Part XI The Rules of the Game

Author : Meiliken

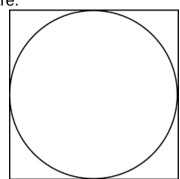
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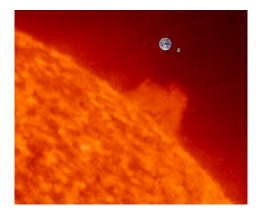
We listed some of the abnormal symmetry built into our solar system.

For anyone that has not been following this series from its inception, you can find the <u>entire</u> <u>work here</u>.

We even mentioned their relationship between the circle and the square.



What we neglected to mention was that since the area of the square circumscribed around a circle is **27.3** percent larger than the circle, then the perimeter of the square is also **27.3%** larger than the circle, and since the moon is **27.3%** the size of the earth, if a square were circumscribed around the earth, the moon's circumference would precisely fill the difference in perimeter around the earth's circumference. The moon would square the Earth.



We also did not mention that diameter of the Sun divided by the diameter of the Earth = 4×27.3 ; or that the aphelion of the Earth's orbit around the Sun is also 4×27.3 ; or that Sun's diameter divided by that of the Earth and Moon together is (**Pi X 27.30**); or that the gestation period of a human is 273 days. Moreover, we did not mention that the Earth's volume is 260 billion cubic miles or at 333,000 times the Mass of the Earth, the Sun has 1,300,000 times the volume of the Earth. There is so much more, like the difference between the Earth's radius at the poles and at the equator being 13 miles; and the meridial circumference (pole to pole) of the Earth being 24,860 miles or 24,880 on average; and the furthest point into space because of the equatorial bulge is not Everest, but Mt Chimborazo at 35,828 ft, while the lowest place, Challenger Deep in the Mariana Trench is 36,200 ft, for a total of 72,028 ft. We also did not explain that the sum of the Earth's radius and the Moon's radius together is every $2 \times 4 \times 2 \times 2 \times 4$.

exactly **7**! or $(7 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1) = 5040$ miles, or the Torah has 91 doubled words running through it and at the midpoint of them is the doubled word *Darosh Darash* (??? ???) each of numerical value **504** and that there are **50** words with a value of **504** in the Torah, split right down the middle at *Darosh Darash*.

Absolute Zero $= -273^{\circ}C$

Freezing point of water $= 273^{\circ}K(0^{\circ}C)$ Core temperature of the Sun is 27.3 million degrees F. Moon's orbit around that Earth = 27.3 days Sunspots revolve around the Sun's surface = 27.3 days Moon revolves with respect to the stars = 27.3 days 3/4 of Earth's orbit around the sun = 273 days. Human Gestation Period = 273 days 1/4 of Earth's orbit around the sun = 92.3 days. Earth's Distance from Sum = 92.96 million miles In 1 Orbit the Earth rotates 366 times

 $\frac{Diameter\ Earth}{Diameter\ Moon} = \frac{7917.5\ mi}{2159.2\ mi} = \mathbf{3.66} = \frac{\mathbf{11}}{\mathbf{3}}$ $\frac{Diameter\ Moon}{Diameter\ Earth} = \frac{2159.2\ mi}{7917.5\ mi} = \mathbf{27.3\%}$

The sum of the Torah's first (four)4 word lengths = 27.366

 $\frac{Diameter\ Sun}{Diameter\ Earth} = \frac{864,340mi}{7917.5mi} = 4\ x\ 27.3$

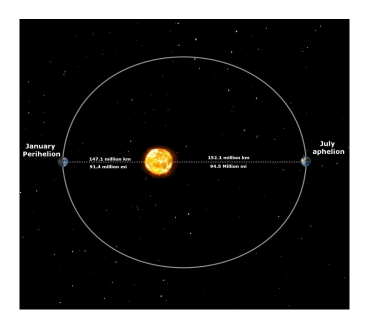
Diameter Earth & Moon = 7917.5 + 2159.2 = 10077

 $\frac{Diameter\ Sun}{Diameter\ Earth\ \&\ Moon} = \frac{864,340mi}{10077} = \pi\ x\ 27.3$

Earth's volume = 260 billion cubic miles

$$\frac{Sun's Mass}{Earth's Mass} = 333,000$$

Earth's Orbital Speed around the Sun = 66,600 mph



 $\frac{\frac{Sun}{Earth}Mass}{Earth \, Orbit \, Speed} = \mathbf{5}$ Volume Sun Volume Earth = 1, 300, 000 mi Earth's Radius equator - Earth's Radius poles = (3963 mi - 3950 mi) = 13 miles Mt Sinai = 130 $(1^2 + 2^2 + 3^2 + 4^2) + (1^3 + 2^3 + 3^3 + 4^3) = 130$ $(1^5 + 2^5 + 3^5 + 4^5) = 1300$ $(1^4 + 2^4 + 3^4 + 4^4) = 354 \, days = lunar \, year$ Meridial Circumference of the Earth = 24,860 mi Highest Pt on Earth = 35,828 ft Lowest Pt on Earth = 36,200 ft Highest to Lowest Pts = (35, 828 + 36, 200) = 72,028 ft. $Moon's \ radius = (1080 \ mi) = 3 \ x \ 6! \ mi$ Earth's radius = (3960 mi) = 33 x 5! miEarth's radius + Moon's radius = (3960 + 1080) = 7! mi



Could the piling up of space dust, asteroids, and space debris really have formed itself into these precise and symmetric proportions. Please! The universe, without any intelligent help, decided to draw a square around the Earth and form the Moon so that it's circumference would complete the square. Sure!

A better theory is that everything was intelligently designed to work out specifically as it did. There are two obvious possible reasons for doing this: 1) laziness, or 2) the desire that said symmetrical dimensions be seen as proof of that very intelligent design. Efficiency is more likely than laziness and designed efficiency is a sign of designed intelligence in and of itself. That symmetry would be far more practical inside of a simulation program, especially if it had a typical game-like design. Beyond our inner solar system, the physics could be fuzzy and the data incomplete as no one would actually ever be exploring it and it would be irrelevant to beating the game. To that end, we find that all the other solar systems discovered so far are fairly similar: similar size and types of planets bunched closely around their stars, which all are far more active and less hospitable than our star.



