Part XXVI Spherical Time - The Origin

Author : Meiliken

Date : 03-09-2020

Phi (?) and Pl



After two years, we are finally getting to Spherical Time and the time bubble that cradles our existence.

Where do we get the simplest explanation for the sacred cubit to be **27.5**"? We have to go back to our discussion in chapter VII of this series about the Phi(?) angle, **137.50**?. Quite simply, **27.5** is (2×137.50 ?) or **275**. Given the significance of the Phi(?) field to the creation of physicality we need look no further. Why 2 times though? Because each inch of the cubit also had to align with the elements of the field of the expanded *YHVH* (????) that likewise totals **275**. This number **2** is hinted at in the first letter of the Torah (?) of numerical value **2**. As previously explained, when spelled out the letter (???) has a numerical value of **412**, which is (**3** x **137.50**?), as in the **3** components of the letter *Bet* (?), **3** turns of the Phi(?) clock within the circle of Creation. For anyone that has not been following this series from its inception, you can find the <u>entire work here</u>.

If the Torah's first letter, *Bet* (?) were 2? on a circle, the corresponding remainder of that circle, would be **358**, the numerical value of *Moshiach*.

The second (complementary) part of the Phi(?) angle, **137.50**? is **222.50**?, as they add up to the **360**? circle. So please note that the relationship of the two Triplets of the first word of the Torah breaks down to (**203/913**) = **.222** and (**710/913**) = **.778**, allusions to the Phi(?) angle and the number and year **5778** of Phi¹⁸ respectively. As we prepare to unwind the structure of our spherical time bubble, it is significant to note that the square root of **18** is **4.242640**....

Most of us know that the **18** is the sum of the double letters Tet (??) in the name Metatron or numerical value 314. What it would be odd for us to know is that the double letters Tet (??) are found a single time in the Torah, and that all the doubled letters from Tet (??) to Tav(??) are collectively found **1729** times, as in the Taxicab number **1729**, which is (**9**³ + **10**³) and/or (**1**³ +

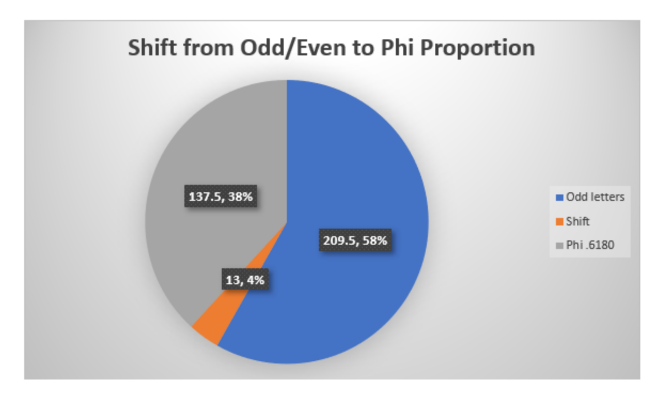
12³) and the exact number of occurrences of the word value 26 in the Torah, which is both the number of elements in a cube (26) and the value (26) of the YHVH (????), not to mention the sum of the digits in $(1^3 + 12^3 = 9^3 + 10^3)$. By the way, the sum of the digits in 1729 is 19, the back of the YHVH (???????????). This is showing us higher dimensional mathematics at work in the design of the Torah, fields intersecting above, filtering every letter and number through the Names of G-d fields and the cubic structure of *Zeir Anpin* before projecting onto the Torah and our world. The average of all occurrences of all 22 doubled letters within words is 107.7273, as in the sum of the integers from 1 - 107 that equals Phi¹⁸ or 5778.

The most famous doubled *Tet*(??) is not found in the Torah, but in the name of the archangel Metatron (?????) of numerical value **314**, connecting the **18** with PI.

The square root of **18** reminds us of Tesla's **3-6-9**, in that the ?3 = 1.7320... the ?6 = 2.449... and ?9 = 3. While **173** is the small gematria of the **42**-Letter Name and **2449** is the first year after the receipt of the Torah and $?3 \times ?6 = 4.242640$, the result of $?3 \times ?6 \times ?9 = 12.73$, or the Universal Harmonic (**1.273**).

