## What is God's Signature?

Mathematics. A scary word for most. I always wondered why it was so difficult. I believe it's spiritual. I mean, men make it difficult to show their superiority and confuse kids into hating math. Everyone wants evidence of God. While statistics lie, plain old mathematics doesn't. $1+1=2$ in any representational form.

So maybe you're not into math and you just don't get it. Still, mathematics is truly the universal translator. You walk up to someone who doesn't speak English, if you both know a little bit of math, you can eventually speak to one another. Wouldn't that truth hold up in the word of God as well? Certainly! Don't fret if you do not understand mathematics, I'm not great at it either. So then focus on the patterns. Here is God's signature.

## Table of Contents

Prime numbers .....  3
Hebrew Letters .....  6
2701 Just another number? ..... 8
2701 as some graphics ..... 9
37 and 73 ordinary numbers? ..... 12
More geometric shapes for 2701 ..... 15
Semiprime number ..... 17
Greek Too? ..... 19
Jesus Christ in Greek ..... 19
The Power of ..... 21
Primes from the words ..... 22
Back to the Beginning ..... 23
Another Mirror. ..... 24
Fibonacci Primes ..... 25
Connected to John? ..... 28
Final thoughts ..... 30

## Prime numbers

All of creation is ultimately rooted in the mirrored Prime numbers* 37 and 73. These are the first and ONLY mirrored Prime numbers, out of the first 100,000 Prime numbers that have been checked, where their PRIME ORDERS (12 and 21) are also mirror reflections of one another.
*Prime number. Definition: A prime number is a positive integer that has no integer factors except one and itself.

List of prime numbers up to 100 :
2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,73,79 ,83,89,97

From <https://www.rapidtables.com/math/number/prime numbers.html>

| Prime Number | 2 | 3 | 5 | 7 | 11 | 13 | 17 | 19 | 23 | 29 | 31 | 37 | 41 | 43 | 47 | 53 | 59 | 61 | 67 | 71 | 73 | 79 | 83 | 89 | 97 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Prime Order | Fisrt | Second | Third | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |

12th position for prime 37.
21st position for prime 73.
12 mirrors 21
37 mirrors 73
$37=$ The 12th Prime and $12 \wedge 2=144$
$73=$ The 21st Prime and 21^2 $=441$
144 mirrors 441

The product (multiplication) of 37 and 73 yields the Hebrew numerical value of the very first verse in the scriptures (Genesis 1:1), which introduces the scriptural creation account. The ONLY
way to produce the Hebrew numerical value of Genesis $1: 1$ (besides $2701 \times 1$ ) is $37 \times 73$ :

Genesis $1: 1=(2701)=37 \times 73$
The value 2701 is the first and ONLY Composite number*, out of the first 10,000 that have been checked, that yields its Prime Factors (the prime numbers that you multiply together to get a specific whole number, i.e., $37 \times 73$ ) when it is added to its mirror reflection:
$37 \times 73=2701$
2701's mirror is $\mathbf{1 0 7 2}$
$2701+1072=3773$

From [https://sites.google.com/site/mathematicalmonotheism/home](https://sites.google.com/site/mathematicalmonotheism/home)
*
Definition of
Composite Number


A whole number that can be made by multiplying other whole numbers.

Example: 6 can be made by $2 \times 3$ so is a composite number.

