The 19th Lonely Prime, Generator of "YaSeen"

The 19th Lonely Prime is 223 and it is the index of composite 285. We can write;

 $285 = 19 \times 15$.

We further note that 19 and 15 are the 8th prime and the 8th composite, respectively. We also know that the 48th prime is 223 and that the frequency of the usage of the Arabic letter "Seen" is sura "YaSeen" is 48.

Now let us concentrate of the two numbers 48 and 19. We have;

 $19 \times 48 = 912$.

The number 912 is the frequency if the initials A + L + M in sura 15. Please note that 15 is the coefficient of 19 in the frequency of "Ya" + "Seen" as mentioned above.

Now that we have established the frequencies of "Seen" and "Ya" + "Seen" is sura "YaSeen", all we have to do is subtract 48 from 285 to get the frequency of the initial "Ya" is this sura.

285 - 48 = 237.

237 is the frequency of the letter "Ya" in sura "YaSeen".

A final observation;

$$1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 = 36$$
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The 8^{th} lonely prime is 83 and sura 36 has 83 verses. Remember, sura "YaSeen" is the 19^{th} initialed sura in the Quran.