

**Following a packed list of smallest (n+1)-digit prime 15-tuplets.  
Exponent **n** and offset **a** (n\_a), where  $10^n + a + d$  are 15 primes.**

**Pattern d : d=0,2,6,8,12,18,20,26,30,32,36,42,48,50,56**

01\_000000000000000000000001 19\_0034360646117391789301 20\_0013615698477681825541  
21\_0289988234671740098611 22\_0145140704965821580141 23\_0702724608533151539551  
24\_0246552183249816179851 29\_5745569203832854981801

**Pattern d : d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56**

01\_000000000000000000000006 19\_0007905159760365247387 20\_0051477098804870766217  
21\_0019354381483289946307 22\_0058912595078909068447 23\_0062117785865841079687  
24\_0009162985306844349997 29\_1341915517111319670637

**Pattern d : d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56**

18\_0000158722981124148367 19\_0006485850001899818467 20\_0005151328771084515847  
21\_0099638576123052218257 22\_0026586761658844960237 23\_0044128489317063894847  
24\_0543345438817590469987 29\_1651438068367136632687

**Pattern d : d=0,6,8,14,20,24,26,30,36,38,44,48,50,54,56**

19\_0004094050870111867483 20\_0041851207652098108993 21\_0054894504682878214183  
22\_0225504021532679514463 23\_0103283320480569754453 24\_0543338893999053267943  
29\_8317726120972779285703