

Overview of special smallest n-digit prime k-tuplets

Status: 24.05.2021 / *most computed by Norman Luhn*

page 1 : recent additions to previous status (22.03.2021)

page 2 - 22 : 5 to 200 digits in steps of 5

page 23 - 26 : 300 to 2000 digits in steps of 100

page 26 - 28 : 3000 to 1000000 digits (known special cases of probable primes)

„proven primes“, reference on <http://factordb.com>

Recent additions

smallest prime 15-tuplet with 30 digits and each pattern
smallest prime 20-tuplet with 30 digits and each pattern
smallest prime 21-tuplet with 30 digits and each pattern
smallest prime 17-tuplet with 25 digits and each pattern
known special cases of probable primes up to 1000000 digits
smallest 7000 digit prime (now proven prime)
smallest probable 7000,8000,9000,10000 digit twin primes
smallest 3000,4000,5000,6000 digit proven twin primes
smallest 3000,4000 digit proven prime triplets

smallest 5-digit prime k-tuplets

k: number to pattern d

1: 10^4+7	
2: 10^4+7+d	d=0,2
3: $10^4+331+d$	d=0,2,6
3: $10^4+267+d$	d=0,4,6
4: $10^4+3001+d$	d=0,2,6,8
5: $10^4+6061+d$	d=0,2,6,8,12
5: $10^4+5727+d$	d=0,4,6,10,12
6: $10^4+6057+d$	d=0,4,6,10,12,16
7: $10^4+78799+d$	d=0,2,6,8,12,18,20
7: non-existent	d=0,2,8,12,14,18,20
8: non-existent	d=0,2,6,8,12,18,20,26
8: $10^4+78793+d$	d=0,6,8,14,18,20,24,26
8: non-existent	d=0,2,6,12,14,20,24,26
9: non-existent	d=0,2,6,8,12,18,20,26,30
9: non-existent	d=0,2,6,12,14,20,24,26,30
9: non-existent	d=0,4,6,10,16,18,24,28,30
9: $10^4+78789+d$	d=0,4,10,12,18,22,24,28,30
>9: non-existent	

smallest 10-digit prime k-tuplets

k: number to pattern d

1: 10^9+7	
2: 10^9+7+d	d=0,2
3: $10^9+2821+d$	d=0,2,6
3: $10^9+3267+d$	d=0,4,6
4: $10^9+25261+d$	d=0,2,6,8
5: $10^9+511711+d$	d=0,2,6,8,12
5: $10^9+408807+d$	d=0,4,6,10,12
6: $10^9+2054787+d$	d=0,4,6,10,12,16
7: $10^9+12986041+d$	d=0,2,6,8,12,18,20
7: $10^9+52047679+d$	d=0,2,8,12,14,18,20
8: $10^9+42090781+d$	d=0,2,6,8,12,18,20,26
8: $10^9+340301863+d$	d=0,6,8,14,18,20,24,26
8: $10^9+81530467+d$	d=0,2,6,12,14,20,24,26
9: $10^9+42090781+d$	d=0,2,6,8,12,18,20,26,30
9: $10^9+116452627+d$	d=0,2,6,12,14,20,24,26,30
9: $10^9+1335215973+d$	d=0,4,6,10,16,18,24,28,30
9: $10^9+422475909+d$	d=0,4,10,12,18,22,24,28,30
10: non-existent	d=0,2,6,8,12,18,20,26,30,32
10: $10^9+8853497737+d$	d=0,2,6,12,14,20,24,26,30,32
>10: non-existent	

smallest 15-digit prime k-tuplets

k: number to pattern d

1: $10^{14}+31$	
2: $10^{14}+97+d$	d=0,2
3: $10^{14}+20671+d$	d=0,2,6
3: $10^{14}+15243+d$	d=0,4,6
4: $10^{14}+945721+d$	d=0,2,6,8
5: $10^{14}+8145391+d$	d=0,2,6,8,12
5: $10^{14}+6111627+d$	d=0,4,6,10,12
6: $10^{14}+44514957+d$	d=0,4,6,10,12,16
7: $10^{14}+693558301+d$	d=0,2,6,8,12,18,20
7: $10^{14}+1582015969+d$	d=0,2,8,12,14,18,20
8: $10^{14}+6120639961+d$	d=0,2,6,8,12,18,20,26
8: $10^{14}+5783304943+d$	d=0,6,8,14,18,20,24,26
8: $10^{14}+3857608087+d$	d=0,2,6,12,14,20,24,26
9: $10^{14}+71483461681+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{14}+4143260377+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{14}+16493659893+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{14}+196744345209+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{14}+1010291474551+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{14}+764261765677+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{14}+9319665100531+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{14}+47119918235523+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{14}+280284918609481+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{14}+86460616596327+d$	d=0,6,10,12,16,22,24,30,34,36,40,42
13: non-existent	d=0,2,6,8,12,18,20,26,30,32,36,42,48
13: non-existent	d=0,4,6,10,16,18,24,28,30,34,40,46,48
13: non-existent	d=0,4,6,10,16,18,24,28,30,34,36,46,48
13: non-existent	d=0,2,8,14,18,20,24,30,32,38,42,44,48
13: non-existent	d=0,2,12,14,18,20,24,30,32,38,42,44,48
13: $10^{14}+86460616596321+d$	d=0,6,12,16,18,22,28,30,36,40,42,46,48

>13: non-existent

smallest 20-digit prime k-tuplets

k: number to pattern d

1: $10^{19}+51$		
2: $10^{19}+97+d$	$d=0,2$	
3: $10^{19}+9157+d$	$d=0,2,6$	
3: $10^{19}+104667+d$	$d=0,4,6$	
4: $10^{19}+2139271+d$	$d=0,2,6,8$	
5: $10^{19}+11763871+d$	$d=0,2,6,8,12$	
5: $10^{19}+23029527+d$	$d=0,4,6,10,12$	
6: $10^{19}+896654097+d$	$d=0,4,6,10,12,16$	
7: $10^{19}+14594244001+d$	$d=0,2,6,8,12,18,20$	
7: $10^{19}+620669029+d$	$d=0,2,8,12,14,18,20$	
8: $10^{19}+35522856811+d$	$d=0,2,6,8,12,18,20,26$	
8: $10^{19}+19714046473+d$	$d=0,6,8,14,18,20,24,26$	
8: $10^{19}+89523144847+d$	$d=0,2,6,12,14,20,24,26$	
9: $10^{19}+1132866238561+d$	$d=0,2,6,8,12,18,20,26,30$	
9: $10^{19}+416089831087+d$	$d=0,2,6,12,14,20,24,26,30$	
9: $10^{19}+150070562403+d$	$d=0,4,6,10,16,18,24,28,30$	
9: $10^{19}+2754707169639+d$	$d=0,4,10,12,18,22,24,28,30$	
10: $10^{19}+5800403630281+d$	$d=0,2,6,8,12,18,20,26,30,32$	
10: $10^{19}+62626749564067+d$	$d=0,2,6,12,14,20,24,26,30,32$	
11: $10^{19}+149052637899271+d$	$d=0,2,6,8,12,18,20,26,30,32,36$	
11: $10^{19}+465243817302333+d$	$d=0,4,6,10,16,18,24,28,30,34,36$	
12: $10^{19}+149052637899271+d$	$d=0,2,6,8,12,18,20,26,30,32,36,42$	
12: $10^{19}+32576111141808297+d$	$d=0,6,10,12,16,22,24,30,34,36,40,42$	
13: $10^{19}+138452552101909921+d$	$d=0,2,6,8,12,18,20,26,30,32,36,42,48$	
13: $10^{19}+14979242404691673+d$	$d=0,4,6,10,16,18,24,28,30,34,40,46,48$	
13: $10^{19}+106500546068997303+d$	$d=0,4,6,10,16,18,24,28,30,34,36,46,48$	
13: $10^{19}+183703425634251529+d$	$d=0,2,8,14,18,20,24,30,32,38,42,44,48$	
13: $10^{19}+43408944336693799+d$	$d=0,2,12,14,18,20,24,30,32,38,42,44,48$	
13: $10^{19}+44468277996476391+d$	$d=0,6,12,16,18,22,28,30,36,40,42,46,48$	
14: $10^{19}+2870536149631655611+d$	$d=0,2,6,8,12,18,20,26,30,32,36,42,48,50$	1
14: $10^{19}+756418345074847279+d$	$d=0,2,8,14,18,20,24,30,32,38,42,44,48,50$	2
15: $10^{19}+34360646117391789301+d$	$d=0,2,6,8,12,18,20,26,30,32,36,42,48,50,56$	3
15: $10^{19}+7905159760365247387+d$	$d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56$	4
15: $10^{19}+6485850001899818467+d$	$d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56$	5
15: $10^{19}+4094050870111867483+d$	$d=0,6,8,14,20,24,26,30,36,38,44,48,50,54,56$	6
16: non-existent	$d=0,4,6,10,16,18,24,28,30,34,40,46,48,54,58,60$	
16: $10^{19}+37710850533373130107+d$	$d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56,60$	7
>16: non-existent		

