

Following a packed list of smallest (n+1)-digit prime sextuplet pairs up to 40 digits.

Two prime sextuplets, 210 apart.

Exponent **n** and offset **a** (n_a), where $10^n + a + d$ are 12 primes.

Pattern d : d=0,4,6,10,12,16,210,214,216,220,222,226

12_00000004835906544537	13_00000022143252516927	14_00000019752783634707
15_00000156526897954497	16_00000030461201862807	17_00000118669165344717
18_00000160083898277007	19_00000563757128789067	20_00002984949997637577
21_00010018079991368337	22_00002763752216799807	23_00001184606470637577
24_00001317524737195707	25_00032436110299548987	26_00034668225626476257
27_00121809818296807557	28_00034210665026664177	29_00022662369594384507
30_00273221662946847837	31_00889805157212175417	32_00574516815236341947
33_00510147041706192597	34_00623854282255422087	35_00487234355756730597
36_00778647960795884247	37_11454199600183157667	38_11457903665494485987
39_04924541121598741377		