All whole numbers are created by a composite of numbers. $6=2 \times 2 \times 3=2^{2} \times 3$

From [https://www.mathsisfun.com/definitions/composite-number.html](https://www.mathsisfun.com/definitions/composite-number.html)

## Hebrew Letters

Each Hebrew letter has a value associated with it. A bit like $A=1$, $B=2, C=3$, etc. Both Hebrew and Greek use their alphabet to convey numbers. Here is a Hebrew chart of their letter values. Mind you, this didn't happen until c. 200 BC to emulate the Greeks, some say. The Exodus in 1524 BC is when the first five books were written.

| Position: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Letter: | $N$ | ב | , | 7 | 7 | 1 | + | $\bigcirc$ | $\wedge$ | $\checkmark$ | 27 |
| Numeral: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 20 |
| Position: | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| Letter: | $\zeta$ | 19 | J | O | 3 | 91 | $3 \%$ | $p$ | 7 | (1) | ת |
| Numeral: | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 200 | 300 | 400 |

(From http://whatabeginning.com/)

Interestingly, we find that 'wisdom' in the Hebrew is 'chokmah', as:

(From http://whatabeginning.com/)

The word (read from right to left) has 4 letters. Above each letter is printed its ordinal position in the Hebrew alphabet; and below, its value as a numeral according to the scheme instituted c. 200 BC. The associated sums are 37 and 73, respectively. As we have found, these numbers are also the factors of Genesis $1: 1$ when its words are read as numbers.

Psalms 104:24
O LORD, what a variety of things you have made! In wisdom you have made them all. The earth is full of your creatures.

Psalms 111:10
Fear of the LORD is the foundation of true wisdom. All who obey his commandments will grow in wisdom. Praise him forever!

## 2701 Just another number?

2701 is called a Sarrus number or Poulet number meaning it's divisible by itself and just two other numbers, 37 and 73 . (also called Fermat pseudoprimes)

From <https://oeis.org/search?q=2701\&sort=\&/anguage $=\& g o=$ Search $>$

## 2701 as some graphics

Hexagonal number as a six-sided polygon (i.e. beehive shape) $0,1,6,15,28,45,66,91,120,153,190,231,276,325,378$, 435, 496, 561, 630, 703, 780, 861, 946, 1035, 1128, 1225, 1326, 1431, 1540, 1653, 1770, 1891, 2016, 2145, 2278, 2415, 2556, 2701, 2850, 3003, 3160, 3321


Triangle number with prime indices (uses primes)
$3,6,15,28,66,91,153,190,276,435,496,703,861,946$, 1128, 1431, 1770, 1891, 2278, 2556, 2701, 3160, 3486, 4005 ...

Below are all triangle numbers from 1 to 21 . The list above is of those triangle numbers that use primes, such as 2701 which uses $37 \times 73$, which are both prime numbers.
$1+2+3+4+5+\ldots+n=(n(n+1)) / 2$
This is the triangle number formula:
6th triangle below is $(6(6+1)) / 2=(6(7)) / 2=42 / 2=21$ notice $\mathrm{T}_{6}$ below and count the dots!

73 rd triangle is $(73(73+1)) / 2=(73(74)) / 2=5402 / 2=2701$


Genesis 1:1 in Hebrew (right to left)
בראשית ברא אלהים את השמים ואת הארץ

(From http://whatabeginning.com/)

Numbers also show geometric shapes like this:


Notice that the $5^{\text {th }}$ triangle contains 15 dots. As you know, each Hebrew letter has a value $א=1, ~ ב=2$, etc.

## 37 and 73 ordinary numbers？

Genesis $1: 1$ is the $73^{\text {rd }}$ triangle number because the values of each of the letters sums to 2701.

| $8 \tilde{8}^{7}-0$ | $\stackrel{\varepsilon}{8}^{6} \rightarrow \sigma$ | $\stackrel{5}{\circ}$ | $\stackrel{4}{8}$ |  | $\stackrel{2}{\ddot{O}_{N}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| הארץ: <br> earth the | 5＊\％ | －9\％uThen | 5N | God | ハーフ | ก゙ヅッフ |
| 296 | 407 | 395 | 401 | 86 | 203 | 913 |

（From http：／／whatabeginning．com／）
$913+203+86+401+395+407+296=2701$
Here＇s Genesis 1：1 with each dot for each value which is the $73^{\text {rd }}$ triangle，just like the 15 dots above is the $5^{\text {th }}$ triangle number：

（From http：／／whatabeginning．com／）

$$
2701 \text { dots }
$$

But the cool thing is that since 2701 breaks down into 37 and 73, each of these numbers is a geometric shape, a star, but not just any star... The Star of David! David was born in 1073 BC, long before this mathematical gem appeared after changing their numbering system to their letters.
https://oeis.org/search?q=2701+star\&sort=\&language=\&go=Search

(From http://whatabeginning.com/)

This is 73 stars of 37 dots and represents Genesis $1: 1$.

