A CHALLENGE TO

ATHEISTS

This Booklet is mainly for those persons who can understand Mathematics but the Non-Mathematician can also understand the foundation of the argument.

by Peter Bluer
Thanks are given to Vernon Jenkins and Bevan Williams for their keen insight into these Mathematical Structures.
In our age the **theory of Evolution** holds full sway upon the minds of everyone. When God is brought into the conversation, people look at the Christian as if he or she are not in their right mind. As Alistair Campbell of the Blair government said “**We do not do God**” and that attitude seems to pervade society in general.

**What is a Christian to do?**

Knowledge of the Bible is at a **zero level** especially amongst young people. When Christians use the Bible, to try to give an answer, of why they believe in Jesus Christ, they are shot down in flames by the a reply that the Bible “**is not reliable and it is a story handed down by word of mouth** [not true] and was finally put in Book form, centuries later after the events it describes.” [not true]

Their answer shows **appalling ignorance** of the making and preservation of the Biblical Text. ¹

**There are different proofs for the authenticity of the Scriptures.**

In the Bible there is accurate history, then **Prophecy**, i.e. history **written in advance**, such as the Prophecy of the “70 weeks of Daniel”, which gives the exact date and time when the **Jewish Messiah** was to reveal Himself to Israel at the time of the Romans.

This prophecy **“The 70 Weeks”**² was written down **600 years** before **Jesus Christ** walked the Earth. There is also **Unique Evidence** of a Mathematical construction of the Biblical Texts of **Gen 1.1** and **John 1.1**

This **Evidence** is given in the Book **“373 a Proof Set in Stone”** which explains these facts in great detail. Also the book gives a detailed account of the Prophecy of **“Daniel’s 70 Weeks”**.

Now this Booklet about the **Mathematics of the Scriptures is an outright Challenge to any Atheist**. The Mathematics requires a least **GCSE standard of Mathematics (UK)** to understand the details of the proofs of the different equations.

The Non Mathematician can glean the premise of the argument by omitting to read the highlighted text with the yellow background. [Equation Proofs] As I have said this is a challenge that cannot be ignored and the hope is that by reading this booklet it will lower the **near invincible prejudice** against anything spiritual and that it will lead that person, to read the New Testament and believe that **Jesus of Nazareth** is indeed the **Son of God** who by **His death takes away the Sin of the World**.

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1. See my booklet on “Evidence”
2. Booklet “The Seventy Sevens Prophecy of Daniel the Prophet”
Unlike English, the Hebrew and Greek languages from ancient times have a system of numeration as set out below. The letters have specific numerical values, so a particular word has a specific value.

Illustrated below is the Hebrew for God.

e.g. אֱלוֹהִים [ Elohim = God ] Using the table below, we find that it has a numeric value of 86. This value is called its characteristic value.

\[
40 + 10 + 5 + 30 + 1 = 86
\]

**HEBREW TABLE**

<table>
<thead>
<tr>
<th>Position alphabet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Letter</td>
<td>ב्</td>
<td>כו</td>
<td>דג</td>
<td>היר</td>
<td>גב</td>
<td>א</td>
<td></td>
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<tr>
<td>End form Letter</td>
<td>ל</td>
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<tr>
<td>Numeric Value</td>
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<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
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<td>20</td>
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</tbody>
</table>

Even though the Hebrew language is very ancient, the system of numeration using letters of the alphabet was adopted from the Greek language only in the 2\(^{nd}\) century BC. See Numerals p 610 Encyclopaedia Britannica 1962 This date of the numeration in the 2\(^{nd}\) century BC, is an important consideration in this study.
The Greeks adopted their system as early as the 3rd century BC

We can now calculate the characteristic value of God in the Greek language which is 284. \( \text{θεός} \) [ theos = God ]

\[
\begin{align*}
\text{θ} + 5 + 70 + 200 &= 284
\end{align*}
\]

**GREEK TABLE**

<table>
<thead>
<tr>
<th>Position Alphabet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Letter</td>
<td>α</td>
<td>β</td>
<td>γ</td>
<td>δ</td>
<td>ε</td>
<td>ζ</td>
<td>η</td>
<td>θ</td>
<td>ι</td>
<td>κ</td>
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<tr>
<td>End form letter</td>
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<td>Numeric Value</td>
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<td>8</td>
<td>9</td>
<td>10</td>
<td>20</td>
</tr>
</tbody>
</table>

\( \lambda \), \( \mu \), \( \nu \), \( \xi \), \( \omicron \), \( \pi \), \( \rho \), \( \sigma \), \( \tau \), \( \upsilon \), \( \phi \), \( \chi \), \( \psi \), \( \omega \)

\( \zeta \)

F (Vau) = 6, Q (Koph) = 90, & (Sampi) = 900
are attached to three ancient Greek (Phoenician) letters which are not used anywhere in the New Testament and they have become obsolete.

