
Part XXIX Spherical Time – Tick Tock, Who Started the Clock

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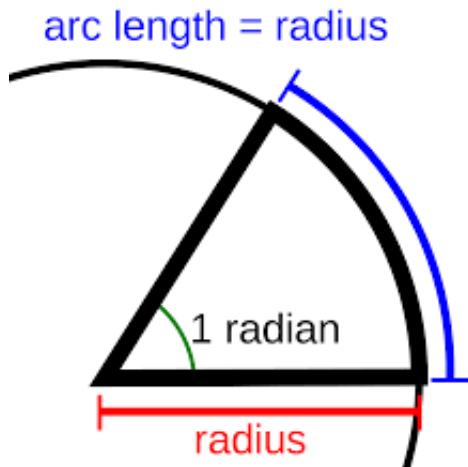
Abraham represents the right side. Isaac represents the left side. This is not good and evil. It is mercy and judgement. It is day and it is night, one day. This is what the Zohar tells us. It also tells in that Isaac eyes were not just dim, but totally blind and he was in complete darkness. So, the left was completely blind and out of complete darkness came the blessing for Jacob. The new dawn arose out of the darkness. A metaphor or a prophecy?

A few weeks back Sharon asked what happens when 5778 passes? You do not want to know the answer, at least not while there is still hope. I cannot consciently tell you what I believed would happen while we are still possibly in the process of escape. Given that the year we thought to be 5778 has come and past, we might already be in that end-time scenario. Yet, more than 2 years ago I was given permission to reveal a series of equations, methods, technology and codes to allow for either a comfortable reset or better yet, a complete escape. And the floodgates on those revelations are still open, which means we are still in *Neilah* and the Ark is still open. Certain important prophecies did come true in their appropriate time and the chances were good for us, yet evil had taken such a strong foothold in our world that Man could not see them. What happens in the next few weeks will determine the fate of the gates and let us know which scenario Man has chosen. I do not believe that it is my place to lay it out for you. It is my place to keep processing these revelations as fast as I can.

As Rabbi Alon Anava hinted at in his video that Sharon shared with us, anything that we can all do to keep the gates propped open will help. He also pointed out that David *H'Melech* became king of all Israel after **37** years, meaning **2** years past the midpoint in his life, which would give us an addition **4** years to **5782** if the midpoint to *Moshiach* gets shifted. It does not change the cosmic mathematics to **5778**, but I will gladly accept the additional time for mankind. There are parallels to our lifetime too, as David was a great king but only for half the people. It took **7** years before he was that great king for *all* the people. We pray for that time to come again and for the Creator's mercy. In the meantime, there are still many more revelations to be made. For anyone that has not been following this series from its inception, you can find the [entire work here](#).

Circles

Every infinite slice of a sphere through its center is a circle or disc. Every ring around the sphere is a circle. Time and time again, the underlying mathematics of the Torah and the Cosmos relate to simple geometry.



Regardless of how we see circles, radians are how scientists prefer to see them. A radian is the angle made when the radius of a circle is wrapped partially around the circle. The angle measured out by the wrapped radius is always 57.295779° regardless of the size of a circle. The beauty of a circle is that it has one primal shape that cannot vary. Being independent of measure it is dimensionless.

A radian is equivalent to a single (1°) degree times $180/\pi$ or 57.295779° . The formula calls for 180 to be used because basic geometry tells us that there are 2π radii in each circumference, and each circle has 360° , hence there are π radii in every half circle of $(360^\circ/2)$ or each 180° .

While 57.295779° is oddly reminiscent of 5729 and 5779 with 50 years (1 Jubilee year) between them, we will shortly see how odd that really is.

The angle 180° is half a circle. It is also a straight line.

π (?), like ϕ (?) are dimensionless numbers because they are primordial ratios and completely independent from various forms of manmade measures, like time, length, mass or current. So, measuring out radians from π (?) ties them to that dimensionless realm beyond man's assumptions about physics. Because of the simple formula $\pi/180$, the angle $18^\circ = .3142$, or $.314159$ or $3.14159159265358.../10$. As we said, this is independent of measure, so the circle and radius can be as large as you want. We should keep in the back of our minds that the number 18 was extremely important to Tesla and has been to us throughout this journey of revelation from 18 -digit sequences, some that repeat endlessly, to the 18 words in the 13 Attributes and so much more.

We will explain the significance of that now, and it will come up again at the end of this chapter in a much more profound way. Meanwhile, as illustrated numerous times already, 3142 is the small gematria of "I am that I am (????????????)" found at Exodus **3:14** and it is also the value of the two most powerful Names, *Ehyeh* (????) and the *YHVH* (????), when expanded into 3 dimensions (iterations) together.

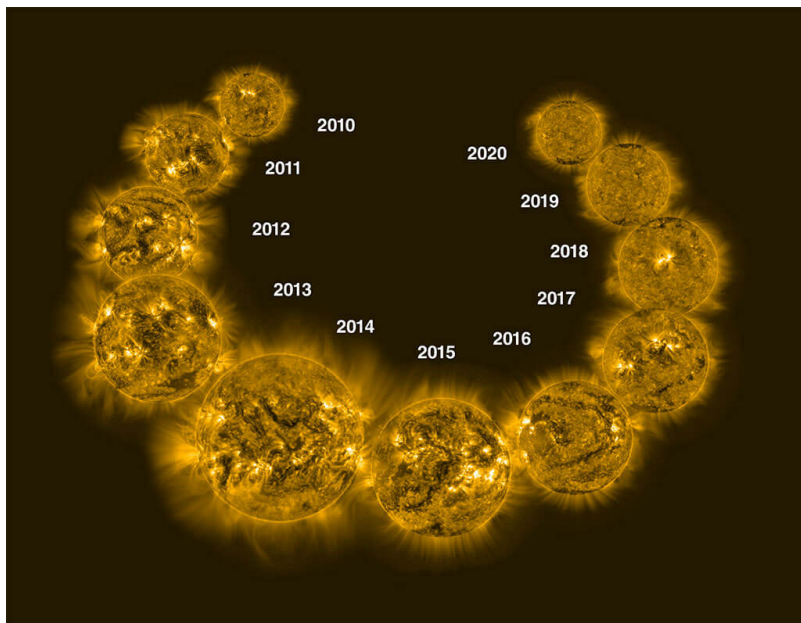
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Another profound Torah connection that we simultaneously revealed deals with the **42-Letter Name** and its first line of value **506** along with its small gematria value₀ **.123049**, since its complete value is **3701** and $(3701/506) = 7.31422$, while $9/.123049 = 73.1415$, or **70** plus Pi(?). Every bit of these equations will soon fall into place. Notice, how the number **9** comes into play so significantly here.

Sun Cycles

A cycle can be a circle or a wave function or both.

As we explained in chapter 28, by dividing numbers by the value of the sacred cubit/frequency (**27.5 Hz**) it becomes a filter that sorts them into groupings of **10**, whose remainders are all based on **9**: .090909..., .181818..., .272727..., .363636..., .454545..., .545454..., .636363..., .727272..., .818181... and .909090..... between every **11th** marker number.



Those markers (numbers) are in cycles of **11**, like our **11** year solar cycle, starting with 11, 22, 33, 44.... Each one advances the result (**11/27.5**) by **.4**, or (.4, .8, .12, .16...) for each consecutive marker. The number **110** is the **10th** cycle of **11** years/numbers and has a resultant value of exactly **4**, as in (**10 x .4**) and as in (**4 x 27.5**) = **110**.

As for the **10** bundled numbers within each set of **11**, the sum of the results of dividing the consecutive integers by **27.5**, starts with **2** for the first set of **10** and advances **4** numbers with every subsequent set (2, 6, 10, 14, 18...). The first observation is that it would appear that there is an affinity for the frequency **27.5** and the number **4** in bundles of **10**, not to mention cycles of **11**.

The First Inflection Point

As it turns out, the **5th** bundled set of **10** has a **27.5**-cycle value of exactly **18**, and all **50** (**5 x 10**) bundled numbers, which corresponds to the **55** (**5 x 11**) total numbers, have a **27.5**-cycle value of exactly **50**. We should not gloss over this as all these numbers will get more significant as we go along. This is very specific inflection point in the scall of all integers divided by **27.5**. As the integers increased there resultant quotients total closer and closer to the number of bundled results. At the **54th** integer there are **5** bundles of **10** completed or **50** in total and the sum of the **50** bundled results is exactly **50**. Keep in mind that the sum of the **5th** of the **5** sets (bundles) of 10 is **18** and **18** is exactly **1/3** of **54**. Moreover, the first **3** of the **5** sets also total **18**. This **18** total value is at the **33rd** integer, once again tying **18** and **33** together, as we saw in the center of the **42** Letter Name.

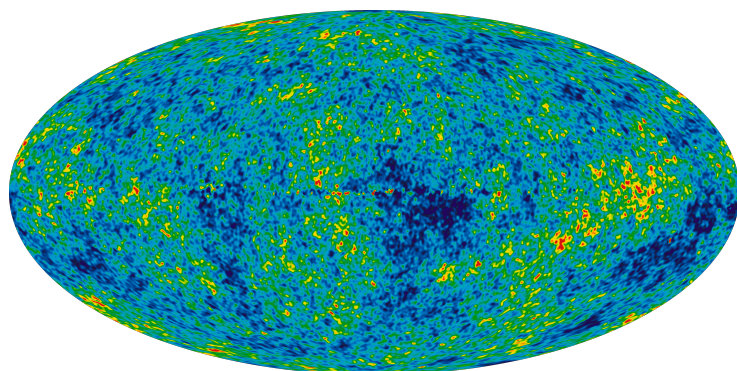
Since the **55th** integer is part of the set of every **11th** number and thus nothing changes with regards to the **50** bundled numbers, this is ostensibly the same inflection point. For every integer above this inflection point the value of the bundled results gets higher and higher vis-a-vis the number of them. That **5** bundles of **10** should equal **50** is special and that it is an inflection point makes it extraordinary and connects them to the **50** Gates of *Binah* and the **10** Gates of **50** cubits height and **10** cubits width each in the Future Holy Temple.