I think we are far beyond thinking of the Torah as a contrived history book. Since we already know the Torah and Hebrew alphabet are far more than what is imaginable and do not fit the independently developed, isolated incubation evolutionary hypothesis, we need to look at other alternatives. The problem with the strict atheist evolutionary theory that we are the first ever "advanced" life form and that this is the first iteration of the universe is that it does not explain the existence of the Torah or the Hebrew *Alef-bet*, or thousands of other artifacts and constructions giant and small found all over our planet, nor the symmetry of the solar system to a "man-made" counting system.

One alternative is that G-d as Creator is real and He is directly overseeing our incubation evolution and that He injected the Torah, etc. as a tool and codex for us and the Hebrew *Alefbet* as a deciphering tool. An alternative is that some other more advanced race is doing that on behest of the Creator. Both of these alternatives would presuppose that the Creator has not yet figured out how to harness multi-dimensionality, time manipulation, hyperspace, or infinity. In other words, existence, relatively speaking, is in its infancy. That is certainly possible, and very

quaint. It is not very efficient either.



On the other side, having consciousness exist outside of a host body is very efficient and would occupy extremely little or virtually no space. Neither would a simulation that allowed billions of those conscious entities to interact. We know humans are not very efficient, but the universe is. Electrons flow very slowly, a couple inches an hour, yet their aura (electromagnetic radiation flows at the speed of light). If we had to relay on physical speed, once you pressed the on button of your flashlight, you would have to wait two hours for the light to come on. Freed from our host bodies, our consciousness could also operate at the speed of light. That would indeed be much more efficient. This physical crucible is very slow, awkward, and cumbersome unless of course it is not real, unless it is an illusion, the construct for a simulation. Unlike multi-player internet-based video games—the forerunners of universal simulation—we cannot just remove our headsets or log out when we have had enough. Until the simulation is concluded, the Creator of the simulation pulls the plug, or we beat the game, this world with all its flaws and inefficiencies is our reality.

How do we Beat the Game?



Let us say for arguments sake that our conscious selves are indeed locked into a simulation, somewhat similar to the Matrix without the harvesting, though that certainly is possible yet highly inefficient. It could also be a voluntary avatar set-up where our plasmic consciousness is housed in human bodies for benevolent reasons of existential development. It could also be a gigantic experiment like we do with petri dishes. It could be a simulation within a simulation built upon ever more advanced civilizations. Some of those civilizations may be angelic, as Kabbalah explains it, or by some name that cannot be translated into anything we could pronounce or even comprehend. Given the relative ease to create



these simulations, there are probably billions of them in virtual existence, so while it is true we might be special, one of the few somewhat evolved civilizations that are not simulated, it is not likely. Remember, we are talking about a simulated physicality, not our conscious identities in whatever non-physical form they may be in. Though we tend to view ourselves and especially one another by the sum of our physical attributes, our true identities our housed in our consciousness, what the slightly more awoken among us call our souls. If indeed we are special and physically real, we would still most probably exist either as a direct simulation of the Creator or just as a thought or dream in the mind of the Creator. Though given the vastness of the Creator's abilities, mind, and infinite time, He probably would have come up with something better, and would not have had to do a redo with the Flood.



Regardless, the simulation is akin to a game, and we can infer the rules of the game from observing how it has been played for what we assume to be thousands of years. Ancient kabbalistic texts also disclose some of those same rules. These are in no particular order and are by no means all inclusive though less is more when it comes to rules. In any simulation game there needs to be an established goal for the Creator and for the player-participants with a way for those players to win or beat the system. There also needs to be a discernible decisive end. Here goes:

- 1. The goal of our simulation game is to reach enlightenment, an enlightened state that extricates us from this simulated universe and advanced us to a higher-level simulation, called *Binah* (understanding) in kabbalistic terminology.
- 2. Ending your own life results in rebooting into a lower level simulation.
- 3. Dying results into rebooting (reincarnating) into the Earth or base-simulation with a different avatar.
- 4. Certain memories are allowed to be attached to the consciousness substrate that gets rebooted. Whether the consciousness gets to choose, or the program chooses for them with the use of an algorithm, which may include a random component, is not known.
- 5. Those memories are just shadows of the original ones and only get reinforced if they

meet up with real-life simulated counterparts (i.e. the same or similar person or consciousness again).

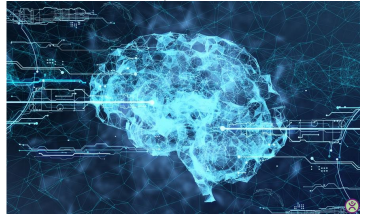
- 6. If those memories build, the program automatically allows them to be passed on in the next reboot (karma, tikkun).
- 7. The memories can also be knowledge and get accumulated and reinforced through various iterations (incarnations).
- 8. The Torah is a mandatory component as it contains an escape valve, is a guidebook, and also a rule book all in one.
- 9. Clues must be built into the system to enable participants (players) to reach the goal.
- 10. There is no limit to rebooting (incarnations) but a time limit must be imposed on the whole simulation so that resources are not wasted on improperly designed systems and so that too many entities do not get enlightened once a tipping point is achieved.
- 11. A point system should be in place, rewarding the player by making it easier to reach their goal. These points would be invisible to the player within the simulation and only visible to the consciousness outside the simulation. These points would be used by the algorithm to help determine what avatar the consciousness would be rebooted into.
- 12. No accumulation of material within the simulation transfers to the consciousness in any form and thus cannot be rebooted nor contribute to the goal.
- 13. A strong opponent or opposing force must be injected into the simulation soon after creation. That opponent cannot alter the program or operate outside the base simulation in any way or take away earned "spiritual" points that are recorded outside the base simulation. That opponent can confuse players and use illusion to redirect their attention and their goals. That opponent can reinforce the player's belief that their simulated world is real and reward any player for such belief. That opponent can create rules within the simulation that do not govern the simulation but govern the perception of the players within it, including but limited to their perception of time, life, and physicality. Those rules may include a reward system that runs counter to the simulation's reward system and intent. Those rules may coopt and offer themselves as optional replacement for the immutable guidebook given to all players. That opponent can create a belief system that negates the guidebook and discourages the true goal of the simulation. The opponent cannot deny the existence of the Creator but can trick the players into believing that perceived negative aspects of the simulation are attributable to the Creator or the wrath of the Creator (i.e. hurricanes). The opponent wins by preventing players from reaching the true goal before time runs out.
- 14. Clues cannot be altered, removed, or further hidden wherever placed and the system is designed to protect and preserve them. As the time limit approaches the Creator or the program has the right to reveal more of the clues and signs that were there all along but may have been better hidden.
- 15. After a player has reincarnated through the entire simulation, he may be reincarnated into any time frame within the entire simulation until the simulation time limit is reached.
- 16. Upon death there is a brief period where the consciousness is analyzed and cleansed/scanned for defects or corruptions. Occasionally, the consciousness can be rebooted into the same host body at the discretion of the program and/or Creator. If it is it is usually for a good reason. We call it a near-death experience.
- 17. In order for the opponent to corrupt a player or group of players he must be invited in, though the opponent may use illusion and temptation to do so. An important point the Torah makes through the incident of the golden calf and Aaron.
- 18. There is a certain level of allowable glitches in the system in order to be efficient and not waste resources trying for unnecessary perfection. This also allows awaking players to