¹ found by Vladimir Vlesycit (2006)

² found by Tony Forbes (1997)

³ found by Tom Hadley (2001)

⁴ found by Jim Morton (2001)

⁵ found by Joerg Waldvogel (2009)

⁶ found by Jens Kruse Andersen (2007)

⁷ found by Tony Forbes and Joerg Waldvogel (1997)

smallest 25-digit prime k-tuplets

k: number to pattern d

1: $10^{24}+7$	
2: $10^{24}+2731+d$	d=0,2
3: $10^{24}+6667+d$	d=0,2,6
3: $10^{24}+36873+d$	d=0,4,6
4: $10^{24}+4331251+d$	d=0,2,6,8
5: $10^{24}+23034391+d$	d=0,2,6,8,12
5: $10^{24}+40180977+d$	d=0,4,6,10,12
6: $10^{24}+3453564567+d$	d=0,4,6,10,12,16
7: $10^{24}+25587650161+d$	d=0,2,6,8,12,18,20
7: $10^{24}+15981152869+d$	d=0,2,8,12,14,18,20
8: $10^{24}+46272349651+d$	d=0,2,6,8,12,18,20,26
8: $10^{24}+93119713663+d$	d=0,6,8,14,18,20,24,26
8: $10^{24}+140617860157+d$	d=0,2,6,12,14,20,24,26
9: $10^{24}+4522792834171+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{24}+4100170677157+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{24}+2934648447963+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{24}+6976668980799+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{24}+589467064712641+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{24}+268318480740007+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{24}+1560625170837001+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{24}+1261574379991773+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{24}+106831216871445181+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{24}+186007210660142097+d$	d=0,6,10,12,16,22,24,30,34,36,40,42
13: $10^{24}+1086284058767464441+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48
13: $10^{24}+717280543871559603+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48
13: $10^{24}+3668771484617174013+d$	d=0,4,6,10,16,18,24,28,30,34,36,46,48
13: $10^{24}+1634089407242658199+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48
13: $10^{24}+429146622251113639+d$	d=0,2,12,14,18,20,24,30,32,38,42,44,48
13: $10^{24}+1327368961591338501+d$	d=0,6,12,16,18,22,28,30,36,40,42,46,48
14: $10^{24}+2426931990556579621+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50
14: $10^{24}+17034517150689514309+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48,50
15: $10^{24}+246552183249816179851+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50,56
15: $10^{24}+9162985306844349997+d$	d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56
15: $10^{24}+543345438817590469987+d$	d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56
15: $10^{24}+543338893999053267943+d$	d=0,6,8,14,20,24,26,30,36,38,44,48,50,54,56
16: $10^{24}+15074281315414986743013+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48,54,58,60
16: $10^{24}+8037335701436528651167+d$	d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56,60
17: $10^{24}+24494443639408527082233+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48,54,58,60,66
17: $10^{24}+234254817970443433617451+d$	d=0,6,8,12,18,20,26,32,36,38,42,48,50,56,60,62,66
17: $10^{24}+271960773255490350812797+d$	d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56,62,66
17: $10^{24}+$	d=0,4,10,12,16,22,24,30,36,40,42,46,52,54,60,64,66
18: $10^{24}+906230835046648293290043+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48,54,58,60,66,70
18: $10^{24}+1845372542509911868266807+d$	d=0,4,10,12,16,22,24,30,36,40,42,46,52,54,60,64,66,70

(k=18, found by Joerg Waldvogel & Peter Leikauf, 2000/2001)

smallest 30-digit prime k-tuplets

k: number to pattern d

1: $10^{29}+319$	
2: $10^{29}+2797+d$	d=0,2
3: $10^{29}+94897+d$	d=0,2,6
3: $10^{29}+28503+d$	d=0,4,6
4: $10^{29}+1500631+d$	d=0,2,6,8
5: $10^{29}+71475241+d$	d=0,2,6,8,12
5: $10^{29}+5046777+d$	d=0,4,6,10,12
6: $10^{29}+77882127+d$	d=0,4,6,10,12,16
7: $10^{29}+83558810971+d$	d=0,2,6,8,12,18,20
7: $10^{29}+78896353549+d$	d=0,2,8,12,14,18,20
8: $10^{29}+83558810971+d$	d=0,2,6,8,12,18,20,26
8: $10^{29}+4154056233103+d$	d=0,6,8,14,18,20,24,26
8: $10^{29}+1001585883247+d$	d=0,2,6,12,14,20,24,26
9: $10^{29}+14914650424771+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{29}+31275549714337+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{29}+18457947875343+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{24}+4154056233099+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{29}+1114063441932811+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{29}+799991850168967+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{29}+78715840821413011+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{29}+24418003636465233+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{29}+189086460401854231+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{29}+771614435438200527+d$	d=0,6,10,12,16,22,24,30,34,36,40,42
13: $10^{29}+18487752891895982911+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48
13: $10^{29}+13427005044165137643+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48
13: $10^{29}+5238550467902311893+d$	d=0,4,6,10,16,18,24,28,30,34,36,46,48
13: $10^{29}+22081569415744041319+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48
13: $10^{29}+20240263059296095789+d$	d=0,2,12,14,18,20,24,30,32,38,42,44,48
13: $10^{29}+22370766039587549751+d$	d=0,6,12,16,18,22,28,30,36,40,42,46,48
14: $10^{29}+1000754177673926741281+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50
14: $10^{29}+2035131598446115103869+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48,50
15: $10^{29}+5745569203832854981801+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50,56
15: $10^{29}+1341915517111319670637+d$	d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56
15: $10^{29}+1651438068367136632687+d$	d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56
15: $10^{29}+8317726120972779285703+d$	d=0,6,8,14,20,24,26,30,36,38,44,48,50,54,56
...	
20: $10^{29}+14601431611676407654036210321+d$	d=0,2,6,8,12,20,26,30,36,38,42,48,50,56,62,66,68,72,78,80 ¹
20: $10^{29}+11286948968140923889225384099+d$	d=0,2,8,12,14,18,24,30,32,38,42,44,50,54,60,68,72,74,78,80 ¹
21: $10^{29}+38433730977092118055599751669+d$	d=0,2,8,12,14,18,24,30,32,38,42,44,50,54,60,68,72,74,78,80,84 ²
21: $10^{29}+522803914376064301858782434517+d$	d=0,4,6,10,12,16,24,30,34,40,42,46,52,54,60,66,70,72,76,82,84 ³

¹ found by Raanan Chermoni & Jaroslaw Wroblewski (2015)

² found by Raanan Chermoni & Jaroslaw Wroblewski (2016)

³ found by Raanan Chermoni & Jaroslaw Wroblewski (2018)

smallest 35-digit prime k-tuplets

k: number to pattern d

1: $10^{34}+193$	
2: $10^{34}+7597+d$	d=0,2
3: $10^{34}+246871+d$	d=0,2,6
3: $10^{34}+818337+d$	d=0,4,6
4: $10^{34}+5046781+d$	d=0,2,6,8
5: $10^{34}+9937381+d$	d=0,2,6,8,12
5: $10^{34}+24371817+d$	d=0,4,6,10,12
6: $10^{34}+43545932607+d$	d=0,4,6,10,12,16
7: $10^{34}+1103603221+d$	d=0,2,6,8,12,18,20
7: $10^{34}+1010753083879+d$	d=0,2,8,12,14,18,20
8: $10^{34}+9941203975171+d$	d=0,2,6,8,12,18,20,26
8: $10^{34}+5830558027393+d$	d=0,6,8,14,18,20,24,26
8: $10^{34}+4990478866417+d$	d=0,2,6,12,14,20,24,26
9: $10^{34}+296573570795971+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{34}+81757229262547+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{34}+93924026059953+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{34}+396160452668229+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{34}+14892690899552011+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{34}+16047015095158567+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{34}+203530936330667071+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{34}+196173984538265823+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{34}+418061226947909671+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{34}+853866745932894777+d$	d=0,6,10,12,16,22,24,30,34,36,40,42
13: $10^{34}+15141548551355951851+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48
13: $10^{34}+94989640220894283993+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48
13: $10^{34}+325778825790175217703+d$	d=0,4,6,10,16,18,24,28,30,34,36,46,48
13: $10^{34}+108412629077454977119+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48
13: $10^{34}+54122451329461300669+d$	d=0,2,12,14,18,20,24,30,32,38,42,44,48
13: $10^{34}+324000701496110723931+d$	d=0,6,12,16,18,22,28,30,36,40,42,46,48
14: $10^{34}+1275924044876917671361+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50
14: $10^{34}+9283441665311798539399+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48,50