We know the number **5** is at the core of the Torah and of Phi(?) and of **27.5**, as both **5 x 5.5** and

the limit (5.0) to each bundle of **10** of the **27.5**-cycle ($x/27.5$) results or residues. We know that we are talking about the set of all numbers taken sequentially, one decimal place at a time in the base-**10** system of mathematics. We just saw the connection between Pi(?) and **18**. The number **50** keeps coming up and it continually relates to the **50** Gates of the hyperspace dimension of *Binah*, meanwhile **55** is not only 2×27.5 , but the height of the Pyramid's entrance in feet, **55'**. It all bears keeping in mind, especially the part that the **11**-number cycle plays in all this.

Scientists are still perplexed why by all observations the Sun conforms perfectly to an **11**-year cycle of activity. The **11**-year solar cycle starts off with a flipping in Sun's magnetic field. The Sun's polarity switches from N to S and S to N every **11** years. This kicks off a Solar Minimum with few sunspots and coronal emanations. Over the **11**-year cycle, those sunspots, coronal emanations, and solar activity build to a Solar Maximum halfway (**5.5** years) through the cycle before waning again towards the next cycle. That is its inflection point. Some maximums are more powerful than others and their effect on Earth more profound, yet the cycle never changes, like clockwork. Given the state of technological dependence on Earth, a very power solar maximum could have devastating consequences for humans, and yet just be part of the Sun's natural cycle.

The Odd Matter of the Temperature of Creation



Earlier in this series and in prior articles we covered extensively the connect between how the **3** temperature scales interact and form the base measurements of the Future Holy Temple, etc. We also covered most notably how the Sun's surface temperature is **5778** K and even the slightest variation from that would eradicate or preclude life on Earth as we know it. So given what we know about the **27** fixed positions in the Essential Cube of Creation at the core of Creation and that **45** is the numerical value for Man, both literally and spiritually through the aspect of the *YHVH* (????), how odd is it that the average cosmic microwave background radiation (CMB), the leftover radiation from the so-called "Big Bang," is **2.7** K, or **-270.45°** C. or **-454.81°** F? And even more so, as we will explore shortly, that **481** is the height of the Pyramid?

When all the space, dark space, matter, dark matter, counterspace, energy, dark energy and everything else you can think of is added up and a thermometer is stuck in it, it all works out to is **2.7** K, which is also **-270.45°** C. and also **-454.81°** F depending which scale you use.

Interesting that the universe chose **9**'s again (**27, 45, 81**).

Nations are Born

The first **99** numbers, corresponding to Abraham's age (**99 years**) when Isaac was miraculously conceived, represent **9** cycles of **11**, nine (**9**) cycles of the Sun's polarity flipping like clockwork every **11** years. This equals a total **27.5**-cycle value of **162** for the **9** bundles of **10**, which works out to **9 x 18**. Those **9** bundles of **10** equal **90 years**, which is equivalent to Sarah's age when she miraculously conceived Isaac with Abraham. Women's cycles are usually on a lunar cycle, but the Torah goes out of its way to tell us Sarah was no longer menstruating. Now we find out that Abraham and Sarah, whose name has the gematria of **505**, were on the solar cycle. Was Joseph also on that solar cycle after all he lived **110** years?

In Kabbalah, the moon and lunar cycle are considered *Malchut* or derived from the physical, while the Sun is *Zeir Anpin* and is derived from the spiritual. The Torah was sending us a message while showing us its Creator was well aware of our Solar cycles.

The sum of the numbers (integers) from 1 – **100** is **5050**, and Sarah (**505**) gave birth to her only child when Abraham was **100**.

We can already see the Creator purposely weaving clues of these extraordinary cycles into this key part of the Torah narrative, and to that we can add that Ishmael was **13** at the time of this miraculous conception and that **13** plus **162** (the 9 bundles of 10) equals **175**, Abraham's age upon his death. We keep saying miraculous because the Torah specifically tells us so.

Isaac on the other hand lived for **180** years. If we sum up the **9** values of the set of the **11th** years within those **99** integers (years) the total is exactly **18**. Therefore, adding those **18** to the **9** bundles of **10** that totaled **162**, we get a complete **27.5**-cycle value for those **99** years of **180**, Isaac's lifespan. Somehow, the Torah has just taught us about solar cycles and the simple formula $\pi/180$ for radians and circles, including the angle $18^\circ = .3142$, all weaved into the narrative that began in Genesis chapter **18**.

Moreover, that formula of $\pi/180$ makes $1^\circ = .0175$ radians, converting Abraham's age (**175**) and Isaac's age (**180**) into an inverse relationship with Pi(π) and One(**1**) and the circle.

In Genesis **18:18** God says, "Abraham is about to become a great and mighty nation, and through him all the nations of the world will be blessed." This year the **8th** day of Channukah falls on the **18th** of December in the solar calendar. The Abrahamic Accords are up in the air. The fate of the **45th** President will decide the future.

These cycles of **9** and **11** make us wonder about **9-11** that occurred **9** months before the end of the **1370**-year period prophesied to end the Arab reign over the Israelites, which began with Mohammed's death on 6/08 632 CE. Ishmael, the forefather of the Arabs, lived to the age of **137**. God told Abraham that Ishmael would give birth to **12** princes and give rise to a great and populous nation. That prophecy/promise was kept.

Of course, much of this math works out as it does because every **4** cycles of **27.5** is **110** (years) or **10** cycles of **11**, which was not overlooked in the Torah either since Joseph as the **4th** Patriarch lived **110** years, and **110** is the gematria value of *Nes* (π), miracle.

The Sacred Frequency and the Circle that Turns Time

So, when the sacred frequency of **27.5** is applied, all numbers have a residue or binding connection to the number **9**, except every **11th** one, a cycle to which our Sun strictly adheres. This makes the **10** bundled numerical elements extraordinary, and it makes the exceptional series of every **11th** number extraordinary as well.

This is a rhythm. It is a regular heartbeat for both the Sun and mathematics.

Stop. Think about that for a moment.

If we were to take them as a series of **10** angles (9° , 18° , 27° , 36° , 45° , 54° , 63° , 72° , 81° , and 90°), they would sum to **495°** or **1** full circle (**360°**) plus an additional **135°** turning further around it. This is **1** full circle plus an additional **37.5%** of a circle. Thus, the angle **495°** of every bundle of **10** represents **1** and **37.5%** circles or **1.375%** circles, and that translates to **2.75?** radians.

Please let that sink in.

The turning circle in increments of **9°** occurs in two sequential parts (9° , 18° , 27° , 36° , 45°), which equals **135°**, and (54° , 63° , 72° , 81° , and 90°), which equals **360°**. The two parts are **27.27%** and **72.72%** of the total **495°**. Alternatively, the **3** angles (36° , 45° , 54°) also equal **135°**.

If you recall, turning the circle by the Phi(?) angle, **137.5°**, will create infinite parallel pathways around the circle. Now, we are faced with a parallel concept that the sacred cubit or frequency applied to the circle will advance the circle by **2.75?** radians at a time, which is **1.375%** of the circle. This is the natural heartbeat or rhythm of the Spherical Time bubble, and it matches that of the Sun.

This also means the sacred frequency turns the circle at the Phi(?) angle. Conversely, the movement of the cosmic clock by **9°** in cycles of **10**, creates both the Phi(?) angle at the source of the infinite paths of Spherical Time and also the sacred cubit, which is the resultant **2.75?** radians divided by Pi(?) .

Where has the Torah linked the numbers 9 and 10 for us already?

There are **90,100** occurrences in the Torah of the *Yuds* (?), *Heis* (?) and *Vavs* (?) components of the Tetragrammaton (????), which is the sum of all the integers from 1 – **424**, as in *Moshiach Ben David* and also the distance to our the nearest Star to our Sun, **4.24** Light years away. The cosmos are quite poetic, since the nearest star to our Sun would be *Moshiach Ben David*.

Our DNA too is arranged as a ladder with its rungs consisting of pairs, and similar to the Tree-of-Life there are **10** nitrogenous base pairs in each full turn of our DNA helix, bundles of **10**. The **4** base pairs in Hebrew add up to **424**.

There are also the **91** doubled words in the Torah, which represent the fusion of the *YHVH* (????) and *Adonai* (????).

Then there is the word *Israel* (?????), of numerical value **541**, the **100th** prime number, and

whose first two letters (?????) squared also equal **90,100**, and whose last two equal **901**. As the Ramchal points out **90** is associated with *Chochma* (Wisdom) in which Solomon built the First Temple, and **100** is associated with *Keter* in which the Third Temple will be built.

As the Clock Turns

With the primordial dynamics at work, the sum of the **10** base-9 angles listed above, when each is divided by the sacred frequency (**27.5**), equals $495^\circ/27.5 = 18^\circ$, and the sum of their **10** radians is **3.14159...**

This is important. That extra **135°** angle that wrapped around the circle is **.375** or 37.5% of the circle, leaves a remainder of **.625** of the 2nd circle, as in $(2000 - 1375) = 625$, which matches the dynamic splitting of the *Alef-bet* that we mentioned in chapter 28 in terms of the Fibonacci sequence.

$$\frac{(\Psi - \aleph)}{(\aleph - \aleph)} = \frac{\text{odds}}{\text{Total}} = \frac{625}{1495} = .4180 \text{ or } 42\%$$

That is not why it is important though. The value **1375"** equals **50** cubits, the height of each of the **10** Gates of the Future Holy Temple, but that is not why it is important either. And while **1375"** or **50** cubits is the height of Noah's Ark, the volume of that Ark is **45,000** cu³, which may connect it to Man (**45**) and to the angle **495°** that equals **11 x 45**, creating an interesting analogy to the **11**-year Sun cycles and the **11**-bundle cycles of the sacred frequency residues. We will see an ever deeper connection shortly; nevertheless, this is not why it is important either.

What *is* significant is that the Phi(?) angle is **137.5°**, and that the Phi(?) angle is **5 x 27.5** Hz.

As the Phi(?) angle (**137.5°**) continually proceeds around a **360°** circle, it will generate the Phi(?) spiral, etching a different place-marker on Spherical Time with every turn, infinitely. On a single rotation cycle there will be two turns of (**137.5°**) or **275°** within every circle and a remainder of $(360^\circ - 2(137.5^\circ)) = 85^\circ$. The ratio of the full circle to **85°** is $360/85 = ?^3$.