On the Next three pages we will assemble a 3 pairs of Hexagons and Hexagrams from a simple formula. It is all based upon the Star of David the National flag of Israel.

From these pairs of hexagons and hexagrams we will produce 3 important values.
**Tr** Triangular number, the Formula is \( T_r = \frac{1}{2} r ( r + 1 ) \)

Using the formulæ above we have

Use \( r = 4 \) as the base of an equilateral triangular number.

\[
T_r = \frac{1}{2} r ( r + 1 ) = \frac{1}{2} \times 4 ( 4 + 1 ) = 10
\]

We now invert the triangle to give >

Take the two triangles and superimpose one triangle upon the other.

7 Elements
13\(_4\) in Radix 4
ab\(_4\)

13 Elements
31\(_4\) in Radix 4
ba\(_4\)

The Star of David
To continue: Use \( r = 7 \) as the base of an equilateral triangular number.

\[
T_r = \frac{1}{2} r ( r + 1 ) = \frac{1}{2} \times 7 ( 7 + 1 ) = 28
\]

We now invert the triangle to give >

Take the two triangles and superimpose one triangle upon the other.

by Intersection

by Union

The Star of David

19 Elements \(25_7\) in Radix 7 \(ab_7\)

37 Elements \(52_7\) in Radix 7 \(ba_7\)
Finally, use $r = 10$ as the base of an equilateral triangular number.

$$T_r = \frac{1}{2} r (r + 1) = \frac{1}{2} \times 10 \times (10 + 1) = 55$$

$T_{10} = 55$ Elements

We now invert the triangle to give $> \downarrow$

Take the two triangles and superimpose one triangle upon the other.

The Star of David
The numerical geometry of the Hexagon and Hexagram are summarised below. The next step is to form the product of the Hexagon elements and the Hexagram elements $ab_r \times ba_r$

\[
\begin{array}{c}
\text{ab}_r \quad \text{multiply} \quad \text{ba}_r \\
\text{Hexagon} \quad \times \quad \text{Hexagram}
\end{array}
\]

- **Radix 10**
  \[
  7 \times 13 = 91_{10} \quad 19 \times 37 = 703_{10} \quad 37 \times 73 = 2701_{10}
  \]

- **Base Radix**
  \[
  13_{4} \times 31_{4} = 25_{7} \times 52_{7} = 37_{10} \times 73_{10}
  \]

Notice that the digits in their original radix are **reflective**.

When we multiply the elements of the Hexagon and Hexagram to produce this new value it turns out to be always a **triangular number**.

What is of special interest to us is the values of **91**, **703** and **2701**.

The **Hexagram** is the **National flag** of **Israel** known as the **Star of David or the Shield of David**.
This study is about the very famous first words in the Bible.

The Hebrew text reads from right to left and using the tables of numeric values, each word is shown in red subscript. The first value in the Hexagon and Hexagram sequence to consider is 91 the 13th triangular number. \( T_{13} = \frac{1}{2} \times 13 ( 13 + 1 ) = 91 = 7 \times 13 \)

91 the value of the Hebrew letters in the phrase “The God” הָאֱלֹהִים.

The value 7 is the most prolific number that is visibly woven into all the scriptures. 7 days in the week, 7 last plagues etc.

The value 13 is the Hebrew for “One” בָּאָדַר and the divine name Yahweh [ LORD ] יְהֹוָה has the value 26 ( 2 x 13 ).

Yahweh is One ( 3 x 13 = 39 )

Using the base radix of 4 the value 91\(_{10} = 134\times 314\).

This digit reversal of 134 and 314 encodes the nature of the Triune Godhead. One (1) in Three (3) and Three (3) in One (1).

This analysis now sets the scene for the following Structures.