This works the other way too, 37 stars of 73 dots:

(From http://whatabeginning.com/)

## More geometric shapes for 2701

2701 as a Centered 9-gonal nine-sided polygon or 9-gon $1,10,28,55,91,136,190,253,325,406,496,595,703,820$, 946, 1081, 1225, 1378, 1540, 1711, 1891, 2080, 2278, 2485, 2701, 2926, 3160...

Below is the 91st 9-gonal as an example. 91 because there are 91 dots.


From [https://oeis.org/search?q=2701\&sort=\&language=\&go=Search](https://oeis.org/search?q=2701%5C&sort=%5C&language=%5C&go=Search)

Third spoke of a hexagonal spiral
$1,4,13,28,49,76,109,148,193,244,301,364,433,508$, 589, 676, 769, 868, 973, 1084, 1201, 1324, 1453, 1588, 1729, 1876, 2029, 2188, 2353, 2524, 2701, 2884, 3073 ...

From <https://oeis.org/search?q=2701\&sort=\&language $=\& g o=$ Search $>$

Below are hexagonal spirals with a central dot (1). The image below breaks into 6 triangles of ten dots.


## Semiprime number

2701 is the 761st semiprime number (a semiprime is a natural number that is the product of two prime numbers). The 37th semiprime is 115 and the 73rd is 218.
$115+218=333$

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-10 | 4 | 6 | 9 | 10 | 14 | 15 | 21 | 22 | 25 | 26 |
| 11-20 | 33 | 34 | 35 | 38 | 39 | 46 | 49 | 51 | 55 | 57 |
| 21-30 | 58 | 62 | 65 | 69 | 74 | 77 | 82 | 85 | 86 | 87 |
| 31-40 | 91 | 93 | 94 | 95 | 106 | 111 | 115 | 118 | 119 | 121 |
| 41-50 | 122 | 123 | 129 | 133 | 134 | 141 | $1 4 \longdiv { 3 7 \text { th semiprime } }$ |  |  | 146 |
| 51 cn | 155 | 150 | 150 | 101 | 150 | 100 | 177 | 170 | 100 | 105 |


|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-10 | 4 | 6 | 9 | 10 | 14 | 15 | 21 | 22 | 25 | 26 |
| 11-20 | 33 | 34 | 35 | 38 | 39 | 46 | 49 | 51 | 55 | 57 |
| 21-30 | 58 | 62 | 65 | 69 | 74 | 77 | 82 | 85 | 86 | 87 |
| 31-40 | 91 | 93 | 94 | 95 | 106 | 111 | 115 | 118 | 119 | 121 |
| 41-50 | 122 | 123 | 129 | 133 | 134 | 141 | 142 | 143 | 145 | 146 |
| 51-60 | 155 | 158 | 159 | 161 | 166 | 169 | 177 | 178 | 183 | 185 |
| 61-70 | 187 | 194 | 201 | 202 | 203 | 205 | 206 | 209 | 213 | 214 |
| 71-80 | 215 | 217 | $\underline{218}$ | 219 | 221 | 226 | 235 | 237 | 247 | 249 |
| 81-90 | 253 | 254 | 25 73rd semiprime |  |  | 267 | 274 | 278 | 287 | 289 |
| 01-10n | 201 | 万а5 | 208 | วоa | 201 |  | $3 \mathrm{n}^{2}$ | 205 | 2 na | 214 |