As we explained earlier, this angle **137.50?** is the Phi(?) angle and is the reason for nature's efficiency in terms of growth. If a flower, tree, seashell, galaxy or anything branches outward, one turn of either **137.50?** or **222.50?** at a time, <u>as it spirals outward from a central point, it will achieve the most efficient use of time and space possible</u>, thus exerting the least amount of energy necessary for the maximum growth and preservation and propagation of life.

If you recall, the *Alef-bet* split alternating into odds-evens ordinally interacts with the *Alef-bet* values split according to the Phi(?) proportion when we apply them to a **360?** circle.



Phi(φ) Split

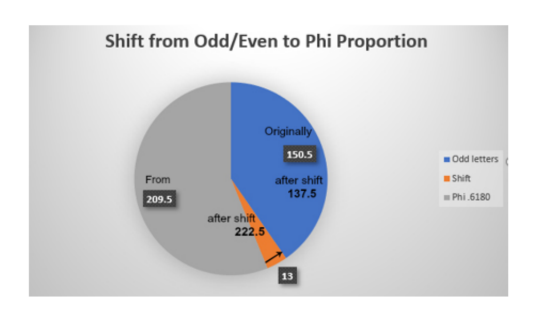
Value	Percent	Degree
571	38.4%	137.5°
924	<u>61.8</u> %	222.5°
1495	100%	360°
Odd/Even Split		
Value	Percent	Degree
625	42.0%	150.5°
870	<u>58.0</u> %	209.5°
1495	100%	360°

Both these splits are primordial to the physical universe. Both existed with the interactions of the fields before physicality was produced. Both these proportions, Phi(?) and **42/58** existed before the **22** *Alef-bet* fields, both predicated on even higher-level direction and purpose.

What is also primordial but not mathematically logical in any sense, other than in higher dimensional mathematics, is why the greater Phi(?) angle, **222.50?** less the smaller odd/even angle, **150.50?**, is equal to **72**?, which was also the proportion of the smaller odd/even split to the larger one: (**625/870** = **72**). Again, it was not that the *Alef-bet* just happened to divide up this way, but that it was guided to and created so that it would by the interactions of the Names fields prior to the creation of the **22** *Alef-bet* fields. This brings up another core relationship between **42-58-72** that Moshe and I have been discussing, which we will explain shortly, meanwhile...

Greater Phi Angle 222. 50° Smaller Odd angle <u>- 150. 5°</u> 72°

The shift of **54** units, or **13**? caused a **72**? relationship to appear.



Conversely, the lesser Phi(?) angle **137.50?** plus the odd angle **150.50?** equals **288**?, which is (**360**? less **72**?). With the entire Torah is based on the number **5** and with Phi(?) mathematically based on is it more than curious that **72** is **1/5** of **360**, one-fifth of the circle. In Kabbalah **288** is representative of the **288** primordial Holy Sparks that Man was charged with recuperating in order to bring about the final redemption.

Lesser Phi angle 137.5° Smaller Odd angle $\pm 150.5^{\circ}$ $288^{\circ} = (360^{\circ} - 72^{\circ}) = 4/5$ circle.

Then when we used the two larger angles, the larger Even angle and the Greater Phi(?) angle **222.50?** we got (**209.50?** + **222.50?**) = **432?** = (**360**? + **72**?) and the frequency **432 Hz**, derivable from the Torah's first and last word as we have just seen.

Greater Phi angle 222.5° Smaller Odd angle $\pm 209.5^{\circ}$ $432^{\circ} = (360^{\circ} + 72^{\circ}) = 1.2 = 1$ and 1/5 circles = 6/5 x 360 degrees.