The next base Radix for this next Hexagon and Hexagram configuration is 7, which forms the 7th triangular number \( T_7 \) with the number of elements counted as 28.

The significance of this is there are 7 words and 28 letters in this first Biblical Statement about the origin of the Earth.

\[ T_7 = \frac{1}{2} \times 7 ( 7 + 1 ) = 28 \]
The next value 703 is the numeric value in Hebrew of the last two words in Gen 1.1 “and the Earth.”

This is the 37th triangular number, with elements of 703 (296 + 407)

\[ T_{37} = \frac{1}{2} \times 37 \times (37 + 1) = 703 \]

The Reflective digits are 25_7 & 52_7

The 2, 5 split signifies the separation of the words into 2 words & 5 words.

The rest of the sentence has 21 (3 x 7) letters with value of 1998.

This is not a triangular number, but is 3 times, the 36th triangular number. This value \(666 = \frac{1}{2} \times 36 \times (36 + 1)\) and \(3 \times 666 = 1998\).


<table>
<thead>
<tr>
<th>ברא את אלוהים</th>
<th>ברא את אלוהים</th>
<th>ברא את אלוהים</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavens the God created beginning [the] In ”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ 1998 = 395 + 401 + 86 + 203 + 913 \]

By adding a Trapezium it enables us to construct the following figure.

The length of the full triangular number is 36 + 37 = 73 which is 73rd triangular number. The 3rd value \(2701 = \frac{1}{2} \times 73 \times (73 + 1)\)
We have again the Reflective digits

$$37_{10} \times 73_{10} = 37 \times 73 = 2701$$ [ the Godhead and 7 completeness ]

This encoding in this Hebrew sentence is truly outstanding and demonstrates the proof that this sentence was not constructed by man.

Why do I say this?

Remember clearly that the values were unknown when the sentence was written 4000 [ hebrew ] (6000 [ cuneiform ] )$^1$ years ago and Moses could not have known of this remarkable mathematical outcome when he wrote Genesis.

These products of the Hexagon and Hexagram sequences are very ingenious. Remember it is all based on the Mathematical Symmetry.

Now we will make a further triangular structure by adding a trapezium.

$$ab_r \times ba_r$$

a - single digit

b - single digit

r - unknown radix

The numerical value of this trapezoid structure will be constructed to have reflective factors ( $ab_r \times ba_r$ ) just as in the previous structures.

$$91 \ (13_4 \times 31_4) \quad 703 \ (25_7 \times 52_7) \quad \text{and} \quad 2701 \ (37_{10} \times 73_{10})$$

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1. Moses wrote the sentence from a previous Document originally related by God to Adam in the Garden of Eden.

See “New Discoveries in Babylonian about Genesis” by J P Wiseman.
The value of $n = 73 + 1 = 74$ to fit to the previous triangular structure.

We will determine what are the values of $k$ and $m$ that will give the reflective factors of $ab_r \times ba_r$. $r$ is at this point unknown

The formula for the counters in the trapezium are

$$\frac{1}{2}(m + n)(m - n + 1) \text{ where } k = m - n + 1 = ba_r \text{ (height of the trapezium)}$$

For **reflective digits** and without loss of generality

$$ab_r \times ba_r = \frac{1}{2} (m + n)(m - n + 1)$$

$$2ab_r \times ba_r = (m + 74)(m - 74 + 1) \text{ } n = 74$$

Let $2ab_r = (m + 74)$

and $ba_r = (m - 73)$ subtract equations

$$2ab_r - ba_r = 147$$

$$2(ra + b) - (rb + a) = 147$$

re-arrange, factorise and transpose

$$a(2r - 1) - b(r - 2) = 147$$

we have

$$b = \frac{a(2r - 1) - 147}{r - 2}$$

By using a computer program and varying the **radix** $r$ from 1 to 10 and varying the single digit value of $a$ from 1 to 9 to find $b$.

What we find is only two single integer digits solutions in **Radix 10** for $a$, $b$

The unique integer solutions are $a = 3$, $b = 9$ & $m = 112$ ($n = 74$)

Therefore the numerical value of the trapezium is

$$39 \times 93 = 3627 \text{ Reflective digits } k = 112 - 74 + 1 = 39$$

**The next analysis is indeed astonishing**

The next remarkable mathematical phenomena is contained in the Gospel of John. It is **John 1.1** which is called the **prologue** and reads:
This prologue goes back in time before the Creation of the Heavens and the Earth and it tells us that this Word is the one who in Genesis created the Universe by his power.

