

The Question of 9:128 and 9:129

74:30 – Over it is nineteen

9:128 and 9:129 tell us 9 has 127 verses

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We start with 9127. At an elementary level we note that the digital sum of the prime number 9127 is $9 + 1 + 2 + 7 = 19$. At a more advanced level, 9127 is the 19th permutation of 1279. This is part of the 19-based Ultimate Mathematics generating the Quran.

| Index | Prime |
|-------|-------|
| 9 | 23 |
| 1 | 2 |
| 2 | 3 |
| 7 | 17 |

$$23 \times 2 \times 3 \times 17 = 2346$$

Index of composite 2346 is 1998 and sura 19 has 98 verses

From 1:1 to 19:98, there are 2346 verses.

The 19th permutation of 2346 is 6234 which is the total number of numbered verses in the Quran.

Now we do the same exercise with 9129. We shall see how this generates 9:127 and the total number of numbered verses in the Quran, 6234.

| Index | Prime |
|-------|-------|
| 9 | 23 |
| 1 | 2 |
| 2 | 3 |
| 9 | 23 |

$$23 \times 2 \times 3 \times 23 = 3174$$

The 3174th revealed verse in un-initialed suras is 64:5 and it is the 5917th total verse revealed.

64:5 is the 1362nd prime-numbered verse from the beginning of the Quran. Note the 1362nd verse from the beginning of the Quran is 9:127 and 1362 is the 1143rd composite and

$$1143 = \underline{9 \times 127}.$$

It is crucial to note that the order of revelation and prime numbered verses are independent of 9:128 and 9:129, since sura 9 was next to the last sura or the 113th sura revealed and neither 128 nor 129 is a prime number.

5917 is a bi-prime ($5917 = 61 \times 97$) and its index is 1596 which is the numerical value of "Shahr-o- Ramadan" (Quran 2:185), meaning the month of Ramadan. Ramadan, the 9th lunar month of the Hijri calendar, is the month in which the Quran was revealed. 1596 is also the index of tri-prime 6234 ($6234 = 2 \times 3 \times 1039$) which is the number of numbered verses in the Quran, excluding 9:128 and 9:129.