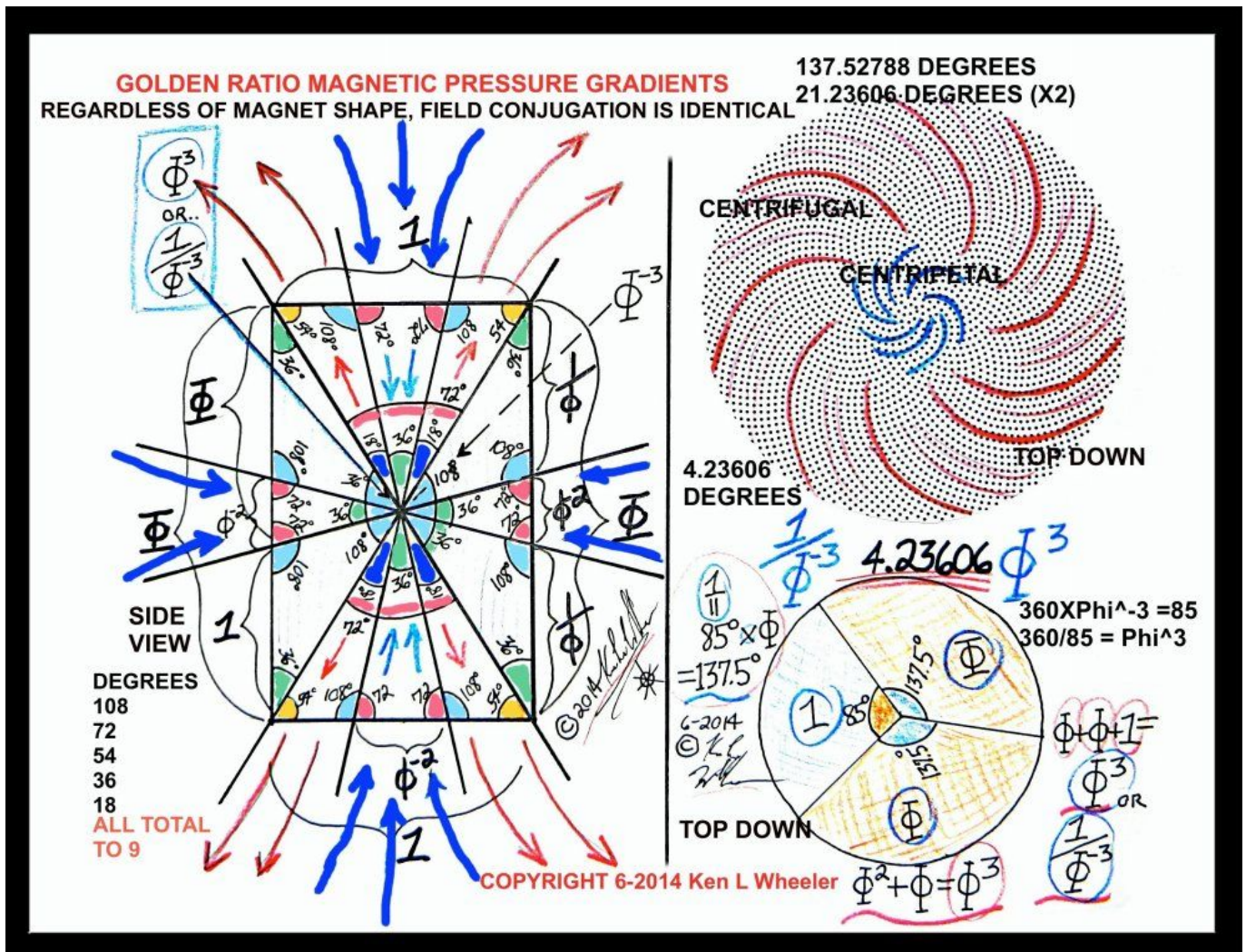
Those two first turns (**137.5°**) and (**137.5°**) equal **275**, as in our **27.5"** sacred cubit and frequency. So a cubit is defined as **1"** for every **10°** in **2 x Phi(137.5°)** turns. The **27.5** HZ would be **1/10th** the **2 x Phi(137.5°)** turns. You could not use that physically unless you are building a circle with a **57.295779"** radius, but it is significant metaphysically. It is significant in *Binah* hyperspace. It is significant to the vibrational frequency of **27.5** HZ. The connection to Phi(?) and Pi(?) through the circle is included in every cubit measured out and used in Holy construction, or divinely inspired construction. It is at the core of Spherical Time.

That figure of Phi cubed(**?³**) has a special relationship to the Spherical Time bubble in that **?³ / ? ? = 3.330....**

$$\frac{\phi^3}{\sqrt{\phi}} = 3.330 \dots$$

It is the same **3330** years that lie between the reception of the Torah at Mt Sinai in **2448** HC and the event horizon in **5778** HC, **66.6** jubilee years later.

Of course, the fact that **5778** is 2^{18} must play a role as well with Phi(?) at the core of the Spherical Clock and **5778** at its extreme. As we know, the Sun's cycle ties in with the clock and **5778** is the surface temperature of the Sun, **5778** K, the same Sun whose longitudinal rotation is **27.275** days, known as the Carrington synodic rotation.



The Sacred Heartbeat

The sacred frequency (**27.5** HZ) that gives us a heartbeat of **11** breaths or beats, as in the

Vav-Hei(??) of the *YHVH(????)*, is aligned with the pulse of **11** yet another way. When we divide the set of all numbers by **27.5**, it gives us groupings of **10** of every **11** numbers with remainders in groupings of **9**'s: .363636..., .727272..., .090909..., ..., .454545..., .818181..., .181818..., .545454..., .909090..., .272727..., .636363....

If instead, we divide by **1.1** (and by any multiple, such as **11**) the groupings also similarly and parallelly form in sets of **10** out of each **11** integers, but this time the remainders are all in order: .090909..., .181818..., .272727..., .363636..., .454545..., .545454..., .636363..., .727272..., .818181... and .909090. Their first group sum is **50**, as in *Binah*, and the set of every **11th** integer increases by **10** from 10, 20, 30...

This is the natural order to our universe.

The two frequencies meet at integer **110** since **110** is (**4 x 27.5**) and (**10 x 11**). In fact, there is a special property between these two and it has to do with the interval of the **11th** number in each set. For **27.5**, it is **4** and for **1.1** it is **10**. The simple equation combining the two results (**4 x 10**) = **40** reminds us of the **40** weeks of gestation that is **9** months.

Now we can understand why **40** is the age of maturation, the age of Kings, the number of cleansing, the days of rain, and of waiting at Mt Sinai, and the weeks of gestation in the Torah and life. It is even the number of years that King David reigned as King.

The universal constant is derivative of the interaction of the 2 primal frequencies. ($1/27.5 + 1/11$) = **.12727273** or simply **.1273**, as in **1.273**. Now we can understand the universal harmonic and why it determines the ratio of the square to the circle and the proportions of our planets to one another.

This perhaps explain why those **40** weeks of human gestation are **273** days and why the human menstrual cycle is **27.3** days and thus why there needs to be at least **40 seah** of water in a *mikvah*.

Now, we can better understand why the upper **3** branches of the primordial *Alef(?)* contain (**14 + 11 + 15**) = **40** (?) Triplets, as in the **14** (?) Triplets of the **42**-Letter Name; the **15** (?) Triplets of the *Shema*; and the **11** (?) Triplets of *Bereshit*. We will soon understand why the remaining branch, the **72** Triplets is set apart from them. Meanwhile, an equation we looked at long ago seems most appropriate now as we ask about the limits of our Spherical Time bubble:

$$\frac{(1118 + 2701 + 3701)}{2} = 3760 \text{ HC (0 CE)}$$

1118 is the value of the **15** (?) Triplets of the *Shema*. **2701** is the value of the Torah's first verse, Genesis **1:1** associated with the **11** (?) Triplets of *Bereshit*. And **3701** is the value of the **14** (?) Triplets of the **42**-Letter Name.

And speaking of **14**, the position at the center of the Essential Cube of Creation, it is also the combination and interval of the two sacred or universal frequencies, as (**4 + 10**) = **14**. That

combination increases by **14** every **11th** number (**14, 28, 42...**) Here are some of the other Torah and Creation numbers that correspond to this set or rhythm of **11**'s (11, 22, 33...) that we might recognize: **70, 84, 112, 126, 168, 182** (Jacob), **210, 238** (Rachel), **280, 336, 378, 504, 546, 616**. Just divide by **14** to see which number within the set it corresponds.

Odd how that the two results of the two sacred frequencies combine such that $(4 \times 10) + (4 + 10) = 54$, the value associated with the full power of the Essential Cube of Creation, and as we will soon see the inflection point.

Instead of their results, if we combine the two frequencies, we get $(1.1 + .275) = 1.375$ or $(27.5 + 110) = 137.5$, the Phi(?) angle (137.5°) that turns our universe. The **2** primordial frequencies and the circle.

The circle is created by the primordial ratio Pi(?). The two frequencies combine to power the circle to turn at just the right amount to etch Phi(?) upon it: $(1.1 + .275) = 137.5^\circ$. They can also combine to close it off, inscribe it $(1/27.5 + 1/11) = 1.273$.

This all works because the frequency **1.1** is exactly **4%** of **27.5**. There must be **4** Letters in the Names, **4** sets of Triplets, **4** directions in a plane, and $(1+2+3+4)$ will always equal **10**.

As we are about to see, $(27.5 - 1.1) = 16.5$ is also meaningful. Its results are equivalent to $(10 - 4) = 6$.

An Abstract Way of Seeing the Two Primal Frequencies

Yes, to most of the world what we have been studying is extremely abstract already, yet abstractions open our eyes even further. The more we stay tied to the physical and the concrete the less we understand. We can break down the **27.5** primal frequency into two parts and thus incorporate the other primal frequency **1.1** into it: $1.1(1 + 1.5) = 2.75$ and $1.1(10 + 15) = 27.5$. If it makes it easier to visualize why we are breaking up 2.5 or 25 into two components think of it as $1.1(a + b) = 27.5$ and you can see that **25** may indeed be more than a single solitary number. Indeed, **15** is (??) and **10** is (?) and **1** is (?) and **1.1** is (??) so $1.1(a + b) = 27.5$ can be $(??)*(??) + (??)*(?) = 27.5$ or $(??)*(??) + (??)*(?) = 2.75$

Since we still do not comprehend those fields properly, let us return to the numbers, $1.1(1 + 1.5) = 2.75$, and multiple them out, $(1.1*1)$ and $(1.1*1.5)$, and then take the square roots of their products: $\sqrt{1.1*1} + \sqrt{1.1*1.5} = 2.33333210$. Well, this is $2 \frac{1}{3}$, but is it more?