smallest 40-digit prime k-tuplets

k: number to pattern d

1: $10^{39}+3$	
2: $10^{39}+10327+d$	d=0,2
3: $10^{39}+96841+d$	d=0,2,6
3: $10^{39}+180543+d$	d=0,4,6
4: $10^{39}+21293431+d$	d=0,2,6,8
5: $10^{39}+839088241+d$	d=0,2,6,8,12
5: $10^{39}+484580697+d$	d=0,4,6,10,12
6: $10^{39}+4735981887+d$	d=0,4,6,10,12,16
7: $10^{39}+322405388191+d$	d=0,2,6,8,12,18,20
7: $10^{39}+998925263509+d$	d=0,2,8,12,14,18,20
8: $10^{39}+20666195558461+d$	d=0,2,6,8,12,18,20,26
8: $10^{39}+71639239896853+d$	d=0,6,8,14,18,20,24,26
8: $10^{39}+2183018611627+d$	d=0,2,6,12,14,20,24,26
9: $10^{39}+1225030144620091+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{39}+85305656379157+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{39}+189164642750163+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{39}+882977245706229+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{39}+5249435100188011+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{39}+39542770967979517+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{39}+1975273738886452891+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{39}+2311139156862870183+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{39}+14199474796549777621+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{39}+78265031026823935137+d$	d=0,6,10,12,16,22,24,30,34,36,40,42
13: $10^{39}+282197071067938130221+d$	d=0,2,6,8,12,18,20,26,30,32,36,42,48
13: $10^{39}+2713562652524314606953+d$	d=0,4,6,10,16,18,24,28,30,34,40,46,48
13: $10^{39}+2334523699629280598673+d$	d=0,4,6,10,16,18,24,28,30,34,36,46,48
13: $10^{39}+349508508460276218889+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48
13: $10^{39}+368816080526066037739+d$	d=0,2,12,14,18,20,24,30,32,38,42,44,48
13: $10^{39}+349508508460276218891+d$	d=0,6,12,16,18,22,28,30,36,40,42,46,48
14: unknown	d=0,2,6,8,12,18,20,26,30,32,36,42,48,50
14: $10^{39}+349508508460276218889+d$	d=0,2,8,14,18,20,24,30,32,38,42,44,48,50

smallest 45-digit prime k-tuplets

k: number to pattern d

1: $10^{44}+31$	
2: $10^{44}+5179+d$	d=0,2
3: $10^{44}+220711+d$	d=0,2,6
3: $10^{44}+532983+d$	d=0,4,6
4: $10^{44}+3503731+d$	d=0,2,6,8
5: $10^{44}+1664400271+d$	d=0,2,6,8,12
5: $10^{44}+1408479117+d$	d=0,4,6,10,12
6: $10^{44}+31541352147+d$	d=0,4,6,10,12,16
7: $10^{44}+613612353601+d$	d=0,2,6,8,12,18,20
7: $10^{44}+1792915867549+d$	d=0,2,8,12,14,18,20
8: $10^{44}+52276144601851+d$	d=0,2,6,8,12,18,20,26
8: $10^{44}+3576011240833+d$	d=0,6,8,14,18,20,24,26
8: $10^{44}+7956561657937+d$	d=0,2,6,12,14,20,24,26
9: $10^{44}+52276144601851+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{44}+465632389077727+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{44}+1571950813548003+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{44}+259596943656189+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{44}+183581530132228741+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{44}+71293486766726977+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{44}+5440457050056808411+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{44}+2278322182624606713+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{44}+172106518341892028911+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{44}+41408120385362420817+d$	d=0,6,10,12,16,22,24,30,34,36,40,42

smallest 50-digit prime k-tuplets

k: number to pattern d

1: $10^{49}+9$	
2: $10^{49}+8281+d$	d=0,2
3: $10^{49}+136807+d$	d=0,2,6
3: $10^{49}+1447533+d$	d=0,4,6
4: $10^{49}+58537891+d$	d=0,2,6,8 / found by G. John Stevens (1995)
5: $10^{49}+2625950761+d$	d=0,2,6,8,12
5: $10^{49}+108888657+d$	d=0,4,6,10,12
6: $10^{49}+12427403607+d$	d=0,4,6,10,12,16
7: $10^{49}+1920433761121+d$	d=0,2,6,8,12,18,20
7: $10^{49}+5649726612769+d$	d=0,2,8,12,14,18,20
8: $10^{49}+79626461485831+d$	d=0,2,6,8,12,18,20,26
8: $10^{49}+119829260675203+d$	d=0,6,8,14,18,20,24,26
8: $10^{49}+30593919062857+d$	d=0,2,6,12,14,20,24,26
9: $10^{49}+500925570224521+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{49}+5212838536064887+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{49}+3526198250883003+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{49}+1731699431041809+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{49}+5620800916143211+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{49}+921015585010336777+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{49}+21389429204344782841+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{49}+12954750883079039103+d$	d=0,4,6,10,16,18,24,28,30,34,36
12: $10^{49}+896396147387349765031+d$	d=0,2,6,8,12,18,20,26,30,32,36,42
12: $10^{49}+929532973818094710897+d$	d=0,6,10,12,16,22,24,30,34,36,40,42

smallest 55-digit prime k-tuplets

k: number to pattern d

1: $10^{54}+31$	
2: $10^{54}+3397+d$	d=0,2
3: $10^{54}+333727+d$	d=0,2,6
3: $10^{54}+505677+d$	d=0,4,6
4: $10^{54}+70632901+d$	d=0,2,6,8
5: $10^{54}+7803702511+d$	d=0,2,6,8,12
5: $10^{54}+5276201487+d$	d=0,4,6,10,12
6: $10^{54}+202473604737+d$	d=0,4,6,10,12,16
7: $10^{54}+8659857796201+d$	d=0,2,6,8,12,18,20
7: $10^{54}+2505850148329+d$	d=0,2,8,12,14,18,20
8: $10^{54}+980321513334691+d$	d=0,2,6,8,12,18,20,26
8: $10^{54}+142480178465713+d$	d=0,6,8,14,18,20,24,26
8: $10^{54}+17979819771727+d$	d=0,2,6,12,14,20,24,26
9: $10^{54}+8563311308013451+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{54}+3740441195603467+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{54}+910226725158483+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{54}+20159113243329039+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{54}+1666627511132831131+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{54}+104616471630452017+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{54}+57154735440903270901+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{54}+33565060517714821173+d$	d=0,4,6,10,16,18,24,28,30,34,36

smallest 60-digit prime k-tuplets

k: number to pattern d

1: $10^{59}+19$	
2: $10^{59}+9091+d$	d=0,2
3: $10^{59}+1348891+d$	d=0,2,6
3: $10^{59}+2368923+d$	d=0,4,6
4: $10^{59}+108560281+d$	d=0,2,6,8
5: $10^{59}+5357705281+d$	d=0,2,6,8,12
5: $10^{59}+1322561247+d$	d=0,4,6,10,12
6: $10^{59}+452653830357+d$	d=0,4,6,10,12,16
7: $10^{59}+19887101147311+d$	d=0,2,6,8,12,18,20
7: $10^{59}+39867948764839+d$	d=0,2,8,12,14,18,20
8: $10^{59}+729174675613831+d$	d=0,2,6,8,12,18,20,26
8: $10^{59}+128336647721443+d$	d=0,6,8,14,18,20,24,26
8: $10^{59}+67082447558197+d$	d=0,2,6,12,14,20,24,26
9: $10^{59}+34537645074778831+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{59}+13982833813936027+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{59}+24165976744068993+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{59}+21345699900951429+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{59}+515161550631482971+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{59}+2328176665207324387+d$	d=0,2,6,12,14,20,24,26,30,32
11: $10^{59}+159423129446889739801+d$	d=0,2,6,8,12,18,20,26,30,32,36
11: $10^{59}+193421153600255926293+d$	d=0,4,6,10,16,18,24,28,30,34,36

