## Q April 13, 2022



This update covers the messages posted by @q account on Truth Social. I can't say with certainty that this is the same person or group that posted on 4chan, 8chan and 8kun, but evidence is growing to suggest that it is.

@Q responded to a Fox News article about an Atlantic writer who doesn't think Hunter Biden's laptop is interesting enough to cover, but the same writer made a big deal about Don Jr's meeting with Natalia Veselnitskaya.



Atlantic writer who called Hunter Biden laptop not 'interesting' enough to cover harped on Trump Jr. affairs foxnews.com/media/atlantic-wri...





# Atlantic writer who called Hunter Biden laptop not 'interesting' enough to cover harped on Trump Jr. affairs

The Atlantic staff writer <u>Anne Applebaum</u> insisted the ongoing <u>Hunter Biden laptop saga</u> didn't interest her because she didn't see how his "business relationships have anything to do with who should be president," but the liberal writer had no issues with the importance of Donald Trump Jr.'s affairs.

"My problem with Hunter Biden's laptop is, I think, totally irrelevant. I mean, it's not whether it's disinformation," Applebaum said during a "Disinformation and the Erosion of Democracy" conference this past week at the University of Chicago, when she was asked about the media's refusal to cover the laptop story when it first broke in 2020.

"I mean, I didn't think Hunter Biden's business relationships have anything to do with who should be president of the United States. So, I don't find it to be interesting," she continued. "I mean, that would be my problem with that as a major news story."

Hunter Biden's infamous laptop revealed shady overseas business dealings, along with a cache of damning emails and photos, but it was either ignored or censored by much of the mainstream media. The story also peripherally concerned then-candidate Joe Biden and the possibility that his son was selling access to the future president.

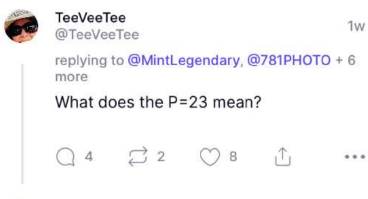
While the liberal writer declared the Hunter Biden saga fails to interest her, she was more-than-willing to discuss the previous president's son.

In a July 2017 Washington Post column headlined, "This law might explain why a Russian lawyer wanted to meet with Trump," Applebaum alluded to Trump Jr. and Kremlin-linked lawyer Natalia Veselnitskaya having a secret pact to help Russians combat sanctions imposed by the Magnitsky Act. Veselnitskaya and Trump Jr., who were both part of the infamous 2016 Trump Tower meeting, both denied an arrangement, but Applebaum felt it was interesting enough to imply the president's son was being dishonest.

"Right now, both Veselnitskaya and Donald Trump Jr. are denying that they did any such deal, although that is hardly surprising. Both Veselnitskaya and the Kremlin are also denying that they have anything to do with each other, and it is important to note that this is perfectly plausible: Like the American state, the Russian state is not monolithic," Applebaum wrote.

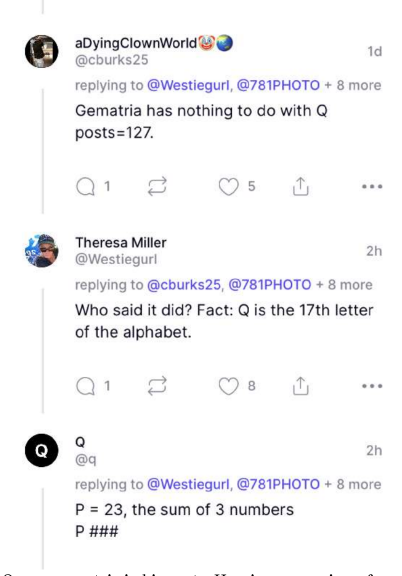
"As I've said, much is not proved. But do note this: President Trump really did seek to lift sanctions within days of the inauguration. His team really has sought to block Congress from passing a law reinforcing the sanctions," Applebaum continued. "He and his secretary of state really have issued conflicting accounts of whether sanctions were discussed with Putin in Hamburg. Does he feel he owes somebody a favor? And if so — why?"







replying to @TeeVeeTee, @781PHOTO + 7 more
Simple Gematria. A=1, B=2, C=3, Z=26.
When added up, all words have meaning.
It's referred to as the "God Code." I will
leave a link here that helps one calculate
words which they then can find words
that add up to the same amount which
essentially translates to the same
meaning. For example, John Podesta
=127. Also equals Vatican City (127),
Buckingham Palace (127), Merovingian
(127), Miracle Event (127), Miracles of
God (127), etc. gematrix.org/?
word=John+Podest...



