousand to ~135 million

2. Base 15,015 (Balanced)

- Behavior: Shields against the first 5 odd primes. Maintains high discovery rate.
- Total Found: **265 Quadruplets**
- Range: From ~285 thousand to ~19 billion

3. Base 255,255 (Long-Range Precision)

- Behavior: Eliminating factor 17 allows robust search at the billion scale.
- Total Found: **194 Quadruplets**
- Highlight: Quadruplet at **331 billion**
- Breaking Point: After multiplier ~1,298,887, a “statistical silence” occurs — rarefaction exceeds shielding.

4. Base 4,849,845 (Trillion-Scale)

- Behavior: Adding factor 19 pushes the search deep into the trillion range.
 - Total Found: **153 Quadruplets**
 - Record: Largest quadruplet located at **6.29 trillion**
 - (6,290,263,514,531; ...533; ...537; ...539)
-

B. Validation: Control-Group Test

To eliminate the possibility of statistical coincidence, an A/B test was performed using numbers of similar magnitude but **without primorial structure**.

Primorial Base	Quadruplets Found	Control Base	Quadruplets Found
105	258	115	0
15,015	265	15,005	0
255,255	194	255,265	0

Validation Conclusion

The total absence of results in the control bases confirms that the efficiency of the method is **not random**, but arises directly from the arithmetic structure of primorial bases.

5. Conclusion and Future Directions

The Primorial Base method proved to be a valid and efficient heuristic tool. It effectively creates “**primality tunnels**” in the midst of composite noise. The study demonstrates that, to locate prime clusters at extreme magnitudes (trillions and beyond), it is necessary to proportionally scale the primorial base, adding new prime factors (23, 29, 31...) to the shielding.

Research Roadmap

1. **Modular Filtering:** Implement pre-processing to discard candidates based on modular residues of primes just above the current base, optimizing CPU time.
 2. **Search for Sextuplets:** Use Base 255,255 and higher to search for 6-prime clusters, given the strong shielding.
 3. **Analysis of Other Clusters:** The algorithm incidentally detected large quantities of Twin Primes and Triplets, which will be tabulated in a future study.
-

6. Graphs and Analysis



Figura 1: Distribuição de Aglomerados Primos na Base 105

Primorial Base 105

This graph illustrates the performance of the smallest tested primorial base across 100,000 attempts.

- **Y-axis:** Number of primes found in the window; level 4 (red dots) indicates successful quadruplets.
- **X-axis:** Prime multipliers.
- **Analysis:** As expected for the smallest base, Base 105 achieved the highest efficiency (4.12%) in generating clusters (3+ primes). The 258 red points indicate a high density of quadruplets due to lower numerical magnitude, where prime density remains naturally high.



Figura 2: Distribuição de Aglomerados Primos na Base 15015

E Primorial Base 15,015

- Upper Panel:** Identified 265 quadruplets — the highest absolute count in the sample. Efficiency: 3.71% for 3+ primes.
- Visual Analysis:** Dense distribution of red (4) and blue (3) points across the entire domain. This base represents a “sweet spot”: strong shielding (up to prime 13) without pushing magnitudes too high.



Figura 3: Distribuição de Aglomerados Primos na Base 255.255

Primorial Base 255,255

- **Results:** 194 quadruplets found. Efficiency: 3.26%.
 - **Breaking Point:** Visible gaps between ~0.8M and 1.2M, reflecting the point where natural rarefaction begins overtaking shielding strength.
-



Figura 4: Distribuição de Aglomerados Primos na Base 4.849.845

E Primorial Base 4,849,845

- **KPIs:** 153 quadruplets at trillion-level magnitudes; 2.81% efficiency.
 - **Visual Analysis:** Red dots (level 4) become more spaced, reflecting extreme rarity — yet consistent presence confirms the effectiveness of adding factor 19 to extend reach beyond the trillion barrier.
-

7. Listagem integral de todos os aglomerados:

Base 105 (258 encontrados)

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETO
1	31	3255	3251, 3253, 3257, 3259
2	149	15645	15641, 15643, 15647, 15649
3	241	25305	25301, 25303, 25307, 25309
4	1373	144165	144161, 144163, 144167, 144169
5	1787	187635	187631, 187633, 187637, 187639
6	2803	294315	294311, 294313, 294317, 294319
7	3299	346395	346391, 346393, 346397, 346399
8	7013	736365	736361, 736363, 736367, 736369
9	7753	814065	814061, 814063, 814067, 814069
10	8171	857955	857951, 857953, 857957, 857959
11	10133	1063965	1063961, 1063963, 1063967, 1063969
12	10687	1122135	1122131, 1122133, 1122137, 1122139
13	10837	1137885	1137881, 1137883, 1137887, 1137889
14	11027	1157835	1157831, 1157833, 1157837, 1157839
15	11083	1163715	1163711, 1163713, 1163717, 1163719
16	11177	1173585	1173581, 1173583, 1173587, 1173589
17	11699	1228395	1228391, 1228393, 1228397, 1228399
18	12941	1358805	1358801, 1358803, 1358807, 1358809
19	13033	1368465	1368461, 1368463, 1368467, 1368469
20	13781	1447005	1447001, 1447003, 1447007, 1447009
21	14533	1525965	1525961, 1525963, 1525967, 1525969
22	14969	1571745	1571741, 1571743, 1571747, 1571749
23	15131	1588755	1588751, 1588753, 1588757, 1588759
24	17467	1834035	1834031, 1834033, 1834037, 1834039
25	19843	2083515	2083511, 2083513, 2083517, 2083519
26	21191	2225055	2225051, 2225053, 2225057, 2225059
27	21587	2266635	2266631, 2266633, 2266637, 2266639
28	29023	3047415	3047411, 3047413, 3047417, 3047419
29	29453	3092565	3092561, 3092563, 3092567, 3092569
30	30713	3224865	3224861, 3224863, 3224867, 3224869
31	33457	3512985	3512981, 3512983, 3512987, 3512989
32	35573	3735165	3735161, 3735163, 3735167, 3735169
33	36551	3837855	3837851, 3837853, 3837857, 3837859
34	38501	4042605	4042601, 4042603, 4042607, 4042609
35	41263	4332615	4332611, 4332613, 4332617, 4332619
36	41959	4405695	4405691, 4405693, 4405697, 4405699
37	45677	4796085	4796081, 4796083, 4796087, 4796089

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETO
38	47353	4972065	4972061, 4972063, 4972067, 4972069
39	52051	5465355	5465351, 5465353, 5465357, 5465359
40	54049	5675145	5675141, 5675143, 5675147, 5675149
41	55633	5841465	5841461, 5841463, 5841467, 5841469
42	58603	6153315	6153311, 6153313, 6153317, 6153319
43	64381	6760005	6760001, 6760003, 6760007, 6760009
44	74413	7813365	7813361, 7813363, 7813367, 7813369
45	74729	7846545	7846541, 7846543, 7846547, 7846549
46	76753	8059065	8059061, 8059063, 8059067, 8059069
47	76781	8062005	8062001, 8062003, 8062007, 8062009
48	78553	8248065	8248061, 8248063, 8248067, 8248069
49	79301	8326605	8326601, 8326603, 8326607, 8326609
50	89909	9440445	9440441, 9440443, 9440447, 9440449
51	92761	9739905	9739901, 9739903, 9739907, 9739909
52	96377	10119585	10119581, 10119583, 10119587, 10119589
53	99859	10485195	10485191, 10485193, 10485197, 10485199
54	105227	11048835	11048831, 11048833, 11048837, 11048839
55	109253	11471565	11471561, 11471563, 11471567, 11471569
56	111091	11664555	11664551, 11664553, 11664557, 11664559
57	115931	12172755	12172751, 12172753, 12172757, 12172759
58	118163	12407115	12407111, 12407113, 12407117, 12407119
59	118589	12451845	12451841, 12451843, 12451847, 12451849
60	127217	13357785	13357781, 13357783, 13357787, 13357789
61	136453	14327565	14327561, 14327563, 14327567, 14327569
62	136559	14338695	14338691, 14338693, 14338697, 14338699
63	140977	14802585	14802581, 14802583, 14802587, 14802589
64	141283	14834715	14834711, 14834713, 14834717, 14834719
65	164789	17302845	17302841, 17302843, 17302847, 17302849
66	174491	18321555	18321551, 18321553, 18321557, 18321559
67	176303	18511815	18511811, 18511813, 18511817, 18511819
68	189463	19893615	19893611, 19893613, 19893617, 19893619
69	190607	20013735	20013731, 20013733, 20013737, 20013739
70	191071	20062455	20062451, 20062453, 20062457, 20062459
71	191831	20142255	20142251, 20142253, 20142257, 20142259
72	196307	20612235	20612231, 20612233, 20612237, 20612239
73	197803	20769315	20769311, 20769313, 20769317, 20769319
74	200407	21042735	21042731, 21042733, 21042737, 21042739
75	206383	21670215	21670211, 21670213, 21670217, 21670219
76	206993	21734265	21734261, 21734263, 21734267, 21734269
77	208309	21872445	21872441, 21872443, 21872447, 21872449
78	210853	22139565	22139561, 22139563, 22139567, 22139569
79	214741	22547805	22547801, 22547803, 22547807, 22547809
80	215909	22670445	22670441, 22670443, 22670447, 22670449