smallest 65-digit prime k-tuplets

k: number to pattern d

1: $10^{64}+57$	
2: $10^{64}+6517+d$	d=0,2
3: $10^{64}+138427+d$	d=0,2,6
3: $10^{64}+2170947+d$	d=0,4,6
4: $10^{64}+96300631+d$	d=0,2,6,8
5: $10^{64}+1331606101+d$	d=0,2,6,8,12
5: $10^{64}+2592746577+d$	d=0,4,6,10,12
6: $10^{64}+472166511357+d$	d=0,4,6,10,12,16
7: $10^{64}+28564671588271+d$	d=0,2,6,8,12,18,20
7: $10^{64}+1278214952119+d$	d=0,2,8,12,14,18,20
8: $10^{64}+1735172194056301+d$	d=0,2,6,8,12,18,20,26
8: $10^{64}+758495500992223+d$	d=0,6,8,14,18,20,24,26
8: $10^{64}+282559410160327+d$	d=0,2,6,12,14,20,24,26
9: $10^{64}+93494256831594241+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{64}+55553876510732347+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{64}+107092103945219433+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{64}+22247863271360409+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{64}+5010524216556033301+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{64}+3300451182365708737+d$	d=0,2,6,12,14,20,24,26,30,32

smallest 70-digit prime k-tuplets

k: number to pattern d

1: $10^{69}+9$	
2: $10^{69}+38119+d$	d=0,2
3: $10^{69}+357217+d$	d=0,2,6
3: $10^{69}+2861397+d$	d=0,4,6
4: $10^{69}+6290401+d$	d=0,2,6,8
5: $10^{69}+3230007541+d$	d=0,2,6,8,12
5: $10^{69}+2578024617+d$	d=0,4,6,10,12
6: $10^{69}+1611641625027+d$	d=0,4,6,10,12,16
7: $10^{69}+170323481556961+d$	d=0,2,6,8,12,18,20
7: $10^{69}+5441995969219+d$	d=0,2,8,12,14,18,20
8: $10^{69}+2331606916446421+d$	d=0,2,6,8,12,18,20,26
8: $10^{69}+2125709156175583+d$	d=0,6,8,14,18,20,24,26
8: $10^{69}+2567910238163827+d$	d=0,2,6,12,14,20,24,26
9: $10^{69}+238786075528107721+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{69}+29218688948555617+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{69}+133362849389750253+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{69}+2125709156175579+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{69}+4792790433845661091+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{69}+7860460416945229177+d$	d=0,2,6,12,14,20,24,26,30,32

smallest 75-digit prime k-tuplets

k: number to pattern d

1: $10^{74}+207$	
2: $10^{74}+19219+d$	d=0,2
3: $10^{74}+861427+d$	d=0,2,6
3: $10^{74}+376953+d$	d=0,4,6
4: $10^{74}+274350511+d$	d=0,2,6,8
5: $10^{74}+752645371+d$	d=0,2,6,8,12
5: $10^{74}+2995061787+d$	d=0,4,6,10,12
6: $10^{74}+961547012367+d$	d=0,4,6,10,12,16
7: $10^{74}+32887343861521+d$	d=0,2,6,8,12,18,20
7: $10^{74}+88298178151969+d$	d=0,2,8,12,14,18,20
8: $10^{74}+1023452033356111+d$	d=0,2,6,8,12,18,20,26
8: $10^{74}+3305820024393463+d$	d=0,6,8,14,18,20,24,26
8: $10^{74}+422917907396737+d$	d=0,2,6,12,14,20,24,26
9: $10^{74}+39149997678561121+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{74}+79602896195026957+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{74}+287619383224587393+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{74}+183783659848776399+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{74}+7427454845683084921+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{74}+21890582486371553287+d$	d=0,2,6,12,14,20,24,26,30,32

smallest 80-digit prime k-tuplets

k: number to pattern d

1: $10^{79}+49$	
2: $10^{79}+30511+d$	d=0,2
3: $10^{79}+1842541+d$	d=0,2,6
3: $10^{79}+56583+d$	d=0,4,6
4: $10^{79}+171752581+d$	d=0,2,6,8
5: $10^{79}+41332120921+d$	d=0,2,6,8,12
5: $10^{79}+3648022647+d$	d=0,4,6,10,12
6: $10^{79}+3929742266607+d$	d=0,4,6,10,12,16
7: $10^{79}+184602583718071+d$	d=0,2,6,8,12,18,20
7: $10^{79}+424035709376539+d$	d=0,2,8,12,14,18,20
8: $10^{79}+6120840350368801+d$	d=0,2,6,8,12,18,20,26
8: $10^{79}+1270394909275543+d$	d=0,6,8,14,18,20,24,26
8: $10^{79}+758516531671507+d$	d=0,2,6,12,14,20,24,26
9: $10^{79}+6120840350368801+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{79}+798375645923055427+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{79}+252454825542165123+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{79}+188652899427973209+d$	d=0,4,10,12,18,22,24,28,30

smallest 85-digit prime k-tuplets

k: number to pattern d

1: $10^{84}+261$	
2: $10^{84}+44317+d$	d=0,2
3: $10^{84}+142651+d$	d=0,2,6
3: $10^{84}+996777+d$	d=0,4,6
4: $10^{84}+94451071+d$	d=0,2,6,8
5: $10^{84}+41097457831+d$	d=0,2,6,8,12
5: $10^{84}+4579937787+d$	d=0,4,6,10,12
6: $10^{84}+4158404476497+d$	d=0,4,6,10,12,16
7: $10^{84}+132999670982251+d$	d=0,2,6,8,12,18,20
7: $10^{84}+190666610759719+d$	d=0,2,8,12,14,18,20
8: $10^{84}+17969321495792551+d$	d=0,2,6,8,12,18,20,26
8: $10^{84}+5520462364522963+d$	d=0,6,8,14,18,20,24,26
8: $10^{84}+2150422779085537+d$	d=0,2,6,12,14,20,24,26
9: $10^{84}+185810018704672351+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{84}+47554446619947157+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{84}+160519720598458173+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{84}+350046617288377989+d$	d=0,4,10,12,18,22,24,28,30

smallest 90-digit prime k-tuplets

k: number to pattern d

1: $10^{89}+31$	
2: $10^{89}+5407+d$	d=0,2
3: $10^{89}+1435837+d$	d=0,2,6
3: $10^{89}+366153+d$	d=0,4,6
4: $10^{89}+518043391+d$	d=0,2,6,8
5: $10^{89}+4072332151+d$	d=0,2,6,8,12
5: $10^{89}+19359041247+d$	d=0,4,6,10,12
6: $10^{89}+103150304937+d$	d=0,4,6,10,12,16
7: $10^{89}+289268162598631+d$	d=0,2,6,8,12,18,20
7: $10^{89}+5381994345559+d$	d=0,2,8,12,14,18,20
8: $10^{89}+8565922593545491+d$	d=0,2,6,8,12,18,20,26
8: $10^{89}+9216074680833643+d$	d=0,6,8,14,18,20,24,26
8: $10^{89}+2513170035733747+d$	d=0,2,6,12,14,20,24,26
9: $10^{89}+1343213766375577081+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{89}+791904550511743597+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{89}+172909940212389213+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{89}+620790505134478479+d$	d=0,4,10,12,18,22,24,28,30

smallest 95-digit prime k-tuplets

k: number to pattern d

1: $10^{94}+97$	
2: $10^{94}+121+d$	d=0,2
3: $10^{94}+1210537+d$	d=0,2,6
3: $10^{94}+10244187+d$	d=0,4,6
4: $10^{94}+539480431+d$	d=0,2,6,8
5: $10^{94}+54601269541+d$	d=0,2,6,8,12
5: $10^{94}+1972961097+d$	d=0,4,6,10,12
6: $10^{94}+6022731250797+d$	d=0,4,6,10,12,16
7: $10^{94}+851743844167321+d$	d=0,2,6,8,12,18,20
7: $10^{94}+212207524641469+d$	d=0,2,8,12,14,18,20
8: $10^{94}+11684783829603241+d$	d=0,2,6,8,12,18,20,26
8: $10^{94}+19235798372973253+d$	d=0,6,8,14,18,20,24,26
8: $10^{94}+21032705059027027+d$	d=0,2,6,12,14,20,24,26
9: $10^{94}+2355831229384158421+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{94}+2932158115245924697+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{94}+893789089611339483+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{94}+2684877596386494219+d$	d=0,4,10,12,18,22,24,28,30