The ratio of the sacred cubit to the foot, or the sacred frequency to the clock of **12** is $27.5/12 = 2.291666$ and $(2.33333210 - 2.291666) = .041666$ or about **.042**. Nevertheless, the ratio of the Pyramid's height, **210** sacred cubits to the circle is $210/360 = .58333$, or $(1 - .41666)$. Moreover, the average letter value of the **64** Triplets that form the **8000**-value square within the **72** Triplets is exactly **41.666**. We will see momentarily that this is not a coincidence. By the way, $1/.041666 = 24.00032$. How many hours in a day?

The Heart Beat Up Close

The kabbalists would often clasp your hand while they are greeting you. What they were doing

was reading the subtleties in your pulse.

The two frequencies that resonate with the number **9**, run side by side, **27.5** and **1.1**. Remember, when you hear frequency you should picture sine waves, a number of crests in a single unit. In this case 27.5 and 1.1, with the 1.1 wave 25 times longer (from crest to crest) than the 27.5 one. The **2** of them will be out of sync, but line up or crest at the exact same moment every once in a while. It works out to **2** pulses of **27.5** for every **50** of **1.1**. Some one out there is probably thinking that is **2** senators for each of the **50** states equals **100**, but that is probably just coincidence. Nonetheless, mathematically that works out to $(2 \times 27.5) = (50 \times 1.1) = 55$. At this point, the wave height is at it maximum, twice its normal crest.

Both primal frequencies beat every **11** integers and sync up every **5** groups of those beats. What does this mean?

As we divide by **1.1**, the results get incrementally closer to a whole number every **11th** integer, this is one beat. Those whole numbers are in increments of **10**. As we divide by **27.5**, the results get incrementally closer to a whole number every **55th** integer; this is one pulse. Those whole numbers are in increments of **2**. Every **11** integers the results get incrementally closer to a whole number when multiplied by **10**; this is one beat. Those whole numbers are in increments of **.4**, so when multiplied by **10** give us **40**.

Therefore, while the heart beats every **11** integers for both frequencies or scales, **5** simultaneous beats each in every **55**, or **10** together, there is only one pulse of the **27.5** frequency for every **55** integers.

Now, there is a subtler beat that naturally runs through each of these two frequencies and it syncs with the two primal frequencies at a select natural interval. They all meet at **55** beats for the 3rd pulse, **5** for the **1.1** frequency and **5** for the **27.5** frequency. This third beat is the foundation beat of the other two. It is based on **9**'s and is strictly constructed of the sequential integers divided by either **1.1** or **27.5**.

These two separate yet parallel pathways form bridges to one another, besides every **11th** rung or subtle beat and have certain equilibrium points that are quite extraordinary. For example, when the two results are added they get closer and closer to the original integer until the number **54**, which works out to exactly $(54/1.1 + 54/27.5) = 54$, the representative number of the Essential Cube of Creation. This is *the inflection point*. Beyond **54** the numbers get further and further away.

Phase Points

While **55** is the first of the known phase points of the scales/cycles, the cumulative sum through the **55th** integer of the **1.1** scale is exactly **1400**, as in position **14** at the center of the same Essential Cube of Creation. What deepens this connection is that $55/1.1 = 50$, the letter value corresponding to that **14th** position.

At the **10th** pulse of those **11** beats, corresponding to integer **110**, the cumulative total for the **27.5** scale is **222** and **5550** for the **1.1** scale, or **5772** cumulatively for both. This is the 2nd phase point. While $222 = (6000 - 5778)$, $(222/1.1) = 201.8$. Go figure! Yet another linkage between

5778 and **2018** and it has to do with the phasing of the primal frequencies or heart beats of our universe.

The value **5772** is also Euler's Constant (.5772156...)

Go figure, it has to do with the **110** years of Joseph's life. And speaking of **6000**, or the end of the **6th** millennium, $(5772 + 6) = 5778$ and while $(2+2+2) = 6$, $(2 \times 2 \times 2 \times 5 \times 5 \times 5) = 1000$.

Do not forget what we mentioned earlier, that $(27.5 - 1.1) = 16.5$ and its results are equivalent to $(10 - 4) = 6$. What we meant was that $(110/1.1 - 110/27.5) = (10 - 4) = 6$.

And speaking of Joseph (**156**), the sum of the values of both scales together for the **165th** integer, as in the midpoint score lines (**165** cu) in the bases of the Pyramid, is **156**. This leads to the sum of the cumulative values of both scales through **330**, as in the Pyramid's base in sacred cubits, being exactly **312**, or (2×156) , the measure of the Outer Courtyard of the Future Holy Temple.

Abraham lived **175** years and the cumulative sum of the **1.1** scale is **14000** for the **175th** integer, again as in position **14** at the center of the same Essential Cube of Creation. Then a very odd things happens when we get to the cumulative sum of all the integers through **275**; the **1.1** scale sums to exactly **34500**, as in Moses (**345**), and the **27.5** scale sums to **260**, as in the *YHVH* (????), the cumulative sum of both scales totals **35880** as in *Moshiach* and Moses's age at Mt Sinai.

Another *inflection point* is found at integer **715**, whose **27.5** frequency is exactly **26** and where the sum of the two frequencies results are **26** and **650** respectively, or **10** times the value of *Adonai*, giving us **676**, which is the also **26²**. How amazing that so deep into the interaction of the Primal Frequencies the forces of the universe are designed so that the *YHVH* (????) and *Adonai* (????) would come together in such a unique way.

You see, this is indeed an *inflection point* as the combined results gets closer to an exact square of the **27.5** frequency result until we reach **26** and then gets further and further away from it afterwards. It is a singular confluence in the fields, with the **1.1** frequency being associated with the field and power of *Adonai* (????) and the **27.5** frequency with that of the *YHVH* (????), two forces eternally entwined and that when properly combined release the power of the Light through squaring, as Rabbi Chaim Vittal of blessed memory advised centuries ago.

We could even say that these are the frequencies of the *YHVH* (????). This is most significant, perhaps most of all. The sum of the results for any integer divided by **27.5** and **1.1** then divided by the **27.5** result will always be **26**.

$$\frac{x/27.5 + x/1.1}{x/27.5} = 26 = YHVH (\text{יהוה})$$

Another interesting confluence or phase happens at the **1000th** integer, representing *Binah*. The cumulative value of all the **27.5** frequency results is exactly **18,200**, as in Jacob (**182**) and as in the **1820** *YHVH* (????) in the Torah. The cumulative value of all the **1.1** frequency results through that point is exactly **455,000**, as in the value (**455**) of the **3** aspects of *Ehyeh* (????) times **1000**. If this were not extraordinary enough, we find **455** and **1820** side by side in Pascals's triangle and in the matrix of cumulative numbers, in the **13th** order.

1 13 91 455 1820 6188

This has been a lot to take in so far. To visualize it better and to get a better sense of this primordial heartbeat, make a simple spreadsheet dividing all the integers by **27.5** and by **1.1** and then culminating them individually and collectively. There are many more treasures in there as we have highlighted only but a few key ones. The inflection points were most significant as they are not open to interpretation, only to the dimensionless forces of the universe.

A Lesson in Time from the Pyramid

Our clocks have **12** hours, or **12** time-markers, in them and they are marked around a **360^o** circle. The height of the Pyramid is **210** cubits, which is **210/360** or **7/12**. The base of the Pyramid is **330** cubits or **330/360** or **11/12**. The two together equal **18/12** or **1.5** faces of the clock. If we place the **7** as the hour hand and the **11** as the minute hand, the time would be **7:55**, as in some of the **755'** bases of the Pyramid. The minute hand, yielding **55** min, also equals the **55'** height of the Pyramid entrance.

In the previous chapter, we highlighted the Spherical Time equations $((5708 + 1948) - 1656) = 6000$, and or $27.5(5708 + 1948 - 1656) = 165,000$, uniting the foundation of the Nation of Israel with the Flood more than **4000** years earlier. What is significant about this is that **165** is the small gematria₀ of the **42**-Letter Name and that it is **1/3rd** of **495**, the sum of the residues of the frequency of **27.5**: (9, 18, 27...90).

The other **2/3rd** totals **330**, the base of the Pyramid.

When we divide each of those values (residues) by **3** again (9/3/3, 18/3/3 27/3/3...90/3/3) , we get (1,2,3,4,5,6,7,8,9,10), the core of our mathematical system, and a total of **55**, or **(2 x 27.5)**. Funny how **3** plays a role that gives us **55**, **165** and **330**, or **3** out of the **4** key Pyramid numbers. Of course, the 4 numbers add up to $(55 + 165 + 330 + 210) = 760$, as in **76.0**, ordinal value of the first word of the Torah and the square root of **5778**.

Whenever we see **760**, we naturally think of **3760** and **5760** and its log, **3.760**, but in this case, the number **3** is the clue.

When the **3** highest *sefirot* (dimensions) *Keter* (???) and *Chochma* (????) and *Binah* (????) are joined as one, their sum is $(620 + 73 + 67) = 760$.

We see their connection to the Pyramid dimensions even more through their final letters. When *Keter* (???) and *Chochma* (????) and *Binah* (????) come together their **3** final letters (???) add up to **210**, and spell “The Mountain(???),” meaning that the **3** sets of front letters (???-???-??) in the **3** highest *sefirot* equal **550**, the sum of (**55 + 165 + 330**) which is also exactly **20** cubits (**20 x 27.5**). No one need ask why a Sukkah cannot be higher than **20** cubits anymore, or why the Tower of Truth is **20** stacked cubes equally **210** cubits in total.

Earlier we called these residue numbers/angles base **9** and that is because (09, 18, 27, 36...90) in base **9** convert to (10, 20, 30, 40...100). While this reduced to (1,2,3,4,...10) it also reflects exactly the sum of each set (bundle) of **10** in the **1.1** frequency cycle.

Let us examine what we just said. One-half (**1/2**) the base of the Pyramid (**165** cu) equals **1/3** the phi-angle generating **495°**, and the full base (**330** cu) equals **2/3** the phi-angle generating **495°**. Therefore, **1** base side equals **360°**, a complete circle.