It is a description of the Origin of the Word of God [Jesus Christ]. The WORD [373] “and God said”.

The Numeric value of this prologue is the same as the Trapezium!

$$3627 = 39 \times 93 = 3 \times 13 \times 31 \times 3$$

[notice the Three in One (31) and the One in Three (13) The triune Deity]

This analysis of the Hebrew text of Gen 1.1 and John 1.1 is really a modern day Mathematical miracle. It is a beautiful, elegant and unique structure full of precision.
These words of Genesis were written by Moses before the numeration of the letters were known!!
The numeration of the Hebrew came into existence in about 200 BC. John 1.1 is in Greek, Gen 1.1 is in Hebrew a different language.
The Star of David has a history only from about 1000 BC.

It is very intriguing that a Mathematic structure such as the Hexagram was chosen as Israel’s national emblem.

** Therein lies the clue that we have all missed ! **
The structure of the Hexagon and the Hexagram was discovered while proving by algebra that $37 \times 73$ was also the 73rd triangular number with reflective digits.

This is unique solution which uses the values of 3 and 7.
- Gen 1.1 is $37 \times 73 = 2701$  ( 703 + 1998 )
- John 1.1 is $39 \times 93 = 3627$

Notice both scriptures have reflective factors

$$2701 + 3627 = 6328$$ the 112th triangular number.

112 is the value of LORD ( 26 ) + GOD ( 86 ) Hebrew.
The value of JESUS (888 = 24 x 37) + CHRIST (1480 = 40 x 37) = 2368

6328 is an anagram of $2368 = 4^3 \times 37$ ( 888 + 1480 )

Gen 1.1 with the 5 words 1998 = 2 x $3^3 \times 37$

Now the Hexagon can be viewed also as a cube.
The cubes shown are $3^3$ and $4^3$

To recall, the value of “The God” הָאֱלֹהִים is 91.

Exploring the factor $91 = 7 \times 13$ we have

\[ 4^3 - 3^3 = 64 - 27 = 37 \] and its reflection $73$ and $73 \times 37 = 2701$

\[ 4^3 + 3^3 = 64 + 27 = 91 \] and its reflection $19$ and $19 \times 37 = 703$

The value $703 = “ \text{and the Earth} “$ is composed of $407 + 296 = 703$

if we now calculate $3^3 / 91 = 0.296703^*$ and $296703 = 3^3 \times 3^3 \times 407$. with also $4^3 / 91 = 0.703296^*$ and $703296 = 3^3 \times 4^3 \times 407$.

The value 407 (11 x 37) is the value of the sixth word of Gen 1.1

These Structures show an origin not of man, but of God—because when Gen 1.1 was written the numeric assignments were unknown.
After God created the Heavens and the Earth, He then began to fashion the Heavens and the Earth in six days ready for man’s habitation.

Gen 1.2b says

“\textbf{And the Spirit of God moved upon the face of the waters}”

This phrase has the remarkable value of \(1369 = 37 \times 37\).

This value \(1369\) can be expressed as Rhombus and can be superimposed on the above structure in three ways as \textbf{Blue}, \textbf{Red} and \textbf{Black}.

Below is an interesting numeric outcome of these two values.

\[
666 + 703 = 1369 \quad \text{and also} \quad 666^3 + 703^3 = 642837223
\]

Again \(6 + 4 + 2 + 8 + 3 + 7 + 2 + 2 + 3 = 37\)

The next section contains more \textbf{the Mathematical Proofs}.
A Mathematical Proof for the reflective digits of Gen 1.1

**Given** Two two-digit numbers, the second number is formed by reversing the digits of the first number Example 17,71 13,31 37,73

**To seek** Two such digits to satisfy the criterion that the product of the two numbers is the same value as the triangular number of one of the numbers.