reinforce their burgeoning realization. If you are noticing them or realize things are not adding up, you are probably on the right path. Though the opponent may want to convince you that you are crazy or seeing things.

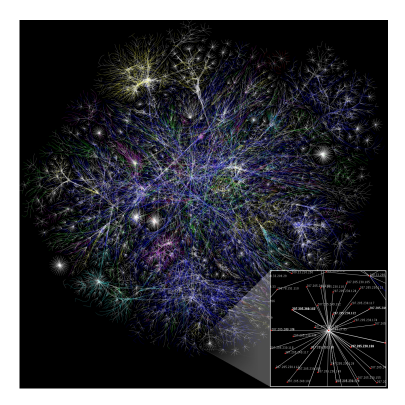
- 19. The Creator, or operating program of the simulation, can inject non-player operatives into the simulation at will. These NPOs appear as any other player but are incorruptible by the opponent. That is not to say they are saints, only that whatever mission they have been assigned cannot be changed by the opponent. Those NPOs would not know that they are NPOs only that they would have a very high degree of suspicion that they have a mission to fulfill no matter what temptations and distractions they are bombarded with. This type of NPO has a higher-level consciousness and has voluntarily agreed to temporarily enter the base-simulation in order to help elevate others.
- 20. The Creator, or operating program of the simulation, can inject special temporary nonplayer operatives into the simulation at will that have special missions. These are of much higher-level consciousness and enter only briefly to redirect a player or event to counter an over aggressive opponent. There are tools and trigger mechanisms built into the simulation that can draw these special NPOs to a player. The opponent cannot interfere with these special NPOs but can create his own temporary pseudo special NPOs that serve as illusions in order to confuse players. These have no consciousness of their own.
- 21. Players must be made aware that there is a time limit to the simulation though not explicitly so or what that time limit is, though it is not prohibited. The opponent may counter with false dates or manipulate the illusion of time. When being made aware of a time limit it is not disclosed to the players what that time limit actually means to them, to their conscious state, or to the simulation that they are probably not even aware that they are in.

Who is the Opponent?

So what about that Zero(**0**) concept? How does it play into all this, because it clearly exists now as a deeply ingrained part of our culture and civilization? Our world as we know it and our lives would come to an abrupt halt without it. We have built our entire technology system on the binary premise of Zero(**0**) and One (**1**) and we have inextricably harnessed ourselves to it. Whether we believe ourselves in a simulation or not, in the last few years we



have digitized our lives and thoughts and released them into the ether, voluntary making ourselves part of a program we want to pretend does not exist, and we do it knowing that it is a for-profit based program where we cannot win. Even the currency we have come to worship over spiritual currency is being voluntarily exchanged for virtual digital receipts. And based on the amount of time we are increasing staring into screens (portals) of the abyss of the vast electronic wireless network it would seem as if there is an innate desire within our individual programming to indeed become part of a simulated world.



As for the harvesting aspect of the Matrix, is not that exactly what is going on when we wake up and plug into the internet? Are not the tech giants feeding off of us and enriching themselves off our data and lives? Most people are now living their unplugged lives just to create moments (Twitter, Snap-chat, Instagram, etc.) and fuel (including working to spend it on-line) their plugged-in existence. It gets exponentially worse every minute. With the forced installation of 5G, the power of the internet matrix grows 10,000-fold. In the very near future you will never be able to unplug. Everyone knows about Orwell's 1984. Everyone saw the Matrix. Yet everyone sheepishly and eagerly went along. Is there any doubt simulation reality is not destined to happen? If we know it *will* happen, how can we be certain it has not happened already? The thing about the rules is it does not matter. They would be the Creator's rules and apply to us regardless. What our beliefs are is part of the game, or part of the process. Just semantics. In any game, whether a simulation game or a "real" life game, what is the minimum number of opponents needed to play?

Two, right? So whether the rules elucidated above are true or not, or whether we are in a nested simulation or the "live" first iteration of existence, which would still mean we exist as a simulation in the mind of G-d, the Creator, there would need to be an opponent to make things interesting? So, if G-d is One (1), Player 1, and also the Creator, what would be an appropriate opponent?

First, the Creator would have to create this opponent and to a certain extent sever Himself from it in order for there to be a competition of sorts. The opponent would have to operate autonomously yet would have to be eliminable. So, what is the best foil for Oneness (1), wholeness, endlessness, eternity, infinity?

Is there any better opponent or foil than (0) metaphysically?