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETOS
81	216107	22691235	22691231, 22691233, 22691237, 22691239
82	222587	23371635	23371631, 23371633, 23371637, 23371639
83	223207	23436735	23436731, 23436733, 23436737, 23436739
84	227471	23884455	23884451, 23884453, 23884457, 23884459
85	228223	23963415	23963411, 23963413, 23963417, 23963419
86	230471	24199455	24199451, 24199453, 24199457, 24199459
87	232439	24406095	24406091, 24406093, 24406097, 24406099
88	242713	25484865	25484861, 25484863, 25484867, 25484869
89	246773	25911165	25911161, 25911163, 25911167, 25911169
90	248293	26070765	26070761, 26070763, 26070767, 26070769
91	248371	26078955	26078951, 26078953, 26078957, 26078959
92	250307	26282235	26282231, 26282233, 26282237, 26282239
93	251003	26355315	26355311, 26355313, 26355317, 26355319
94	258109	27101445	27101441, 27101443, 27101447, 27101449
95	258413	27133365	27133361, 27133363, 27133367, 27133369
96	264211	27742155	27742151, 27742153, 27742157, 27742159
97	266663	27999615	27999611, 27999613, 27999617, 27999619
98	266767	28010535	28010531, 28010533, 28010537, 28010539
99	269879	28337295	28337291, 28337293, 28337297, 28337299
100	279941	29393805	29393801, 29393803, 29393807, 29393809
101	290621	30515205	30515201, 30515203, 30515207, 30515209
102	293621	30830205	30830201, 30830203, 30830207, 30830209
103	296137	31094385	31094381, 31094383, 31094387, 31094389
104	296353	31117065	31117061, 31117063, 31117067, 31117069
105	302329	31744545	31744541, 31744543, 31744547, 31744549
106	303029	31818045	31818041, 31818043, 31818047, 31818049
107	307609	32298945	32298941, 32298943, 32298947, 32298949
108	310231	32574255	32574251, 32574253, 32574257, 32574259
109	310333	32584965	32584961, 32584963, 32584967, 32584969
110	317557	33343485	33343481, 33343483, 33343487, 33343489
111	319441	33541305	33541301, 33541303, 33541307, 33541309
112	320791	33683055	33683051, 33683053, 33683057, 33683059
113	321311	33737655	33737651, 33737653, 33737657, 33737659
114	331553	34813065	34813061, 34813063, 34813067, 34813069
115	338161	35506905	35506901, 35506903, 35506907, 35506909
116	343411	36058155	36058151, 36058153, 36058157, 36058159
117	345647	36292935	36292931, 36292933, 36292937, 36292939
118	350087	36759135	36759131, 36759133, 36759137, 36759139
119	351749	36933645	36933641, 36933643, 36933647, 36933649
120	357883	37577715	37577711, 37577713, 37577717, 37577719
121	359299	37726395	37726391, 37726393, 37726397, 37726399
122	362177	38028585	38028581, 38028583, 38028587, 38028589
123	363277	38144085	38144081, 38144083, 38144087, 38144089

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETOS
124	363551	38172855	38172851, 38172853, 38172857, 38172859
125	365591	38387055	38387051, 38387053, 38387057, 38387059
126	374837	39357885	39357881, 39357883, 39357887, 39357889
127	380983	40003215	40003211, 40003213, 40003217, 40003219
128	383791	40298055	40298051, 40298053, 40298057, 40298059
129	389761	40924905	40924901, 40924903, 40924907, 40924909
130	396181	41599005	41599001, 41599003, 41599007, 41599009
131	399911	41990655	41990651, 41990653, 41990657, 41990659
132	400009	42000945	42000941, 42000943, 42000947, 42000949
133	401707	42179235	42179231, 42179233, 42179237, 42179239
134	407401	42777105	42777101, 42777103, 42777107, 42777109
135	407651	42803355	42803351, 42803353, 42803357, 42803359
136	408817	42925785	42925781, 42925783, 42925787, 42925789
137	410257	43076985	43076981, 43076983, 43076987, 43076989
138	417097	43795185	43795181, 43795183, 43795187, 43795189
139	422057	44315985	44315981, 44315983, 44315987, 44315989
140	426091	44739555	44739551, 44739553, 44739557, 44739559
141	428147	44955435	44955431, 44955433, 44955437, 44955439
142	432613	45424365	45424361, 45424363, 45424367, 45424369
143	434179	45588795	45588791, 45588793, 45588797, 45588799
144	441923	46401915	46401911, 46401913, 46401917, 46401919
145	443147	46530435	46530431, 46530433, 46530437, 46530439
146	449129	47158545	47158541, 47158543, 47158547, 47158549
147	449569	47204745	47204741, 47204743, 47204747, 47204749
148	462097	48520185	48520181, 48520183, 48520187, 48520189
149	480713	50474865	50474861, 50474863, 50474867, 50474869
150	482021	50612205	50612201, 50612203, 50612207, 50612209
151	488149	51255645	51255641, 51255643, 51255647, 51255649
152	489887	51438135	51438131, 51438133, 51438137, 51438139
153	496963	52181115	52181111, 52181113, 52181117, 52181119
154	502001	52710105	52710101, 52710103, 52710107, 52710109
155	516679	54251295	54251291, 54251293, 54251297, 54251299
156	529157	55561485	55561481, 55561483, 55561487, 55561489
157	534323	56103915	56103911, 56103913, 56103917, 56103919
158	539533	56650965	56650961, 56650963, 56650967, 56650969
159	547273	57463665	57463661, 57463663, 57463667, 57463669
160	554731	58246755	58246751, 58246753, 58246757, 58246759
161	556627	58445835	58445831, 58445833, 58445837, 58445839
162	560771	58880955	58880951, 58880953, 58880957, 58880959
163	565813	59410365	59410361, 59410363, 59410367, 59410369
164	566429	59475045	59475041, 59475043, 59475047, 59475049
165	568391	59681055	59681051, 59681053, 59681057, 59681059
166	574543	60327015	60327011, 60327013, 60327017, 60327019

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETOS
167	580843	60988515	60988511, 60988513, 60988517, 60988519
168	582899	61204395	61204391, 61204393, 61204397, 61204399
169	588949	61839645	61839641, 61839643, 61839647, 61839649
170	592129	62173545	62173541, 62173543, 62173547, 62173549
171	598163	62807115	62807111, 62807113, 62807117, 62807119
172	605573	63585165	63585161, 63585163, 63585167, 63585169
173	608653	63908565	63908561, 63908563, 63908567, 63908569
174	612217	64282785	64282781, 64282783, 64282787, 64282789
175	612977	64362585	64362581, 64362583, 64362587, 64362589
176	632117	66372285	66372281, 66372283, 66372287, 66372289
177	648653	68108565	68108561, 68108563, 68108567, 68108569
178	649793	68228265	68228261, 68228263, 68228267, 68228269
179	660347	69336435	69336431, 69336433, 69336437, 69336439
180	662839	69598095	69598091, 69598093, 69598097, 69598099
181	666403	69972315	69972311, 69972313, 69972317, 69972319
182	667309	70067445	70067441, 70067443, 70067447, 70067449
183	670097	70360185	70360181, 70360183, 70360187, 70360189
184	670511	70403655	70403651, 70403653, 70403657, 70403659
185	670877	70442085	70442081, 70442083, 70442087, 70442089
186	671941	70553805	70553801, 70553803, 70553807, 70553809
187	672127	70573335	70573331, 70573333, 70573337, 70573339
188	672827	70646835	70646831, 70646833, 70646837, 70646839
189	680803	71484315	71484311, 71484313, 71484317, 71484319
190	687721	72210705	72210701, 72210703, 72210707, 72210709
191	699221	73418205	73418201, 73418203, 73418207, 73418209
192	703459	73863195	73863191, 73863193, 73863197, 73863199
193	715159	75091695	75091691, 75091693, 75091697, 75091699
194	721037	75708885	75708881, 75708883, 75708887, 75708889
195	730321	76683705	76683701, 76683703, 76683707, 76683709
196	732077	76868085	76868081, 76868083, 76868087, 76868089
197	734131	77083755	77083751, 77083753, 77083757, 77083759
198	747731	78511755	78511751, 78511753, 78511757, 78511759
199	751943	78954015	78954011, 78954013, 78954017, 78954019
200	776357	81517485	81517481, 81517483, 81517487, 81517489
201	787517	82689285	82689281, 82689283, 82689287, 82689289
202	794693	83442765	83442761, 83442763, 83442767, 83442769
203	818603	85953315	85953311, 85953313, 85953317, 85953319
204	830413	87193365	87193361, 87193363, 87193367, 87193369
205	836449	87827145	87827141, 87827143, 87827147, 87827149
206	846983	88933215	88933211, 88933213, 88933217, 88933219
207	847079	88943295	88943291, 88943293, 88943297, 88943299
208	851471	89404455	89404451, 89404453, 89404457, 89404459
209	852989	89563845	89563841, 89563843, 89563847, 89563849