To prove that the only digits in the range 0 to 9 (Radix 10) that satisfy this criterion are 3 and 7

**Solution**
Let a and b represent the decimal digits in the form ab or ba

Now the $n^{th}$ triangular number is given by the formula $\frac{1}{2} n (n+1)$

The product of the two numbers is $ab \times ba$

There is no loss of generality in choosing $ba$ or $ab$

Therefore the triangular number of $ab \times ba = \frac{1}{2} x ba x (ba + 1)$ divide both sides by $ba$ ($ba \neq 0$)

$ab = \frac{1}{2} x (ba + 1)$
Now ab can be expressed in radix 10 as $10a + b$ and ba as $10b + a$.

$$10a + b = \frac{1}{2} \times (10b + a + 1)$$

Multiply both sides by 2.

$$20a + 2b = 10b + a + 1$$

Collect like terms and transpose

$$19a - 8b = 1$$

Transpose and divide by 8.

$$19a - 1 = 8b$$

$$8b = 19a - 1$$

$$b = \frac{19a - 1}{8}$$

This is a Diophantine equation but the only possible solutions are, by hypothesis, from the digits 0 to 9.

Try successively $a = 0, 1, 2, 3, \ldots, 9$

$$\frac{19a - 1}{8} = -0.125, 2.25, 3.75, 5.25, 6.75, 8.25, 9.75, 11.25, 12.75, 14.25, 15.75, 17.25, 18.75, 20.25$$

All the solutions are decimal numbers except 3 and 7 which are integers (whole numbers).

The only integer solution is $a = 3$ and $b = 7$, $ab = 37$  $ba = 73$

Check

The numbers formed are 37 & 73 and

$$37 \times 73 = \frac{1}{2} \times 73 \times (73 + 1) = 2701 \quad \text{Gen 1.1}$$

The 73rd triangular number is $1 + 2 + 3 + \ldots + 73 = 2701$

The above algebra takes place in Radix 10, the decimal Radix.

The numbering system which was adopted was of course the decimal system. Remember we have 10 fingers and 10 toes: i.e. God ordained.

**Why radix 10? More proof.**

This next section shows that the Radix 10 is the correct and only feasible Radix for Bible Numerics.

The Bible numerics numbering system was define in 200 BC in terms of Radix 10 so you would have expected the various symmetries to be in terms of decimal reflections etc.
Let the unknown \textbf{Radix} = \( r \)

Let \( a \) \& \( b \) be single digit digits where \( a < b < r \)

Let \( ab \) and \( ba \) be the digit reflections and the condition is that :

\[
ab \times ba = \text{triangular value of } ba
\]

[ eg. \( 37 \times 73 = 2701 = 73^{rd} \text{ triangular number } \) ]

\[
ab \times ba = \frac{1}{2} x ba x (ba + 1)
\]

divide both sides by \( ba \) ( \( ba \neq 0 \) )

\[
ab = \frac{1}{2} x (ba + 1)
\]

multiply both sides by 2

\[
2ab = ba + 1
\]

Now \( ab \) can be expressed in Radix \( r \) as \( ar + b \) and \( ba \) as \( br + a \)

\[
\Rightarrow 2 x (ar + b) = br + a + 1 \quad \text{remove brackets}
\]

\[
2ar + 2b = br + a + 1 \quad \text{Transpose and make } r \text{ the subject}
\]

\[
2b - a - 1 = br - 2ar = r x (b - 2a)
\]

\[
\Rightarrow r = \frac{2b - a - 1}{(b - 2a)} \quad \text{(1)}
\]

Since \( r \) is a positive integer, then \( b - 2a > 0 \)

\[
\Rightarrow b = 2a + k \quad k = 1, 2, 3 ...
\]

Now substitute \( b = 2a + k \) into equation - (1)

\[
\Rightarrow r = \frac{2[2a + k] - a - 1}{2a + k - 2a}
\]

\[
r = \frac{4a + 2k - a - 1}{k}
\]

\[
r = \frac{3a + 2k - 1}{k} \quad \text{(2)}
\]

This next section shows that

\[
0 < k < 1.5 \text{ and } k \text{ is an integer} \Rightarrow k = 1
\]

\[
r > b \Rightarrow r - b > 0 \quad \text{and} \quad b = 2a + k \quad \text{(3)}
\]