smallest 100-digit prime k-tuplets

k: number to pattern d

1: $10^{99}+289$	
2: $10^{99}+6001+d$	d=0,2
3: $10^{99}+1821127+d$	d=0,2,6
3: $10^{99}+3067797+d$	d=0,4,6
4: $10^{99}+349781731+d$	d=0,2,6,8
5: $10^{99}+3959234101+d$	d=0,2,6,8,12
5: $10^{99}+12538324407+d$	d=0,4,6,10,12
6: $10^{99}+8007253801407+d$	d=0,4,6,10,12,16
7: $10^{99}+586634818606681+d$	d=0,2,6,8,12,18,20
7: $10^{99}+1320312655958749+d$	d=0,2,8,12,14,18,20
8: $10^{99}+67905918474430951+d$	d=0,2,6,8,12,18,20,26
8: $10^{99}+3057541923099787+d$	d=0,2,6,12,14,20,24,26
8: $10^{99}+33592004675597353+d$	d=0,6,8,14,18,20,24,26
9: $10^{99}+284377972157403661+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{99}+387560827546979797+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{99}+2351134920853062333+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{99}+4417618977099919719+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{99}+707220670972957883551+d$	d=0,2,6,8,12,18,20,26,30,32
10: $10^{99}+84878086452295590307+d$	d=0,2,6,12,14,20,24,26,30,32

/ found by Warut Roonguthai (1995)

smallest googol prime k-tuplets

k: number to pattern d

1: $10^{100}+267$	
2: $10^{100}+35737+d$	d=0,2
3: $10^{100}+10734157+d$	d=0,2,6
3: $10^{100}+2813637+d$	d=0,4,6
4: $10^{100}+1053594241+d$	d=0,2,6,8
5: $10^{100}+84784681261+d$	d=0,2,6,8,12
5: $10^{100}+60035735607+d$	d=0,4,6,10,12
6: $10^{100}+6763998516837+d$	d=0,4,6,10,12,16
7: $10^{100}+542556065903341+d$	d=0,2,6,8,12,18,20
7: $10^{100}+1025997681437449+d$	d=0,2,8,12,14,18,20
8: $10^{100}+70764256923738301+d$	d=0,2,6,8,12,18,20,26
8: $10^{100}+2695965911118727+d$	d=0,2,6,12,14,20,24,26
8: $10^{100}+17011398426864913+d$	d=0,6,8,14,18,20,24,26
9: $10^{100}+426534752174683621+d$	d=0,2,6,8,12,18,20,26,30
9: $10^{100}+715673142884481067+d$	d=0,2,6,12,14,20,24,26,30
9: $10^{100}+176872574833767633+d$	d=0,4,6,10,16,18,24,28,30
9: $10^{100}+1165893539316503169+d$	d=0,4,10,12,18,22,24,28,30
10: $10^{100}+426534752174683621+d$	d=0,2,6,8,12,18,20,26,30,32

smallest 105-digit prime k-tuplets

k: number to pattern d

1: $10^{104}+267$	
2: $10^{104}+3457+d$	d=0,2
3: $10^{104}+694771+d$	d=0,2,6
3: $10^{104}+6897537+d$	d=0,4,6
4: $10^{104}+951859441+d$	d=0,2,6,8
5: $10^{104}+21921196201+d$	d=0,2,6,8,12
5: $10^{104}+95552423277+d$	d=0,4,6,10,12
6: $10^{104}+1974070019457+d$	d=0,4,6,10,12,16
7: $10^{104}+37825097532931+d$	d=0,2,6,8,12,18,20
7: $10^{104}+401670263375089+d$	d=0,2,8,12,14,18,20
8: $10^{104}+16928125998071101+d$	d=0,2,6,8,12,18,20,26
8: $10^{104}+8481024525985057+d$	d=0,2,6,12,14,20,24,26
8: $10^{104}+63458476312381573+d$	d=0,6,8,14,18,20,24,26

smallest 110-digit prime k-tuplets

k: number to pattern d

1: $10^{109}+457$	
2: $10^{109}+35371+d$	d=0,2
3: $10^{109}+6415297+d$	d=0,2,6
3: $10^{109}+11320263+d$	d=0,4,6
4: $10^{109}+214038511+d$	d=0,2,6,8
5: $10^{109}+2746970101+d$	d=0,2,6,8,12
5: $10^{109}+51147255987+d$	d=0,4,6,10,12
6: $10^{109}+20017039900917+d$	d=0,4,6,10,12,16
7: $10^{109}+2746970101+d$	d=0,2,6,8,12,18,20
7: $10^{109}+4134073750854559+d$	d=0,2,8,12,14,18,20
8: $10^{109}+32438339931952291+d$	d=0,2,6,8,12,18,20,26
8: $10^{109}+58526420136409207+d$	d=0,2,6,12,14,20,24,26
8: $10^{109}+82398383757642073+d$	d=0,6,8,14,18,20,24,26

smallest 115-digit prime k-tuplets

k: number to pattern d

1: $10^{114}+271$	
2: $10^{114}+88237+d$	d=0,2
3: $10^{114}+535201+d$	d=0,2,6
3: $10^{114}+9414753+d$	d=0,4,6
4: $10^{114}+1137967651+d$	d=0,2,6,8
5: $10^{114}+22846126711+d$	d=0,2,6,8,12
5: $10^{114}+8797498407+d$	d=0,4,6,10,12
6: $10^{114}+734234378967+d$	d=0,4,6,10,12,16
7: $10^{114}+2809645827475021+d$	d=0,2,6,8,12,18,20
7: $10^{114}+1204331983045999+d$	d=0,2,8,12,14,18,20
8: $10^{114}+120163155770412751+d$	d=0,2,6,8,12,18,20,26
8: $10^{114}+16835365367175787+d$	d=0,2,6,12,14,20,24,26
8: $10^{114}+574026212329938043+d$	d=0,6,8,14,18,20,24,26

smallest 120-digit prime k-tuplets

k: number to pattern d

1: $10^{119}+69$	
2: $10^{119}+39199+d$	d=0,2
3: $10^{119}+7532851+d$	d=0,2,6
3: $10^{119}+6931653+d$	d=0,4,6
4: $10^{119}+2048632891+d$	d=0,2,6,8
5: $10^{119}+147314870701+d$	d=0,2,6,8,12
5: $10^{119}+5465448807+d$	d=0,4,6,10,12
6: $10^{119}+24262562116017+d$	d=0,4,6,10,12,16
7: $10^{119}+2343972825025201+d$	d=0,2,6,8,12,18,20
7: $10^{119}+5771688502223839+d$	d=0,2,8,12,14,18,20
8: $10^{119}+67230037640177971+d$	d=0,2,6,8,12,18,20,26
8: $10^{119}+15524370317950597+d$	d=0,2,6,12,14,20,24,26
8: $10^{119}+62102228797606543+d$	d=0,6,8,14,18,20,24,26

smallest 125-digit prime k-tuplets

k: number to pattern d

1: $10^{124}+753$	
2: $10^{124}+2149+d$	d=0,2
3: $10^{124}+2715781+d$	d=0,2,6
3: $10^{124}+20161083+d$	d=0,4,6
4: $10^{124}+1871400811+d$	d=0,2,6,8
5: $10^{124}+265335282421+d$	d=0,2,6,8,12
5: $10^{124}+536780398617+d$	d=0,4,6,10,12
6: $10^{124}+18451831606287+d$	d=0,4,6,10,12,16
7: $10^{124}+1516448012373301+d$	d=0,2,6,8,12,18,20
7: $10^{124}+133726374524659+d$	d=0,2,8,12,14,18,20
8: $10^{124}+10839226293817201+d$	d=0,2,6,8,12,18,20,26
8: $10^{124}+90184918750376827+d$	d=0,2,6,12,14,20,24,26
8: $10^{124}+122763578840114353+d$	d=0,6,8,14,18,20,24,26