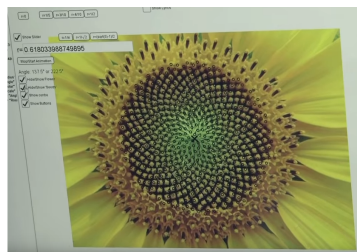
This last relationship of **6**/**5** X **360**? is interesting because a circle is dependent on Pi **(3.14159**...) for its formation utilizing the formula:

(C =
$$2\pi r$$
)
and $\frac{6}{5} \varphi^2 = 3.141640$... or 6/5 Phi² \approx Pi.

This is not causational and may just be coincidental, though it may also be a simple way of showing us that the odd/even ordinal splitting of the *Alef-bet* also takes into account the relationship between the fields of Phi and Pi.

The Seed of Spherical Time

Time begins at the intersection of the Pi and Phi fields. Every time Phi or the Phi(?) angle wraps around the circle it deposits another



unique point on the circle and does so infinitely. The natural spinning of Phi(?) creates infinite radii of the same length. These are infinite pathways, infinite potentialities, infinite possibilities within a given circle. Given a set radius, those infinite point potentials form a circle. We could say that Phi(?) in motion creates the circle that is defined by Pi. If that motion is in 2 perpendicular directions, we create a 3-dimensional sphere.

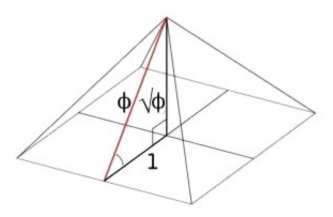
This is the time bubble. At a given radius, there are infinite possibilities. Time is the radius. At a given moment in time there exist an infinite set of possibilities emanating from the point of origin (Creation). That radius is proportionate to Phi(?).

This is spherical time. A time bubble happens when there is a limit to the radius, which we call the event horizon. More on this shortly.

The Cubit

In the last part of this chapter we showed that the cubit $(27.5") = (12")^2/2?^2$, which means that 1 cubit = $(1')^2/2?^2$, and that $(27.5") = (12")^2/2?^2$ also equals $72/?^2$, so 1 cubit = $72/?^2$. This in turn means that $72/27.5 = ?^2$.

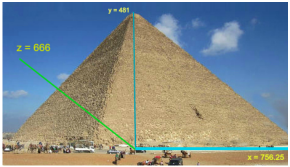
We see that the sacred cubit is based on $2 \times Phi(?)$ angle 137.50? = 27.5 and that it is also based on $72/?^2$ while 72 is 1/5 of a circle 360?. We



use the cubit to make solid construction, but it is just a measure, the way a light-year or a mile is just a measure. It is the result of a specific confluence of fields, making it more than a number. Is it a measure of time? That is the construct of time, not the arbitrary 60 seconds in a minute 60 minutes in and hour, etc. A year is based on an orbit, an orbit is based on Pi. The orbit is based on a defined mechanical structure of our solar system of squares and circles and spheres, not on chance. It is based on Pi and Phi.

The Future Holy Temple must be built utilizing that same 27.5" cubit with every 5 cubits = 137.5 or the Phi(?) angle 137.50?. With each cubit measured out it is built in that 72/2 = (72 - 27.5) and that (72 - 27.5)/2 = 22.25, as in the Phi(?) 222.5° angle, and by simple math that 5(72 - 27.5) = 222.5. Finally, 72/27.5 = (1 - 1/2).

Earlier, in analyzing the Pyramid we saw that it was built with the numbers **42**, **72**, **27.5** and with the Phi(?) proportion in mind. We just



said that if the Torah's first letter, *Bet* (?) were 2? on a circle, the corresponding remainder of that circle, would be **358**, the numerical value of *Moshiach*, but instead, if it were a percentage of the value of the full 22 Letters (2/1495) then it would be .481... degrees on that circle, aligning it with the height of the Pyramid, 481 ft.

As one enters the Pyramid from a height of **55**' or **2 x 27.5**, they pass through a passage **42**" wide before encountering the descending passage, which is **26.18** ° or $?^2$ degrees steep, and then they ascend through the grand gallery, sloped at **26**°, like the Tetragrammaton(????). Little known is that when using the average base perimeter as a radius of sphere, we get the volume of a sphere approximately equal to 200,000,000,000,000 or **2.0** x **10**¹⁴ inches³, a very large precise ball. Maybe it is a hint about spherical time. May just an odd coincidence.