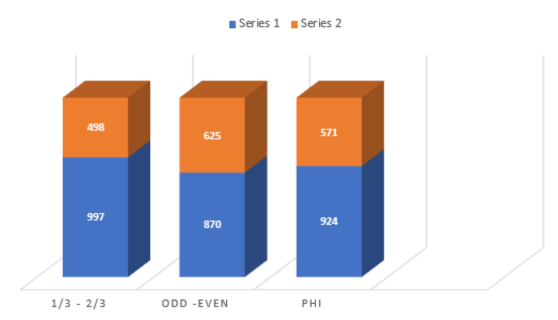
We discussed earlier that **0** is not only an empty set, a null set, it is also a number capable of wiping out any other number it comes in contact with simply through multiplication. It is a

number that does not add anything to any other number or set. In that sense it is the ultimate in selfishness compared with One (1), which can likewise be seen as the ultimate in selflessness. When 1 is multiplied by any number it imparts its essence to that number yet allows that number to be itself. In kabbalah that would be akin to the support of an *ibur*, an additional helping soul. Zero, like death, just wipes out the number instead. Every number is comprised of many Ones(1) added together, except zero, which has no attributes in common. Zero is not nothingness though; it is also endless, an endless abyss. More on this later.

The Zero(**0**) is somewhat a symbolic opponent. Nevertheless, what is more efficient; hat the Creator and the opponent battle each other over every life (player) and every decision that life makes, or to let a monitored simulation program handle them automatically based on complex and algorithms that may get updated or tweaked with each iteration?

The Kabbalah Proportion

There is yet another proportion to which we should compare the odd/even split of the *alef-bet*. That is the basic kabbalistic one of **1/3** to **2/3** or **.333** to **.666**. Since **.333** or **33.33%** of **1495** is **498**, it leaves **997** as **66.66%** of **1495**.



3 WAY COMPARISON

498	625	571
997	870	924
1495	1495	1495

A quick comparison reveals the shift from the odd/even split to the kabbalistic 1/3 - 2/3 split is 127 units:

625	997
-498	<u>-870</u>
127 shift	127 shift

A quick comparison reveals the shift from the phi split to the kabbalistic 1/3 - 2/3 split is 73 units:

571	997
-498	-924
73 shift	73 shift

This makes logical sense since comparing the shifts we see that 127 - 73 = 54, simply indicating the shift we have already seen between Odd/Even and Phi(?). What does not make logical sense is that there are several significant Torah connections that tie into these 127 and 73 shift numbers.

- Upon completion of the Torah's 54th paragraph we have the statement, "Sarah lived to be 127 years old." And do not think for a second this is coincidence because at the 54th paragraph of the Book of *Shemo*t we have the 10 Commandments.
- 2. 127 is the 7th Mersenne Prime of the form and
- 3. Given that and given that the Torah's first verse has **7** words, it is notable that the total gematria of those **7** words is **2701**, which is the sum of the integers from 1 **73**, and also that there **127** different combinations of its **7** gematria values. Let us not forget that the total of 40**1273** elements in the Torah directly related to Phi(?).
- 4. Also, that **127** is the 6th in the exclusive Primeth Recurrence series and pointed to the **7**th in the series, **709**, the **127**th prime number, which was the sum of **7**
- 5. The word-value **127** is found **64** times in the Torah, as in the **64** times each word of the **7** first words is utilized out of the **127** total combinations of those **7**
- 6. **127** is the complete value of the 3rd word, *Elohim* (?????), and when the ordinal value within the first verse is added (10+11+12=13=14) = **60**, the total is **187**, as in the 187 chapters in the Torah.

Since we know that **54** is the ordinal value of the Torah's first **5** letters it is also notable that **127** is the ordinal value of its first **13** letters and therefore **73** is the ordinal value of the next **8** letters, while the ordinal value of the 2nd-4th letters is **42**. Redundancy at every level in order that we do not miss the message, and in order to reinforce the underlaying technology connecting us to the source beyond the shift: One.

Simply, 54 + 13, the two numbers responsible for the Phi(?) shift, together equal 67, the numerical value of the hyper dimension of *Binah*, and the number of verses in the Torah, 5845 - 67 = 5778. Is this yet another clue?

10 Bases, Not 1

Adding another layer of complexity that any hyper-intelligent design would efficiently account for is found in that fact that all numbers can be viewed in different base systems, not just base **10** where we do all our math and accounting. Computers operate in a world of base 2, using only the digit 1, and the null digit 0, not very practical for us but just fine for them at the moment. If we keep teaching them through AI to be more human, maybe they will eventually want more digits to play with. Regardless, the Creator of the Torah has taken all **10** bases into consideration in its programming.

We know the Hebrew alphabet is constructed out of an exponential curve. The inverse of an

exponential curse is a relatively flat logarithmic one. What this means is that if we take the logarithm in any base of any number under even a quadrillion, it will at most produce a two-digit number no higher than **50**. If we combined the logarithms in all **10** bases added together, we would still have to pass the number 12 million to reach triple digits. The sum of the logarithms in all **10** bases of the lowest possible whole number, 2, bounds the other side with a total of **4.25**. Please note that all the logs from bases 1 -**10** for the number 1 are "0," which if we wanted to extract meaning from, we could say that in Unity (Oneness) there is zero ("0") space between us.

The reason we are explaining this is that when we take the sum of the logs in all **10** bases for the number **1000**, representing *binah* and *Alef*(?), also the **1000** letters of the Shema, and the **1000** value difference in the first verse and the **42**-Letter name, we get a very close approximation (42.3994) to **42.4**, *Moshiach Ben David*. As explained above, no other whole number, only **1000**, for all infinity could work out closer, even considering any multiple of 10 times **42.4**. This is because of the nature of logarithms and them being bounded by **4.25** below and **100** above.

If we do dip beneath the whole number 2, it does not get any closer to **4.24** unless we go out 6 decimal places or so, which is meaningless. What is meaningful, though, is that the sum of the logs for the bases 1-10 for the number **1.998** or **3 x .666** is **4.248**, a convincing reference to **4248**, the sum of the **22** spelled out Names of **22** Hebrew letters and the prime equation **1/.235711131719**...