smallest 130-digit prime k-tuplets

k: number to pattern d

1: $10^{129}+459$	
2: $10^{129}+73021+d$	d=0,2
3: $10^{129}+2715781+d$	d=0,2,6
3: $10^{129}+9128347+d$	d=0,4,6
4: $10^{129}+2748589231+d$	d=0,2,6,8
5: $10^{129}+221533084351+d$	d=0,2,6,8,12
5: $10^{129}+60997834527+d$	d=0,4,6,10,12
6: $10^{129}+41675244074457+d$	d=0,4,6,10,12,16
7: $10^{129}+4999181176360831+d$	d=0,2,6,8,12,18,20
7: $10^{129}+12209916320861509+d$	d=0,2,8,12,14,18,20
8: $10^{129}+353816093640504031+d$	d=0,2,6,8,12,18,20,26
8: $10^{129}+164970485356912207+d$	d=0,2,6,12,14,20,24,26
8: $10^{129}+232652766837987943+d$	d=0,6,8,14,18,20,24,26

smallest 135-digit prime k-tuplets

k: number to pattern d

1: $10^{134}+7$	
2: $10^{134}+142039+d$	d=0,2
3: $10^{134}+3456517+d$	d=0,2,6
3: $10^{134}+8871963+d$	d=0,4,6
4: $10^{134}+493019851+d$	d=0,2,6,8
5: $10^{134}+66606039481+d$	d=0,2,6,8,12
5: $10^{134}+361066771887+d$	d=0,4,6,10,12
6: $10^{134}+20474582698287+d$	d=0,4,6,10,12,16
7: $10^{134}+2016267896914651+d$	d=0,2,6,8,12,18,20
7: $10^{134}+5030352782638969+d$	d=0,2,8,12,14,18,20
8: $10^{134}+873383234168270611+d$	d=0,2,6,8,12,18,20,26
8: $10^{134}+32882459574338707+d$	d=0,2,6,12,14,20,24,26
8: $10^{134}+1402558748001088093+d$	d=0,6,8,14,18,20,24,26

smallest 140-digit prime k-tuplets

k: number to pattern d

1: $10^{139}+513$	
2: $10^{139}+184267+d$	$d=0,2$
3: $10^{139}+19272907+d$	$d=0,2,6$
3: $10^{139}+11130003+d$	$d=0,4,6$
4: $10^{139}+469899331+d$	$d=0,2,6,8$
5: $10^{139}+235539117751+d$	$d=0,2,6,8,12$
5: $10^{139}+344624244057+d$	$d=0,4,6,10,12$
6: $10^{139}+69270293880357+d$	$d=0,4,6,10,12,16$
7: $10^{139}+19290882247134121+d$	$d=0,2,6,8,12,18,20$
7: $10^{139}+244002618093319+d$	$d=0,2,8,12,14,18,20$
8: $10^{139}+276656561661858211+d$	$d=0,2,6,8,12,18,20,26$
8: $10^{139}+262369664627003017+d$	$d=0,2,6,12,14,20,24,26$
8: $10^{139}+84232730386965673+d$	$d=0,6,8,14,18,20,24,26$

smallest 145-digit prime k-tuplets

k: number to pattern d

1: $10^{144}+91$	
2: $10^{144}+198259+d$	$d=0,2$
3: $10^{144}+2918581+d$	$d=0,2,6$
3: $10^{144}+18516033+d$	$d=0,4,6$
4: $10^{144}+800150731+d$	$d=0,2,6,8$
5: $10^{144}+590644287151+d$	$d=0,2,6,8,12$
5: $10^{144}+118746745947+d$	$d=0,4,6,10,12$
6: $10^{144}+2981601153627+d$	$d=0,4,6,10,12,16$
7: $10^{144}+6721223969652181+d$	$d=0,2,6,8,12,18,20$
7: $10^{144}+8198244704670289+d$	$d=0,2,8,12,14,18,20$
8: $10^{144}+1442917682322142561+d$	$d=0,2,6,8,12,18,20,26$
8: $10^{144}+1018463109094316317+d$	$d=0,2,6,12,14,20,24,26$
8: $10^{144}+480474668669944393+d$	$d=0,6,8,14,18,20,24,26$

smallest 150-digit prime k-tuplets

k: number to pattern d

1: $10^{149}+183$	
2: $10^{149}+181627+d$	$d=0,2$
3: $10^{149}+1899841+d$	$d=0,2,6$
3: $10^{149}+7736733+d$	$d=0,4,6$
4: $10^{149}+105012451+d$	$d=0,2,6,8$
5: $10^{149}+633115825411+d$	$d=0,2,6,8,12$
5: $10^{149}+195977215917+d$	$d=0,4,6,10,12$
6: $10^{149}+15103097344707+d$	$d=0,4,6,10,12,16$
7: $10^{149}+7731026837871511+d$	$d=0,2,6,8,12,18,20$
7: $10^{149}+1868307363026089+d$	$d=0,2,8,12,14,18,20$
8: $10^{149}+177107310312127411+d$	$d=0,2,6,8,12,18,20,26$
8: $10^{149}+883945334707753267+d$	$d=0,2,6,12,14,20,24,26$
8: $10^{149}+935628779313782743+d$	$d=0,6,8,14,18,20,24,26$

smallest 155-digit prime k-tuplets

k: number to pattern d

1: $10^{154}+453$	
2: $10^{154}+30991+d$	d=0,2
3: $10^{154}+27285481+d$	d=0,2,6
3: $10^{154}+7107333+d$	d=0,4,6
4: $10^{154}+1658947471+d$	d=0,2,6,8
5: $10^{154}+1204932738421+d$	d=0,2,6,8,12
5: $10^{154}+200691910827+d$	d=0,4,6,10,12
6: $10^{154}+36893278348467+d$	d=0,4,6,10,12,16
7: $10^{154}+13568387373782521+d$	d=0,2,6,8,12,18,20
7: $10^{154}+19671199653518329+d$	d=0,2,8,12,14,18,20

smallest 160-digit prime k-tuplets

k: number to pattern d

1: $10^{159}+187$	
2: $10^{159}+39637+d$	d=0,2
3: $10^{159}+18507307+d$	d=0,2,6
3: $10^{159}+15653433+d$	d=0,4,6
4: $10^{159}+3806539531+d$	d=0,2,6,8
5: $10^{159}+557304861481+d$	d=0,2,6,8,12
5: $10^{159}+153865246527+d$	d=0,4,6,10,12
6: $10^{159}+53719571598147+d$	d=0,4,6,10,12,16
7: $10^{159}+886440913901611+d$	d=0,2,6,8,12,18,20
7: $10^{159}+61929943965320779+d$	d=0,2,8,12,14,18,20

smallest 165-digit prime k-tuplets

k: number to pattern d

1: $10^{164}+1527$	
2: $10^{164}+169429+d$	d=0,2
3: $10^{164}+25816291+d$	d=0,2,6
3: $10^{164}+2117523+d$	d=0,4,6
4: $10^{164}+5209833421+d$	d=0,2,6,8
5: $10^{164}+1957164479761+d$	d=0,2,6,8,12
5: $10^{164}+731809803897+d$	d=0,4,6,10,12
6: $10^{164}+338406621721347+d$	d=0,4,6,10,12,16
7: $10^{164}+709318370848621+d$	d=0,2,6,8,12,18,20
7: $10^{164}+26019624383630509+d$	d=0,2,8,12,14,18,20

smallest 170-digit prime k-tuplets

k: number to pattern d

1: $10^{169}+37$	
2: $10^{169}+66907+d$	d=0,2
3: $10^{169}+31373107+d$	d=0,2,6
3: $10^{169}+1235613+d$	d=0,4,6
4: $10^{169}+428260741+d$	d=0,2,6,8
5: $10^{169}+218433296551+d$	d=0,2,6,8,12
5: $10^{169}+91293251037+d$	d=0,4,6,10,12
6: $10^{169}+407130595104957+d$	d=0,4,6,10,12,16
7: $10^{169}+8057404726746901+d$	d=0,2,6,8,12,18,20
7: $10^{169}+40972970726788339+d$	d=0,2,8,12,14,18,20

smallest 175-digit prime k-tuplets

k: number to pattern d

1: $10^{174}+691$	
2: $10^{174}+47899+d$	d=0,2
3: $10^{174}+50520121+d$	d=0,2,6
3: $10^{174}+1984953+d$	d=0,4,6
4: $10^{174}+6241905631+d$	d=0,2,6,8
5: $10^{174}+1496725081441+d$	d=0,2,6,8,12
5: $10^{174}+210563582577+d$	d=0,4,6,10,12
6: $10^{174}+153781066417557+d$	d=0,4,6,10,12,16
7: $10^{174}+18893998903748041+d$	d=0,2,6,8,12,18,20
7: $10^{174}+27572851061109259+d$	d=0,2,8,12,14,18,20