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETOS
210	854881	89762505	89762501, 89762503, 89762507, 89762509
211	856697	89953185	89953181, 89953183, 89953187, 89953189
212	864811	90805155	90805151, 90805153, 90805157, 90805159
213	871987	91558635	91558631, 91558633, 91558637, 91558639
214	888887	93333135	93333131, 93333133, 93333137, 93333139
215	909409	95487945	95487941, 95487943, 95487947, 95487949
216	915623	96140415	96140411, 96140413, 96140417, 96140419
217	922637	96876885	96876881, 96876883, 96876887, 96876889
218	932101	97870605	97870601, 97870603, 97870607, 97870609
219	948169	99557745	99557741, 99557743, 99557747, 99557749
220	948349	99576645	99576641, 99576643, 99576647, 99576649
221	955891	100368555	100368551, 100368553, 100368557, 100368559
222	962051	101015355	101015351, 101015353, 101015357, 101015359
223	963877	101207085	101207081, 101207083, 101207087, 101207089
224	976799	102563895	102563891, 102563893, 102563897, 102563899
225	979787	102877635	102877631, 102877633, 102877637, 102877639
226	990361	103987905	103987901, 103987903, 103987907, 103987909
227	1008247	105865935	105865931, 105865933, 105865937, 105865939
228	1012573	106320165	106320161, 106320163, 106320167, 106320169
229	1020989	107203845	107203841, 107203843, 107203847, 107203849
230	1021091	107214555	107214551, 107214553, 107214557, 107214559
231	1024589	107581845	107581841, 107581843, 107581847, 107581849
232	1040411	109243155	109243151, 109243153, 109243157, 109243159
233	1040579	109260795	109260791, 109260793, 109260797, 109260799
234	1047689	110007345	110007341, 110007343, 110007347, 110007349
235	1052039	110464095	110464091, 110464093, 110464097, 110464099
236	1054769	110750745	110750741, 110750743, 110750747, 110750749
237	1063771	111695955	111695951, 111695953, 111695957, 111695959
238	1066283	111959715	111959711, 111959713, 111959717, 111959719
239	1067137	112049385	112049381, 112049383, 112049387, 112049389
240	1088543	114297015	114297011, 114297013, 114297017, 114297019
241	1108997	116444685	116444681, 116444683, 116444687, 116444689
242	1111427	116699835	116699831, 116699833, 116699837, 116699839
243	1133911	119060655	119060651, 119060653, 119060657, 119060659
244	1138649	119558145	119558141, 119558143, 119558147, 119558149
245	1147793	120518265	120518261, 120518263, 120518267, 120518269
246	1159967	121796535	121796531, 121796533, 121796537, 121796539
247	1165301	122356605	122356601, 122356603, 122356607, 122356609
248	1166617	122494785	122494781, 122494783, 122494787, 122494789
249	1171267	122983035	122983031, 122983033, 122983037, 122983039
250	1179179	123813795	123813791, 123813793, 123813797, 123813799
251	1184683	124391715	124391711, 124391713, 124391717, 124391719
252	1212011	127261155	127261151, 127261153, 127261157, 127261159

#	MULTIPLICADOR (P)	CENTRO (105*P)	PRIMOS DO QUADRUPLETO
253	1245191	130745055	130745051, 130745053, 130745057, 130745059
254	1247527	130990335	130990331, 130990333, 130990337, 130990339
255	1259099	132205395	132205391, 132205393, 132205397, 132205399
256	1271033	133458465	133458461, 133458463, 133458467, 133458469
257	1286093	135039765	135039761, 135039763, 135039767, 135039769
258	1290823	135536415	135536411, 135536413, 135536417, 135536419

Base 15.015 (265 encontrados)

#	MULTIPLICAD OR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
1	19	285285	285281, 285283, 285287, 285289
2	53	795795	795791, 795793, 795797, 795799
3	83	1246245	1246241, 1246243, 1246247, 1246249
4	971	14579565	14579561, 14579563, 14579567, 14579569
5	1039	15600585	15600581, 15600583, 15600587, 15600589
6	3079	46231185	46231181, 46231183, 46231187, 46231189
7	4127	61966905	61966901, 61966903, 61966907, 61966909
8	4789	71906835	71906831, 71906833, 71906837, 71906839
9	5039	75660585	75660581, 75660583, 75660587, 75660589
10	6089	91426335	91426331, 91426333, 91426337, 91426339
11	9013	135330195	135330191, 135330193, 135330197, 135330199
12	11071	166231065	166231061, 166231063, 166231067, 166231069
13	11633	174669495	174669491, 174669493, 174669497, 174669499
14	14303	214759545	214759541, 214759543, 214759547, 214759549
15	14423	216561345	216561341, 216561343, 216561347, 216561349
16	15331	230194965	230194961, 230194963, 230194967, 230194969
17	20201	303318015	303318011, 303318013, 303318017, 303318019
18	20521	308122815	308122811, 308122813, 308122817, 308122819
19	28837	432987555	432987551, 432987553, 432987557, 432987559
20	33521	503317815	503317811, 503317813, 503317817, 503317819
21	35449	532266735	532266731, 532266733, 532266737, 532266739
22	36587	549353805	549353801, 549353803, 549353807, 549353809
23	37159	557942385	557942381, 557942383, 557942387, 557942389
24	38447	577281705	577281701, 577281703, 577281707, 577281709
25	39107	587191605	587191601, 587191603, 587191607, 587191609
26	39719	596380785	596380781, 596380783, 596380787, 596380789
27	41737	626681055	626681051, 626681053, 626681057, 626681059
28	41801	627642015	627642011, 627642013, 627642017, 627642019
29	41969	630164535	630164531, 630164533, 630164537, 630164539
30	43649	655389735	655389731, 655389733, 655389737, 655389739
31	44071	661726065	661726061, 661726063, 661726067, 661726069

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
32	44579	669353685	669353681, 669353683, 669353687, 669353689
33	47699	716200485	716200481, 716200483, 716200487, 716200489
34	49559	744128385	744128381, 744128383, 744128387, 744128389
35	49757	747101355	747101351, 747101353, 747101357, 747101359
36	56893	854248395	854248391, 854248393, 854248397, 854248399
37	63559	954338385	954338381, 954338383, 954338387, 954338389
38	65419	982266285	982266281, 982266283, 982266287, 982266289
39	68819	1033317285	1033317281, 1033317283, 1033317287, 1033317289
40	72307	1085689605	1085689601, 1085689603, 1085689607, 1085689609
41	74821	1123437315	1123437311, 1123437313, 1123437317, 1123437319
42	75979	1140824685	1140824681, 1140824683, 1140824687, 1140824689
43	80737	1212266055	1212266051, 1212266053, 1212266057, 1212266059
44	87931	1320283965	1320283961, 1320283963, 1320283967, 1320283969
45	88259	1325208885	1325208881, 1325208883, 1325208887, 1325208889
46	89237	1339893555	1339893551, 1339893553, 1339893557, 1339893559
47	90863	1364307945	1364307941, 1364307943, 1364307947, 1364307949
48	91373	1371965595	1371965591, 1371965593, 1371965597, 1371965599
49	96377	1447100655	1447100651, 1447100653, 1447100657, 1447100659
50	100151	1503767265	1503767261, 1503767263, 1503767267, 1503767269
51	103421	1552866315	1552866311, 1552866313, 1552866317, 1552866319
52	104803	1573617045	1573617041, 1573617043, 1573617047, 1573617049
53	105653	1586379795	1586379791, 1586379793, 1586379797, 1586379799
54	106303	1596139545	1596139541, 1596139543, 1596139547, 1596139549
55	112207	1684788105	1684788101, 1684788103, 1684788107, 1684788109
56	119549	1795028235	1795028231, 1795028233, 1795028237, 1795028239
57	132071	1983046065	1983046061, 1983046063, 1983046067, 1983046069

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
58	138647	208178470 5	2081784701, 2081784703, 2081784707, 2081784709
59	141157	211947235 5	2119472351, 2119472353, 2119472357, 2119472359
60	141529	212505793 5	2125057931, 2125057933, 2125057937, 2125057939
61	142559	214052338 5	2140523381, 2140523383, 2140523387, 2140523389
62	142993	214703989 5	2147039891, 2147039893, 2147039897, 2147039899
63	148429	222866143 5	2228661431, 2228661433, 2228661437, 2228661439
64	149297	224169445 5	2241694451, 2241694453, 2241694457, 2241694459
65	150797	226421695 5	2264216951, 2264216953, 2264216957, 2264216959
66	155783	233908174 5	2339081741, 2339081743, 2339081747, 2339081749
67	163781	245917171 5	2459171711, 2459171713, 2459171717, 2459171719
68	164191	246532786 5	2465327861, 2465327863, 2465327867, 2465327869
69	164767	247397650 5	2473976501, 2473976503, 2473976507, 2473976509
70	177979	267235468 5	2672354681, 2672354683, 2672354687, 2672354689
71	179981	270241471 5	2702414711, 2702414713, 2702414717, 2702414719
72	183763	275920144 5	2759201441, 2759201443, 2759201447, 2759201449
73	185303	278232454 5	2782324541, 2782324543, 2782324547, 2782324549
74	194977	292757965 5	2927579651, 2927579653, 2927579657, 2927579659
75	195733	293893099 5	2938930991, 2938930993, 2938930997, 2938930999
76	200807	301511710 5	3015117101, 3015117103, 3015117107, 3015117109
77	201209	302115313 5	3021153131, 3021153133, 3021153137, 3021153139
78	217271	326232406 5	3262324061, 3262324063, 3262324067, 3262324069
79	226267	339739900 5	3397399001, 3397399003, 3397399007, 3397399009

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
80	226283	3397639245	3397639241, 3397639243, 3397639247, 3397639249
81	226691	3403765365	3403765361, 3403765363, 3403765367, 3403765369
82	229507	3446047605	3446047601, 3446047603, 3446047607, 3446047609
83	233183	3501242745	3501242741, 3501242743, 3501242747, 3501242749
84	236399	3549530985	3549530981, 3549530983, 3549530987, 3549530989
85	236549	3551783235	3551783231, 3551783233, 3551783237, 3551783239
86	238163	3576017445	3576017441, 3576017443, 3576017447, 3576017449
87	240883	3616858245	3616858241, 3616858243, 3616858247, 3616858249
88	241793	3630521895	3630521891, 3630521893, 3630521897, 3630521899
89	251059	3769650885	3769650881, 3769650883, 3769650887, 3769650889
90	254213	3817008195	3817008191, 3817008193, 3817008197, 3817008199
91	260629	3913344435	3913344431, 3913344433, 3913344437, 3913344439
92	274199	4117097985	4117097981, 4117097983, 4117097987, 4117097989
93	278609	4183314135	4183314131, 4183314133, 4183314137, 4183314139
94	281527	4227127905	4227127901, 4227127903, 4227127907, 4227127909
95	285469	4286317035	4286317031, 4286317033, 4286317037, 4286317039
96	289129	4341271935	4341271931, 4341271933, 4341271937, 4341271939
97	292037	4384935555	4384935551, 4384935553, 4384935557, 4384935559
98	298153	4476767295	4476767291, 4476767293, 4476767297, 4476767299
99	302891	4547908365	4547908361, 4547908363, 4547908367, 4547908369
100	319679	4799980185	4799980181, 4799980183, 4799980187, 4799980189
101	320273	4808899095	4808899091, 4808899093, 4808899097, 4808899099

