

Following a packed list of all smallest prime 12-Tuplets up to 40 digits.

Exponent n and offset $a(n_a)$, $10^n + a + d$ are 12 primes. Pattern d : $d=0,2,6,8,12,18,20,26,30,32,36,42$

00_00000000000000000010	14_00000280284918609481	15_00000277156391416021
16_00001096062107205961	17_00001446980850791461	18_00000045245721808171
19_00000149052637899271	20_00006533166658223221	21_00006985715404913131
22_00029459118283610911	23_00006931656387431761	24_00106831216871445181
25_00205022184425063881	26_00137819988666134791	27_00769070161163107921
28_00239601915810557041	29_00189086460401854231	30_02017255046448548791
31_01340678950259835061	32_01155099583054162531	33_03112910326767630121
34_00418061226947909671	35_02352100002074467861	36_00945989223164152051
37_21883832069456246611	38_08700588842127838441	39_14199474796549777621

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12_00000000418575498567	13_00000017899359257997	14_00000086460616596327
15_00000041814617748747	16_00000096106139749857	17_00001090033324784577
18_00002262729765021567	19_00032576111141808297	20_00001246803690996837
21_00043835083111733757	22_00006431629848698907	23_00023327344196927097
24_00186007210660142097	25_00202043812579153377	26_00027080276697218487
27_00026031169182011067	28_01427787595678003797	29_00771614435438200527
30_02754307528936745007	31_00432841422904054227	32_00460484259971565957
33_04946704639358230977	34_00853866745932894777	35_01738131768861482937
36_00125975309227238697	37_10513045573009523607	38_25534687949817190887
39_78265031026823935137		