smallest 180-digit prime k-tuplets

k: number to pattern d

1: $10^{179}+979$	
2: $10^{179}+50947+d$	d=0,2
3: $10^{179}+22056397+d$	d=0,2,6
3: $10^{179}+82179657+d$	d=0,4,6
4: $10^{179}+1186753111+d$	d=0,2,6,8
5: $10^{179}+229563254191+d$	d=0,2,6,8,12
5: $10^{179}+197925798057+d$	d=0,4,6,10,12
6: $10^{179}+436304414105547+d$	d=0,4,6,10,12,16
7: $10^{179}+79685286082911781+d$	d=0,2,6,8,12,18,20
7: $10^{179}+83979500024983009+d$	d=0,2,8,12,14,18,20

smallest 185-digit prime k-tuplets

k: number to pattern d

1: $10^{184}+37$	
2: $10^{184}+75871+d$	d=0,2
3: $10^{184}+16955827+d$	d=0,2,6
3: $10^{184}+162370917+d$	d=0,4,6
4: $10^{184}+5757293521+d$	d=0,2,6,8
5: $10^{184}+121719152701+d$	d=0,2,6,8,12
5: $10^{184}+116930950557+d$	d=0,4,6,10,12
6: $10^{184}+371313061736157+d$	d=0,4,6,10,12,16
7: $10^{184}+60658279565071111+d$	d=0,2,6,8,12,18,20
7: $10^{184}+81666081753915379+d$	d=0,2,8,12,14,18,20

smallest 190-digit prime k-tuplets

k: number to pattern d

1: $10^{189}+181$	
2: $10^{189}+136561+d$	d=0,2
3: $10^{189}+19085827+d$	d=0,2,6
3: $10^{189}+119935653+d$	d=0,4,6
4: $10^{189}+4392098191+d$	d=0,2,6,8
5: $10^{189}+331159635931+d$	d=0,2,6,8,12
5: $10^{189}+2480511937287+d$	d=0,4,6,10,12
6: $10^{189}+2073333430471527+d$	d=0,4,6,10,12,16
7: $10^{189}+89656154100397981+d$	d=0,2,6,8,12,18,20
7: $10^{189}+5340375801434539+d$	d=0,2,8,12,14,18,20

smallest 195-digit prime k-tuplets

k: number to pattern d

1: $10^{194}+951$	
2: $10^{194}+236887+d$	d=0,2
3: $10^{194}+56128051+d$	d=0,2,6
3: $10^{194}+15449403+d$	d=0,4,6
4: $10^{194}+14380774051+d$	d=0,2,6,8
5: $10^{194}+1438783896391+d$	d=0,2,6,8,12
5: $10^{194}+2967558491397+d$	d=0,4,6,10,12
6: $10^{194}+49883376447027+d$	d=0,4,6,10,12,16
7: $10^{194}+174129925876738981+d$	d=0,2,6,8,12,18,20
7: $10^{194}+54304574787785569+d$	d=0,2,8,12,14,18,20

smallest 200-digit prime k-tuplets

k: number to pattern d

1: $10^{199}+153$	
2: $10^{199}+62209+d$	d=0,2
3: $10^{199}+5921947+d$	d=0,2,6
3: $10^{199}+3299493+d$	d=0,4,6
4: $10^{199}+21156403891+d$	d=0,2,6,8 / found by Warut Roonguthai (1995)
5: $10^{199}+3731038824031+d$	d=0,2,6,8,12
5: $10^{199}+3164151655527+d$	d=0,4,6,10,12
6: $10^{199}+452059153787937+d$	d=0,4,6,10,12,16
7: $10^{199}+73899530218782871+d$	d=0,2,6,8,12,18,20
7: $10^{199}+54922679011184419+d$	d=0,2,8,12,14,18,20
8: $10^{199}+4342765936145019181+d$	d=0,2,6,8,12,18,20,26
8: $10^{199}+589262946758538727+d$	d=0,2,6,12,14,20,24,26
8: $10^{199}+4456720213751803153+d$	d=0,6,8,14,18,20,24,26

smallest 300-digit prime k-tuplets

k: number to pattern d

1: $10^{299}+669$	
2: $10^{299}+205477+d$	d=0,2
3: $10^{299}+14790787+d$	d=0,2,6
3: $10^{299}+119289723+d$	d=0,4,6
4: $10^{299}+140159459341+d$	d=0,2,6,8 / found by Warut Roonguthai (1995)
5: $10^{299}+29499802857901+d$	d=0,2,6,8,12
5: $10^{299}+6948302379747+d$	d=0,4,6,10,12
6: $10^{299}+4806219413658657+d$	d=0,4,6,10,12,16
7: $10^{299}+1778767958673650041+d$	d=0,2,6,8,12,18,20
7: $10^{299}+811955928765210319+d$	d=0,2,8,12,14,18,20

smallest 400-digit prime k-tuplets

k: number to pattern d

1: $10^{399}+1311$	
2: $10^{399}+253297+d$	d=0,2
3: $10^{399}+229912897+d$	d=0,2,6
3: $10^{399}+102992967+d$	d=0,4,6
4: $10^{399}+34993836001+d$	d=0,2,6,8 / found by Warut Roonguthai (1995)
5: $10^{399}+53666022558811+d$	d=0,2,6,8,12
5: $10^{399}+101170544755377+d$	d=0,4,6,10,12
6: $10^{399}+33756090918084087+d$	d=0,4,6,10,12,16

smallest 500-digit prime k-tuplets

1: $10^{499}+153$	
2: $10^{499}+3943441+d$	$d=0,2$
3: $10^{499}+467762947+d$	$d=0,2,6$
3: $10^{499}+818713227+d$	$d=0,4,6$
4: $10^{499}+883750143961+d$	$d=0,2,6,8$ / found by Warut Roonguthai (1996)
5: $10^{499}+58195471283341+d$	$d=0,2,6,8,12$
5: $10^{499}+69672492141807+d$	$d=0,4,6,10,12$
6: $10^{499}+464261549124325347+d$	$d=0,4,6,10,12,16$

smallest 600-digit prime k-tuplets

k: number to pattern d

1: $10^{599}+2161$	
2: $10^{599}+302761+d$	$d=0,2$
3: $10^{599}+1617893281+d$	$d=0,2,6$
3: $10^{599}+1200032247+d$	$d=0,4,6$
4: $10^{599}+1394283756151+d$	$d=0,2,6,8$ / found by Warut Roonguthai (1997)
5: $10^{599}+319491304676641+d$	$d=0,2,6,8,12$
5: $10^{599}+12754947401547+d$	$d=0,4,6,10,12$

smallest 700-digit prime k-tuplets

k: number to pattern d

1: $10^{699}+1279$	
2: $10^{699}+1280017+d$	$d=0,2$
3: $10^{699}+563094277+d$	$d=0,2,6$
3: $10^{699}+3206800863+d$	$d=0,4,6$
4: $10^{699}+547634621251+d$	$d=0,2,6,8$ / found by Warut Roonguthai (1998)
5: $10^{699}+2254633393747621+d$	$d=0,2,6,8,12$
5: $10^{699}+209264286017367+d$	$d=0,4,6,10,12$

smallest 800-digit prime k-tuplets

k: number to pattern d

1: $10^{799}+2409$	
2: $10^{799}+264907+d$	$d=0,2$
3: $10^{799}+865319917+d$	$d=0,2,6$
3: $10^{799}+59447733+d$	$d=0,4,6$
4: $10^{799}+3125423484751+d$	$d=0,2,6,8$
5: $10^{799}+2117758391972791+d$	$d=0,2,6,8,12$
5: $10^{799}+1299258655252617+d$	$d=0,4,6,10,12$

smallest 900-digit prime k-tuplets

k: number to pattern d

1: $10^{899}+201$	
2: $10^{899}+946009+d$	d=0,2
3: $10^{899}+3544913887+d$	d=0,2,6
3: $10^{899}+3460243053+d$	d=0,4,6
4: $10^{899}+430772369311+d$	d=0,2,6,8
5: $10^{899}+2365663735968811+d$	d=0,2,6,8,12
5: $10^{899}+1484244113736867+d$	d=0,4,6,10,12