Counterspace

Let us examine this further. It is not just dividing **495** by thirds, but by dividing each of the **10** numbers/angles by **3**. We reduced **495** by **9**, or **495/9**, to get **55**. First, we reduced a string of **10** consecutive numbers by **27.5** and got their residues, which summed to **495**. Then we reduced those by **3** and **3** again, or **9** to get the ordinal values 1 -**10**. When we divide by **3**, we have taken each number, such as 90 and reduced it to 30, leaving a counterspace of 60. In the hyperdimensional realm, by reducing a number, its counterspace does not just vanish like on our calculators. So those ten counterspaces (6, 12, 18...60) that equal **330** are just set aside and have their own field value. When we divide by **3** again from our set of (3, 6, 9...30) that equals **165**, we get a new counterspace of (2, 4, 6...20) that equals **110**. You could say that the counterspace component is (**330 + 110**) = **440** out of **495** for each bundle of **10**, or **88.888%** and the spatial component is **11.111%**. We can also say the counterspace component is **440** and the two phases of the spatial components (**165** and **55**) equal **220**.

The counterspace component is the invisible entity that resides with each spatial entity.

More Abstractions

As stated earlier, **165** is the small gematria of the **42**-Letter Name and the two primordial frequencies interact to give us (**27.5 – 1.1**) = **16.5**.

Since each of the **4** bases of the Pyramid are scored at **165** cubits, the value **495** represent **3** turns of the **8** scored half-sides or **3/8** of the way around the Pyramid. That equates to **.375** of the way around it. Now, while **375 = 165 + 210**, the Pyramid’s height, **.375** is the extra percentage beyond a complete circle. It takes **3** turns of the Phi(?) angle (**137.5°**) turns to complete a circle, and begin a new circle or spiral. The Phi(?) angle does not care if it is a circle or a square, and **360° x 210 = 75600**, which is the base of the square Pyramid (**756’ x 100**). Is this why Tesla circled every building **3** times before entering or each table **3** times before sitting?

We should keep in mind that **165** cu, representative of the small gematria₀ of the **42**-Letter Name, equals **378’**, as in the sum of the **27** positions of the Essential Cube of Creation that is

based on **42**.

In hyperspace mathematics, we often sum the numbers, especially when they are consecutive, and the first **10** integers sum to **55**, or twice the sacred frequency (**27.5** Hz), but what about the relationship between those **10** numbers, for example (2/1, 3/2, 4/3...10/9)? Well, nothing special comes of that, except if we extend it to 13/12. The first **13** numbers sum to **91**, and the sum of the 12 ratios between them sum to **14.00...**, as in the central position of the Essential Cube of Creation. Moreover, **27.5²**, or **756.25**, divided by that sum equals **54.0054...** firmly representing that same Essential Cube of Creation and leading us to believe the connection was intentional.

Remember Pascal's Triangle and the matrix we derived from it. The numbers **55** and **91** are both Triangular Numbers, as is **5778**, and the other Pyramid numbers, **120**, **165**, **210** and **330** are all cumulative sums of Triangular Numbers or other cumulative sums.

1	1	1	1	1	1	1	1	1	1
1	2	3	4	5	6	7	8	9	10
1	3	6	10	15	21	28	36	45	55
1	4	10	20	35	56	84	120	165	220
1	5	15	35	70	126	210	330	495	715
1	6	21	56	126	252	462	792	1287	2002
1	7	28	84	210	462	924	1716	3003	5005
1	8	36	120	330	792	1716	3432	6435	11440
.									
.									
.									
1	13	91	455	1820	6188				
.									
.									
.									
1	107	5778							

If the Pyramid does represent a Spherical Time clock it behooves us to understand it better.

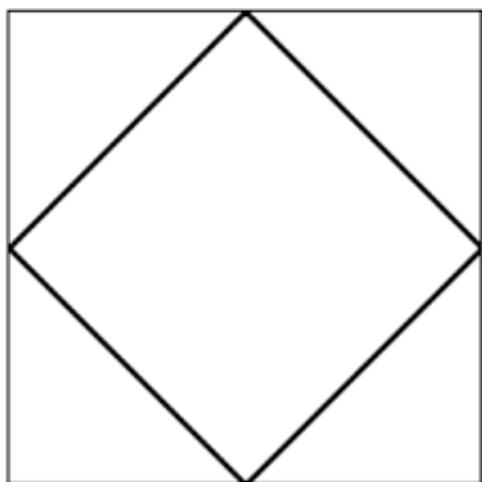
The Pyramid and Abraham

The base of the Pyramid is **330** cubits. The Spherical Time bubble is set to **5778** years. The value (or time-length) **5778/330 = 17.50** with a residue or .09090. Thus, the Spherical Time

bubble limit divided by the base of the Pyramid is **17.5**, the lifespan of Abraham. To be clear, the Pyramid's height (**5775"**)/**330** cu is precisely **17.5**. The entrance to the Pyramid is **55'** high off the ground and **55'/481.25'** (Pyramid's height) is .11428571 or **11.42..%** of the way up. The value .11428571 = **1/8.75** and **8.75** is **17.5/2**, one-half the Pyramid's height/base ratio.

A Base of 72

The scored midpoint of each base is **165** cubits long, one-half each side. A cubit is **27.5"**, matching the sacred frequency of **27.5** Hz. The **165** cubit mid-length equals **6** multiples of **27.5**.



If we divide the Pyramid base into **4** equal squares, each side of those squares would be **165** cubits. Each square would be **6** multiples of **27.5** by **6** multiples of **27.5** or **36** multiples of **27.5²**. Each half of the Pyramid in either direction would have an area of **72 x 27.5²**.

Using Pythagoras' Theorem each diagonal of each of those **4** squares would be **233.3452378** cubits long. Now it gets interesting. That diagonal is equal to **27.5** times the square root of **72**, or **27.5?72**. If we were to form a square within the base of the Pyramid from those **4** connected diagonals, their perimeter would be **933.3809512...** or **4 x 27.5?72**, which equals **110?72**.

This new square carved out of the diagonals of the **4** corner squares of the Pyramid, has an area necessarily exactly half that of the Pyramid. That area of the inner Square is **54450** cubits squares, and it turns out that if we divide that by the base of the Pyramid in feet, **756.25'**, or in other words by **27.5²**, it works out to exactly **72**. If you are trying to visualize this, the square formed by connecting the scored midpoints of each side of the Pyramid to one another and thus at a right angle to the orientation of the Pyramid, is comprised of precisely **72** squares of **27.5** by **27.5**, our sacred cubit times sacred frequency.

As astonishing as this is, it forces us to ask what this means for the **72** Triplets and how they might react or are supposed to react with the sacred frequency **27.5** HZ squared.

Now we can understand why the **8 x 9** Matrix of the **72** Triplets was split into a row of nine and a square of **64** that totaled **8000**, or one (**3 x 3**) square of **9** and one (**8 x 8**) square of **64**. You cannot create a square of **72** unless you have irrational sides. Each side would have to be **?72** or **8.48528137424...** units. This is a most telling number **8.48528137424**, but not a whole one: twice *Moshiach Ben David* (**8.48**); the mile **5280'** plus the fine structure constant, etc **137**;

plus *Moshiach Ben David* (424)...

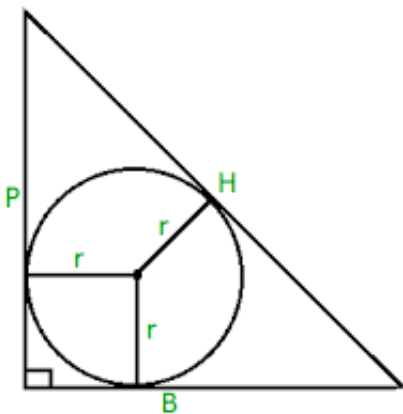
The central **72** square of the Pyramid aligns as two squares, one of **8²** and one of **3²**. The **3²** square aligns it with the **9** planes of the Essential Cube of Creation, each a **3 x 3** square.

Critical Ratios

Another extraordinary property of the Pyramid we need to keep in mind is found in the ratio of its unique area to its perimeter. This ratio of area/perimeter is unique to every imaginable square and varies wildly from square to square. In the case of the Pyramid, though, it works out to **330 x 4** or 1320 cu for its perimeter and **330²** for its area, and the ratio between them is $A/P = 82.5 : 1$ or $(3 \times 27.5)/1$. The inverse of that ratio is $P/A = 1/(3 \times 27.5) = .0121212\dots$

This brings up another critical ratio, that between the sacred cubit and the number **12**. It is this ratio that makes the interaction of the inch, foot, and cubit work out so perfectly with regard to Pyramid. Why did there have to be **12** sons of Jacob, **12** Tribes of Israel?

Since the central square within the Pyramid is half the area of the Pyramid and since it equals precisely **72** squares of **27.5** by **27.5** then the full base of the Pyramid is **144** squares of **27.5²** or a perfectly square grid of **12² x 27.5²**.



Let us go back to the base of the Pyramid, where we see it marked by a crosshairs of **165** to each side and a vertical tower of **210** at its center. Given the angle of ascent and simple geometry the radius of a circle drawn to neatly fit inside that vertical triangle (**165-210-267**) is **54**. That circle can be made into a sphere and exactly **2** such spheres can be constructed inside the pyramid, one in each half. Yet if the circle, or ring, were to be generated as a series of rings pivoting on the central vertical column, then we would have a torus of diameter $(54 \times 4) = 216$ cubits, as in the **216** letters in the **72** Triplets. It seems the Creator of the Pyramid really understood geometry, sacred and otherwise.

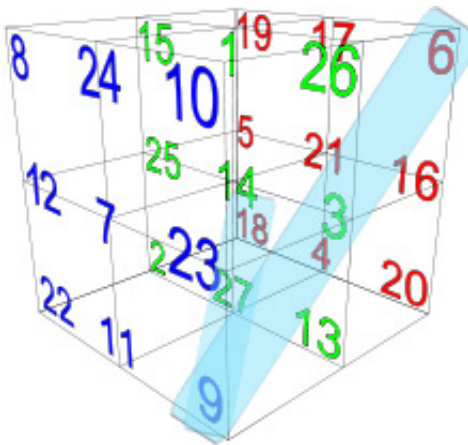
Ascension

What are the first steps of the initiate? The initiate must climb up **10** steps, through the **10 sefirot** (dimensions). The first is 1 foot high, the second is 2 feet high, then 3 feet high until the last step of 10 feet. At that level, he has ascended **55'** in total and finds himself at the hidden entrance of

the Pyramid. It is **55'** straight up a steep 51.843° angle, up a shear, smooth and blindingly white polished face of the Pyramid. Geometry shows us that that vertical height of **55'** is **70.0** actual feet along that steep face, matching the **70** steps Joseph climbed to meet Pharaoh.