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
10 2	321847	483253270 5	4832532701, 4832532703, 4832532707, 4832532709
10 3	335897	504349345 5	5043493451, 5043493453, 5043493457, 5043493459
10 4	339841	510271261 5	5102712611, 5102712613, 5102712617, 5102712619
10 5	342197	513808795 5	5138087951, 5138087953, 5138087957, 5138087959
10 6	344153	516745729 5	5167457291, 5167457293, 5167457297, 5167457299
10 7	349207	524334310 5	5243343101, 5243343103, 5243343107, 5243343109
10 8	358069	537640603 5	5376406031, 5376406033, 5376406037, 5376406039
10 9	358681	538559521 5	5385595211, 5385595213, 5385595217, 5385595219
11 0	358829	538781743 5	5387817431, 5387817433, 5387817437, 5387817439
11 1	364031	546592546 5	5465925461, 5465925463, 5465925467, 5465925469
11 2	364291	546982936 5	5469829361, 5469829363, 5469829367, 5469829369
11 3	366227	549889840 5	5498898401, 5498898403, 5498898407, 5498898409
11 4	371699	558106048 5	5581060481, 5581060483, 5581060487, 5581060489
11 5	371837	558313255 5	5583132551, 5583132553, 5583132557, 5583132559
11 6	384143	576790714 5	5767907141, 5767907143, 5767907147, 5767907149
11 7	387853	582361279 5	5823612791, 5823612793, 5823612797, 5823612799
11 8	389651	585060976 5	5850609761, 5850609763, 5850609767, 5850609769
11 9	390487	586316230 5	5863162301, 5863162303, 5863162307, 5863162309
12 0	390739	586694608 5	5866946081, 5866946083, 5866946087, 5866946089
12 1	392281	589009921 5	5890099211, 5890099213, 5890099217, 5890099219
12 2	393191	590376286 5	5903762861, 5903762863, 5903762867, 5903762869
12 3	393871	591397306 5	5913973061, 5913973063, 5913973067, 5913973069

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
12	396173	594853759 5	5948537591, 5948537593, 5948537597, 5948537599
12	397517	596871775 5	5968717751, 5968717753, 5968717757, 5968717759
12	415559	623961838 5	6239618381, 6239618383, 6239618387, 6239618389
12	415687	624154030 5	6241540301, 6241540303, 6241540307, 6241540309
12	420097	630775645 5	6307756451, 6307756453, 6307756457, 6307756459
12	426757	640775635 5	6407756351, 6407756353, 6407756357, 6407756359
13	436717	655730575 5	6557305751, 6557305753, 6557305757, 6557305759
13	444929	668060893 5	6680608931, 6680608933, 6680608937, 6680608939
13	450451	676352176 5	6763521761, 6763521763, 6763521767, 6763521769
13	452519	679457278 5	6794572781, 6794572783, 6794572787, 6794572789
13	453311	680646466 5	6806464661, 6806464663, 6806464667, 6806464669
13	461101	692343151 5	6923431511, 6923431513, 6923431517, 6923431519
13	462097	693838645 5	6938386451, 6938386453, 6938386457, 6938386459
13	466171	699955756 5	6999557561, 6999557563, 6999557567, 6999557569
13	476081	714835621 5	7148356211, 7148356213, 7148356217, 7148356219
13	480911	722087866 5	7220878661, 7220878663, 7220878667, 7220878669
14	487307	731691460 5	7316914601, 7316914603, 7316914607, 7316914609
14	495149	743466223 5	7434662231, 7434662233, 7434662237, 7434662239
14	499117	749424175 5	7494241751, 7494241753, 7494241757, 7494241759
14	499267	749649400 5	7496494001, 7496494003, 7496494007, 7496494009
14	505619	759186928 5	7591869281, 7591869283, 7591869287, 7591869289
14	508103	762916654 5	7629166541, 7629166543, 7629166547, 7629166549

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
14 6	508373	763322059 5	7633220591, 7633220593, 7633220597, 7633220599
14 7	508799	763961698 5	7639616981, 7639616983, 7639616987, 7639616989
14 8	514529	772565293 5	7725652931, 7725652933, 7725652937, 7725652939
14 9	523459	785973688 5	7859736881, 7859736883, 7859736887, 7859736889
15 0	524287	787216930 5	7872169301, 7872169303, 7872169307, 7872169309
15 1	526249	790162873 5	7901628731, 7901628733, 7901628737, 7901628739
15 2	527081	791412121 5	7914121211, 7914121213, 7914121217, 7914121219
15 3	527591	792177886 5	7921778861, 7921778863, 7921778867, 7921778869
15 4	535481	804024721 5	8040247211, 8040247213, 8040247217, 8040247219
15 5	548909	824186863 5	8241868631, 8241868633, 8241868637, 8241868639
15 6	552833	830078749 5	8300787491, 8300787493, 8300787497, 8300787499
15 7	559483	840063724 5	8400637241, 8400637243, 8400637247, 8400637249
15 8	565553	849177829 5	8491778291, 8491778293, 8491778297, 8491778299
15 9	568349	853376023 5	8533760231, 8533760233, 8533760237, 8533760239
16 0	576089	864997633 5	8649976331, 8649976333, 8649976337, 8649976339
16 1	577981	867838471 5	8678384711, 8678384713, 8678384717, 8678384719
16 2	588241	883243861 5	8832438611, 8832438613, 8832438617, 8832438619
16 3	594911	893258866 5	8932588661, 8932588663, 8932588667, 8932588669
16 4	600319	901378978 5	9013789781, 9013789783, 9013789787, 9013789789
16 5	601813	903622219 5	9036222191, 9036222193, 9036222197, 9036222199
16 6	612113	919087669 5	9190876691, 9190876693, 9190876697, 9190876699
16 7	617819	927655228 5	9276552281, 9276552283, 9276552287, 9276552289

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
16 8	618083	928051624 5	9280516241, 9280516243, 9280516247, 9280516249
16 9	630451	946622176 5	9466221761, 9466221763, 9466221767, 9466221769
17 0	631273	947856409 5	9478564091, 9478564093, 9478564097, 9478564099
17 1	640039	961018558 5	9610185581, 9610185583, 9610185587, 9610185589
17 2	648199	973270798 5	9732707981, 9732707983, 9732707987, 9732707989
17 3	656783	986159674 5	9861596741, 9861596743, 9861596747, 9861596749
17 4	661483	993216724 5	9932167241, 9932167243, 9932167247, 9932167249
17 5	663763	996640144 5	9966401441, 9966401443, 9966401447, 9966401449
17 6	671443	100817166 45	10081716641, 10081716643, 10081716647, 10081716649
17 7	671717	100858307 55	10085830751, 10085830753, 10085830757, 10085830759
17 8	678047	101808757 05	10180875701, 10180875703, 10180875707, 10180875709
17 9	701783	105372717 45	10537271741, 10537271743, 10537271747, 10537271749
18 0	709451	106524067 65	10652406761, 10652406763, 10652406767, 10652406769
18 1	728573	109395235 95	10939523591, 10939523593, 10939523597, 10939523599
18 2	748567	112397335 05	11239733501, 11239733503, 11239733507, 11239733509
18 3	766321	115063098 15	11506309811, 11506309813, 11506309817, 11506309819
18 4	767537	115245680 55	11524568051, 11524568053, 11524568057, 11524568059
18 5	774523	116294628 45	11629462841, 11629462843, 11629462847, 11629462849
18 6	776471	116587120 65	11658712061, 11658712063, 11658712067, 11658712069
18 7	776651	116614147 65	11661414761, 11661414763, 11661414767, 11661414769
18 8	785203	117898230 45	11789823041, 11789823043, 11789823047, 11789823049
18 9	787817	118290722 55	11829072251, 11829072253, 11829072257, 11829072259

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
19	798143	119841171 45	11984117141, 11984117143, 11984117147, 11984117149
19	802759	120534263 85	12053426381, 12053426383, 12053426387, 12053426389
19	805271	120911440 65	12091144061, 12091144063, 12091144067, 12091144069
19	806111	121037566 65	12103756661, 12103756663, 12103756667, 12103756669
19	809173	121497325 95	12149732591, 12149732593, 12149732597, 12149732599
19	814543	122303631 45	12230363141, 12230363143, 12230363147, 12230363149
19	817979	122819546 85	12281954681, 12281954683, 12281954687, 12281954689
19	820711	123229756 65	12322975661, 12322975663, 12322975667, 12322975669
19	838613	125917741 95	12591774191, 12591774193, 12591774197, 12591774199
19	842923	126564888 45	12656488841, 12656488843, 12656488847, 12656488849
20	861079	129291011 85	12929101181, 12929101183, 12929101187, 12929101189
20	865153	129902722 95	12990272291, 12990272293, 12990272297, 12990272299
20	882587	132520438 05	13252043801, 13252043803, 13252043807, 13252043809
20	891797	133903319 55	13390331951, 13390331953, 13390331957, 13390331959
20	891817	133906322 55	13390632251, 13390632253, 13390632257, 13390632259
20	892643	134030346 45	13403034641, 13403034643, 13403034647, 13403034649
20	901429	135349564 35	13534956431, 13534956433, 13534956437, 13534956439
20	918143	137859171 45	13785917141, 13785917143, 13785917147, 13785917149
20	922699	138543254 85	13854325481, 13854325483, 13854325487, 13854325489
20	933047	140097007 05	14009700701, 14009700703, 14009700707, 14009700709
21	935257	140428838 55	14042883851, 14042883853, 14042883857, 14042883859
21	936413	140602411 95	14060241191, 14060241193, 14060241197, 14060241199