Given that all the summary logs from 1 to 12 million must fall between 4.25 and 100 and given that each one is the sum of **10** different mostly irrational numbers, the odds of one being so close to anything meaningful, like **1000** and **42.4** above, are astronomical, yet there are indeed a few more.

For example, given the pivotal moment in our history when the Torah was received on Mt Sinai in **2448 HC** and the importance of the number **54**, we know it is not coincidental that the sum of logs of bases **1** -**10** for the number **54** is **24.48**. This is especially so given the relationship between **5778** and **2448** in the counting of **66.6** jubilee years, and that **54** x **107** = **5778** with the sum of all the integers from **1** to **107** being **5778**. Are these clues about the time frame? Does the relationship between a circle or **360** degrees and the number **54** play a part?

360/54 = 6.66

The Zohar, numerous Kabbalistic texts, even the Passover Haggadah speak about the **50** Gates of *Binah* and that in order to cross the Sea of Reeds (the Endless Sea or *Binah*) and exit Egypt the Israelites had to cross the **50**th Gate first. This connection to *Binah*, or what we would call hyperspace, with the **50** Gates is the same reason we count **50** years in each jubilee cycle and the same reason we were told to start counting them in **2448** HC. The **10** plagues are mentioned **50** times in the Torah and who led the Israelites out of Egypt? Moses, of numerical value **345**. Therefore, it is most fitting that the sum of the logarithms of all the bases from **1-10** for the number **3450**, representing Moses (**??? 345**) times **10** is precisely **50.000**. Clues? Think about the rules of simulation game theory.

The number **3450** connects to the **4**th and **6**th words of the Torah (??? and ??), also known as the two hands of G-d, which are found **3450** times in the Torah. They are connected to Abraham in that **401 + 407 = 808**, the numerical *sofit* value of Abraham.

Think about the rules of simulation game theory. Who were Moses and Abraham? We have said they were both real and archetypes. Given a narrative written before the events happened, what would be the best way to ensure it played out as written, especially concerning the main characters?

While the Log of 127 is 2.10380, instantly reflective of the 210 years of exile in Egypt (Mizra'im)

of numerical value **380**, it is also reflective of the **2**¹⁰ hypercube so it almost feels as if the universe is guiding us by the hand to yet another one of those precise summations of logarithms of all **10** bases, this time for the number **12700**, whose resultant sum is **58**, or 57.99957 to be exact, another representation of the **5**⁸ elements, which can also be found in the same summations of the logs, ? logs₍₁₋₁₀₎ 4930 = **50.8**0000.

In fact, in the first 7000 numbers there is only a handful of them that work out to a solid 3 or 4 decimal places. Some may have meaning like 6728 yielding **54.1** (54.09999) with Israel being **541**, or like 6**620** yielding **54.000**66. There is also **26** yielding 19.99799 or **20**, and **3804** giving us 50.59999 or **50.6**, as in the **506** triplets of the **42**-Letter Name found in the Torah. And what about the sum of the logs of the **10** bases for the number 937 yielding 41.9997 or **42**? In fact, this is the closest result of any number to a whole number of any number. Go figure! Then again, the second closest number is **58**, the complement to **42**. No question the universe is sending us yet another message. Perhaps about the **10** dimensions, the **42**-Letter Name and *Binah* hyperspace. Who knows? Clues.



The ONLY log whose Hebrew Calendar year aligns with its Gregorian one is the year 2000 CE or 5760 in the Hebrew Calendar. Through the Log of 5760, which is 3.76042248, we get the pivot year 3760 HC, the year "0" in the Western Calendar. All of a sudden, the two calendars are eternally connected without man's intervention. 2000 years separate the two dates and there are no other dates that line up separated as whole numbers at all. Ironically, the date 3760 HC is followed by 422, the year the First Holy Temple was destroyed, -422 BCE. The Second Holy Temple was destroyed in the year 70 CE, and "422" is the gematria value for the Hebrew word "seventy." How is it possible that the only date this happens with within the entire logarithmic system is the year 3760 HC (0 CE), the date the 2 calendars pivot on? And given the number 3.760 42 248, we have the year 3760 followed by the 42 rows and 248 columns in the Torah matrix. Think about the rules of simulation game theory.

A More Natural Way to Split the Alef-Bet

There is a more natural way, though, to split the *alef-bet* into the **1/3** and **2/3** proportions that the Kabbalists use, including Rav Ashlag who as we explained earlier, used it to calculate the time of *Moshiach* as the period bounding **5778**. If we separate the alphabet into the first **18** letters and the final **4** letters, in other words the single and double-digit letter values juxtaposed to the triple-digit letter values, we get a split of **495** and **1000**. This works out to .3311 and .6688, off from true **.3333** and **.6666** by a miniscule yet telling, **.0022** and **.0028** amounts, which is pretty

much negligible for the most natural sequential split imaginable. Oddly, when we take their ordinal values, the proportion is almost exactly reversed with the **18** letters equal to **171** out of a total **253**, and the **4** last letters equal to **82**. Yet what makes this truly interesting is that the complete value of those first **18** letters is **495 + 171 = 666**. Clues? Designed intelligence?

אבגדהוזחטילכמנסעפצ]<mark>[קרשת</mark>] [1000][495]

We should note here that when we add **18** to **82** and conversely **4** to **171**, we get **100** and **175** respectively, two key ages in the life of Abraham, as specifically delineated in the Torah. Abraham was **100** when Sarah gave birth to Isaac and lived another **75** years to **175**. Also, even though we know Abraham was **70** during the Covenant of Halves in **2018** HC and the 430-year exile that ended in 2448 HC, the Torah uncharacteristically mentions he was **75** when he left his home in Charan, meaning his journey would last **100** years. Everything in the Torah is elucidated with multiple purposes in mind.

[82][171] = 253 [<u>18] [4] = 22</u> [100] [175] = 275

Together the two splits in the *alef-bet* equal (100 + 175) = 275, which is independently derivative of the fact that there are 22 letters. The 22 letters plus the sum of their ordinal value, which is ?(1-22) = 253, gives us (22 + 253) = 275. If you recall, 27.5" is the measure of the secret ancient cubit necessary for building the Future Holy Temple. The proportion 100 is 36.36363% of 275, as in the numerical value of *Moshiach Ben David* (363), and 175 is 63.636363% of 275.