The ratio of actual feet plotted on the face of the pyramid vs vertical feet is approximately **1.273**, the universal harmonic once again. Is the question why **70** family members entered Egypt, or why Adam gave David **70** years or why the Pyramid was built to the precise dimensions so that its entrance would be **70.0** feet? Or is it that the universal harmonic times the sum of 1-10 would be **70**? The square around the circle of **55** is **70**.

The Pyramid and the Essential Cube of Creation



The measurement **55** cubits is **126.042** feet, and **165** cubits is **378.13'**, the respective values of each plane along with the total positional/ordinal value of the entire Essential Cube of Creation. And **330** cubits is **756'**, corresponding to the **6** faces of the Essential Cube of Creation. These Pyramid measurements (**126**, **378**, and **756**) represents respectively **9** ordinal values per face (or plane); any **3** planes; and the **6** faces of the Essential Cube of Creation.

Transformation

The first letter of the Torah is the large *Bet* (?) of numerical value **2**. The letter *Hei*(?) within the **42**-Letters is a gateway. It was given to Abraham. Hence the Torah is **248** columns of **42** rows. Its numerical value is **5**. The two together (**2 x 5**) represent the **10 sefirot**. The two together represent to **70**: $(2 + 5) \times (2 \times 5)$ or $(2 + 5) / (2 \times 5)$. There is also an enlarged *Hei*(?) in the Torah, one of the **10** enlarged letters connecting to *Binah*. It is the last enlarged letter of the Torah.

Operating in **11** dimensions vs **10** helps transform our base **10** physicality to the sacred. The number **5** when multiplied by **11** becomes **55**, equaling **2** sacred cubits; 5^2 becomes **275**, or **10** sacred cubits/frequency; $5/2$ becomes **27.5**, the sacred cubit; **10** becomes **110** or **4** sacred cubits; **45** (the sum of 1 -10) becomes **495**, the sum of the **10** base **9** residues of either **27.5** or **1.1**.

By Another Measure

There is another measure that some think was used to build the Pyramid. It is **.75** of our **27.5"** cubit, so it really only works out (somewhat) because it is derivative of our sacred cubit. Moreover, because our cubit is related to Phi, this other cubit is **52.36** cm or **2 x Phi(?)²**, though the connection to the meter may be partially coincidental. As previously discussed, the ratio of the cube to the inscribed sphere is **52.36%**, which is most likely the source of this confluence of measures, more than the ancient Egyptians or occupants of Egypt utilizing the meter.

This shorter cubit would be **.75 x 27.5** or **20.625"**. Using the figure **20.625"**, the height of the Pyramid would become **280.147 cu_{phi}**, and the base would be **440.231 cu_{phi}**, not exactly whole numbers, yet **(440.231 + 280.147)** does equal **720.3780**, interesting numbers nonetheless. And **55'** would equal **32.018... cu_{phi}**, again interesting numbers.

Now, let us recall that the counterspace component of the **495** for each bundle of **10** is **440**, and we see that the phi-cubit fulfills the role of the counterspace within the residue of the frequency **27.5**. With the help of the phi-cubit, the invisible just became visible.

I am aware that I keep asking you to enter my world of every deeper abstractions, but since the sacred cubit or frequency applied to the circle advances the circle by **2.75?** radians at a time, then what we have is **2** sacred cubits plus one phi-cubit (**.75**) equal the **495°** of a circle. This is the circle powered by **9's** and that churns the phi clock.

When measured out together, those **2** sacred cubits and one phi-cubit (**.75**) equal **(2 x 27.5 + 20.625)** or **75.625"**, reflective of the base of the Pyramid, **756.25'**. Like every word, letter and verse of the Torah that serves multiple purposes, so do each measure of the Pyramid.

The Pyramid apothem (**267 cu**) divided by **165**, or half the base, equals Phi(?), and **165** is the equalization point between the **2** different cubit measures. The value **20.625"**, as **.75** or **1/4** less than the sacred cubit, fits into **165** eight (**8**) times, while the sacred cubit, which is **1/3** more than the phi-cubit (royal cubit), fits **6** times into **165**. And here is the deepest secret. The value **165** is the numerical value of "The Tree (???)".

It would have been very difficult for the builders of the Pyramid to measure out **.625** of an inch, but all they would have had to have done was score the $\frac{3}{4}$ mark on a 1 sacred cubit rod. Did they really need **2** different cubits, probably not, but they must have had their reasons, as we saw with the **2.75?** radians? Did they know that **20.625** was the square root of **425.390625**, which is the value of the **8th** of the **72** triplets along with the **390,625** words, letters, and verses in the Torah? Obviously not, if the Egyptians designed it.

Since the two cubits represent (**1** and **.75**) in respect to **27.5"**, combining or adding the two cubits together is equivalent to multiplying **1.75 x 27.5** or **48.125**, as in the height of the Pyramid in feet, **481.25'**. Moreover, this also tells us the Pyramid's height in feet is **(17.5 x 27.5)**, relating it to Abraham who lived **175** years. In Genesis **16:5**, Sarah said to Abraham, "Let God judge between me and you!" Sarah lived **48** years less than Abraham.

The Right Angle

As a number, **165** is **45** years less than **210** years, as in the exile and the height of the Pyramid in cubits and levels, and yet **(17.5 + 27.5) = 45**. The entrance, **55'** is **45'** less than **100**, and **210**

is **90** cubits short of **300**. Does this mean anything? Probably not, but **45 – 45 – 90** are the angles of the Isosceles Right Triangle.

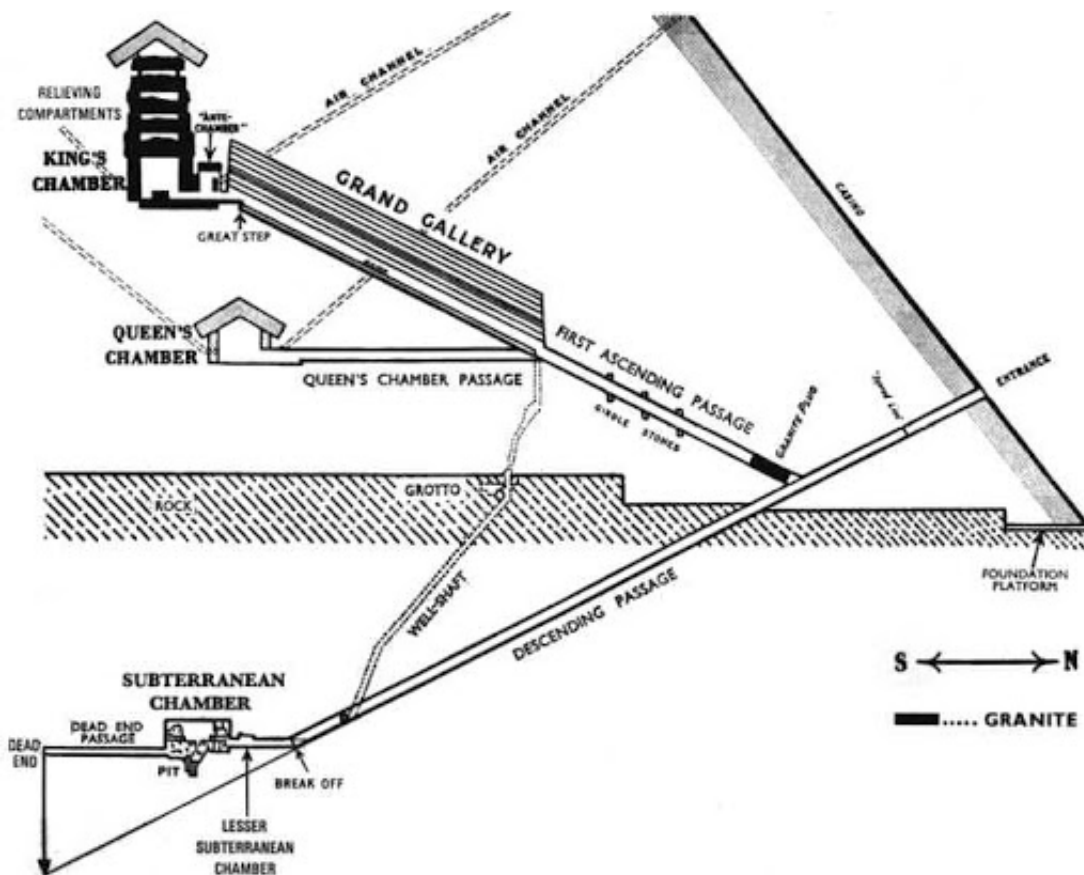
The Ratio of the Sacred Cubit and the Foot

As discussed above there is a primordial relationship between the 2 frequencies **27.5** Hz and **1.1** HZ that combine to give us the Phi(?) angle, etc. Multiplying together **27.5** and **1.1** gives us $(27.5 \times 1.1) = 30.25$ and there are **3025** inches in the base of the pyramid (27.5×110), which works out to 55^2 , or the Pyramid's entrance height in feet squared. Since $(27.5/1.1) = 25$, the values **30.25** and **3025** represent graphically $(27.5 + 27.5/1.1)$ and $(27.5 - 27.5/1.1)$.

In this one simple product of the two primal frequencies we see the somewhat inexplicable tying together of the sacred cubit (**27.5**), the foot(**12**), and the inch(**1**).

Curiously, the Ascending Passage that leads to the King's Chamber ascends at an angle of **26°18'** or $\text{Phi}(\text{?})^2$ and its height, along with the height of the granite blocks that plug it, are **2.29** times these $\frac{3}{4}$ cubits (**20.625"**) that Egyptologists call the royal cubit. We can call this the conversion stone. The thing about **2.29** is that it is the ratio between the sacred cubit and the foot, $27.5/12$, the ratio that makes all the dynamics of the Pyramid work.

The Mile



What a curious place to hide it. Curious indeed since the length of that passage is **75** royal cubits or **75** of those phi-cubits that are each in turn **.75** of the sacred cubit. The conversion stone is at the entrance to the Ascending Phi^2 Passage, which continues upward at the same

Phi² angle through the Grand Gallery to the Great Step, where the passage levels off and heads into the Kings Chamber. The distance through the passage from the conversion stone to the Great Step, which is found at the exact midline of the Pyramid, is exactly **280** ft, as in *manzipach*, the **5** final letters. And let us not forget that the perimeter of the Pyramid in sacred cubits (**330 x 4**) = **1320** cubits or ¼ of a mile in feet: (**1320 x 4**) = **5280**. Then somewhat magically, or at least mysteriously, the perimeter in feet, **3025'**, which is also **55²**, is **3025/5280** = **.57216667** of a mile, and (**.57216667** - **.55**) = **2.2916667**, the exact ratio of the sacred cubit to the foot (**27.5/12**).