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
21	937969	140836045 35	14083604531, 14083604533, 14083604537, 14083604539
21	938233	140875684 95	14087568491, 14087568493, 14087568497, 14087568499
21	939431	141055564 65	14105556461, 14105556463, 14105556467, 14105556469
21	945739	142002710 85	14200271081, 14200271083, 14200271087, 14200271089
21	950531	142722229 65	14272222961, 14272222963, 14272222967, 14272222969
21	956269	143583790 35	14358379031, 14358379033, 14358379037, 14358379039
21	956393	143602408 95	14360240891, 14360240893, 14360240897, 14360240899
21	956713	143650456 95	14365045691, 14365045693, 14365045697, 14365045699
22	967501	145270275 15	14527027511, 14527027513, 14527027517, 14527027519
22	974999	146396099 85	14639609981, 14639609983, 14639609987, 14639609989
22	975011	146397901 65	14639790161, 14639790163, 14639790167, 14639790169
22	993541	149180181 15	14918018111, 14918018113, 14918018117, 14918018119
22	1010467	151721620 05	15172162001, 15172162003, 15172162007, 15172162009
22	1017193	152731528 95	15273152891, 15273152893, 15273152897, 15273152899
22	1018987	153000898 05	15300089801, 15300089803, 15300089807, 15300089809
22	1020163	153177474 45	15317747441, 15317747443, 15317747447, 15317747449
22	1028579	154441136 85	15444113681, 15444113683, 15444113687, 15444113689
22	1032391	155013508 65	15501350861, 15501350863, 15501350867, 15501350869
23	1033037	155110505 55	15511050551, 15511050553, 15511050557, 15511050559
23	1037249	155742937 35	15574293731, 15574293733, 15574293737, 15574293739
23	1040387	156214108 05	15621410801, 15621410803, 15621410807, 15621410809
23	1044619	156849542 85	15684954281, 15684954283, 15684954287, 15684954289

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
23 4	1047197	157236629 55	15723662951 , 15723662953 , 15723662957 , 15723662959
23 5	1050781	157774767 15	15777476711 , 15777476713 , 15777476717 , 15777476719
23 6	1051277	157849241 55	15784924151 , 15784924153 , 15784924157 , 15784924159
23 7	1052873	158088880 95	15808888091 , 15808888093 , 15808888097 , 15808888099
23 8	1057291	158752243 65	15875224361 , 15875224363 , 15875224367 , 15875224369
23 9	1058143	158880171 45	15888017141 , 15888017143 , 15888017147 , 15888017149
24 0	1065173	159935725 95	15993572591 , 15993572593 , 15993572597 , 15993572599
24 1	1067351	160262752 65	16026275261 , 16026275263 , 16026275267 , 16026275269
24 2	1083077	162624011 55	16262401151 , 16262401153 , 16262401157 , 16262401159
24 3	1093633	164208994 95	16420899491 , 16420899493 , 16420899497 , 16420899499
24 4	1096853	164692477 95	16469247791 , 16469247793 , 16469247797 , 16469247799
24 5	1100747	165277162 05	16527716201 , 16527716203 , 16527716207 , 16527716209
24 6	1106629	166160344 35	16616034431 , 16616034433 , 16616034437 , 16616034439
24 7	1108181	166393377 15	16639337711 , 16639337713 , 16639337717 , 16639337719
24 8	1111181	166843827 15	16684382711 , 16684382713 , 16684382717 , 16684382719
24 9	1123081	168630612 15	16863061211 , 16863061213 , 16863061217 , 16863061219
25 0	1136411	170632111 65	17063211161 , 17063211163 , 17063211167 , 17063211169
25 1	1137659	170819498 85	17081949881 , 17081949883 , 17081949887 , 17081949889
25 2	1140319	171218897 85	17121889781 , 17121889783 , 17121889787 , 17121889789
25 3	1148047	172379257 05	17237925701 , 17237925703 , 17237925707 , 17237925709
25 4	1165909	175061236 35	17506123631 , 17506123633 , 17506123637 , 17506123639
25 5	1197799	179849519 85	17984951981 , 17984951983 , 17984951987 , 17984951989

#	MULTIPLICADOR (P)	CENTRO (15015*P)	PRIMOS DO QUADRUPLETO
25 6	1203019	180633302 85	18063330281, 18063330283, 18063330287, 18063330289
25 7	1217899	182867534 85	18286753481, 18286753483, 18286753487, 18286753489
25 8	1220801	183303270 15	18330327011, 18330327013, 18330327017, 18330327019
25 9	1233599	185224889 85	18522488981, 18522488983, 18522488987, 18522488989
26 0	1236857	185714078 55	18571407851, 18571407853, 18571407857, 18571407859
26 1	1251577	187924286 55	18792428651, 18792428653, 18792428657, 18792428659
26 2	1268797	190509869 55	19050986951, 19050986953, 19050986957, 19050986959
26 3	1283473	192713470 95	19271347091, 19271347093, 19271347097, 19271347099
26 4	1292113	194010766 95	19401076691, 19401076693, 19401076697, 19401076699
26 5	1294103	194309565 45	19430956541, 19430956543, 19430956547, 19430956549

Base 255.255 (194 encontrados)

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
1	2111	538843305	538843301, 538843303, 538843307, 538843309
2	10357	2643676035	2643676031, 2643676033, 2643676037, 2643676039
3	12277	3133765635	3133765631, 3133765633, 3133765637, 3133765639
4	13187	3366047685	3366047681, 3366047683, 3366047687, 3366047689
5	16267	4152233085	4152233081, 4152233083, 4152233087, 4152233089
6	22483	5738898165	5738898161, 5738898163, 5738898167, 5738898169
7	24379	6222861645	6222861641, 6222861643, 6222861647, 6222861649
8	33589	8573760195	8573760191, 8573760193, 8573760197, 8573760199
9	38557	9841867035	9841867031, 9841867033, 9841867037, 9841867039
10	39019	9959794845	9959794841, 9959794843, 9959794847, 9959794849

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
11	39241	1001646145 5	10016461451, 10016461453, 10016461457, 10016461459
12	40483	1033348816 5	10333488161, 10333488163, 10333488167, 10333488169
13	43961	1122126505 5	11221265051, 11221265053, 11221265057, 11221265059
14	45631	1164754090 5	11647540901, 11647540903, 11647540907, 11647540909
15	46271	1181090410 5	11810904101, 11810904103, 11810904107, 11810904109
16	51941	1325819995 5	13258199951, 13258199953, 13258199957, 13258199959
17	56477	1441603663 5	14416036631, 14416036633, 14416036637, 14416036639
18	61417	1567699633 5	15676996331, 15676996333, 15676996337, 15676996339
19	62869	1604762659 5	16047626591, 16047626593, 16047626597, 16047626599
20	66467	1696603408 5	16966034081, 16966034083, 16966034087, 16966034089
21	75337	1923014593 5	19230145931, 19230145933, 19230145937, 19230145939
22	78571	2005564060 5	20055640601, 20055640603, 20055640607, 20055640609
23	83773	2138347711 5	21383477111, 21383477113, 21383477117, 21383477119
24	86069	2196954259 5	21969542591, 21969542593, 21969542597, 21969542599
25	86263	2201906206 5	22019062061, 22019062063, 22019062067, 22019062069
26	87679	2238050314 5	22380503141, 22380503143, 22380503147, 22380503149
27	88843	2267761996 5	22677619961, 22677619963, 22677619967, 22677619969
28	93113	2376755881 5	23767558811, 23767558813, 23767558817, 23767558819
29	95857	2446797853 5	24467978531, 24467978533, 24467978537, 24467978539
30	107033	2732070841 5	27320708411, 27320708413, 27320708417, 27320708419
31	112901	2881854475 5	28818544751, 28818544753, 28818544757, 28818544759
32	114157	2913914503 5	29139145031, 29139145033, 29139145037, 29139145039

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
33	116461	2972725255 5	29727252551, 29727252553, 29727252557, 29727252559
34	117989	3011728219 5	30117282191, 30117282193, 30117282197, 30117282199
35	123479	3151863214 5	31518632141, 31518632143, 31518632147, 31518632149
36	129901	3315787975 5	33157879751, 33157879753, 33157879757, 33157879759
37	130817	3339169333 5	33391693331, 33391693333, 33391693337, 33391693339
38	136163	3475628656 5	34756286561, 34756286563, 34756286567, 34756286569
39	139021	3548580535 5	35485805351, 35485805353, 35485805357, 35485805359
40	140237	3579619543 5	35796195431, 35796195433, 35796195437, 35796195439
41	143513	3663241081 5	36632410811, 36632410813, 36632410817, 36632410819
42	148079	3779790514 5	37797905141, 37797905143, 37797905147, 37797905149
43	150097	3831300973 5	38313009731, 38313009733, 38313009737, 38313009739
44	157813	4028255731 5	40282557311, 40282557313, 40282557317, 40282557319
45	159667	4075580008 5	40755800081, 40755800083, 40755800087, 40755800089
46	160757	4103402803 5	41034028031, 41034028033, 41034028037, 41034028039
47	161407	4119994378 5	41199943781, 41199943783, 41199943787, 41199943789
48	169373	4323330511 5	43233305111, 43233305113, 43233305117, 43233305119
49	178441	4554795745 5	45547957451, 45547957453, 45547957457, 45547957459
50	181603	4635507376 5	46355073761, 46355073763, 46355073767, 46355073769
51	200483	5117428816 5	51174288161, 51174288163, 51174288167, 51174288169
52	204067	5208912208 5	52089122081, 52089122083, 52089122087, 52089122089
53	209567	5349302458 5	53493024581, 53493024583, 53493024587, 53493024589
54	228887	5842455118 5	58424551181, 58424551183, 58424551187, 58424551189

