Jan 19, 2016 at 1:27pm

[Quote](https://cicada3301.boards.net/post/4/quote/4)[like](https://cicada3301.boards.net/thread/4/clues-pgp-2014-11-missing)

Post Options

**Post by wetsand on Jan 19, 2016 at 1:27pm**

-----BEGIN PGP SIGNED MESSAGE-----  
Hash: SHA1  
  
Hello. Your enlightenment awaits you.  
  
ky2khlqdf7qdznac.onion  
  
We look forward to hearing from you.  
  
  
Good luck.  
  
3301  
  
  
-----BEGIN PGP SIGNATURE-----  
Version: GnuPG v1.4.11 (GNU/Linux)  
  
iQIcBAEBAgAGBQJTO88vAAoJEBgfAeV6NQkPEfsQAI0jGcmBaQr2AGGr1/ic839I  
fc58EyVNLgWs6Aox0/Dc2Tj8dXOxc0sBNWY98tICIy2T0Vbpf1VF65nFs+cVcxXI  
pXIU5X0O3XKRfxequIZQQUnt4elLIfFAIgrXbE9N7K5qkD47xg4kaYkPQh7/mDBa  
NBVHsLkw8bbLUo7lBtv5VFHTeTikSnT3m7FsoSHl5WlsY9WvITO5VcYd48jFbBSS  
P9Uk7v7cg1ohWpDB0BiYUTfOVxXYuZpnFiR6vAADP5KkY/qrFF7wrpYbhSmageId  
Qcxyc/dajUTlwK7dl+OwAJn4XRPceBPMjW9SbCr33y1C3ijCuxn06penu0KnUyge  
yYjyedXg11UPb/B6eT+hwAOPg/DLDTQ57QOQlGOX19lB56iZbHKuglQZUZ5kJq54  
dTobWhi6FBtwu+QLnJCz2SASLCuKDIWFkwSoYro/F9Zlo7b0UUO2IOkcKw7tKzq9  
uyPtBDQayCSIIHJhVjAtNiVFjNe+TcBf1VppAGY/7jfUfwxJ7Sfbv5Jwll+6MDYr  
YdsnJBZjhLuoxFyr9g4TF0OTXmxT+TyAZ4qoItu4C0bcEncBcfLJz+J74X1upsZl  
DMq7On1paQAkXvzr6ywDBpMJbDZETkl9gZbzHn1Ji+9f3fANrqU+5kZ1su2OReQf  
++CO13gAUF4WohKip4mC  
=VAo/  
-----END PGP SIGNATURE-----  
  
  
-----BEGIN+PGP+SIGNED+MESSAGE-----  
Hash:+SHA1  
  
Hello.++Your+enlightenment+awaits+you.++  
+++  
+++++ky2khlqdf7qdznac.onion+++++++  
+++++++++++  
We+look+forward+to+hearing+from+you.  
+++++++++++++  
+++++++++++++++++  
Good+luck.+++++++++++++++++++++++  
+++++++++++++++++++++++++++++  
3301  
+++++++++++++++++++++++++++++++  
+++++++++++++++++++++++++++++++++++++  
-----BEGIN+PGP+SIGNATURE-----  
  
2,3,5?,7,11,13,17,23,29,31,37

Apr 20, 2016 at 7:07pm

[Quote](https://cicada3301.boards.net/post/43/quote/4)[like](https://cicada3301.boards.net/thread/4/clues-pgp-2014-11-missing)

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**Post by genpop44 on Apr 20, 2016 at 7:07pm**

Analyzing this page has yielded many interesting prime number patterns, besides the prime number series of spaces.  
  
5 lines of text (Prime)  
1st line has 5 words with a total of 31 letters. (31 runes)  
2nd line has 19 letters and two numbers, 2 and 7. (16 runes, totient of prime 17)  
3rd line has 7 words with a total of 29 letters. (26 runes)  
  
The sum of all of the letters in lines 1, 2, & 3 equals 79. (Prime & Emirp) (71 runes, also prime & emirp)  
  
Taking the sum of the letters of line 1 & 3 equals 60. 60 = 2^2 \*3 \* 5 or 3 \* 4 \* 5. The numbers 3, 4, 5 also happen to be the smallest Pythagorean triple. 3301 & 1033 are both hypotenuses of two primitive triples. Adding the amount of runes for these two lines yields the number 57. 31 + 26 = 57  
  
Taking the amount of words in the prime lines of 1 & 3 and adding it to the prime line of 5, yields another prime number. 5 + 7 + 3301 = 3313.  
  
