Part IV: Time Out For Pi

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In <u>There's Nothing Random in the Universe</u> we revealed much about Pi, the primordial mathematical that converts straight lines into circles and spheres, and makes our existence possible. Here is one more simple way which relates it to the Torah and to the letters of the *alef-bet*. If we break Pi 3.14159265358979323846264338327...) down to **3**-digit numerical strings—triplets, like we saw in the **72** and **42** Name matrices--we get:

1 st	314
2 nd	159
3 rd	265
4 th	358
5 th	979
6 th	323
7 th	846
8 th	264
9 th	338
10 th	327

Then when we add the 1st, 2nd, 5th, and 6th strings, we get (**314 + 159 + 979 + 323**) = **1775**.

3.141592653589793238462643383279502
88419716939937510582097494459230781
64062862089986280348253421170679821
48086513282306647093844609550582231
72535940812848111745028410270193852
11055596446229489549303819644288109
75665933446128475648233786783165271
20190914564856692346034861045432664
82133936072602491412737245870066063
15588174881520920962829254091715364
36789259036001133053054882046652138
41469519415116094330572703657595919
53092186117381932611793105118548074
46237996274956735188575272489122793

Also, when we add the 7^{th} , 8^{th} , 9^{th} , and 10^{th} strings they also add up (**846 + 264 + 338 + 327**) to **1775**, which as we have just discussed is the sum of the 27 Hebrew letters.

(314 + 159 + 979 + 323) = 1775.

(846 + 264 + 338 + 327) = 1775

(314 + 159 + 979 + 323 + 846 + 264 + 338 + 327) = 3550



Together these **8** strings etched into the fabric of the universe add up to **3550**, the same numbers found in the Torah verses from Pekudei 38:25-26, "The silver census money (collected from) the community came out to 100 talents and **1775** shekels by the sanctuary standard. This consisted of a beka, which was half a shekel by sanctuary standards, for each of the 60**3550** men over 20 included in the census."



The only two(2) of these ten(10) first Pi-triplet strings are not included above, the 3^{rd} and 4^{th} ones, total (265 + 358), which equal 623 + 2 for the *kolel*, making 625 once again. Moreover, while 265 is a permutation of 625, the string 358 is the gematria of *Moshiach*. Two(2) out of ten(10) juxtaposed with eight(8) out of ten(10), could there be a reason? Could it be that while 2/10 + 8/10 = 1, the reciprocal equation is 10/2 + 10/8 = 6.25. This revelatory property of the reciprocal relationships will play an even larger role in the next section. For now, we can acknowledge that inadvertently or not, the universe has found a way to relate in a single super simple equation the base **10** (**10**-dimensional system), the **28** letters of the first verse of the Torah, the square root of the entire Torah (**625**) and One (**1**).

2/10 + 8/10 = 1 and 10/2 + 10/8 = 6.25

By the way, the 3^{rd} triplet in Pi, **265**, divided by **424** (*Moshiach Ben David*) is **265/424 = .625**, yet again. Meanwhile, the 2^{nd} Pi Triplet, 159, is the small gematria value of the upper 42-Letter Name of G-d, also known as the 42 Letters of the expanded ineffable Name of G-d, the Tetragrammaton (????), and the 3^{rd} Pi Triplet is comprised of **26** and **65**, the values of the Tetragrammaton and its pronounceable counterpart, *Adonai*. Moreover, their sum (**159 + 265**) = **424**(*Moshiach Ben David*), while the sum of the square root of **2** and the square root of **8** equals **4.2426**...

$$2 + 8 = 10$$

$$\frac{2}{10} + \frac{8}{10} = 1$$

$$\frac{\sqrt{390,625 \text{ words letters, verses}}}{10^2} = 6.25$$

$$\frac{10}{2} + \frac{10}{8} = 6.25$$

$$\pi = 3.14 \ 159 \ 265 \ \dots$$

$$\frac{265}{424} = .625$$

$$390,625 \ \text{words letters, verses} = 5^8$$

 $\frac{\frac{265}{424}}{\frac{10^8}{2^8}} = \frac{5}{8}$

Upper 42 Letter Name_{sm gematria} = 159

One more fact concerning the relationship between the 1st Pi triplet, **314** (*Shaddai*) and the 4th one, **358**, *Moshiach*. Remember the equation **401273/Phi = 248000** and how **401273** was the sum total of the Torah's **5** structural elements—the words, letters, verses, columns, and the rows, well look what happens when we divide **358** by **314**:

Torah's words, letters, verses, columns, and rows = 401273

 $248,000\varphi = 401273$ $\frac{358}{314} = 1.1401273$ $\frac{Pi's \ 4th \ Triplet}{Pi's \ 1st \ Triplet} = 1.1 + .0401273$ $\frac{Moshiach}{Shaddai} = 1.1401273$ משיח

שדי

שמ and חי = משיח = *and* שמ

$Chai\left(^{\mathsf{I}}\mathsf{D}\right) = life = 18$

 $\sqrt{18} = 4.2426$

7th and 8th Triplets $(846 + 264) = 1110 = 10 \times 111$ 10 x 111 = 10 x Alef = 10

And speaking of 11, the 7th and 8th Pi Triplets (846 + 264) = 1110 or 10 x 111, the Hebrew letter Alef (?).