From [https://prime-numbers.info/list/first-1000-semiprimes](https://prime-numbers.info/list/first-1000-semiprimes)

|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Prime Number | 2 | 3 | 5 | 7 | 1 |
|  | Prime Order | Fisrt | Second | 3 | 4 |
|  |  |  |  |  |  |


| 1 | 137 | 139 | 149 | 151 | 157 | 163 | 167 | 17 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 4 |


| 37 | 347 | 349 | 353 | 359 | 367 | 373 | 379 | 38 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 58 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 7 |

## Greek Too?

Here is a chart for Greek letter ordinals and their values:

| Position: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Letter: | $A \alpha$ | $B \beta$ | Iy | $\Delta \delta$ | $E \varepsilon$ | Z | $H \eta$ | $\theta \theta$ | It | Kк | $\Lambda \lambda$ | $M \mu$ |
| Nurneral: | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 20 | 30 | 40 |
| Position: | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| Letter: | Nv | $\Xi \xi$ | Oo | $\Pi \pi$ | $p \rho$ | $\Sigma \sigma_{\zeta}$ | $T \tau$ | $Y \psi$ | $\Phi{ }^{\prime} \phi$ | $X \chi$ | $\Psi \psi$ | $\Omega \omega$ |
| Numeral: | 50 | 60 | 70 | 80 | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 |

(From http://whatabeginning.com/)

## Jesus Christ in Greek

| 1 | 2 |
| :---: | :---: |
|  |  |
| T17OOS | TPIOTOS |
| JESUS | CHRIST |
| 888 | 1480 |
| $=24 \times 37=3 \times 296$ | $=40 \times 37=5 \times 296$ |
| THE LORD |  |
| 2368 |  |
| $=64 \times 37=8 \times 296$ |  |

(From http://whatabeginning.com/)

The Greek numerical value of "JESUS CHRIST" is $(888+1480)=$ 2368.

| $24 \times 37=888$ | Jesus |
| :--- | :--- |
| $40 \times 37=1,480$ | Christ |
| $(24+40) \times 37=$ |  |
| 2368 |  |

Add up the letters of each word: Jesus + Christ
$(8+8+8)+(1+4+8+0)=37$ interesting...
From [https://sites.google.com/site/mathematicalmonotheism/home](https://sites.google.com/site/mathematicalmonotheism/home)

## The Power of...

The $\wedge$ symbol in math means "is raise to the power of." For example, $2^{\wedge} 3$, read as "two to the power of three" is shorthand for $2 \times 2 \times 2$, which equals 8 .

2368-(37th + 73rd Primes) $=3^{\wedge}$ ㄱ-7^3
$2368+(37$ th +73 rd Semiprimes $)=37 \times 73$
Or spelled out:
2368-(157 + 367 Primes $)=1844$
3^7-7^3 = 2187-343 = 1844
$2368+(115+218$ Semiprimes $)=2701$
$37 \times 73=2701$
2368 + (37th + 73rd COMPOSITE NUMBERS $)=2521$
Or
$2368+(54+99)=2521$
$2521+1252($ mirrored $)=3773$
From [https://sites.google.com/site/mathematicalmonotheism/home](https://sites.google.com/site/mathematicalmonotheism/home)

## Primes from the words


(From http://whatabeginning.com/)
Finding each number listed as a prime, that is the 913th (value of the first word in Genesis) prime number:

913th Prime $=7127$
203rd Prime $=1237$
86th Prime $=443$
401st Prime $=2749$
395th Prime $=2711$
407th Prime $=2797$
296th Prime $=1949$
Add the prime numbers:
$7127+1237+443+2749+2711+2797+1949=19013$
19013 is the 2161st Prime!
(From https://prime-numbers.info/number/19013)
$2161+1612($ mirrored $)=3773$

## Back to the Beginning


(From http://whatabeginning.com/)