And maybe it too is a coincidence that the height of the Pyramid is **5775**", or $(5 \times 42 \times 27.5)$ and $(5^2 \times 231)$, as in the **231** Gates of Wisdom described by Abraham Avinu in the *Sefer Yetzirah*.

Twenty-Two Foundation Letters:

He placed them in a circle

Like a wall with 231 Gates.

The Circle oscillates back and forth.

The word Abraham used for circle can also be translated as sphere. When the **22** letters are arranged in a circle and connected in pairs, **231** bonds are formed. Each arching bond over the top of the sphere is a gate. Completing the circle for each one, completes the sphere and reverses the gate.

The sum of all the letter pairings backwards and forwards of the **231** combinations as specifically found within the words of the Torah total **222,004**. Oddly, the sum of the total letter values for those **231** pairs is **31495** or **30,000** + **1495**, the numerical value of the **22** letters, with a hint of Pi (**314**).

And maybe it too is a coincidence that the apothem of the Pyramid is **267** cubits in length and that the base measure of the pyramid divided by 2.6700 = 2018. As we will soon see **2018** was not only a very important time for the world but even more so for spherical time. Again, cubits and time.

While the apothem of the Pyramid is **267** cubits, the sum of all the integers from 1 to **267** is **35778** as in the **3 5778**'s in Pi though **1000**. Thus, the higher dimensional value of **267** is **35778**.

5778 HC = 2018 CE

Does constructing the Future Holy Temple using the sacred cubit help it to have an interaction with time itself, with the sphere of possibilities and probabilities?

Intersecting Fields

Of significance, far beyond the Pyramid is that 26? = 42.

$$26\varphi = 42.0...$$

This is a relationship that exists in *Zeir Anpin*. The interaction of 3 major fields. **26** at the level of *Binah* is the *YHVH* (????) and **42** is both the **42**-Letter Name and the **42** Letters of the Name. Beyond *Binah* they are something even more significant and beyond our comprehension. Yet their presence is always there and included in the lower iterations of their appearance to us, in the letters, numbers, and their influence over physicality.

The measure of the sacred cubit is a special number. It is the result of the expanded YHVH (????) and of the Phi(?) field in multiple ways, including the intersection with the **72** field and the Phi(?) angle in connection with the circle and Pi.

Let us not forget that **72** is also both the aspect of the YHVH (????) at the level of Chochma, and the square of the YHVH (????): (???????????).

$$\frac{72}{27.5} = \varphi^2$$
$$\frac{72}{\varphi} = (72 - 27.5)$$
$$5(72 - 27.5) = 222.5^\circ = \varphi \text{ angle}$$
$$(27.5) = .2 x 137.5^\circ = 1/5 x \varphi \text{ angle}$$
$$\frac{72}{27.5} = \left(1 - \frac{1}{\varphi}\right)$$

From that first letter in the Torah connected to Phi(?), if we count **304,805**/ Phi(?) letters, or **79975**/ Phi(?) words, or **5845**/ Phi(?) verses we will reach Numbers **1:1**, the first chapter in the Book of Numbers and the place in the Torah that divides the Torah into the Phi(?) proportion in terms of either words, letters, or verses. The **5** Books are split into the first 3 and final 2.

(Genesis + Exodus + Leviticus)/ (Numbers + Deuteronomy) =

1.61803399 letters, or words, or verses

And

(Numbers + Deuteronomy)/(Genesis + Exodus + Leviticus) = .61803399 letters, or words, or verses

And thus

(Numbers + Deuteronomy)/(Genesis + Exodus + Leviticus) = 26/42 letters, or words, or verses

Now, if it occurred to you to ask why the **187** chapters of the Torah were not likewise divided into the Phi(?) proportion when that would seem like a far easier calculation than keeping track of hundreds of thousands of letters ,and words, know this: **187/**Phi(?) = **115.57236**. and **115.57236** jubilee years (Biblical **50**-year interval) = **5778.618**.