Nevertheless, we remind you that the above equations are pure math and 401273 is a pure quantitative, non-arbitrary number, and neither Pi nor Phi have anything do with gematria codes or deciphering-they are just numbers. Gematria just adds a layer of understanding for us, the same way it did for the ancient sages before us. In other words, the numbers themselves are working out to, breaking down to, and converging on a specific narrow set of numbers at key junctures. This has the desired effect of focusing our attention on those numbers. The translation of those numbers into Hebrew is solely based on their mathematical assignments based on their location on an exponential scale that set their values from 1 to 400. This is far from arbitrary and it was created long before Man was capable of making those exponential calculations. Hence the values are automatically and unequivocally translated into specific Hebrew letters without any possible manipulation by me or Man in general. The words or Names that are spelled out by these values and letters have been assigned to them thousands of years ago, either because that is exactly how they appears in the Torah or by divine inspiration of the Patriarchs, *tzaddikim*, prophets and sages. I repeat, there is no manipulation of the numbers, values, letters or words; this is exactly how they play out under the magnifying glass and the microscope.

Yes, we are focusing our attention on specific numbers and areas and



ignoring others. This is because we are focusing on the most obvious, the most concrete, and the narrowest set possible. We could easily point out that **401,273** is the combination of the **4**

word of the Torah, and at **2622** occurrences, the most numerous word in the Torah, *Et* (**??**), containing the specific letters that represent that exponential scale that set their values from **1** to **400**, with the number **273**, which is the gematria value for the word "gematria" itself. We could have also focused our attention elsewhere in Pi, maybe 100 million digits deep, and I am sure there is juicy stuff buried there, but we have narrowed our parameters to the first **1000** digits because they correspond to the letter *Alef* (**?**), representing the beginning. And within



those **1000** digits, there is book of material to write about, yet we are primarily focusing on the first few digits, because if there was indeed something there it would be in the beginning. After all, it was "In the Beginning," that G-d created Heaven and Earth. This is also why our primary focus concerning the Torah in this paper is narrowed down to the first few words, along with their relationship to the overall quantitative dimensions of the Torah. We could easily write an article about just about any verse in the Torah and have already done so about many of them, not to mention numerous and much more profound volumes written long before us. Again, our goal is to get to the source, not to explore indefinitely every branch and root, and as such we are primarily focused on the seed level of all things. If we keep finding a redundancy of the same information presented different ways ad nauseum it only proves and strengthens our thesis that everything has been designed this way for a reason. As we continue to tie in more and deeper relationships between what should have been disparate parts and find more

nuances in these relationships, the reason should become clearer.

Truthfully, all the equations in this document, while they admittedly seem complex and complicated to a lay person, they are simple ones to a mathematician. The truth is they do not need to be any more complicated than they already are, which is not to say that the deeper anyone digs, more complex mathematics and physics will be revealed, because it will. All we are saying is these revelations were meant to be found and revealed in our generation, the first one that had the capacity and technology to easily calculate them. To be clear, we are also saying that truth is always simple. The problem is we live in a world of illusions and cannot often see the truth for what it is.



It is pretty obvious that since a very close approximation of Pi can be derived from the first verse of the Torah and directly from the **42**-Letter Name, and with what we have just illustrated above, it is also clear that whoever created the Torah and the *alef-bet* also created Pi as well, or at least was very familiar with the first 30 digits at a minimum.

Both these next two equations and many more can be found in <u>The Genesis Prayer</u> and in numerous other articles we have already presented.

Г	7 6 5		4 3		2	1	
L	200 → 5	48 → o	ბ ი მ თ	å <u>-</u>	8008-	1 200 2	400 J 200 J 200 J
:	הארץ	ואת	השמים	את	אלהים	ברא	בראשית
L	.earth the	and	heaven the	_	God	created	beginning the In
L	296	407	395	401	86	203	913

28 (letters)/7 (words) =
$$\frac{28 \ (letters)}{7 \ (words)} = \frac{28}{7} = 4$$
 and $4 \ x \ \frac{P(28 \ letters)}{P(7 \ words)} = 3.141545 \dots$

3.141592	653589793238462643383
27950288419	7169399375105820974944
5923078164062	8620899862803482534211
70679821480865	132823066470938446095
50582231 725359	408 128 <mark>4811</mark> 17
45028410 2701938	352 110 <mark>5559</mark> 644
622948 9549303	81 9644288109
75 6659334	6 128475 6482
33786783	16 5271201909
1456485	66 92 <mark>34603</mark> 486
10454326	64 82 <mark>1</mark> 3393 <mark>607</mark>
26024914	12 7372458700
660 <mark>63155</mark> 8	81 7488152 <mark>0920 962829</mark>
2540917153	6 43678925903600113305
305488204665	2 1384146951941511609
4330572703657	5 959195309218611738
1932611793105	1 18548074462379962
7495673518857	527248912279381
8301194912	9833673362
44065	66430

The equation above represents the number of letters in the Torah's first verse over the number of words in that verse, which gives us the ratio **28/7**, which in turn equals **4**, as in the **4** letters of the Tetragrammaton(????). More on that later. Then we multiply that result (**4**) by the product of multiplying all the gematria values of each of the **28** letters and then divide it by the product of multiplying all the gematria values of each of the **7** words, which gives us **Pi** to 5 decimal places of accuracy.