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
55	233159	5951500054 5	59515000541, 59515000543, 59515000547, 59515000549
56	238267	6081884308 5	60818843081, 60818843083, 60818843087, 60818843089
57	241079	6153662014 5	61536620141, 61536620143, 61536620147, 61536620149
58	245129	6257040289 5	62570402891, 62570402893, 62570402897, 62570402899
59	246223	6284965186 5	62849651861, 62849651863, 62849651867, 62849651869
60	247339	6313451644 5	63134516441, 63134516443, 63134516447, 63134516449
61	248707	6348370528 5	63483705281, 63483705283, 63483705287, 63483705289
62	253417	6468595633 5	64685956331, 64685956333, 64685956337, 64685956339
63	253909	6481154179 5	64811541791, 64811541793, 64811541797, 64811541799
64	257657	6576823753 5	65768237531, 65768237533, 65768237537, 65768237539
65	260483	6648958816 5	66489588161, 66489588163, 66489588167, 66489588169
66	266291	6797210920 5	67972109201, 67972109203, 67972109207, 67972109209
67	266333	6798282991 5	67982829911, 67982829913, 67982829917, 67982829919
68	270073	6893748361 5	68937483611, 68937483613, 68937483617, 68937483619
69	281993	7198012321 5	71980123211, 71980123213, 71980123217, 71980123219
70	282677	7215471763 5	72154717631, 72154717633, 72154717637, 72154717639
71	287579	7340597764 5	73405977641, 73405977643, 73405977647, 73405977649
72	297421	7591819735 5	75918197351, 75918197353, 75918197357, 75918197359
73	303013	7734558331 5	77345583311, 77345583313, 77345583317, 77345583319
74	307693	7854017671 5	78540176711, 78540176713, 78540176717, 78540176719
75	321323	8201930236 5	82019302361, 82019302363, 82019302367, 82019302369
76	325673	8312966161 5	83129661611, 83129661613, 83129661617, 83129661619

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
77	326567	83357859585	83357859581, 83357859583, 83357859587, 83357859589
78	326999	83468129745	83468129741, 83468129743, 83468129747, 83468129749
79	341743	87231609465	87231609461, 87231609463, 87231609467, 87231609469
80	346751	88509926505	88509926501, 88509926503, 88509926507, 88509926509
81	363401	92759922255	92759922251, 92759922253, 92759922257, 92759922259
82	368089	93956557695	93956557691, 93956557693, 93956557697, 93956557699
83	376631	96136945905	96136945901, 96136945903, 96136945907, 96136945909
84	377999	96486134745	96486134741, 96486134743, 96486134747, 96486134749
85	379399	96843491745	96843491741, 96843491743, 96843491747, 96843491749
86	381541	97390247955	97390247951, 97390247953, 97390247957, 97390247959
87	392159	100100545545	100100545541, 100100545543, 100100545547, 100100545549
88	421349	107551438995	107551438991, 107551438993, 107551438997, 107551438999
89	424037	108237564435	108237564431, 108237564433, 108237564437, 108237564439
90	424819	108437173845	108437173841, 108437173843, 108437173847, 108437173849
91	428177	109294320135	109294320131, 109294320133, 109294320137, 109294320139
92	429241	109565911455	109565911451, 109565911453, 109565911457, 109565911459
93	435839	111250083945	111250083941, 111250083943, 111250083947, 111250083949
94	436127	111323597385	111323597381, 111323597383, 111323597387, 111323597389
95	436417	111397621335	111397621331, 111397621333, 111397621337, 111397621339
96	442721	113006748855	113006748851, 113006748853, 113006748857, 113006748859
97	449621	114768008355	114768008351, 114768008353, 114768008357, 114768008359
98	456613	116552751315	116552751311, 116552751313, 116552751317, 116552751319

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
99	462263	1179949420 65	117994942061, 117994942063, 117994942067, 117994942069
100	478843	1222270699 65	122227069961, 122227069963, 122227069967, 122227069969
101	482093	1230566487 15	123056648711, 123056648713, 123056648717, 123056648719
102	491867	1255515110 85	125551511081, 125551511083, 125551511087, 125551511089
103	498493	1272428307 15	127242830711, 127242830713, 127242830717, 127242830719
104	501223	1279396768 65	127939676861, 127939676863, 127939676867, 127939676869
105	503483	1285165531 65	128516553161, 128516553163, 128516553167, 128516553169
106	503851	1286104870 05	128610487001, 128610487003, 128610487007, 128610487009
107	504197	1286988052 35	128698805231, 128698805233, 128698805237, 128698805239
108	510611	1303360108 05	130336010801, 130336010803, 130336010807, 130336010809
109	515111	1314846583 05	131484658301, 131484658303, 131484658307, 131484658309
110	521537	1331249269 35	133124926931, 133124926933, 133124926937, 133124926939
111	530843	1355003299 65	135500329961, 135500329963, 135500329967, 135500329969
112	532033	1358040834 15	135804083411, 135804083413, 135804083417, 135804083419
113	540469	1379574145 95	137957414591, 137957414593, 137957414597, 137957414599
114	540559	1379803875 45	137980387541, 137980387543, 137980387547, 137980387549
115	548909	1401117667 95	140111766791, 140111766793, 140111766797, 140111766799
116	560797	1431462382 35	143146238231, 143146238233, 143146238237, 143146238239
117	561983	1434489706 65	143448970661, 143448970663, 143448970667, 143448970669
118	567031	1447374979 05	144737497901, 144737497903, 144737497907, 144737497909
119	570413	1456007703 15	145600770311, 145600770313, 145600770317, 145600770319
120	575243	1468336519 65	146833651961, 146833651963, 146833651967, 146833651969

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
12	576671	1471981561 05	147198156101, 147198156103, 147198156107, 147198156109
12	578047	1475493869 85	147549386981, 147549386983, 147549386987, 147549386989
12	585031	1493320879 05	149332087901, 149332087903, 149332087907, 149332087909
12	598421	1527499523 55	152749952351, 152749952353, 152749952357, 152749952359
12	608207	1552478777 85	155247877781, 155247877783, 155247877787, 155247877789
12	613279	1565425311 45	156542531141, 156542531143, 156542531147, 156542531149
12	616229	1572955333 95	157295533391, 157295533393, 157295533397, 157295533399
12	619897	1582318087 35	158231808731, 158231808733, 158231808737, 158231808739
12	621913	1587464028 15	158746402811, 158746402813, 158746402817, 158746402819
13	625033	1595427984 15	159542798411, 159542798413, 159542798417, 159542798419
13	627943	1602855904 65	160285590461, 160285590463, 160285590467, 160285590469
13	635119	1621173003 45	162117300341, 162117300343, 162117300347, 162117300349
13	646267	1649628830 85	164962883081, 164962883083, 164962883087, 164962883089
13	657121	1677334208 55	167733420851, 167733420853, 167733420857, 167733420859
13	667631	1704161509 05	170416150901, 170416150903, 170416150907, 170416150909
13	678037	1730723344 35	173072334431, 173072334433, 173072334437, 173072334439
13	686353	1751950350 15	175195035011, 175195035013, 175195035017, 175195035019
13	689279	1759419111 45	175941911141, 175941911143, 175941911147, 175941911149
13	702007	1791907967 85	179190796781, 179190796783, 179190796787, 179190796789
14	705209	1800081232 95	180008123291, 180008123293, 180008123297, 180008123299
14	710621	1813895633 55	181389563351, 181389563353, 181389563357, 181389563359
14	713497	1821236767 35	182123676731, 182123676733, 182123676737, 182123676739

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
14	719071	1835464681 05	183546468101, 183546468103, 183546468107, 183546468109
14	737203	1881747517 65	188174751761, 188174751763, 188174751767, 188174751769
14	740549	1890288349 95	189028834991, 189028834993, 189028834997, 189028834999
14	742993	1896526782 15	189652678211, 189652678213, 189652678217, 189652678219
14	743791	1898563717 05	189856371701, 189856371703, 189856371707, 189856371709
14	747647	1908406349 85	190840634981, 190840634983, 190840634987, 190840634989
14	749347	1912745684 85	191274568481, 191274568483, 191274568487, 191274568489
15	758753	1936754970 15	193675497011, 193675497013, 193675497017, 193675497019
15	760301	1940706317 55	194070631751, 194070631753, 194070631757, 194070631759
15	778763	1987831495 65	198783149561, 198783149563, 198783149567, 198783149569
15	781087	1993763621 85	199376362181, 199376362183, 199376362187, 199376362189
15	795251	2029917940 05	202991794001, 202991794003, 202991794007, 202991794009
15	808771	2064428416 05	206442841601, 206442841603, 206442841607, 206442841609
15	815159	2080734105 45	208073410541, 208073410543, 208073410547, 208073410549
15	826499	2109680022 45	210968002241, 210968002243, 210968002247, 210968002249
15	830981	2121120551 55	212112055151, 212112055153, 212112055157, 212112055159
15	834497	2130095317 35	213009531731, 213009531733, 213009531737, 213009531739
16	866783	2212506946 65	221250694661, 221250694663, 221250694667, 221250694669
16	868379	2216580816 45	221658081641, 221658081643, 221658081647, 221658081649
16	879649	2245348054 95	224534805491, 224534805493, 224534805497, 224534805499
16	881119	2249100303 45	224910030341, 224910030343, 224910030347, 224910030349
16	884129	2256783478 95	225678347891, 225678347893, 225678347897, 225678347899