Substitute equation — (2) and equation — (3) in equation \( r - b > 0 \)

\[
3a + 2k - 1 - 2ak - k^2 > 0 \quad \text{Multiply both sides by } k
\]

\[
3a - 2ak > k^2 - 2k + 1 \quad \text{Factorise both sides}
\]

\[
a (3 - 2k) > (k - 1)^2 \quad \text{R.H.S} > 0 \quad \text{and} \quad a > 0
\]

\[
\Rightarrow 3 - 2k > 0
\]

\[
3 > 2k
\]

\[
k < 1.5 \quad \text{and} \quad k \text{ is an integer} > 0
\]

\[
\Rightarrow k = 1
\]
Now \( r = (3a + 2k - 1) / k \) and substitute \( k = 1 \)
\[ \Rightarrow r = 3a + 1 \]

and \( b = 2a + k \)
\[ \Rightarrow b = 2a + 1 \]
\[ \Rightarrow r = a + b \]

Therefore when \( a = 1 \ 2 \ 3 \ 4 \ 5 \)
\( b = 3 \ 5 \ 7 \ 9 \ 11 \)

radix = 4 7 10 13 16

Now by substituting the different values for \( a \) & \( b \) and using each radix we can see the digit reflections ~ \( 13, 31 \sim 25, 52 \sim 37, 73 \sim 49, 94 \sim 5B, B5 \)

Radix 4 \( 13_4 \times 31_4 (13_{10}) = 1123_4 (91_{10}) \) [ all values are Triangular² ]

Radix 7 \( 25_7 \times 52_7 (37_{10}) = 2023_7 (703_{10}) \)

Radix 10 \( 37_{10} \times 73_{10} (73_{10}) = 2701_{10} (2701_{10}) \)

Radix 13 \( 49_{13} \times 94_{13} (121_{10}) = 348A_{13} (7381_{10}) \)

Radix 16 \( 5B_{16} \times B5_{16} (181_{10}) = 4057_{16} (16471_{10}) \)

The question remains, is why is Radix 10 a better than 4, 7, 13, 16 etc.

Radix 4 is to small to express Gen 1.1 by the two reflective digits because the total value in radix 4 is only 91\(_{10}\). A sentence is very difficult with such a small value.

Radix 7 has a reflective value of 703\(_{10}\), which is better than 91\(_{10}\) but it still is to small. The phrase ‘and the earth’ from Gen 1.1 has this value for only two words.

Radix 10 is the most efficient for the size of the 7 words of Gen 1.1.

Radix 13 has a reflective value of 4994\(_{13}\) = 7381\(_{10}\) which is to larger value for a single sentence.

Radix 16 has a reflective value of 5BB5\(_{16}\) = 16471\(_{10}\) which is a very large value for a single sentence.

1. How different radixes are written when the digits we use are only from 0 - 9
2. That all values are triangular is easily proved.
From everything that you have just read it is very clear that The Creator of all things has not left Himself without a witness in this secular age.

People demand Proof from Science.

Now Mathematics is the only Science that does not need to experiment with its findings. The Proof you have seen of the Mathematics of Gen 1.1 and John 1.1 needs a rational explanation, as natural selection is ruled out as a cause for this phenomena on this occasion.

Genesis was penned before the value of the letters were known. How was Moses to know that what he was writing would have this very precise symmetrical Structure? Answer- he did not know, but God did.

Here is the Atheist’s problem, the mathematics is impeccable, the Hebrew and Greek cannot be changed, the numbers are fixed and the symmetry is undeniable. So the only course left to take is drop your prejudice, seek and you will find!

Let’s hope, that you reader, will investigate the other proof of Bible Prophecy - namely how the exact time was prophesied when Jesus of Nazareth would present Himself to Israel in the time of the Roman Empire. It is called the “70 Weeks of Daniel”
1. The Seventy Sevens Prophecy of Daniel the Prophet
Invincible Proof that Jesus of Nazareth is truly the Messiah sent from Heaven at the time of the Roman Empire...50p Pages 28, weight 42g

2. The Seven Unusual Numbers
Mathematical Proof using Prime Numbers for an unbelieving Age...50p Pages 28, weight 42g

3. Evidence
...20p Pages 12, weight 16g
Is the Bible to be trusted, what is the evidence? Which is more reliable, that Jesus Christ existed or the Roman Emperor Julius Caesar existed?

4. The Question of the Destiny of Judas Iscariot Pages 20
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What does the Bible say about dinosaurs ...35p weight 26g

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Is it the correct explanation of the Origin of the Universe? weight 16g

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