Some people believe that Q uses gematria in his posts. Here's an overview of gematria.

## Gematria

From Wikipedia, the free encyclopedia

Gematria (/ge-mertrie/; Hebrew: גימטריא, or gimatria גימטריא, plural גמטראות, or simatria, gimatriot)<sup>[1]</sup> is the practice of assigning a numerical value to a name, word or phrase according to an alphanumerical cipher. A single word can yield several values depending on the cipher which is used.

### Methods

#### Standard encoding

In the standard (*Mispar hechrechi*) version of *gematria*, each letter is given a numerical value between 1 and 400, as shown in the following table. In the *Mispar gadol* variation, the five final letters are given their own values, ranging from 500 to 900. It is possible that this well-known cipher was used to conceal other more hidden ciphers in Jewish texts. For instance, a scribe may discuss a sum using the 'standard gematria' cipher, but may intend the sum to be checked with a different secret cipher.

| Decimal | Hebrew  | Glyph | Decimal | Hebrew | Glyph | Decimal | Hebrew        | Glyph |
|---------|---------|-------|---------|--------|-------|---------|---------------|-------|
| 1       | Aleph x |       | 10      | Yod    | 1     | 100     | Kof           | ŋ     |
| 2       | Bet     | ב     | 20      | Kaf    | )     | 200     | Resh          | 1     |
| 3       | Gimel 3 |       | 30      | Lamed  | ל     | 300     | Shin          | ש     |
| 4       | Dalet 7 |       | 40      | Mem    | מ     | 400     | Tav           | π     |
| 5       | He a    |       | 50      | Nun    | 3     | 500     | Kaf (final)   | ٦     |
| 6       | Vav     | 1     | 60      | Samekh | 0     | 600     | Mem (final)   | ם     |
| 7       | Zayin   | T     | 70      | Ayin   | ע     | 700     | Nun (final)   | 1     |
| 8       | Het     | n     | 80      | Pe     | 9     | 800     | Pe (final)    | ٩     |
| 9       | Tet     | υ     | 90      | Tsadi  | У     | 900     | Tsadi (final) | γ     |

A mathematical formula for finding a letter's corresponding number in Mispar Gadol is:

 $f(x) = \left(10^{\lfloor (x-1) \div 9 \rfloor}\right) \times \left(\left((x-1) \mod 9\right) + 1\right)$  where x is the position of the letter in the language letters index (regular order of letters), and the floor and modulo functions are used.

#### https://en.wikipedia.org/wiki/Gematria

Gematria is different from the A1Z26 cipher, which is also called the letter-to-number cipher or alphanumeric cipher).

# What is the A1Z26 cipher? (Definition)

The Letter-to-Number Cipher (or Number-to-Letter Cipher or numbered alphabet) consists in replacing each letter by its **position in the alphabet**, for example A=1, B=2, Z=26, hence its over name A1Z26.

# How to encrypt using Letter-to-Number/A1Z26 cipher?

A1Z26 encryption requires to count the positions/ranks of letters in the alphabet. If it is the Latin alphabet of 26 characters here is the correspondence table letter ↔ number/value:

| Д | В | С | D | Е | F | G | Н | I | J  | K  | L  | M  | N  | 0  | Р  | Q  | R  | S  | Т  | U  | V  | W  | X  | Υ  | z  |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |

Replace each letter with its **position in the alphabet** (A = 1, B = 2, ... Z = 26)

Example: DCODE is encrypted 4-3-15-4-5 by alphanumeric substitution

Often the space character is also encoded with the number 0

# How to decrypt Number-to-Letter cipher?

Decryption requires taking each number and replace it with the letter of same position in the alphabet: 1 = A, 2 = B, ... 26 = Z

| 1 | ٨ | В | С | D | Е | F | G | Н | I | J  | K  | L  | М  | N  | 0  | Р  | Q  | R  | S  | Т  | U  | V  | W  | X  | Y  | z  |
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   | L | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |

Example: 1.12.16.8.1.2.5.20 gives ALPHABET

## How to recognize Letter-to-Number ciphertext?

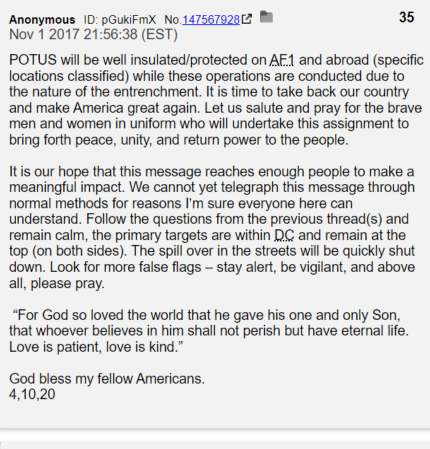
The crypted message is made of numbers between 1 and 26, sometimes the number 0 is used to code a space.

The digit 5 for E is supposed to appear regularly for an English text.

This encryption is sometimes called *alphanumeric code*.

https://www.dcode.fr/letter-number-cipher#q1

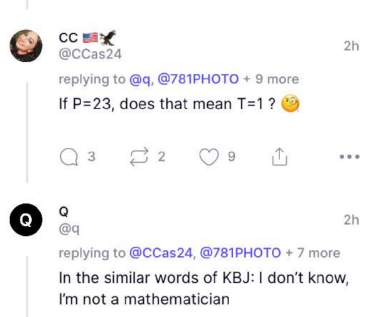
Q has used the letter-to-number cypher in his messages a number of times. An example is the post below.

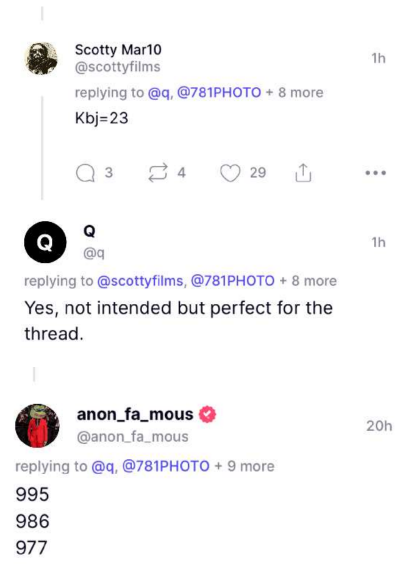


```
Anonymous ID: pGukiFmX No.147588421  40
Nov 2 2017 01:18:35 (EST)

4,10,20
A,b,c,d,e...... 4,10,20 = DJT (Donald John Trump)
```

Someone asked Q if T=1. Q replied with a reference to a statement by newly confirmed SCOTUS justice Jetanji Brown Jackson.





Those add up to 23.



replying to @anon\_fa\_mous, @781PHOTO + 10 more

| A   | В  | C  | D        | E                  | F |
|-----|----|----|----------|--------------------|---|
|     |    |    | Walling  |                    |   |
|     | #1 | #2 | #3       | Sum                |   |
|     | 5  | 9  | 9        | 23                 |   |
|     | 6  | 8  | 9        | 23                 |   |
|     | 6  | 9  | 8        | 23                 |   |
|     | 7  | 7  | 9        | 23                 |   |
|     | 7  | 8  | 8        | 23                 |   |
|     | 7  | 9  | 7        | 23                 |   |
|     | 8  | 6  | 9        | 23                 |   |
|     | 8  | 7  | 8        | 23                 |   |
|     | 8  | 8  | 7        | 23                 |   |
|     | 8  | 9  | 6        | 23                 |   |
|     | 9  | 5  | 9        | 23                 |   |
|     | 9  | 6  | 8        | 23                 |   |
|     | 9  | 7  | 7        | 23                 |   |
|     | 9  | 8  | 6        | 23                 |   |
|     | 9  | 9  | 5        | 23                 |   |
| SHE |    |    | DE LEGIS | THE REAL PROPERTY. |   |





replying to @YalePhD, @781PHOTO + 10 more

Are we supposed to look at these q posts?