The second equation is found by simply dividing the number **9** by the numerical string formed by the **42**-Letter Name of G-d. It gives us **9/.1230490... = 73.141593** or **70** plus **Pi (3.14159265)**, precise to 6 decimal places, a degree of accuracy close enough to reach the moon within 441 feet without corrections. NASA uses all of 15 decimal places when calculating how to reach the edge of our solar system within 2 inches of accuracy.

And we just saw above how the first 30 digits worked out to the sum of the **27** letters of the Hebrew alphabet in multiple simplistic straight-forward ways. We also mentioned earlier that the

sum of the square roots of those 27 letters was exactly **424.242**, and that that digit string ...**242424242...**, is the longest repetitive sequence in Pi to have a matching location, digit **#242424**. So it is worth mentioning that yet another notable Pi-triplet, **424** is found at digit# **1110** in Pi, or *Alef*(**111**) x **10**, just as we saw with the 7th and 8th triplets in Pi. Curiously, it is wedged in between the number **72** and **541** (Israel): ...**72**424**541**... You can draw your own conclusions. This is an observation, not a mathematical proof. And speaking of the number **9**, as in the equation above, it is not only the longest repeating single digit string in Pi ...**9999999**... within the first 150,000+ digits of Pi, it is also found within those first **1000** digits of Pi. We have already calculated billions upon billions of digits of the infinite digits of Pi and anything can eventually be found within them; nevertheless, when we extend our search parameters beyond a set natural and spiritual boundary like **1000**, it does not mean that what we find does not have significance, it just means that it is not so statistically relevant.



What is relevant is that we can only have one first of anything, and the first repetitive two-digit string within Pi is the number **26** as in the Tetragrammaton(**???**) found at digits **#7** and **22**, and as every school age child is taught: **22/7 = 3.1428...** (Pi).

We have just seen the first triplets in Pi ordered to serve, and the first duplicate two-digit number as well, so how fateful is it that there are exactly **42** duplicate **4**-digit numbers in those first 1000 digits of Pi! The last 3 of those duplicate **4**-digit sequences are in order of occurrence, and coincidently of prevalence: **5778**, **4201**, and **9999**, which add up to (**20,000 - 22**). They also make up the *triplicate* **4**-digit sequences of **5778**; and also of **2019** as **4201** is part of the duplicate **5**-digit sequence **42019** sequence; and finally the triplicate **9999** is part of the unique **6**-digit sequence **999999**, the very last one.

42 Duplicate 4 -Digit Strings

2384 3846 9502 5028 9375 3751	
5105 0582 4459 6286 8253 2534	

At this point, some would say the unique 6 - 9's represents $6 \times 9 = 54$,



reflecting the **54**-unit shift. Others will point to **2019**, this year, being the **22nd** duplicate as significant as well. Still others will add that the sum of the digits **(5+7+7+8+4+2+0+1+9+9+9) = 70** give the *Divine Calendar* is purposeful as well. You decide.

Whether you are starting to see your own symmetries or not, that last string of the **42** duplicates is found at digit **#763** and the sum of the gematria of the first column of the **72** Triplet Names is **763**, which might be overlooked if the second to last of the **42** duplicates were not found at digit **#702** just like the sum of the gematria of the **9**th row of those same **72** Triplet Names. That is the same **72** Triplet Names whose square roots summed to **1000**.054

כהת	NON	כלה	מהש	עלם	סיט	יכי	רדיל
הלם	ו ינרל	ביבה	יוֹל	ההע	לאו	אכר	7747
רזדלר	בוכה	ללל	גֿלך	פהל	כוו	כלי	כאו
ושיר	לכב	אום	רילל	שאה	•	דאא	נהנה
ללד	רהע	וזעם	75×	בזנד	כוק	כהוז	לרדר
בזיה	עשל	ערי	סאל	יכה	ווכ	בזיכ	* 1 * 1 * 1
פול	בזבה	גֿיד נ	XII I	עבום	דוזש	بہ ۲ د	רדיר
בזוזי	لأذا	- 1 - 1 -	וב <i>ו</i> ב	<i>בוצ</i> ר	הירוז	לי כ י	נבום
	<u>ו א</u> לל	יבבו	ראה	רזבר	איע	בזגק	רביב

We can understand now the importance of reading and hearing the Torah



in the original unabridged Hebrew form. The formulas embedded into it were not put there for our curiosity, but for our benefit. They form a technology we cannot yet grasp, but like the circuitry in the device you are using to read this and the algorithms in the software that is bringing this to your device you do not need to understand them to benefit from them. And just like that device, it is totally useless to you if you do not turn it on and engage with it. And to complete that analogy, the more you do learn about the technology and the more you do engage it, the more power is at your fingertips.



Shavua Tov In our next installment we will bring it all together as One (1)