So, it appears that through the Torah we have been provided a hint to the secret cubit through the life of Abraham, and the same can be said for the first and last parts of the *alef-bet*. Moreover, we can derive it from the *alef-bet* even without splitting it. Earlier, we saw how the same 275/10 = 27.5 derivation applied to the 4 aspects of the Tetragrammaton(????). Is there a reason we are getting all these clues? What do the rules say? We must ask what did the Torah measure with cubits?

Isaac was born in **2048** HC when Abraham was **100**, so thirty (**30**) years passed between the blessing of innumerable descendants and Isaac's birth to begin fulfilling that, which is why in two separate places in the Torah it alludes to the **430** years of the Egyptian exile and also the **400** years of the Egyptian exile. Both are correct and refer to two different viewpoints and starting frameworks, that of Abraham, and that of Isaac/everyone else.

2448 - 2048 - 2018

2448 + 253 = 2701

When we add the year of the Egyptian exodus and the receipt of the Torah to the sum of the **22** ordinal values of the **22** letters, we get **2701**, the value of the Torah's first verse. When events have to work out to pinpoint dates how to you ensure that they do?

Mountains and Vortices

If you want to find out where the real power is in this world follow the money. If you want to find where the real power is in the universe follow the energy. Forgetting the myriad layers of understanding and technology beneath the surface of the Torah, the narrative itself is meant to show us the energetic pathways and their sources.

As much as the Torah concerns Moses, it also revolves around Abraham. Abraham (248) is alluded to in the 248-dimensional matrix it is built around to the Phi split in both the E8 lattice and the 401273 elements of the Torah, in the sum of the Names of the 5 Books being 2480, and in the 248 columns in the Torah. So, let us examine Abraham's lifeline a little closer. We see that the important event of the binding of Isaac, his son, occurred at age 37 when Abraham was 137, both core prime numbers being intricately woven into the Torah's first verse with all its cubic functions and with its relationship with the 42-Letter Name. That 37-year period splits the timeline in uneven halves from Isaacs birth at age 100 for Abraham to his death at age 175. Sarah died at the age of 127, which the Torah oddly and specifically broke down to 100 and 20 and 7 years, when she heard the rumor of the sacrifice of her son Isaac.

Besides the **27** letters in the full alphabet that we have just highlighted, there are both the Torah's and the rare mathematical connections between **127** and the number **7** already discussed. Moreover, while Isaac was also **37** when Sarah died, Abraham's other named son, Ishmael, also lived to **137** years of age, **37** years less than his father, which brings up yet another connection to the **E8** lie group and the **E**₈ lattice of dimension **248** in **8** spatial dimensions in that Abraham had **8** sons in total. And in relation to the **5**⁸ elements of the Torah, the gematria of Sarah is **505** and the gematria *sofit* of Abraham is **808**.

Both **505** and **808** are simple multiple of the 26^{th} prime number, **101**, Together this numerical sum of the Patriarch and Matriarch (**808 + 505**) = **1313**, naturally **13** (*echad* and *ahava*, Oneness and love) times **101**, but also the year the Torah was received on Mt Sinai, **1313** BCE. Moreover, the simple combination of **26 + 101 = 127**, injecting the Tetragrammaton(????) of value **26** into every one of the Torah and the universe's equations involving **127** and **7** elements or dimensions.

As we said earlier, **808** is the sum of the 4^{th} and 6^{th} words of the Torah (??? and ??), in that 401 + 407 = 808. Collectively, these same two words are found **3450** times in the Torah, establishing integral connections to both Abraham and Moses. The Kabbalists say that beside actual personages these two men are archetypes of cosmic energy. They and the other Patriarchs are referred to as mountains because they are huge focal points of energy in the universe. They play a reflective role of this with their prominence in the Torah. Abraham and Moses are the two major complementary poles, not positive and negative as we think of them, more like male and female. Abraham had no walls on this tent, because he gave, gave constantly, gave us the One G-d philosophy. Moses received the Torah.

It is not that simplistic though. The numerical value of Abraham (**248**) is also that of womb, and Moses was a tremendous channel. In the sense that we can grasp they both embodied integrated male and female energy to some degree. Strength without mercy is dangerous. Mercy without strength is weakness.

Moses too is connected to the number **137** in that it is the age of Moses' father and great grandfather as well. The connection between Moses and Abraham is further cemented in their

lineage as Moses is the **26th** in the line of Adam and Abraham is the **20th** and as we have just seen the sum of the logs for all the bases from **1-10** for the number **26**, representing the Tetragrammaton (**????**), is **20**.

There are **613** precepts in the Torah, of which **365** are restrictive ones—do not do this or you should not do that—and **248** are proactive. The **365** restrictive precepts, while helping us connect to the **248**-dimensional vertices, also must align with the mountain, or energetic vortex, of Abraham. The **365** restrictive ones, we can assume have an alignment with the **365** days that it takes the Earth to encircle the Sun at **66,600** miles per hour. We would tell you to picture **365** invisible quantum strings, but a day is not fixed location. There is near infinite time in a day: 24 hours divided by 60 minutes by 60 seconds by picoseconds etc. So instead, view the **365** precepts as receptors, a phrase array antenna harnessing energy and recirculating it. Of those **365** receptors, **345** align with the mountain or energetic vortex of Moses, and the other **20** with *Keter* and the Tetragrammaton(????) through the sum of the logs bases 1 - 10 for the number **26**. According to kabbalah and the rules of simulation game theory, both sets of precepts bring the player spiritual coinage for doing them.

Given their integral connections, is it a specific design element that the difference between Abraham's and Moses' age's is (175 - 120) = 55, the measure of 2 cubits, and part of the Torah's (13 - 42 - 55) sequence that sums to 110, Joseph's age, or twice the difference in Abraham's and Moses' age, 4 cubits. By the way, Jacob lived (147 - 110), or 37 years longer than his son, Joseph.