23 ₹ 04 ₺ •

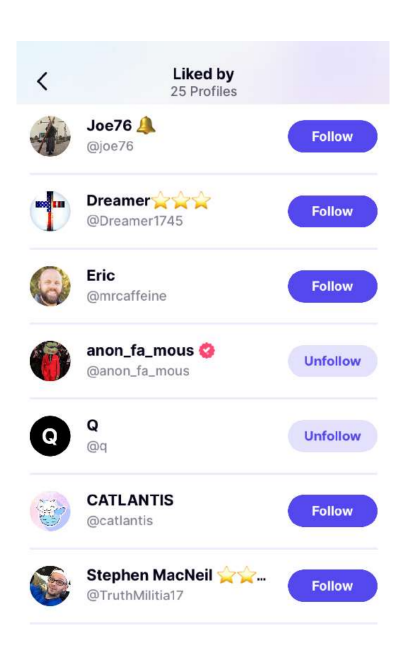


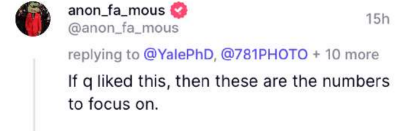
15h

replying to @anon\_fa\_mous, @781PHOTO + 10 more

Perhaps.

I got a "like" from @q on that picture of that list, but if I add combinations that include "zero" or worse "double-digit" numbers there are quite a few more possibilities.









p=23 os íqna sirpán un ʁará jáq'an kes mut'ú°h xírt:ut parčáħ wárx°bos





12h

replying to @q

Not sure where I'm going with this yet, but this is the ASCII code for each of those characters...

If P = 23, and ASCII P = 112, then maybe shift every character by the difference and see a new message?

I'll see if that does anything and be back.

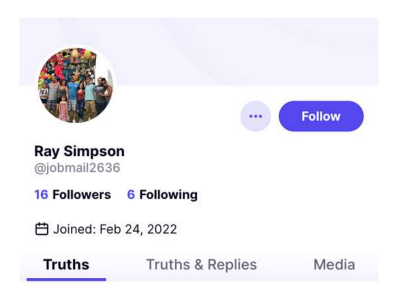
| 0   | S   |       |     |      |      |     |      |     |
|-----|-----|-------|-----|------|------|-----|------|-----|
| 111 | 115 | 5     |     |      |      |     |      |     |
| i   |     | q     | n   | a    |      |     |      |     |
| 105 | 769 | _     | -   | -    |      |     |      |     |
| 5   | i   | r     | Р   | a    |      | n   |      |     |
| 115 | 105 | 114   | -9  | 97   | 769  | 110 |      |     |
| u   | n   |       |     |      |      |     |      |     |
| 117 | 110 | 0     |     |      |      |     |      |     |
| R   | a   | r     | a   |      |      |     |      |     |
| 641 | 97  | 114   | 97  | 769  |      |     |      |     |
| j   | a   | *     | q   |      | a    | n   |      |     |
| 106 | 97  | 769   | 113 | 39   | 97 1 | 10  |      |     |
| k   | e   | 5     |     |      |      |     |      |     |
| 107 | 101 | 1115  | 5   |      |      |     |      |     |
| m   | u   | t     |     | u    | ,    | ,   | h    |     |
| 109 | 117 | 7 116 | 39  | 117  | 769  | 740 | 10   | 4   |
| X   | i   |       | r   | t    | :    |     | 1    | t   |
| 967 | 105 | 769   | 114 | 1 11 | 6 72 | 0 1 | 17 1 | 16  |
| р   | a   | r     | č   | a    | *    | ħ   |      |     |
| 112 | 97  | 114   | 269 | 97   | 769  | 295 |      |     |
| w   | a   | 1     | r   | X    | 4    | b   | 0    | 5   |
| 119 | 97  | 769   | 114 | 967  | 740  | 98  | 111  | 115 |



@q
replying to @Tonykubin, @jobmail2636

Yeah, Ray

1m



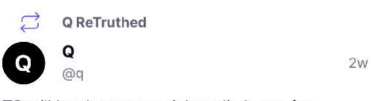
#### **No Truths**

When this user composes, ReTruths or replies to a Truth, you will see it here.



Relax man. You won't know the storm hit

until you're in the eye of it. Prepare like you're in the storm, yes - but don't live like you're in the storm until you know for certain.



TS will be the new social media home for millions  $\underline{\mathbb{A}}$ 

I'm on Truth Social under the verified account @prayingmedic.



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