Coincidence? Maybe not, considering the last two portions of the **3**rd Book of the Torah, *Behar-Bechuchotai*, at the end of the first portion of the Phi (**.618**) split, have **57** and **78** verses respectively, and are most often read together. Moreover, the last portion of the 4th Book contains the recounting of the **42** journeys.

Always five (5): 5 overarching worlds, 5 at the core of the Torah (the 5 Books of Moses), 5 at the core of Phi(?), 5 at the core of the cubit, 5 at the core of the *Alef-bet*, and the 5 Essential Elements at the core of Creation.

The Cubit is **27.5**" The digits in **27.5** sum to (2 + 7 + 5) = 14, as in the central position of the Essential Cube of Creation, the 5th Essential Element. The digits in **14** also sum (reduce) to **5**. The product of the digits in **27.5** is $(2 \times 7 \times 5) = 70$, as in the lifespan of King David, of numerical value **14**. The gematria cipher P/S in the case of the cubits (**27.5**") reveal **70/14** = **5**.

The number **5** does not always connote the letter *hei* (?) and a gateway but sometimes it does. When the cubit is properly applied you can imagine.

And **42** at the core of the **5** and the entrance to the gate. There is a gate with a revolving sword. There is a sword of **42** letters hidden in the Torah in the **42nd** paragraph of the 2nd Book.

42 at the Core of it All

When we divide the total value of the **42**-Letter name by **506**, its first line, we get **3701/506** = **7.31422**. This is about one-tenth of **73.1415**, which was the result of **9/.123049**..., the small gematria value of the **42**-Letter Name. It is the numerical small gematria value one of the most key phrases in the Torah, at Exodus **3:14**:

I Am That I Am (???????????)

This bonding of the two higher names of G-d (????), each of numerical value 21, sums to **42**. Moreover, because the ordinal value of *Ehyeh*(????) is also 21, the complete gematria value of each *Ehyeh*(????) is likewise **42**. Furthermore, the ordinal value of *asher* (???), the central word in this key phrase is also **42**.

Of the **1024**, or precisely **2**¹⁰, different word values in the Torah there are exactly **6** that are found **26** separate times in the Torah—as in the numerical value of the Tetragrammaton(**????**). The collective value of those **6** words is **3142**.

Moreover, the Creator engraved **3142** right into the first **7** letters of the Torah (**???????**) with their small gematria (221**3142**).

Even more interesting is that the union of the 2 fields of the 2 most powerful Names, *Ehyeh* (????) and the Tetragrammaton (????), when expanded into **3** dimensions (iterations) together also equal **3142**.

אהיה אלף־הי־יוד־הי אלף־למד־פא־הי־יוד־יוד־ויו־דלת־הי־יוד יהוה

יוד ויר דיכד זיי יוד ויר יוד ויר זיי יוד

The expanded components of *Ehyeh* (????) are (506 + 110 + 1818) = 2434 and those of the Tetragrammaton (????) are (26 + 72 + 610) = 708, as in the year 5708 when Israel became a nation. Together (2434 + 708) = 3142.

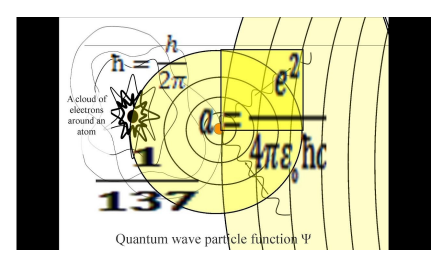
So why **3142**? It is obviously illustrative of the fusion of the Pi (**314**) and **42** fields, but what is behind it?

As we have just seen **3142** represents the fusion of the fields of the 2 higher Names, but when this fusion further interacts with the Phi(?) field, we get the point of origin of our time bubble: (3142 + 618) = 3760 HC, 0 CE, alternatively it is the event horizon of that same bubble.