Jacob's Ladder to G-d



Speaking of the Tetragrammaton(????), which we always seem to be doing, there is another network extending throughout the Torah that links us to the Tetragrammaton(????) over and over again and it starts with Jacob(????). What comes to most Torah scholar's first is that Jacob(????) has a value of **182**, which equals **7** x **26** (????), as in the **7** rungs on Jacob's ladder and the 42-Letter Name Matrix, but for the moment that is an aside. The name Jacob(????) includes the letters in the river *Yabok* (???) that line up with the **112** Triplets plus the letter *Ayn* (?) for **70**, as in the **70** family members that entered with him into Egypt, the **70** faces of the Torah, and the **70** words in the famous dream of Jacob's ladder and G-d's promise to him about his descendants, which is found in *Parasha Vayetze*, verse 28:12-15 (staring with *V'hineh*, when the dream began). This corresponds to age **70** when Abraham received a similar promise from G-d at the Covenant of Halves in **2018** HC, and also

to the word "and the sand (?????)" in G-d's similar blessing at the binding of Isaac event (*Vayerah* 22:17). In the first instance, G-d blessed Abraham that his descendants would be as the stars in the sky. In the second, He repeated that and added also the sand on the shore, injecting the element of physicality. There is also the allusion to ever shifting and drifting sand.

Much later in the Torah two censuses are taken of the Israelites, at the beginning and end of their sojourn through the desert, and the 12 tribes are enumerated, the descendants of Jacob. The total remained the same but the numbers in each tribe changed. If we split the 12 tribes in two groups, we see that in the first group the sum of the gematria values of their names equals **1820**, as does the sum of their count differentials, matching the **1820** Tetragrammaton(????) in the Torah or **10 x 182**, Jacob (????), their father.



The names of the tribes reach back to the source (????) every time they are recited or read, especially when read as a grouping as is most often the case in the Torah. Moreover, the message is that G-d's blessing extend off the page of the Torah to the descendants throughout time and space, who are like the drifting sands on the shore by the sea and like the stars above that are beyond the base-simulation, ever linking them to their source (????). Heaven and Earth. The Torah mountains pierce the sky. In what scenario can a man in our world bridge the gap? Were they men of flesh and blood? Yes, no less nor more then any of us are. Were they born predestined since birth? Yes, Abraham alone in a cave and Moses in the sea. Were they driven? Did they have an innate sense of mission that they fulfilled? Did they receive communication and support in that mission from above? They were admittedly men, humble ones who knew that they were not gods and who knew and understood who and what G-d, the Creator is. They knew to beseech G-d for the sake of others, not to pretend to command him as with Pharaoh and as with numerous cultish practices and new age false healing practitioners because they knew the difference between the Creator and the opponent. That is key. That was their big advantage. No one in this world is immune to the effects of the opponent, but to see him for who/what he is and to see past the illusions is vital to true success. This connection through Jacob, the Israelite tribes, and the **1820** Tetragrammaton(????) is also

why the *Avot* prayer (*Magen Abraham*) in the Amidah has **182** letters and **42** Words, strengthening these connections every time it is recited, especially in a minyan of **10** or more. Is **10** an arbitrary number? What does it mean to strengthen these connections?

Name	Name	<u>Gematria</u>	1st census	2nd census	Difference
Reuven	אובן	259	46,500	43,730	(2,770)
Gad	•	na 7	45,650	40,500	(5,150)
Efraim	פרים	331	40,500	32,500	(8,000)
Binyamin	רָכָּלַך	ja 152	35,400	45,600	10,200
Asher	שר	\$ 501	41,500	53,400	11,900
<u>Naftali</u>	ותלי	<u>570</u>	53,400	45,400	(8,000)
		1820	26 2,950	261, 130	(1,820)

Group #1

Group #2

In the second group of tribes, there was zero net differential and the sum of the gematria of their names equaled **1870**, or **50** more then he first group. The **1870** total would be **10 x 187**, the number of chapters in the Torah. This means that the net differential for all 12 tribes after their sojourn was **1820**.

Name	Name	<u>Gematria</u>	<u>1st census</u>	2nd census	Difference
Shimon	שמעון	466	59,300	22,200	(37,100)
Yehuda	הו דָה	30	74,600	76,500	1,900
Dan	לו	54	62,700	64,400	1,700
Yischar	יָשָׂשכָר	830	54,400	64,300	9,900
Zevulun	זָבָלוּן	95	57,400	60,500	3,100
Menaseh	מנשה	<u>395</u>	32,200	52,700	20,500
		1870	340,600	340,600	-

When we add the gematria value for all 12 Tribes, we get (1820 + 1870) = 3690 and then adding **70** for the Israelites who entered Egypt, we get **3760**, as in **3760** HC or **0** CE. That number **70** comes up in four different ways at least, regarding the pivot date of **3760** and the First and Second Holy Temples. Why? Why was it important to create this equation for us to notice?

 $(1^7 + 2^7 + 3^7 + 4^7) =$ **18700**

There is even more information hidden in the Torah's first verse. We know each word has its own standard gematria value (i.e. ?????? is 913), and since each letter has an ordinal value within the alphabet, each word has its own complete gematria value (i.e. ?????? is 913 + 76), while each letter in the verse has its own ordinal value within the verse and the associated word gets the sum of those values (i.e. ?????? is 1+2+3+4+5+6 = 21).

בראשית	913	76	21	1010
ברא	203	23	24	250
אלהים	86	41	60	187
את	401	23	31	455
השמים	395	62	95	552
ואת	407	29	69	505
הארץ	296	44	106	<u>446</u>
				3405

So, the Name *Elohim* (????) as the 3rd word in the Torah connects to the **187** above in the **6** Tribes, the number of chapters in the Torah and **4** to the **7** equation. The 4th word is interesting because **455** is the sum of the 3 Names *Ehyeh* (????), which as we have recenting seen is **1820/4**. Moreover, *Ehyeh* (????) has the value **21** as in the ordinal verse value of *Bereshit* (?????), and **1010** is obviously **10 x 101**, connected to the Archangel Michael (**101**) and the **26th** Prime. The 6th word connects to the value of Sarah (???) as we discussed with the Triplets of the **42**-Letter Name. The final 7th word is a little more concerning because it is the numerical value of death, *mavat* (???) which makes sense as the 7th word "the Earth" is associated with physicality, the only place where the illusion of death exists. As for the total, **3405**, while it contains **345** as in Moses (???), it is eerily reminiscent of the **304**,805 letters in the Torah.