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
16 5	884483	2257687081 65	225768708161, 225768708163, 225768708167, 225768708169
16 6	890221	2272333613 55	227233361351, 227233361353, 227233361357, 227233361359
16 7	910471	2324022751 05	232402275101, 232402275103, 232402275107, 232402275109
16 8	931363	2377350625 65	237735062561, 237735062563, 237735062567, 237735062569
16 9	945811	2414229868 05	241422986801, 241422986803, 241422986807, 241422986809
17 0	951941	2429876999 55	242987699951, 242987699953, 242987699957, 242987699959
17 1	1004561	2564192180 55	256419218051, 256419218053, 256419218057, 256419218059
17 2	1021879	2608397241 45	260839724141, 260839724143, 260839724147, 260839724149
17 3	1047043	2672629609 65	267262960961, 267262960963, 267262960967, 267262960969
17 4	1050151	2680562935 05	268056293501, 268056293503, 268056293507, 268056293509
17 5	1056623	2697083038 65	269708303861, 269708303863, 269708303867, 269708303869
17 6	1064653	2717580015 15	271758001511, 271758001513, 271758001517, 271758001519
17 7	1067351	2724466795 05	272446679501, 272446679503, 272446679507, 272446679509
17 8	1073911	2741211523 05	274121152301, 274121152303, 274121152307, 274121152309
17 9	1079431	2755301599 05	275530159901, 275530159903, 275530159907, 275530159909
18 0	1095461	2796218975 55	279621897551, 279621897553, 279621897557, 279621897559
18 1	1110061	2833486205 55	283348620551, 283348620553, 283348620557, 283348620559
18 2	1128643	2880917689 65	288091768961, 288091768963, 288091768967, 288091768969
18 3	1153643	2944731439 65	294473143961, 294473143963, 294473143967, 294473143969
18 4	1157539	2954676174 45	295467617441, 295467617443, 295467617447, 295467617449
18 5	1181407	3015600437 85	301560043781, 301560043783, 301560043787, 301560043789
18 6	1206229	3078959833 95	307895983391, 307895983393, 307895983397, 307895983399

#	MULTIPLICADOR (P)	CENTRO (255255*P)	PRIMOS DO QUADRUPLETO
18 7	1206263	3079046620 65	307904662061, 307904662063, 307904662067, 307904662069
18 8	1234351	3150742645 05	315074264501, 315074264503, 315074264507, 315074264509
18 9	1235573	3153861861 15	315386186111, 315386186113, 315386186117, 315386186119
19 0	1247419	3184099368 45	318409936841, 318409936843, 318409936847, 318409936849
19 1	1266929	3233899618 95	323389961891, 323389961893, 323389961897, 323389961899
19 2	1271201	3244804112 55	324480411251, 324480411253, 324480411257, 324480411259
19 3	1271747	3246197804 85	324619780481, 324619780483, 324619780487, 324619780489
19 4	1298887	3315474011 85	331547401181, 331547401183, 331547401187, 331547401189

Base 4.849.845 (153 encontrados)

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
1	157	761425665	761425661, 761425663, 761425667, 761425669
2	8689	421403032 05	42140303201, 42140303203, 42140303207, 42140303209
3	10253	497254607 85	49725460781, 49725460783, 49725460787, 49725460789
4	12391	600944293 95	60094429391, 60094429393, 60094429397, 60094429399
5	15187	736545960 15	73654596011, 73654596013, 73654596017, 73654596019
6	15647	758855247 15	75885524711, 75885524713, 75885524717, 75885524719
7	29867	144850320 615	144850320611, 144850320613, 144850320617, 144850320619
8	33161	160825710 045	160825710041, 160825710043, 160825710047, 160825710049
9	33629	163095437 505	163095437501, 163095437503, 163095437507, 163095437509
10	41911	203261853 795	203261853791, 203261853793, 203261853797, 203261853799

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
11	42433	205793472 885	205793472881 , 205793472883 , 205793472887 , 205793472889
12	47717	231420053 865	231420053861 , 231420053863 , 231420053867 , 231420053869
13	55541	269365241 145	269365241141 , 269365241143 , 269365241147 , 269365241149
14	63337	307174632 765	307174632761 , 307174632763 , 307174632767 , 307174632769
15	63521	308067004 245	308067004241 , 308067004243 , 308067004247 , 308067004249
16	71711	347787234 795	347787234791 , 347787234793 , 347787234797 , 347787234799
17	74873	363122444 685	363122444681 , 363122444683 , 363122444687 , 363122444689
18	83117	403104566 865	403104566861 , 403104566863 , 403104566867 , 403104566869
19	87887	426238327 515	426238327511 , 426238327513 , 426238327517 , 426238327519
20	89387	433513095 015	433513095011 , 433513095013 , 433513095017 , 433513095019
21	112289	544584245 205	544584245201 , 544584245203 , 544584245207 , 544584245209
22	134867	654084045 615	654084045611 , 654084045613 , 654084045617 , 654084045619
23	137279	665781871 755	665781871751 , 665781871753 , 665781871757 , 665781871759
24	139067	674453394 615	674453394611 , 674453394613 , 674453394617 , 674453394619
25	147031	713077560 195	713077560191 , 713077560193 , 713077560197 , 713077560199
26	159233	772255368 885	772255368881 , 772255368883 , 772255368887 , 772255368889
27	167663	813139562 235	813139562231 , 813139562233 , 813139562237 , 813139562239
28	180437	875091482 265	875091482261 , 875091482263 , 875091482267 , 875091482269
29	182279	884024896 755	884024896751 , 884024896753 , 884024896757 , 884024896759
30	182339	884315887 455	884315887451 , 884315887453 , 884315887457 , 884315887459
31	189949	921223207 905	921223207901 , 921223207903 , 921223207907 , 921223207909
32	200383	971826490 635	971826490631 , 971826490633 , 971826490637 , 971826490639

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
33	207997	1008753210465	1008753210461 , 1008753210463 , 1008753210467 , 1008753210469
34	213943	1037590388835	1037590388831 , 1037590388833 , 1037590388837 , 1037590388839
35	215309	1044215277105	1044215277101 , 1044215277103 , 1044215277107 , 1044215277109
36	231481	1122646970445	1122646970441 , 1122646970443 , 1122646970447 , 1122646970449
37	252937	1226705244765	1226705244761 , 1226705244763 , 1226705244767 , 1226705244769
38	252983	1226928337635	1226928337631 , 1226928337633 , 1226928337637 , 1226928337639
39	253999	1231855780155	1231855780151 , 1231855780153 , 1231855780157 , 1231855780159
40	256049	1241797962405	1241797962401 , 1241797962403 , 1241797962407 , 1241797962409
41	257177	1247268587565	1247268587561 , 1247268587563 , 1247268587567 , 1247268587569
42	260951	1265571902595	1265571902591 , 1265571902593 , 1265571902597 , 1265571902599
43	261917	1270256852865	1270256852861 , 1270256852863 , 1270256852867 , 1270256852869
44	263621	1278520988745	1278520988741 , 1278520988743 , 1278520988747 , 1278520988749
45	271097	1314778429965	1314778429961 , 1314778429963 , 1314778429967 , 1314778429969
46	278149	1348979536905	1348979536901 , 1348979536903 , 1348979536907 , 1348979536909
47	280099	1358436734655	1358436734651 , 1358436734653 , 1358436734657 , 1358436734659
48	282097	1368126724965	1368126724961 , 1368126724963 , 1368126724967 , 1368126724969
49	297911	1444822173795	1444822173791 , 1444822173793 , 1444822173797 , 1444822173799
50	301333	1461418343385	1461418343381 , 1461418343383 , 1461418343387 , 1461418343389
51	304259	1475608989855	1475608989851 , 1475608989853 , 1475608989857 , 1475608989859
52	305033	1479362769885	1479362769881 , 1479362769883 , 1479362769887 , 1479362769889
53	311567	1511051657115	1511051657111 , 1511051657113 , 1511051657117 , 1511051657119
54	314711	1526299569795	1526299569791 , 1526299569793 , 1526299569797 , 1526299569799