Of further note is that **5** letters of *Alef*(?) from *Ehyeh* (????) with the *YHVH* (????) have a numerical value of **27** and a complete value of **54**, all representative of the Essential Cube of Creation. When those representative values **54** and **5** are added to the value of the **42**-Letter Name, **3701**, we also get **3760**.

The Fine-Structure Constant

We have seen both the Phi(?) and Pi fields entwined in the **14** Triplets of the **42**-Letter Name. We have seen how **9** divided by the **42** Letters = **73.14159**3... or Pi. Now let us examine how the field of the Fine Structure Constant also interacts with the field of **42**.



When we speak of the interaction between the various fields we are often talking about couplings. Couplings arise naturally in a <u>quantum field theory</u>. A special role is played in relativistic quantum theories by couplings that are <u>dimensionless</u>; i.e., are pure numbers. An example of a dimensionless such constant is the <u>fine-structure constant</u>.

The fine-structure constant ? is of dimension 1, meaning it is simply a number and not dependent on other factors, and it is approximately 1/137, apropos since in gematria 137 means both "to receive" and parallel. More specifically, it is 1/137.035999... It is the "coupling constant" or measure of the strength of the electromagnetic force that governs how we perceive electrically charged elementary particles (e.g., electron, muon) and light (photons) interact.

A more complicated way to see it is as

$$\alpha = \frac{e^2/\hbar c}{4\pi\epsilon_{\circ}} = \frac{\mu_{\circ}ce^2}{2\hbar} \qquad \alpha = \frac{e^2}{4\pi\epsilon_{\circ}\hbar c}.$$

where *e* is the <u>charge of an electron</u>, ? = h/2? where *h* is Planck's constant, where ?₀ = $1/\mu_0 c^2$ is the electric constant (permittivity of vacuum, also known as free space) and μ_0 is the magnetic constant (permeability of vacuum), and where ? is the <u>reduced Planck constant</u> and *c* is the <u>speed of light</u>. This constant is proportional to the square of the coupling strength of the charge of an electron to the <u>electromagnetic field</u>.

Since:

The fine Structure constant =
$$lpha=rac{1}{4\pi}~g^2$$

The Gauge coupling parameter (g) is:

$$rac{e}{\sqrt{arepsilon_0 \hbar c}} = \sqrt{4\pi lpha} pprox 0.30282212$$

There is nothing to calculate here. Its significance will be apparent momentarily.

Speaking of coupling, we know that the Torah's first verse of numerical value **2701** and the **42**-Letter Name of numerical value **3701** are integrated in multiple ways. What we never pointed out was that the square root of 1370 = 37.01... and the square root of 730 = 27.01... While (1370 + 730) = 2100 and the total gematria of the Torah is 21009826, and (1370 - 730) = 640, it is the ties of 730 to the higher dimensional math sum of the integers from 1 - 73 that equal 2701 and the ties of the 1370 to the Fine Structure constant's 1/137.0... that are more significant.

The Fine Structure constant, 1/137.03599 is equal to .007297353... and while the entire the 2nd line (?????) of the 42-Letter Name matrix has a numerical value of 729 and the following line permutes to 314 (???) and 73 and begins with 53 (??) as in .007297353, the 2nd Triplet (???) of that same the 2nd line has a value of 359 as in 1/137.03599.

Moreover, the small gematria of the **42**-Letter Name is **173** and $1/42 \times 1/137 = .000173...$ Yet perhaps most significant of all is that (**42** times the Fine Structure constant minus the coupling constant) or (**42**/? – **g**) = (**42**/137.03599 - .302822131) = .0036666... = **11**/3000.

Why **11/3000**? We do not know for sure, though as previously explained the **42**-Letter Matrix is designed to connect with the **11**-*sefirot*. Even its first line is the sum of the **11** squares from $1^2 - 11^2$. And **3000/11** = **272.72727** or **27** ad infinitim.