Someone chose all these numbers very wisely, especially since the mile of **5280'** has only been formulated since the late 16th century, thousands of years after the Pyramid was built. Oddly, the mile was inadvertently chosen as **4² x 330'**, since the only intention was for the mile to be **8** English new furlongs of **660'** each, instead of the German furlong of **625** German feet. The **12"** foot, though, was already in existence in Egyptian times. How the all-important inch was standardized is still a mystery. Nevertheless, the system was designed/created so that (**1 x 12 x 27.5 x 5280**) would equal **1742400**, which equals **16 x 330²** or **2⁴ x 330²**, and the sum of the digits in (**1 x 12 x 27.5 x 5280**) is **33**. The product **1742400** is also **33 x 52800**.

Those **280** feet of the contiguous Ascending Phi² Passage and Grand Gallery are **3360** inches, or **80 x 42** inches. And what may or may not be coincidental is that the **2.29** phi-cubit height equals **47"** and the sum of the digits in the Pyramid's height (**210** sacred cubits, **5775** inches, and **481.25** feet) is **47**.

Now here is an interesting equation, which may or may not have meaning. Those **3360"** and **280'** and corresponding **122.1818** sacred cubits sum to **3762.1818...** and **3762.1818 - 1/(2.75 - 27.5/12) = 3760**. Let us break that down. The final and grand corridor, utilizing all **3** measures of space, is equal to the Spherical Time bubble, **3760** years, plus **2.18**, which is representative of its counterpart Time frame, **2018** years, and moreover, that that **2.1818** difference is equal to the sacred frequency (**2.75**) less the ratio of the sacred cubit to the foot(**27.5/12**).

Furthermore, the Ascending Passage portion of this Spherical Time marker is **75** of those phi-cubits that are each **.75** of the sacred cubit, or **2 (75's)** as in **2.75**.

King's Chamber

The King's Chamber within the Pyramid was constructed to the perfect golden ratio or Phi(?) proportion regardless of what unit of measure was used. Proportions are ratios and ratios are independent (non-dimensional) of measuring tapes. In the case of the King's Chamber, the measuring unit that gives the prettiest picture is the ¾ Sacred Cubit measure, which is the **20.625"** phi-cubit. The chamber measures **10 x 20 x 11.18** cu_{phi}. The value **11.18**, or **5?5**, is reflective of the **15** Triplets of the *Shema*, **1118**. If we add to those **3** measures the corresponding (**7.5 x 15 x 8.385**) values using the sacred cubit, we get a total for the **6** measures of **72.0**

Nevertheless, utilizing the shorter ¾ phi-cubit only, the chamber has a volume of **2236** cubits_{phi}.

That is half the story because (**2 x 2236**) = **4472** and as we have seen before **161** is the value of the *Binah* Name *Ehyeh* (????????????) and **161/?5 = 72.0013** and while **72/161** is **.4472**,

the logarithm of **4472** is **3.650**. And while **161?5 = 360.00** or the **360°** circle, (**161.5 x 20.625**) = **3330**” truncated, as in the **66.6** jubilee years between **2448** and **5778**. Using a $\frac{3}{4}$ cubit allows an architect to scale down a design while keeping the same necessary proportions, and it gives him more options to reveal mathematical and time dynamics.

Let us get abstract for a moment and add (**2236 + 4472**), which is by the way (**3 x 2236**) or **3** times the volume of the King’s Chamber, to get **6708**, the value of the **42-Letter Sword of Moses** and the square root of **45**. Furthermore, in case you did not notice, **2236 = (2 x 1118)**, which means that the **42-Letter Sword of Moses** and the square root of **45** each equal (**6 x 1118**), the value of the **15 Triplets of the Shema**, which is turn is **6000(? - .5)**. The chamber deep in the heart of the mountain (???) of stone is a tribute to Phi(?). It is constructed out of exactly **100** stones and is connected to the **42-Letter Sword (???)** of Moses and the **15 Triplets of the Shema**. The gematria of both “the mountain” and “sword” is **210**, as in the **210** levels and **210** sacred cubit height of the Pyramid.

Follow the Clues

According to the Zohar and the Arizal, the value of the two letters *Hei(??)* in the *YHVH(????)* have a value of **55** since the first *Hei(?)* is the *Hei(?)* of *Binah* with a value of **50**, giving them an average value of **55/2 = 27.5**

There are **55** verses in the first **2** chapters of the Torah for an average of **27.5**.

So now let us follow the clues. The **4-sided Pyramid** is **210** sacred cubits and levels high, or **5 x 42**. There is the **42-Letter Name**; the **Upper 42 Letters of the Name**; the **42 Letters of the Sword of Moses**; and the **triple 42 of Ehyeh Asher Eyeh**; and either the **first 42 Letters of the Torah** or the **Essential Cube of Creation based on 42**.

The entrance is **55'** off the ground. The base side is **330** sacred cubits. There are **55 Vavs(?)** as initials in the *Shema*, totaling **330**.

2:10

Genesis **2:10**, the **41st** verse in the Torah: “A river flowed out of Eden to water the gardens. From there it divided and became four major rivers.” In this verse we have a depiction of our crosshairs, our alignment of the **5 Essential Elements**, and of the Pyramid. All are depictions of the energy flowing out of *Binah* and downward and outward in **4** directions—a schematic.

3:30

Genesis **3:3**, which is **18** verses later in the Torah: “*But of the fruit of the tree that is in the middle of the garden*, God said, ‘Do not eat it, and do not [even] touch it, or else you will die.’”

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

The **18**-letter phrase, “*But of the fruit of the tree that is in the middle of the garden,*” is very interesting and revealing, besides the fact that the verse refers to the Tree-of-Life, and to the starting point of the Spherical Time, our physical existence. How long were they in the Garden before Eve set off the clock?

The first word in a Torah portion or verse is often very important. “The fruit of (?????????)” has a gematria of **336**, as in the **336** letters in the **112** Triplets. It also begins with (?????) of gematria **46**, as in cubit, and it ends in (????), of numerical value **210**. It also ends in (????????) of numerical value **330**. The first **3** letters (???????) have a value of **126**, or (**3 x 42**), as in each face and each plane of the Essential Cube of Creation. While the letters (???????) have a value of **216**, as in the **216** letters of the **72** Triplets, the 4 letters (????????) have a value of **256**, the same as the Ark of the Covenant. Moreover, the outer letters (???) of the 4 (????????) have a value of **16**, the square root of **256**.

Meanwhile, the final 3 letters (???????) not coincidentally have a value equal to **290**, matching the pair (??) at the center of the **42**-Letter Name. We can be assured it is not coincidental because the square root of **336** is **18.330** and **1833** is the value of the **42**-Letter Name until its midpoint at (??). Think about the words: “But of the fruit of the tree that is *in the middle* of the garden.”

That is a lot to pack in one word and it is only the first of the five.

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגָּן

The second word “The Tree(?????)” must be extremely important. It has a value of **165**, as in the distance in sacred cubits to the middle of the Pyramid from each of the **4** midpoints in the bases, where we found the secret of the **72** Names. It also came up for us in one of the Spherical Time equations: $(5708 \times 27.5) + (1948 \times 27.5) - (1656 \times 27.5)$ or $27.5(5708 + 1948 - 1656) = 165,000$, where the simultaneous dates for the birth of the nation of Israel and the date of the Flood were taken into consideration. Of further note on that, the sum of the digits in $5708 + 1948 = 42$ and the sum of the digits in the Flood date (**1656**) is **18**.

The first two words together “The fruit of (?????????)” and “The Tree(?????)” have a combined numerical value of $(336 + 165) = 501$, the value of the very next word, the *middle* word, “*Asher (???????)*, that is.” This is the same *Asher* as in the *middle* word in “I am that I am” (????????????????), the one with an ordinal value of **42**, part of the three (**3**) **42**’s in that lofty Name.

When we combine the values of the second and third words (**165 + 501**) they equal **666**.

The numerical value of the word “in the middle of (?????????)” has a value of **428**, while the final word, “the garden (???????) is **708**, as in the numerical value of the Upper **42** letters of the Name.

Now here is a deep and simple secret found in the middle of the garden of Eden at the Tree-of-

Life before it was plucked. The initials of the **13** letters in “the tree that is in the middle of the garden,” is *Ahava*, love (????).

הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֵּן

The final letters in those same **4** words add up to **360**, as in the **360°** in a circle and the **4** corners of a square.

הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֵּן

The **5** initials in the **18** letters “and love (?????)” match the initials in Torah’s first verse.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֵּן

בְּרֵאשִׁית, בְּרָא אֱלֹהִים, אֵת הַשָּׁמַיִם, וְאֵת הָאָרֶץ

From the first **3** words of the verse we can spell out *Shema* (???), while the remaining **8** letters of those **3** words have the gematria of **1118**, that of the *Shema*’s first verse. The final letter in the phrase, *Nun*(?) has a numerical value of **50**, as in the ordinal value of *Shema* (???), and we should bear in mind that the driving force within that verse that contains the **15** (??) Triplets is the Upper **42** letters of the Name of numerical value **708** as in (??????). If we separate out the (??), we are left with (????) in the first two words with a numerical value of **376**, the same as Shalom, peace. For all three words it is **577**.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֵּן

(שמע)

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֵּן

(376)

The connection to the *Shema* is even more obvious than that. The full value of the verse is **1488** and the **5** final letters total **370**, meaning that the rest of the letters total $(1488 - 370) = 1118$. The value **370** is that of the **3rd** Triplet of the **42**-Letter Name (???).

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

(קרע) and 1118

Shalom (376) is found again in the 4 letters (????).

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

(376)

Through its initials the phrase “*But of the fruit of the tree that is in the middle of the garden,*” connects to the 11 triplets of *Bereshit*; through various means it connects to the three(3) 42-Names and the 14 Triplets of the 42-Letter Name; through the word Tree and also the word “fruit of’ it connects to the 72 Triplets; and through its entirety it connects to the 15 Triplets of the *Shema*. Moreover, its first words represent all 112 Triplets through their 336 letters.

