

**Following a packed list of smallest (n+1)-digit prime 14-tuplets.
Exponent **n** and offset **a** (n_a), where $10^n + a + d$ are 14 primes.**

Pattern d : d=0,2,6,8,12,18,20,26,30,32,36,42,48,50

01_00000000000000000000000000000001	16_00000011817283854511261	17_00000741262446570150721
18_00000006587882969594041	19_00002870536149631655611	20_00013615698477681825541
21_00002444587200837485821	22_00055220043672675256501	23_00008072415673650072961
24_00002426931990556579621	25_00209517500842983588361	26_00078161958306735468181
27_01260719657168875217431	28_00113706548513642919961	29_01000754177673926741281
30_01044178961179268851051	34_01275924044876917671361	39_14210159036148101380471

Pattern d : d=0,2,8,14,18,20,24,30,32,38,42,44,48,50

16_0000069287805466244209	18_0001714623996387988519	19_0000756418345074847279
20_0007329639491855415469	21_0031255030191165294349	22_0003848104012245357709
23_0053333719330243767349	24_0017034517150689514309	25_0585796855787955816829
26_0195772967601395018569	27_0564176249760644574889	28_0165954671018737715959
29_2035131598446115103869	31_0230457050743926861679	34_9283441665311798539399
39_0349508508460276218889		