

“The life of Pi” $\pi = 3.141592653589793...$

Pi is an endless number that we are using for all calculations to do with a circle.

3.14 is enough to give precise results, although the following numbers in the never ending sequence do have an extremely interesting story to tell.

We can get to this number by dividing the following whole numbers:

$$22 \div 7 = 3.14... \quad \text{or} \quad 864 \div 275 = 3.141... \quad \text{or} \quad 355 \div 113 = 3.1415926...$$

The human skull consists of 22 pieces + 7 holes, human skin has 7 layers, 7 Chakras/Seals/Spirits of God and 6 days of Creation + 1 day rest = 7 days/1 week...
7 days x 52 weeks = 1 year and interestingly we also have 52 bones in our feet.

When looking at the first 100 zeros in the π sequence, we see that the 9th, 24th and 58th “0”s have a Prime number for their position and also their sum.

The 9th Zero is positioned 107th in the sequence, 107 is the 28th prime number.

$$4 \times 7 = 28 \text{ days in a moon cycle and the Triangle number of 7 also} = 28$$

We have 28 phalanges on our hands, 28 days in a menstrual cycle and a turtles shell has 28 sections around + 13 inside, $13 \times 28 = 364 + 1 \text{ day rest} = 1 \text{ year}$

Pi shows different properties and patterns with the number 3 + when you exclude number 3 and just count the numbers from the decimal place.

We have highlighted all of The Zero’s in the sequence in red, because they appear to have values in their position, sum, relationship to mathematics & nature....

The 1st Zero appears in the 33rd position in the sequence, also the human body has 33 vertebrae and Jesus was said to be aged 33 when crucified on the cross.

The sum until the 1st Zero = 155 (from decimal point = 32nd position with sum of 152)

The 11th Zero in the decimal numbers is positioned 121st and $121 = 11^2$

The 13th Zero appears on the 133rd position and mirrors perfectly with the 31st Zero that appears on 331st position.

The 199th Zero gives a sum of 10,099 and remarkably 19,900 is the triangle number of 199.

The sum of the first 23 numbers in the π sequence = 111

The sum of the first 46 numbers in the π sequence = 222

The sum of the first 68 numbers in the π sequence = 333

The sum of the first 92 decimal numbers = 444

The sum of the first 144 decimal numbers = 666 (The triangle number of 144 is 10,440)...

The sum of the first 177 numbers in the π sequence = 777 (The 18th zero) t

The sum of the first 199 numbers in the π sequence = 888

The sum of the first 244 numbers in the π sequence = 1111

The sum of the first 244 decimal numbers = 1111

...It’s interesting to note that 555 and 999 cannot be found, neither in the Pi sequence nor the decimal numbers. *The sum of the first 117 digits of E = 555

When looking at only the decimal numbers, the 99th zero has has a Prime number for it’s position and also it’s sum.

153 is an interesting number as it appears so frequently in the Pi sequence.

153 is seen when 2 circles are merged together as the “vicus picis” + John 21:11

153 appears in the calculation $355 \div 113$ (113355)

153 appears around the 1st “0” with sum 155 in the 33rd position (1015533)

153 appears inbetween the 32nd and the 33rd zero in the Pi sequence.

$$153 = 1^3 + 5^3 + 3^3 \quad \text{and...} \quad 3 \times 51 = 153$$

$$153 = 17 \times 9 \quad \text{and...} \quad \text{The Triangle Number of 17} = 153,$$

When rearranged to **135** and added to it’s mirrored image **531** ($135+531$) = 666

9 is a powerful number, we see the 6 in a row **999999** and contains every number within the matrix... $1+4+4, 1+5+3, 6+6+6, 4+3+2\text{Hz} = 9$