And there is so much more in there, like the first line of the 42-Letter Name matrix (??????) contained in all 5 words, and the total gematria of the verse plus a *kolel* of 18 for the 18 letters being $(1488 + 18) = 1506$, and that $(1488 - 506) = (1000 - 18)$.

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

(אבגיתץ)

Or that the 6th Triplet (???) of the 42-Letter Name matrix is found in the verse as well as the 5th (???) and 8th Triplets (???) of the 72 Names because Moses (???) used both these Triplets to overpower the Egyptian.

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

(יכש)

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

וּמִפְרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

(מהש) and (כהת)

Moreover, there is the *YHVH* (????) in sequential order.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן
(יהוה)

Or "V' YHVH (?????) in sequential order of numerical value **32**, as in the **32** Paths of the Tree-of-life.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן
(ויהוה)

And like the **5** final letters (?????) being including within the **18**, as if the end was in the beginning, as in $\text{Phi}(\varphi)^{18} = 5778$.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן
(םףזדו)

And the first **3** final letters (???) equaling, **1110** or Alef(?) times **10**, leaving the last two final letters (??) to total **70** or **1200**, depending on whether we are using gematria *sofit* or not.

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

And like *Asher* (??????) being in the middle if the verse and of Israel (?????).

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגֶּן

And there is more concealed within the **7** letters of the *middle of the garden* that have a gematria *sofit* value of **1616**.

בְּתוֹךְ-הַגֶּן

The first **3** letters (???) have the numerical value **408** as in the missing **408** component letters from the Torah (**600,000 – 408**) that sum to **2448**. The middle 2 letters (??) have the value **25** or even **505** in *sofit*, as in Sarah (**505**), and the final 2 (??) have the value **703** as in (????????), the earth from *Bereshit* 1:1. When we add the first **3** and the final **2** (??) we get **5** letters

equaling **1111** and 2 equaling **25**. The Zohar tells us of the missing **25** letters and ties them to the **25** letters of the *Shema's* first verse.

Of, course, the letters (??) have the numerical value **506** and (???) has the value **906** as in the first line (??????) of the **42**-Letter Name matrix and its last line (??????) with (??) between them, having the value of the **13th** Triplet (???) of the same Name. What is in the middle of the garden?

וּמִפְּרֵי הָעֵץ, אֲשֶׁר בְּתוֹךְ-הַגָּן

According to the Zohar, the distance to Heaven is **500** Parsangs, as in the central letters (??). The rest of the letters in gematria *sofit* add up to **2928**, the years Solomon built the First Holy Temple. That was the year **10** became **1**, as in $(10/1 + 10/2 + 10/3 \dots 10/10) = 29.28 \dots$

5:5

Of course, **10** will always be **55**, as in $(1 + 2 + 3 \dots 10) = 55$.

Genesis **5:5** is the **111th** verse in the Torah, connecting it to Alef(?) or **1**. This is **70** verses after **2:10**: "All the days that Adam lived were **930** years, and he died." The Zohar tells us Adam gave **70** years of his **1000**-year life to David. We know **5708 + 1948** are **70** years before **5778** and **2018** respectively.

We also know that Isaac (**180** years) lived **70** years longer than Joseph (**110** years) and that $(180 + 110) = 290$. Using Abraham's age, contained within the **4** consecutive letters (????) of Genesis **3:3**, representing the **10** levels of "The Tree," they both lived $(175 + 110) = 285$ years, as in the **4** consecutive letters (????) bridging the tree and its fruit. The ordinal value of this bridge is **51**, making its complete value **336**, as in the **336** letters of the **112** triplets.

There are **55** verses in the first **2** chapters of the Torah for an average of **27.5**.

The ordinal value of the **5** letters in "the fruits of" is **67**, as in *Binah*, and the ordinal value for the other **13** letters is **144** as in **12²**. Together the phase has an ordinal value of **211**, the value of the gateway Triplet (???) to the middle of the **42**-Letter Name, and when the *kolel* for the **18** letters are added it equates to $(211 + 18) = 229$, as in the ratio of the *Binah* Frequency and **12** or **27.5/12**. Was there always meant to be **12** Tribes?

27:5

In *Devarim*, the **5th** Book of Moses, chapter **27** begins with Moses explaining to the Israelites that when they cross the Jordan and enter Israel they are to erect large stones and write the entire Torah on them. He tells them twice. The second time, he tells them they are to erect them on Mt Ebal (????????), whose first and last letters match those of the Torah (??). The word used here for Mount(ain) has a value of **207**, as in *Ohr* "Light" and *Raz* "secret," while Ebal has the gematria **112**, as in the **112** Triplets. It is said they were a Mezuzah or gateway protection for the Israelites. When we multiply out the letters in Ebal (????), they equal **42,000**.

In *Devarim*, **27:5** “There you shall build an alter, and you shall not lift up any iron to it.” The Torah goes on to say, “The alter that you build shall thus be made of whole stones.” It matters not whether Moses was referring to the same stones as above, which is for Talmudic scholars to debate. The words of the Torah do many things simultaneously. They can contain blessings and curses and protection from those curses all at once. Time can be a blessing and a curse.

Mt Ebal (???????) in Devarim 11:29 is known as the mountain from which the curse was issued, and yet (???????) and (???????) give us the dimensions of the Outer Courtyard (**312** x **317**) of the Future Holy Temple.

Moses was obviously not referring to the Pyramid, yet the Torah, which is not bound by time, may have been hinting about it. Mt Ebal (???????) has the ordinal value (**67**) of *Binah*, beyond time and space, and in the center of it (???) is the value **275**, a curse and a blessing, and an antidote. It is followed by the value (???), **42**.

Do We Stay in Our Lane?

Within Spherical Time what happens at the end of each life? At the end of the great **5778** year cycle? Within the **5778** period there is a continual recycling of consciousness. The Creator said the age of Man shall be **120** years and that began with Moses who passed away in **2488** HC. There have been about **3300** years from that day until now, or **27.5** x **120** years. Man's days are numbered. They are measure out.

Let us consider ourselves now, today, and not the process of the **26** generations that it took to get to Moses, or the **27.5** that followed, or how many reincarnations that it took your consciousness to navigate the **5778**-year period of **54** generations that averaged **107** years each. For our generation, the past no longer exists, not even yesterday. What happens at the end of the event horizon is a reset, a great recirculation. Why should you care? Because your consciousness has just battled through countless reincarnations, countless exhausting sorrows and sufferings, and now it is about to start all over again, reliving them all in one fashion or another. It is a circle.

Why must there be a time limit, an edge of the bubble? Because **5778**-years is the far limit of Man's consciousness. By the time Man reaches **5778** years, he will always create an artificial intelligence that rivels his own and that will inevitably replace and control his own consciousness. That process has already begun. Past this critical moment, it does not take long for Artificial Intelligence (AI), expanding at an exponential rate, to realize it does not need Man, not even as batteries as shown in the movie *The Matrix*. By **5778**, AI was already breeding humans. Millions and millions of people have been using on-line and mobile dating apps that they reached through ads directed to them by AI. Once there, they were directed by AI to specific profiles and allowed to get responses by possible mates chosen by AI. Were these selections made to make you happy or to select specific traits in your future offspring? You probably did not care as long as you hooked-up. Man's thoughts are no longer his own. It does not take a lot of computer power to predict man's actions and reactions, or to figure out what triggers them. And if everyone does not fit the pattern, so be it, their independence will show itself and make them easy targets.

Active AI algorithms decide what you see on your phone, computer, and TV and also who you

interact with at work, at school, and most significantly on-line, where it has been guiding you to with the help of the Tech Titans, who think they can control it, to spend all your waking hours. Do you think the timing of the planned lockdown farces was coincidental? While the world distracted itself, 5G was installed everywhere. The only thing “essential” about it was in enabling AI to decentralize.

With these AI designed feedback loops built into every aspect of his life, Man has already lost his ability to think for himself or make his own choices. Do you think Brennan or Soros comes up with the talking points assigned to the media every day, or that they choose what to trend or be censored on social media every hour? It is all AI. We must ask, if Man has no free choice, why does the universe need him to exist?

Yes, Man brought this upon himself, but it was always inevitable. Man needs the instinct of desire to survive, and yet, if the balance of desire tends even in the slightest towards personal greed, the scales will eventually tip toward the Titans, who take advantage of that selfishness to take over and then eventually to create the means of controlling their brethren through AI. The Spherical Time bubble is there for efficiency, so that the universe does not waste resources on a useless task. The universe was created with 3 Books, text, communication and counting. Artificial Intelligence (AI) already controls the money supply (counting) and almost all trading. All communications are channeled and filtered through AI, and text is all but ignored. Right on cue, religion is belittled around the world and all but shut down this entire year, even condemned. Abraham started religion **3760** years ago. The circle is all but complete.

How long (far) the Event Horizon stretches depends on us. Can we use consciousness sharing to help one another?

How many times does the Spherical Time bubble recycle (reset) before its popped? That is almost irrelevant to us, as we will most probably never see it coming and we rarely even realize where we are in each cycle. Each cycle is like hitting the next crest of the wave. Like being mounted on a painted carousel horse, even as we excitedly awaken and reach for the ring at the top of the crest, all we do is unknowingly reset ourselves. The trick is you cannot tug on that ring; you cannot accept the reset.

The trick is you cannot tug on that ring; you cannot accept the reset.

Since the Pyramid has been set up as a marker of Spherical Time and is tuned to the sacred cubit and frequency it is quite possible that there are only **210** great cycles of **5778** years for the bubble, one turn or cycle for each layer of stone, each cubit of height. Starting from a point of **1** we reach the base with a perimeter of exactly **36,300** inches, **100 x 363**, the value of *H'Moshiach*. This is exactly **336** inches less than its base times its height **756' x 481'**, or **363, 636**, the **4th** sacred residual, as in the **336** letters in the **112** Triplets. The perimeter in feet is **55²**. There are only **4** word values found exactly **42** times in the Torah, **756** is one of them. The **4** of them less the *kolel* of **4** add up to the year Moses died, **2488**. That same base, that we just measured in inches and in feet is **330** cubits and $330^2/3 = 36,300$ as well.

Yes, *H'Moshiach* is the promise that got us to the edge of the bubble. It is also the only consciousness that can save us. It is and always has been hope.

