

**Following a packed list of smallest (n+1)-digit prime 11-tuplets.**

**Exponent  $n$  and offset  $a$  ( $n_a$ ), where  $10^n + a + d$  are 11 primes.**

**Pattern d : d=0,2,6,8,12,18,20,26,30,32,36**

01_000000000000000000000001	12_000000006908189600581	13_00000000527733922591
14_000000009319665100531	15_000000002201623668361	16_000000006331088319451
17_000000039421315333231	18_000000045245721808171	19_000000149052637899271
20_000000934869606061561	21_000000856258696427251	22_000001300516048217281
23_000003758482583891251	24_000001560625170837001	25_000006695549701802221
26_000000788863594594861	27_000009508620768265351	28_000007364860861112881
29_000078715840821413011	30_000049057881428428141	31_000024737309257880941
32_000165846614673731161	33_000013267545098196121	34_000203530936330667071
35_000170266952913126901	36_000945989223164152051	37_000608811885262931071
38_001428455131791262591	39_001975273738886452891	40_005644223028369551521
41_001217425803354490561	42_001359334449966659281	43_000648832905624199171
44_005440457050056808411	45_004113959880705525121	46_011272998505629720601
47_001355857041719041231	48_009506986494766247371	49_021389429204344782841
50_015840715361256560791	51_055015209336097781041	52_006024364840854536071
53_023548325469682788991	54_057154735440903270901	55_016584431707958329321
56_036298115339780645521	57_047368480083325341211	58_020251399959250995661
59_159423129446889739801		

**Pattern d : d=0,4,6,10,16,18,24,28,30,34,36**

12_000000000418575498573	13_000000017899359258003	14_000000047119918235523
15_000000001309438057623	16_000000020392788500943	17_000000289810170358503
18_000000545197474627653	19_000000465243817302333	20_000001246803690996843
21_000001686867178185423	22_000003910495583769633	23_000001082490755350953
24_000001261574379991773	25_000015553053727361373	26_000023585140289004273
27_000025690368865290363	28_000005492183606778573	29_000024418003636465233
30_000002934610561848813	31_000137251446255772533	32_000360129134297676723
33_000239678924255650113	34_000196173984538265823	35_000238428973194336873
36_000125975309227238703	37_000012335628589864803	38_000580873899280789863
39_002311139156862870183	40_000309752367011587743	41_000499186554113547633
42_000588309545819520603	43_000644862498867136773	44_002278322182624606713
45_008402152318252146303	46_000756171469802458953	47_003824767926654689193
48_008167640867350340223	49_012954750883079039103	50_006815321268676148823
51_026265377065724414313	52_001116176409773153433	53_076128845689303841613
54_033565060517714821173	55_128069976266735751933	56_015600994570340517933
57_034178179398919649943	58_073135977104076371343	59_193421153600255926293