smallest 1000-digit prime k-tuplets

1: $10^{999}+7$		/ proven prime
2: $10^{999}+1975081+d$	d=0,2	/ found by Heuer Daniel (1999) & proven primes
3: $10^{999}+5537073001+d$	d=0,2,6	/ proven primes
3: $10^{999}+1598241813+d$	d=0,4,6	/ proven primes
4: $10^{999}+4114571944591+d$	d=0,2,6,8	/ proven primes
5: $10^{999}+3554007760224751+d$	d=0,2,6,8,12	/ proven primes
5: $10^{999}+3818999670116007+d$	d=0,4,6,10,12	/ proven primes

smallest 1100-digit prime k-tuplets

k: number to pattern d

1: $10^{1099}+73$		/ proven prime
2: $10^{1099}+3140107+d$	d=0,2	/ proven primes
3: $10^{1099}+9688002421+d$	d=0,2,6	/ proven primes
3: $10^{1099}+6656645493+d$	d=0,4,6	/ proven primes
4: $10^{1099}+32016108066811+d$	d=0,2,6,8	/ found by Gerd Lamprecht (2017) & proven primes

smallest 1200-digit prime k-tuplets

k: number to pattern d

1: $10^{1199}+3937$		/ proven primes
2: $10^{1199}+4316299+d$	d=0,2	/ proven primes
3: $10^{1199}+4004123317+d$	d=0,2,6	/ proven primes
3: $10^{1199}+13010732343+d$	d=0,4,6	/ proven primes
4: $10^{1199}+3371029327411+d$	d=0,2,6,8	/ found by Steffen Polster (2017) & proven primes

smallest 1300-digit prime k-tuplets

k: number to pattern d

1: $10^{1299}+3289$		/ proven prime
2: $10^{1299}+538837+d$	d=0,2	/ proven primes
3: $10^{1299}+10975301047+d$	d=0,2,6	/ proven primes
3: $10^{1299}+22101529023+d$	d=0,4,6	/ proven primes
4: $10^{1299}+280780601461+d$	d=0,2,6,8	/ found by Steffen Polster (2017) & proven primes

smallest 1400-digit prime k-tuplets

k: number to pattern d

1: $10^{1399}+3687$		/ proven prime
2: $10^{1399}+10871077+d$	d=0,2	/ proven primes
3: $10^{1399}+22502870977+d$	d=0,2,6	/ proven primes
3: $10^{1399}+46234904577+d$	d=0,4,6	/ proven primes
4: $10^{1399}+69670344083131+d$	d=0,2,6,8	/ proven primes

smallest 1500-digit prime k-tuplets

k: number to pattern d

1: $10^{1499}+2001$		/ proven prime
2: $10^{1499}+1002259+d$	d=0,2	/ proven primes
3: $10^{1499}+3251852371+d$	d=0,2,6	/ proven primes
3: $10^{1499}+14264584383+d$	d=0,4,6	/ proven primes
4: $10^{1499}+11263823690221+d$	d=0,2,6,8	/ found by Horst Hahnewinkel (2018) & proven primes

smallest 1600-digit prime k-tuplets

k: number to pattern d

1: $10^{1599}+553$		/ proven prime
2: $10^{1599}+9773671+d$	d=0,2	/ proven primes
3: $10^{1599}+15604273447+d$	d=0,2,6	/ proven primes
3: $10^{1599}+17352556737+d$	d=0,4,6	/ proven primes
4: $10^{1599}+35547764907541+d$	d=0,2,6,8	/ proven primes

smallest 1700-digit prime k-tuplets

k: number to pattern d

1: $10^{1699}+511$		/ proven prime
2: $10^{1699}+663727+d$	d=0,2	/ proven primes
3: $10^{1699}+77697495757+d$	d=0,2,6	/ proven primes
3: $10^{1699}+61779337833+d$	d=0,4,6	/ proven primes
4: $10^{1699}+91659238633591+d$	d=0,2,6,8	/ proven primes

smallest 1800-digit prime k-tuplets

k: number to pattern d

1: $10^{1799}+1953$		/ proven prime
2: $10^{1799}+294109+d$	d=0,2	/ proven primes
3: $10^{1799}+2426988187+d$	d=0,2,6	/ proven primes
3: $10^{1799}+54242463087+d$	d=0,4,6	/ proven primes
4: $10^{1799}+63854821848361+d$	d=0,2,6,8	/ proven primes

smallest 1900-digit prime k-tuplets

k: number to pattern d

1: $10^{1899}+2863$		/ proven prime
2: $10^{1899}+19278529+d$	d=0,2	/ proven primes
3: $10^{1899}+27851595391+d$	d=0,2,6	/ proven primes
3: $10^{1899}+51739370637+d$	d=0,4,6	/ proven primes
4: $10^{1899}+4297896231241+d$	d=0,2,6,8	/ proven primes

smallest 2000-digit prime k-tuplets

k: number to pattern d

1: $10^{1999}+7321$		/ proven prime
2: $10^{1999}+89316289+d$	d=0,2	/ proven primes
3: $10^{1999}+27107552191+d$	d=0,2,6	/ proven primes
3: $10^{1999}+38866053453+d$	d=0,4,6	/ proven primes
4: $10^{1999}+205076414983951+d$	d=0,2,6,8	/ found by Gerd Lamprecht (2017) & proven primes

smallest 3000-digit prime k-tuplets

k: number to pattern d

1: $10^{2999}+1887$		/ proven prime
2: $10^{2999}+18893101+d$	d=0,2	/ proven primes
3: $10^{2999}+25740029131+d$	d=0,2,6	/ proven primes
3: $10^{2999}+37274603937+d$	d=0,4,6	/ proven primes

smallest 4000-digit prime k-tuplets

k: number to pattern d

1: $10^{3999}+4771$		/ proven prime by Giovanni and Marco La Barbera (2001)
2: $10^{3999}+153668401+d$	d=0,2	/ proven primes
3: $10^{3999}+182402621497+d$	d=0,2,6	/ proven primes
3: $10^{3999}+243095638113+d$	d=0,4,6	/ proven primes

smallest 5000-digit probable prime k-tuplets

k: number to pattern d

1: $10^{4999}+22669$		/ proven prime
2: $10^{4999}+45171901+d$	d=0,2	/ proven primes
3: $10^{4999}+70852892827+d$	d=0,2,6	/ proven primes
3: $10^{4999}+244793127627+d$	d=0,4,6	/ proven primes

smallest 6000-digit prime k-tuplets

k: number to pattern d

1: $10^{5999}+29379$		/ proven prime
2: $10^{5999}+242051191+d$	d=0,2	/ proven primes

smallest 7000-digit probable prime k-tuplets

k: number to pattern d

1: $10^{6999}+33187$ / proven prime
2: $10^{6999}+151203769+d$ d=0,2

smallest 8000-digit probable prime k-tuplets

k: number to pattern d

1: $10^{7999}+35887$
2: $10^{7999}+439617139+d$ d=0,2

smallest 9000-digit probable prime k-tuplets

k: number to pattern d

1: $10^{8999}+3541$
2: $10^{8999}+13215871+d$ d=0,2

smallest 10000-digit probable prime k-tuplets

k: number to pattern d

1: $10^{9999}+33603$ / proven prime by Jens Franke, Thorsten Kleinjung and Tobias Wirth (2003, ECPP)
2: $10^{9999}+2421018649+d$ d=0,2 / found by Dirk Augustin (2010)

smallest 20000-digit probable prime k-tuplets

k:

1: $10^{19999}+110949$ / found by Patrick De Geest

smallest 30000-digit probable prime k-tuplets

k:

1: $10^{29999}+89821$ / found by Patrick De Geest

smallest 40000-digit probable prime k-tuplets

k:

1: $10^{39999}+7161$ / found by Patrick De Geest

smallest 50000-digit probable prime k-tuplets

k:

1: $10^{49999}+91701$ / found by Patrick De Geest

smallest 60000-digit probable prime k-tuplets

k:

1: $10^{59999}+65197$ */found by Patrick De Geest*

smallest 70000-digit probable prime k-tuplets

k:

1: $10^{69999}+134857$ */found by Patrick De Geest*

smallest 80000-digit probable prime k-tuplets

k:

1: $10^{79999}+22399$ */found by Patrick De Geest*

smallest 90000-digit probable prime k-tuplets

k:

1: $10^{89999}+82939$ */found by Patrick De Geest*

smallest 100000-digit probable prime k-tuplets

k:

1: $10^{99999}+309403$ */found by Daniel Heuer (2004)*

smallest 1000000-digit probable prime k-tuplets

k:

1: $10^{999999}+593499$ */found by Peter Kaiser, Kenneth Pedersen, Patrick De Geest (2013)*

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