אלף-הי-יוד-הי אלף-הה-יוד-הה אלף-הא-יוד-הא

Meanwhile, the sum of the digits in the tribe totals broken down by their two groupings is (2+6+2+9+5+0) = 24 and (2+6+1+1+3+0) = 13 for a total of 37 for group # 1 and (3+4+0+6+0+0) = 13 and (3+4+0+6+0+0) = 13 for a total of 26 for group # 2. Once again, the ubiquitous 37, 13 for One(ness) and the everlasting 26 (????). An endless stream of clues. Can any of us say that the Creator did not try to reach out to us, to awaken ourr innate missions?



What frequency does the Creator operate in within our world, our possible simulation, work on? Is it **432** Hz as we have identified before? Is the fact that the sum of all the digits in both group in both censuses and in both sets of their difference equals **432** meaningful, another clue, another form of blessings from beyond? Is that why **432** was baked into the first and last words of the Torah ?

The number **432** is the sum of **4** consecutive primes. The number of digits in those **4** primes = **27** and the **4** corresponding ordinal values, beginning with 27, sum to $1\underline{14}$ as in the number of chakras (**112** inside our bodies corresponding to the **112** Triplets, 2 outside them):

(103 + 107 + 109 + 113) = 432(27 + 28 + 29 + 30) = 114 Chakras

The Torah's first word *Bereshit* (?????) when connected to the last word Israel (????) complete the annual cycle of **54** portions and the circle and form an 11-letter phrase, "Israel in the beginning."

בראשית ישראל

Separating out the first, middle, and last letters (???) of numerical value **432**, we are left with two identical words (???) *Ashrei,* meaning blessing/happy. Within each of those words and in the center of both *Bereshit* (?????) and Israel (????) is the name/word Asher as in "I am that I am" (??????????) and thus the ordinal value at the core (???) of both Israel, *Bereshit* and "I am that I am," which we will be discussing later, is **42**. The number **42** in the End and in the Beginning.

(אשרי) (בלת) (אשרי)

Can any of us say that the Creator did not try to reach out to them, to awaken their innate mission? Were we set up for success or failure?

A Final Word about the Rules

Finally, there are two mistaken premises that people confuse with the rules. The first is that they can evolve within a single lifetime. That is an allowed trick of the opponent and many organizations, wittingly or unwittingly fueled by the philosophies of the opponent, thrive on the

premise that they are turning you into evolved beings. If anyone takes a step back and looks at them they will see no real change in them even after 20 years of indoctrination and that is because evolving takes place on the consciousness level and is external to the base-simulation. The premise of self-evolvement is ego enrichment and is by nature a cementing factor to the physical world, even when presented as spiritual enlightenment. Meditating, even on Hebrew letters, when the goal is any type of self-fulfillment is detrimental to the journey and thus of achieving your goal. What are you asking to be fulfilled? Your soul? Not possible, so it could only be your ego and selfish desires. And who are you asking for this fulfilment? Do you think the Creator has any reason to enrich your physical life and thus prevent you from ever achieving His goal for you? So, do you really think that asking the opponent for help is a good thing? Yes, we all realize you were probably deceived, but that is the first part of winning at this game: seeing past the deception. Who taught you that meditation? What is their agenda? After asking yourself why they chose you to be their prey and what that really says about your spiritual journey, figure out what your soul really wants. Fortunately, the Torah tells us that every 50 years all debts and slaves must be released. The last mass release was in the late 1960's. It has been 50 years, and the window is still open. Have you asked to be released or are you still a slave?

Evolution for the soul is not the object of the simulation; it is the prize.

Evolvement to the consciousness (the soul) is not the object of the simulation; it is the prize for beating the simulation. Beating the simulation is proof that the initiate (player) is ready for the next level. The one key component to beating the simulation is certainty, certainty in the Creator and that the simulation can be beat. This partially equates to faith. Do not misconstrue what was just said. Certainty in anything else is an illusion. Focusing on anything else will be a distraction and while necessary to get through the looped simulations with their constant opportunities to earn spiritual coinage, you cannot beat the system by focusing your attention on the physical. It will absorb you. Focus is crucial and we will discuss that in the future.



Use the physical to your advantage. Draw and inject love from and into the physical and it will strengthen your certainty. Love is the one attribute that comes from beyond the base-simulation. Emotions and fears are physical reactions. Love, lust, and being in-love are three different things. Only love is real and cannot be faked, but it can be fleeting. There is a reason love and One have the same numerical value, **13**, and a reason the opponent has convinced most of the world that **13** is a bad or unlucky number. There is also a reason beyond the **13** colonies that the One (1) dollar bill has **13** stars, **13** arrows, **13** letters in E pluribus Unim, **13** layers of the pyramid with **72** bricks, **13** leaves, **13** stripes on the emblem, **13** berries, **13** letters

in Annuit Coeptis, and **13** tiers in the cornucopia, even though by the time the first **\$1** bills circulated there were far more than **13** states.

This brings us to the second mistaken premise. First, to be clear, awakening and evolvement in this plane are two different, opposite states of being. That is not to say that those awakened ones are not evolved because they are; it that they evolved over many iterations(incarnations) and brought with them much accumulated knowledge, memories, and spiritual coinage to fortify themselves against the opponent's onslaught. Those that claim themselves to be evolved this lifetime have been duped into thinking themselves woke. Second, awakening and winning are two different things. First, we need to awaken, and then we can realistically search for the portal or escape hatch that will lead to the next level. Think of all the video games, there is always a final challenge, something somewhat different from the rest of the game, that must be overcome. It is no different from this simulation game that we call life.

In our next article we will examine yet another way to look at the numbers in the Torah. More surprises. For anyone that has not been following this series from its inception, you can find the <u>entire work here.</u>

Ezra