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
55	319811	1551033779297 9295	1551033779291 , 1551033779293 , 1551033779297 , 1551033779299
56	342599	1661552047151 7155	1661552047151 , 1661552047153 , 1661552047157 , 1661552047159
57	343177	1664355257561 7565	1664355257561 , 1664355257563 , 1664355257567 , 1664355257569
58	349801	1696480630843 0845	1696480630841 , 1696480630843 , 1696480630847 , 1696480630849
59	354271	1718159437993 7995	1718159437991 , 1718159437993 , 1718159437997 , 1718159437999
60	355483	1724037450133 0135	1724037450131 , 1724037450133 , 1724037450137 , 1724037450139
61	356647	1729682669711 9715	1729682669711 , 1729682669713 , 1729682669717 , 1729682669719
62	356999	1731389815151 5155	1731389815151 , 1731389815153 , 1731389815157 , 1731389815159
63	367259	1781149224851 4855	1781149224851 , 1781149224853 , 1781149224857 , 1781149224859
64	372131	1804777669691 9695	1804777669691 , 1804777669693 , 1804777669697 , 1804777669699
65	375163	1819482399731 9735	1819482399731 , 1819482399733 , 1819482399737 , 1819482399739
66	378977	1837979708561 8565	1837979708561 , 1837979708563 , 1837979708567 , 1837979708569
67	380417	1844963485361 5365	1844963485361 , 1844963485363 , 1844963485367 , 1844963485369
68	380843	1847029519331 9335	1847029519331 , 1847029519333 , 1847029519337 , 1847029519339
69	383941	1862054339141 9145	1862054339141 , 1862054339143 , 1862054339147 , 1862054339149
70	388901	1886109570341 0345	1886109570341 , 1886109570343 , 1886109570347 , 1886109570349
71	397633	1928458416881 6885	1928458416881 , 1928458416883 , 1928458416887 , 1928458416889
72	406447	1971204950711 0715	1971204950711 , 1971204950713 , 1971204950717 , 1971204950719
73	407177	1974745337561 7565	1974745337561 , 1974745337563 , 1974745337567 , 1974745337569
74	417869	2026599880301 0305	2026599880301 , 2026599880303 , 2026599880307 , 2026599880309
75	423229	2052595049501 9505	2052595049501 , 2052595049503 , 2052595049507 , 2052595049509
76	435641	2112791325641 5645	2112791325641 , 2112791325643 , 2112791325647 , 2112791325649

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
77	447427	216995159 8815	2169951598811 , 2169951598813 , 2169951598817 , 2169951598819
78	458377	222305740 1565	2223057401561 , 2223057401563 , 2223057401567 , 2223057401569
79	458957	222587031 1665	2225870311661 , 2225870311663 , 2225870311667 , 2225870311669
80	473531	229655195 2695	2296551952691 , 2296551952693 , 2296551952697 , 2296551952699
81	486559	235973573 3355	2359735733351 , 2359735733353 , 2359735733357 , 2359735733359
82	508661	246692700 7545	2466927007541 , 2466927007543 , 2466927007547 , 2466927007549
83	510931	247793615 5695	2477936155691 , 2477936155693 , 2477936155697 , 2477936155699
84	528373	256252715 2185	2562527152181 , 2562527152183 , 2562527152187 , 2562527152189
85	531581	257808545 4945	2578085454941 , 2578085454943 , 2578085454947 , 2578085454949
86	549943	266713830 8835	2667138308831 , 2667138308833 , 2667138308837 , 2667138308839
87	555041	269186281 8645	2691862818641 , 2691862818643 , 2691862818647 , 2691862818649
88	561367	272254293 8115	2722542938111 , 2722542938113 , 2722542938117 , 2722542938119
89	561943	272533644 8835	2725336448831 , 2725336448833 , 2725336448837 , 2725336448839
90	563413	273246572 0985	2732465720981 , 2732465720983 , 2732465720987 , 2732465720989
91	568091	275515329 5895	2755153295891 , 2755153295893 , 2755153295897 , 2755153295899
92	584587	283515633 9015	2835156339011 , 2835156339013 , 2835156339017 , 2835156339019
93	587267	284815392 3615	2848153923611 , 2848153923613 , 2848153923617 , 2848153923619
94	595277	288700118 2065	2887001182061 , 2887001182063 , 2887001182067 , 2887001182069
95	597221	289642928 0745	2896429280741 , 2896429280743 , 2896429280747 , 2896429280749
96	608459	295093183 8855	2950931838851 , 2950931838853 , 2950931838857 , 2950931838859
97	619477	300436743 1065	3004367431061 , 3004367431063 , 3004367431067 , 3004367431069
98	626363	303776346 3735	3037763463731 , 3037763463733 , 3037763463737 , 3037763463739

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
99	654743	317540206 4835	3175402064831, 3175402064833, 3175402064837, 3175402064839
10	656989	318629481 6705	3186294816701, 3186294816703, 3186294816707, 3186294816709
10	670963	325406655 0735	3254066550731, 3254066550733, 3254066550737, 3254066550739
10	693743	336454601 9835	3364546019831, 3364546019833, 3364546019837, 3364546019839
10	745471	361541880 1995	3615418801991, 3615418801993, 3615418801997, 3615418801999
10	745817	361709684 8365	3617096848361, 3617096848363, 3617096848367, 3617096848369
10	764053	370553862 1785	3705538621781, 3705538621783, 3705538621787, 3705538621789
10	764723	370878801 7935	3708788017931, 3708788017933, 3708788017937, 3708788017939
10	769589	373238736 3705	3732387363701, 3732387363703, 3732387363707, 3732387363709
10	790241	383254636 2645	3832546362641, 3832546362643, 3832546362647, 3832546362649
10	802651	389273293 9095	3892732939091, 3892732939093, 3892732939097, 3892732939099
11	812711	394152237 9795	3941522379791, 3941522379793, 3941522379797, 3941522379799
11	814069	394810846 9305	3948108469301, 3948108469303, 3948108469307, 3948108469309
11	816329	395906911 9005	3959069119001, 3959069119003, 3959069119007, 3959069119009
11	822901	399094230 0345	3990942300341, 3990942300343, 3990942300347, 3990942300349
11	861761	417940727 7045	4179407277041, 4179407277043, 4179407277047, 4179407277049
11	904997	438909517 5465	4389095175461, 4389095175463, 4389095175467, 4389095175469
11	970027	470448059 5815	4704480595811, 4704480595813, 4704480595817, 4704480595819
11	991901	481056610 5345	4810566105341, 4810566105343, 4810566105347, 4810566105349
11	1003463	486664001 3235	4866640013231, 4866640013233, 4866640013237, 4866640013239
11	1005581	487691198 4945	4876911984941, 4876911984943, 4876911984947, 4876911984949
12	1009357	489522499 9665	4895224999661, 4895224999663, 4895224999667, 4895224999669

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
12	1011107	490371222 8415	4903712228411 , 4903712228413 , 4903712228417 , 4903712228419
12	1017997	493712766 0465	4937127660461 , 4937127660463 , 4937127660467 , 4937127660469
12	1029547	499314337 0215	4993143370211 , 4993143370213 , 4993143370217 , 4993143370219
12	1032221	500611185 5745	5006111855741 , 5006111855743 , 5006111855747 , 5006111855749
12	1046081	507333070 7445	5073330707441 , 5073330707443 , 5073330707447 , 5073330707449
12	1046207	507394178 7915	5073941787911 , 5073941787913 , 5073941787917 , 5073941787919
12	1049861	509166312 1545	5091663121541 , 5091663121543 , 5091663121547 , 5091663121549
12	1064321	516179188 0245	5161791880241 , 5161791880243 , 5161791880247 , 5161791880249
12	1071601	519709875 1845	5197098751841 , 5197098751843 , 5197098751847 , 5197098751849
13	1079077	523335619 3065	5233356193061 , 5233356193063 , 5233356193067 , 5233356193069
13	1120289	543322800 5205	5433228005201 , 5433228005203 , 5433228005207 , 5433228005209
13	1135247	550577198 6715	5505771986711 , 5505771986713 , 5505771986717 , 5505771986719
13	1138369	552091320 2805	5520913202801 , 5520913202803 , 5520913202807 , 5520913202809
13	1146533	556050733 7385	5560507337381 , 5560507337383 , 5560507337387 , 5560507337389
13	1168639	566771801 0955	5667718010951 , 5667718010953 , 5667718010957 , 5667718010959
13	1173101	568935801 9345	5689358019341 , 5689358019343 , 5689358019347 , 5689358019349
13	1181767	573138677 6115	5731386776111 , 5731386776113 , 5731386776117 , 5731386776119
13	1188001	576162070 9845	5761620709841 , 5761620709843 , 5761620709847 , 5761620709849
13	1215349	589425427 0905	5894254270901 , 5894254270903 , 5894254270907 , 5894254270909
14	1215587	589540853 4015	5895408534011 , 5895408534013 , 5895408534017 , 5895408534019
14	1216973	590213041 9185	5902130419181 , 5902130419183 , 5902130419187 , 5902130419189
14	1220239	591797001 2955	5917970012951 , 5917970012953 , 5917970012957 , 5917970012959

#	MULTIPLICADOR (P)	CENTRO (4849845 *P)	PRIMOS DO QUADRUPLETO
14 3	1223161	593214126 0045	5932141260041 , 5932141260043 , 5932141260047 , 5932141260049
14 4	1227319	595230691 5555	5952306915551 , 5952306915553 , 5952306915557 , 5952306915559
14 5	1239739	601254199 0455	6012541990451 , 6012541990453 , 6012541990457 , 6012541990459
14 6	1243511	603083560 5795	6030835605791 , 6030835605793 , 6030835605797 , 6030835605799
14 7	1255129	608718110 5005	6087181105001 , 6087181105003 , 6087181105007 , 6087181105009
14 8	1256303	609287482 3035	6092874823031 , 6092874823033 , 6092874823037 , 6092874823039
14 9	1265741	613864766 0145	6138647660141 , 6138647660143 , 6138647660147 , 6138647660149
15 0	1284931	623171618 5695	6231716185691 , 6231716185693 , 6231716185697 , 6231716185699
15 1	1285993	623686672 1085	6236866721081 , 6236866721083 , 6236866721087 , 6236866721089
15 2	1293307	627233848 7415	6272338487411 , 6272338487413 , 6272338487417 , 6272338487419
15 3	1297003	629026351 4535	6290263514531 , 6290263514533 , 6290263514537 , 6290263514539