The value **.0036666** could also be said to equal simply **11**/**3** and its inverse **3**/**11** is **273**, the factor of physicality in our solar system. The Genesis Torah narrative describes how G-d Created order out of that chaos. Its **9**th word (**????**) has a numerical value of **420**. That **9**th word's **4** consecutive Torah ordinal values (34+35+36+37) = 142, and its total letter ordinal value is **42** and of course, (420 + 4) for the **4** letters = **424** (*Moshiach Ben David*).

The 9^{th} word in the Torah with all the ties to 42 usually translates as "was," as in "and the earth was..." It is juxtaposed to the next **3** words (without form, void, and darkness) of **11** letters in total, and as we just saw 11/3 = 3.66 and 3/11 = 27.3, numbers that greatly define our solar system and physical universe.

It takes **11** words to delineate the first **42** letters of the Torah. The sum of their Torah ordinal values is 1 - 42 = 903, yet the breakdown of each word has meaning. Interestingly, the square root of the Torah ordinal values (41 + 42) of the two-letters that pertain to the **42** from the **11**th word is **9.11**0

When we examine the words pertaining to the time before the disorder, when the order happened naturally and G-d did not have to actively intervene with numerous modalities of separation, a time before a firmament was set in the heavens to separate the two existences, we find a certain type of result. The sum of the Torah's ordinal values for the first word is (1+2+3+4+5+6) = 21, which as we previously stated is the same as *Ehyeh*(????), The Name of G-d associated with the hyperspace (*Binah*) upper-level dimension. The sum for the first two words is **45**, representing Adam and the aspect of the Tetragrammaton connected to that "in between" or processing level, *Zeir Anpin*. While the 2nd and 3rd words together equal **84**, The 3rd and 4th words together equal **91**, with its connection to **13**, the unification of the Names, etc. The Torah's ordinal values for first word through the 5th word sum to 1 - 21 = 231, as in the **231**

Gates of Wisdom just discussed. Nevertheless, the sums for the 4th and 5th words together equal **126**, as in the face of each side of the Essential Cube of Creation, which also means that the sum for the 4 words of the $2^{nd} - 5^{th}$ must sum to **210**, the height of the pyramid, 1 - 20, etc. Then while the 1st through 6th equal **300** with its connection to various Names of G-d including *Elohim, Adonai* and the Tetragrammaton as previously explained, the 6th, 7th and 8th total collectively **330**, the complementary base of the Pyramid. The 1st through 9th words all together equal **703**, as in **19 x 37**, and the value of the Torah's 6th and 7th words *V'et H'ertz* (**26.0**% of first verse), while the first ten (**10**) all together equal **820**, the value of the core verse of the Torah, "Love they neighbor as thyself."

בְּרֵאשִׁית, בָּרָא אֱלֹהִים, אֵת הֵשָׁמַיִם, וְאֵת הָאָרֶץ וְהָאָרֶץ, הָיְתָה תֹהוּ וָבֹהוּ, וְחֹשֶׁך.

42 Letters

As you may have noticed, the Torah's ordinal values for the first word = 42/2; the 2nd and 3rd = 42×2 ; the 4th and 5th = 42×3 and the 2nd - 5th = 42×5 , making the first 5 words = (42×5.5). Genesis 1:1 and 5.5/5 = 1.1. Always 5 at the core and 42 at the core of 5.

The spherical schematic of time will morph a bit as we unfold it, one concept at a time, as have the concepts encoded into the Torah and our universe. For the moment it is important to understand it as the interaction of the Phi(?) and Pi fields that create the sphere of time, generating infinite pathways for the point of origin. We still have to delve into why it is a bubble, at least locally, and not infinite. Each moment in time is a concentric ring of potentiality emanating from that point of origin. Why is there an event horizon?

You probably never thought about this, but the Torah has a start date (**0** HC) and an end date, **2488** HC, **1273** BCE in the Western Calendar. While **2488** would seem to hint at the **248** dimensions of the E**8** Lattice, **1273** is the Universal Harmonic that squares our circles and our universe, defines the structure of our solar system, and inspires Bill Gates (Mrna-**1273**) to vaccinate every last person on the planet before the end of this year. For anyone that has not been following this series from its inception, you can find the <u>entire work here</u>.