

Long-Lost Nikola Tesla Drawings Reveal Genius Map For Multiplication

As of late researchers found arrangements of unique Nikola Tesla drawings that uncovers a guide to increase that contains all numbers in an easy to utilize framework. The drawings were found at a relic shop in focal Phoenix Arizona by neighborhood craftsman, Abe Zucca. They are accepted to have been the aspiration in most recent years of Tesla's Free Energy lab, Wardenclyffe. The composition is thought to contain numerous answers for unanswered inquiries regarding math.

The Sketches were covered up in a little trunk with various different drawings and original copies going from hand-held innovative gadgets to free-vitality frameworks, numerous with notes scribbled all over them. A portion of the pieces are as of now commonplace to the general population, however, a couple of others are definitely not in the public. The best is the Map to Multiplication or the Math Spiral. Zucca made a couple duplicates and demonstrated the drawings around to distinctive masterminds, visionaries, and mathematicians.

A couple of days after the fact a Local High School Mathematics Instructor, Joey Grether, had been chipping away at disentangling the framework and had a couple of leaps forward. Grether proposes that the Spiral investigates Multiplication as an intertwined web, as well as that it, "offers a comprehensive visual understanding of how all numbers are self-organized into 12 positions of composability."

"This device allows us to see numbers as patterns, the formation of prime numbers, twin primes, Highly composite numbers, multiplication and division, as well as few other systems, I imagine, that are yet to be discovered."

N. TESLA

12/12/12

MAP TO MULTIPLICATION

The number 3 multiples itself through the system as a perfect square. It bounces from position 3, to 6, to 9, to 12. All multiples of 3 are found in these positions.



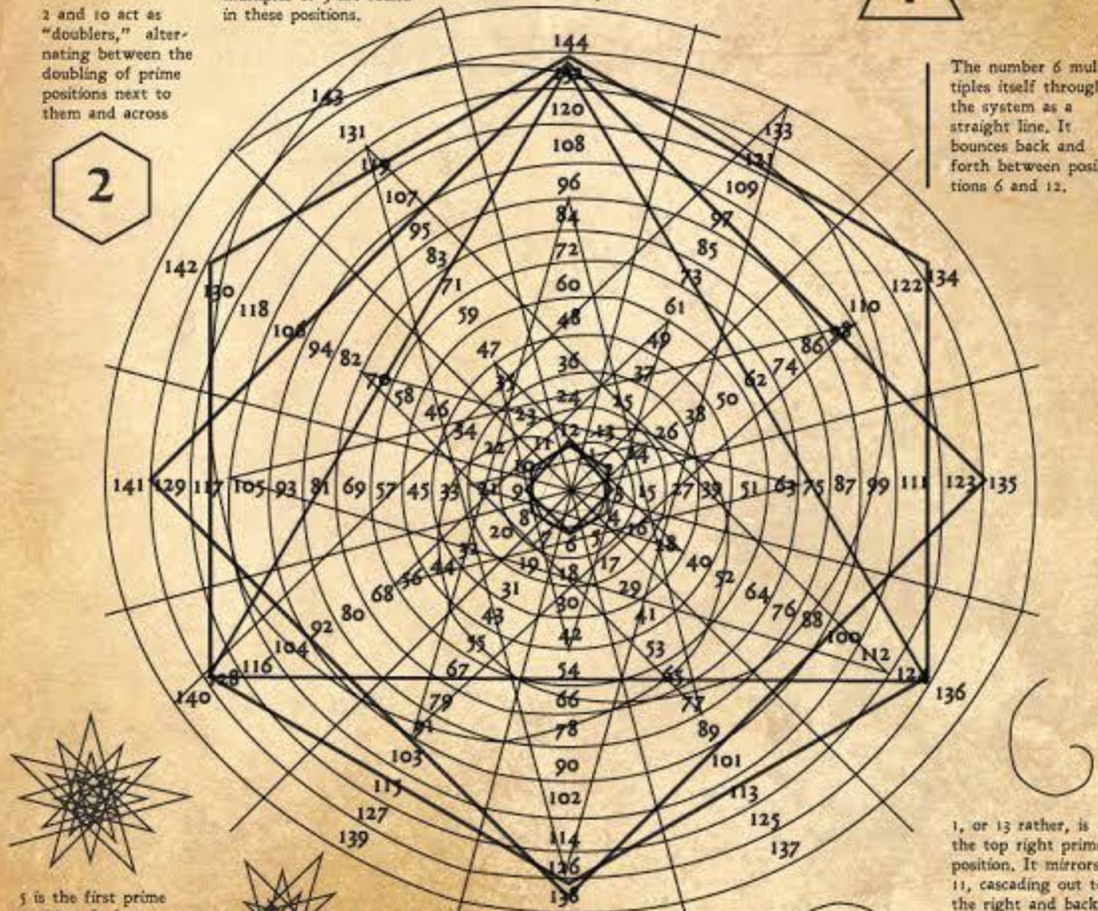
The number 4 multiples itself through the system as an Equilateral Triangle. It bounces between positions 4, 8, and 12. All multiples of 4 bounce in these positions.



2 and to act as "doublers," alternating between the doubling of prime positions next to them and across



The number 6 multiples itself through the system as a straight line. It bounces back and forth between positions 6 and 12.



5 is the first prime position. It functions as a star in some respects bouncing back and forth across the system counter clockwise.



7 is the second prime position. It mirrors the path of 5 touching each position exactly opposite criss-crossing 5's path clockwise.

11, or 13 rather, is the top right prime position. It mirrors 11, cascading out to the right and back around the system.

11 is the top left prime position. It cascades out to the left and circles back around the system.

COMPOSITES and PRIMES as a self organized system

Exceptions to the prime positions occur when primes interact with each other. The first exception (25) to the prime position is when 5 multiples by itself, or is squared. The second exception (35) is 5 interacting with 7. All other exceptions are multiples of 5 and 7 or 11 and 13. All squared primes land in position 1. All twin primes (pairs on the sides of 6 or 12 add up to be a multiple of 12.

Nikola Tesla Inventor

The diagram itself is very intuitive, allowing students to see how numbers all work together based on a spiral with 12 positions. 12, or 12x (multiples of 12) is the most

highly composite system, which is why we have 12 months in a year, 12 inches in a foot, 24 hours in a day, etc. 12 can be divided by 2, 3, 4, and 6. So can all multiples of 12. For every 12 numbers, there is a chance of 4 numbers being prime. They happen to fall in positions (think clock positions) 5, 7, 11, and 1.

Tesla is known for the quote “If you only knew the magnificence of the 3, 6 and 9, then you would have the key to the universe.” It turns out that when the device is examined, the digital roots of the numbers in positions 3, 6, 9, and 12 constantly repeat the same sequence 3, 6, 9! Is this what Tesla was referring too? The self-organization of numbers and their digital roots?

It’s hard to say, but Grether seems to think so. “This breakthrough is phenomenal. If we could get students all over the globe to use this technique, to play with it, and help figure out how to use it, we could overcome our cultural aversion to Mathematics. Instead of memorizing the multiplication table, we could learn the positions of numbers and have a better understanding of how they work.”

Juan Zapata, One of Mr. G’s students believes so as well... “I used to say I’m bad at Math... because that’s what everyone says, but now, I’m like, dude, this is too easy.”

There’s one other fact about the Tesla Spiral that make it interesting. The diagram is dated 12/12/12! 1912. Grether and his students want to turn December 12 into a national holiday. So grab a 12 pack, get a dozen donuts, and celebrate the power of 12x [via cbsnews.com.co].

Source: the-open-mind.com