Taking the amount of words and letters in the lines 1, 2, & 3 also equals a prime. 5, 19, 7 = 5197  
  
Using the number of “words” per line 5, 1, 7, 2, 1 yields the prime number 51721. This is also true of the very first tweet received in the 2014 puzzle, which yields the prime number 17321.  
  
The sum of the Gematria values for lines 1, 2, 3, 4 equal a prime. 1457 + 914 + 222 = 2593. The sum of the digits of 2593 equal 19.  
Likewise for the Gematria values of lines 1 & 3. 1457 + 914 = 2371. The sum of the digits of 2371 equal 13.  
  
Adding up the first twelve prime numbers equals the prime 197. Subtracting 19 equals 178, which is the totient of prime 179.

The arrangement of spaces on either side of the onion address is interesting.  
  
+++++ky2khlqdf7qdznac.onion+++++++  
  
5 spaces, onion address, 7 spaces. The pages contained on this onion are numbered 0-57.  
  
The numbers 2 & 7 in the address, if taken as 27, could indicate page 27. Incidentally, this page not only is the beginning of a “section” in the book, but also has 19 red letters AND the section ends with the blurry tree. This coincides with the clue we just received in the 2016 tweet.  
  
There are 19 letters in the onion address, but two are “q” with no rune value in the Gematria and “io” has one rune value, so that is only 16 rune letters. The sum of the rune values didn’t yield anything interesting, with a total value of 778.  
  
Going way off into left field now…there is something interesting.  
  
Line 3: “We look forward to hearing from you.”  
In the past puzzles, there has been a “phone” component incorporated. So far, there hasn’t been one in the 2014 puzzle. So taking “hearing from you” as a phone clue and converting the letters in the onion address into the corresponding numbers on a phone key pad yields the following:  
  
Letters only:  
5 + 9 + 5 + 4 +5 + 7 + 3 + 3 + 7 + 3 + 9 + 6 + 2 + 2 + 6 + 6 + 4 + 6 + 6 = 98  
  
Letters and 2 & 7:  
98 + 2 + 7 = 107 (Prime & Emirp)  
  
Excluding “onion”, but including 2 & 7:  
5 + 9 + 5 + 4 +5 + 7 + 3 + 3 + 7 + 3 + 9 + 6 + 2 + 2 = 79 (Prime & Emirp) Note: in base 4 = 1033  
  
Counting from the beginning of the onion address, the 19th character is the letter “i”. This is also interesting because there was an entire koan dedicated to the voice of the “i”.  
  
Removing the “i” value of 4 from the total of 107 yields the prime 103 and a string of 20 numbers.  
  
Removing the “io” value of 10 from the total of 107 yields the prime/emirp 97 and a string of 19 numbers.  
  
Another interesting note is the rune value of IA/IO is 107 and this is also the total of phone values. It is located at the 19th position. Removing “io” brings the string to a total of 19 numbers which sum to the prime/emirp of 97. Very interesting…

Jan 13, 2017 at 2:49pm

[Quote](https://cicada3301.boards.net/post/74/quote/4)[like](https://cicada3301.boards.net/thread/4/clues-pgp-2014-11-missing)

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**Post by genpop44 on Jan 13, 2017 at 2:49pm**

A prime number sequence has been found:  
  
Starting at the beginning of the text with zero and counting all of the spaces, punctuation, and numbers reveals a prime sequence in the locations of the letter “n”.  
  
The locations are: 14, 21, 24, 61, 66, 69, 112  
The prime sequence is found by subtracting the adjacent locations to get the distance between the “n” characters.  
  
21 – 14 = 7  
24 – 21 = 3  
61 – 24 = 37  
66 – 61 = 5  
69 – 66 = 3  
112 – 69 = 43  
  
The first number in the sequence is believed to be 13, because counting from zero gives you 13 before the first letter “n” at the top of the text.  
  
Complete prime sequence:  
13, 7, 3, 37, 5, 3, 43  
  
Totient sequence:  
12, 6, 2, 36, 4, 2, 42

Apr 12, 2017 at 12:33am via mobile

[Quote](https://cicada3301.boards.net/post/85/quote/4)[like](https://cicada3301.boards.net/thread/4/clues-pgp-2014-11-missing)

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**Post by Oxymoran on Apr 12, 2017 at 12:33am**

Is the missing 19 perhaps located here: 1,595,277,641? If you look at this as 4 sets of numbers instead of 1 really big number, 595 is the only one which isn't prime. 5+9+5=19 making the whole set prime. And in ascending order.