Genesis 1:1 in Hebrew, written right to left, is:


| אלהים | God | $1+30+5+10+40=$ <br> 86 |
| :--- | :--- | :--- |
|  | heavens | $5+300+40+10+40$ <br> $=395$ |
|  | and | $6+1+400=407$ |

$86+395+407=888=$ value of "Jesus" in Greek
Jesus Christ in Hebrew is 754 ('Yehoshua haMashiach'). Remember 2368 is the sum of the Greek word for Jesus Christ $888+1480=2368$.
$2368 / 754=3.14058$
$3.14159-3.14058=0.00101$ or 0.99899 of $п$
$22 / 7=3.1429$
2368 closely approximates to the circumference of a circle of diameter 754
(From http://whatabeginning.com/)

## Another Mirror

Remember the sum of Genesis $1: 1$ is 2701 ？

| $8 y^{7}-0$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8－ | 㤑 |  | 万¢） | －\％ | 万峭 |
| \％ | กผ゙リ | השדים | תู | （1） | バユ | תリビาニ |
| ．earth the | and | heavens the | － | God | crealed | begining the in |
| 296 | 407 | 395 | 401 | 86 | 203 | 913 |

（From http：／／whatabeginning．com／）

$$
\begin{aligned}
& 2+200+1+300+10+400+2+200+1+1+30+5+ \\
& 10+40+1+400+5+300+40+10+40+6+1+400+ \\
& 5+1+200+90=\mathbf{2 7 0 1} \\
& 2701+1072 \text { (mirror) }=\mathbf{3 7 7 3}
\end{aligned}
$$

Subtracting those values of the letters backwards produces the mirror of 3773：

$$
\begin{aligned}
& 90-200-1-5-400-1-6-40-10-40-300-5-400-1- \\
& 40-10-5-30-1-1-200-2-400-10-300-1-200-2=
\end{aligned}
$$

$$
-2521
$$

Its mirror sums to：

$$
(-2521)+(-1252)=-3773
$$

## Fibonacci Primes

The Fibonacci sequence is a series of numbers where each number is the sum of the two preceding ones ( $0,1,1,2,3,5$, ...).

The Fibonacci Prime Factorization Code of Jesus Christ (2368)

1) $1=1$
2) $1=1$
3) $2=2$
4) $3=3$
5) $5=5$
6) $8=2 \times 2 \times 2$ (break down into lowest primes)
7) $13=13$
8) $21=3 \times 7$
9) $34=2 \times 17$
10) $55=5 \times 11$
11) $89=89$
12) $144=2 \times 2 \times 2 \times 2 \times 3 \times 3$
13) $233=233$
14) $377=13 \times 29$
15) $610=2 \times 5 \times 61$
16) $987=3 \times 7 \times 47$
17) $1597=1597$
18) $2584=2 \times 2 \times 2 \times 17 \times 19$
19) $4181=37 \times 113$

Add up all the numbers that are factors of the Fibonacci numbers. That is, take the prime number that makes up the value in
Fibonacci. For instance, the last one \#19 is 4181 which is divisible by 37 and 113, both primes. Below you will see the last two additions are $37+113$. Summing them all and you get 2368 !

$$
\begin{aligned}
& 1+1+2+3+5+2+2+2+13+2 \\
& +7+2+17+5+11+89+2+2+2 \\
& +2+3+3+233+13+29+2+5+2
\end{aligned}
$$

$61+3+7+47+1597+2+2+2+17$ $+19+37+113=2368$

Total Prime Factorization Sum $=2368$
In Greek, Jesus Christ is $888+1480$ and if you take its mirror $(888+0841=1729)$ and 1729 is
$19 \times 91=1729$
Yet another mirroring of numbers.
(From
https://docs.google.com/viewer?a=v\&pid=sites\&srcid=ZGVmYXVsdGRvbWFpbnxtYXRoZW1 hdGljYWxtb25vdGhlaXNtfGd4OjM5YWU1YmE1NTZiMDM4YjY)

