

Following a packed list of all smallest prime decuplets up to 76 digits.
Exponent n and offset a (n_a) ,10ⁿ + a + d are ten primes. Pattern d : d=0,2,6,8,12,18,20,26,30,32

00_0000000000000000010 10_0000000023081664151 11_00000000194920291201 12_00000000044815397161
13_00000000527733922591 14_00000001010291474551 15_00000000894723120751 16_00000000167638003351
17_00000012872040136591 18_00000006147000699451 19_00000005800403630281 20_00000039258962081971
21_00000009474460992841 22_00000014020320189001 23_00000010518910017601 24_00000589467064712641
25_00000197490724508911 26_00000118717804210021 27_00001162323190002091 28_00000050974254542491
29_00001114063441932811 30_00003442801247850961 31_00001655297879901541 32_00002365853476801831
33_00006283550846868181 34_00014892690899552011 35_00002107611696371551 36_00038255547259609291
37_00001305361604130571 38_00028584465619771231 39_00005249435100188011 40_00037211545524733321
41_00118019041832696101 42_00005384914528694431 43_00100012146375024871 44_00183581530132228741
45_00020383388938974871 46_00003914367658909561 47_00183306600723211951 48_00045885060420065401
49_00005620800916143211 50_00018055161739429831 51_00727815529524017821 52_00244579656540852451
53_00041305274080673161 54_01666627511132831131 55_00127927111356769831 56_01216690920572081971
57_00404784194893016671 58_02841505120959298801 59_00515161550631482971 60_03554638314851229721
61_03122170453843170451 62_01772393427401978551 63_03016153353919395961 64_05010524216556033301
65_03024040374694915561 66_01429992050066136091 67_01812684005006003851 68_01438370036297658361
69_04792790433845661091 70_17909502457350202321 71_05778659118756521941 72_24696894132288026491
73_09835225882432322821 74_07427454845683084921 75_00447368163289830781
...
99_707220670972957883551

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09_0000000008853497737 10_0000000011956291867 11_00000000064444511587 12_0000000002263588297
13_0000000030850926067 14_00000000764261765677 15_00000000206895602347 16_00000001144292133427
17_00000012895756781167 18_00000003969966333457 19_00000062626749564067 20_00000027661088752357
21_00000016926063861217 22_00000032738750118517 23_00000026322767925637 24_00000268318480740007
25_00000165190762645597 26_00000225556503473557 27_00000115236559260907 28_00001921955153542867
29_00000799991850168967 30_00002513644077680167 31_00000882806565491077 32_00000780882322462267
33_00005160827482419847 34_00016047015095158567 35_00005595028077646267 36_00019314114235901917
37_00009762626048069317 38_00005138692430769307 39_00039542770967979517 40_00057305815849717297
41_00015355754346845137 42_00004243938016423537 43_00093204192129930997 44_00071293486766726977
45_00016924620535806067 46_00071752475747903197 47_00046441419927366997 48_00039589300668814867
49_00921015585010336777 50_00238679504737060447 51_00250505308777438687 52_00634922447068304257
53_00143690450150609587 54_00104616471630452017 55_00098220777895666387 56_00859705161028179337
57_00357701179455397477 58_00244552960231941727 59_02328176665207324387 60_00408575522971077817
61_00215717789278318477 62_06037892512903868677 63_02019441076243940587 64_03300451182365708737
65_03373333097084853127 66_00496348216204559227 67_02764336587731179807 68_00808255911675967087
69_07860460416945229177 70_00379262614596317587 71_14157364541833477147 72_52592893803754119247
73_02497440921767646277 74_21890582486371553287 75_18951228425624043787
...
99_84878086452295590307