Taking the highest prime and remove them, then add the remaining values, you get:

1) $1=1$
2) $1=1$
3) $2=2$
4) $3=3$
5) $5=5$
6) $8=2 \times 2 \times 2$
7) $13=13$
8) $21=3 \times 7$
9) $34=2 \times 17$
10) $55=5 \times 11$
11) $89=89$
12) $144=2 \times 2 \times 2 \times 2 \times 3 \times 3$
13) $233=233$
14) $377=13 \times 29$
15) $610=2 \times 5 \times 61$
16) $987=3 \times 7 \times 47$
17) $1597=1597$
18) $2584=2 \times 2 \times 2 \times 17 \times 19$
19) $4181=37 \times 113$
$2+2+3+2+5+2+2+2+2+3+13+2+5+3+7+$ $2+2+2+17+37=115$

Ordinal (position) in Hebrew of "JESUS CHRIST" $=115$

## רדושׁ

Letter position, left to right, from the chart below:

$$
10+5+6+21+16+5+13+21+10+8=115
$$

| Position: Letter: | 1 $N$ | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Numeral: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 20 |
| Position: | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| Letter: | 5 | 1) | 〕 | 0 | 3 | 91 | 3 | $p$ | 7 | (1) | ก |
| Numeral: | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 200 | 300 | 400 |

(From http://whatabeginning.com/)

## Connected to John?

John $1: 1$ speaks of Genesis $1: 1$.
John 1:1 "In the beginning was the Word, and the Word was with God, and the Word was God."
Genesis 1:1 " In the beginning, God created the heavens and the earth. "

The formula from Vernon Jenkins MSc book, "The Second Edge" shows that like the letter Pi ( $\boldsymbol{\Pi}$ ) in Genesis 1:1, John 1:1 approximates Euler's number.

$$
\sqrt{5+\sqrt{4+\sqrt{3}}}
$$

$\sqrt{7+\sqrt{6+\sqrt{5}}}$
$\approx \pi$

$$
=2.719222 \quad=3.141633
$$

$$
\approx \mathrm{e}
$$

(From http://whatabeginning.com/)

Both numbers are fundamental mathematical constants found in exponential growth, logarithms, and many other areas. In other words, they represent to building blocks of mathematics in the universe. How befitting they would appear in two verses discussing Creation.

In the image below, the three triangles of 666 and the 703 triangles sum Genesis $1: 1$, that is 2701 . John $1: 1$, the blue base in the image, sums the letter to 3627 creating a trapezium that fits under the 2701 triangle, representing a continuation of Genesis $1: 1$. Their sum $2701+3627$ is 6328 which is the $112^{\text {th }}$ Triangle.

(From http://whatabeginning.com/)

## Final thoughts

While these facts show just how intertwined mathematics is within the word of God and the universe, there is so much yet to be discovered. One final gem. In John 1:1, the "word" is used three times. The value of word in Greek is logos ( $\lambda$ óvos) is 373. As shown above, the word Jesus is $24 \times 37$ which is 888 . Taking all these shapes, verses, numbers, and the very text from the word of God, Jesus is the center of the Genesis $1: 1$ Triangle with 24 units of the 37-dot Star of David (represented in white in the image below). Jesus is the Son of David.

(From http://whatabeginning.com/)

So how many coincidences does it take to make a fact?

## Beauty Of Numbers

$$
\begin{array}{rlrl}
\frac{111}{1+1+1}=37 & \frac{222}{2+2+2}=37 \\
\frac{333}{3+3+3}=37 & \frac{444}{4+4+4}=37 \\
\frac{555}{5+5+5}=37 & \frac{666}{6+6+6}=37 \\
\frac{777}{7+7+7}= & 37 & \frac{888}{8+8+8}=37 \\
& \frac{999}{9+9+9}=37
\end{array}
$$

