RAE Show Outline: "The Tree of Life: The 7-Day Creation and Fibonacci"

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The Take-Home Message First:
"Now we can say more about the Fibonacci Numbers than that they just represent an orderly pattern from a Creator. We can say that they are a mathematical result of the 7-Day Creation Pattern and Noah's ark."

The Significance of Trees in the Bible

1. The Tree of Life
2. The Ark made of Trees
3. The Burning Bush
4. Marah Waters made drinkable by tree Ex 15:25
5. "Men are Trees Walking"
6. Christ crucified on a tree

Men are trees walking?

Interesting Similarities Between Trees and People

1. Parable of the Sower: People are capable of bearing fruit and experiencing an increase like trees.
2. Christ: like a tender plant like a root out of dry ground. Isaiah 53:23.
3. Human tongue is a leaf: Healing, Word of God
4. Human Hands are like leaves: healing
5. Arms are like branches: compassion
6. Trees have circulatory system like humans
7. Trees bleed (sap)
8. Trees breathe: in co 2 out o2
9. Trees leaves are very similar in appearance to lungs.
10. Trees have an axial (round) growth pattern and and appendicular (branched) growth pattern, each must keep proportion, like human
11. Trees have hard inner wood (bone)
12. Trees have softer outer wood (like skin)
13. Trees speak, whisper in wind
14. Trees bend, sway with the wind in rough times
15. A particular species of Tree does better in some areas, worse in others
16. Trees can contract disease
17. Trees can accept grafts transplants
18. Trees wounds can heal
19. Trees are unique like humans
20. Trees are somewhat symmetrical like the human body
21. Trees are Spirals
22. Trees grow larger, taller, but keep proportion
23. Trees grow in a continuous, repeating yearly pattern.
24. One Ring of Axial Growth = One Year

History Fibonacci Numbers

1. Leonardo Pisano Bigollo, 1170
2. "Fibonacci" was his nickname "Son of Bonacci"
3. Year of Discovery 1202 Liber Abaci
4. As Published $1,1,2,3,5,8,13,21,34,55,89,144,233,(377)$ later
5. From this later we discover Phi and the Golden Mean, because 144/89 ~ 1.618
6. (Fibonacci Rectangle pic)
7. 



What is the Source of the Fibonacci Numbers?

1. Fibonacci was not the source.
2. The Creator is the Source.
3. The 7-Day Creation Pattern aka the Creation Function (CF)
4. www.creationfunction.com
5. The CF is Adding fractions of a circle to create a rotating, repeating pattern, just like a tree.
6. We record the denominator of the fractions that are resident at each of the 180, 360 degree point of the 7 rotations.
7. (CF Table pic)

Day.

## The CF Table:

| SCOPE <br> TIME | $0^{\circ}$ <br> Day 1 | 1 | $180^{\circ}$ <br> $12: 00$ |
| :--- | :--- | :--- | :--- |
| Day 2 | 4 | 2 | $360^{\circ}$ <br> $24: 00$ |
| Day 3 | 11 | 7 | 3 |
| Day 4 | 31 | 51 | 10 |
| Day 5 | 83 | 137 | 226 |
| Day 6 | 227 | 373 | 616 |
| Day 7 | 617 | 1015 | 1674 |

For those who use Excel, here is the CF in all its glory:
$=1 F(S C O P E+360 / \mathrm{ROOT}>360 . \mathrm{SCOPE}+360 / \mathrm{ROOT}-360 . \mathrm{SCOPE}+360 / \mathrm{ROOT})$
8.
9. The Creation Function Table Numbers approximate e, 2.718
10. $1674 / 616$ ~ 2.718
11. Taking the difference between 180 degree and 360 degree points creating "raw Fibonacci" series: $1,2,3,4,8,12,20,32,54,90,146$
12. Raw Golden Mean: 146/90 ~ 1.622
13. 99.8 percent $r$-squared correlation raw series vs observed series
14. (Raw vs Actual correlation pic)
15.


That Pesky 0.2 percent: Noah's Ark is the Answer.

1. We live in and therefore observe a post-flood world.
2. The Ark Frame: Section of the Ark Like a slice of bread
3. Perfectly received the 7 -day Creation to CF root 1664. (The remaining 10 being $\mathrm{H} 2 \mathrm{O}, 10$ protons (outside of the Ark)
4. Half-Frame because Ark was planted into the Earth as a seed just as Christ was planted
5. A seed must die and to bring forth its life. John 12:24
6. When a seed begins to germinate, it divides. One half above ground, one half below.
7. That upper living persistent half of ark is called "The Half Ark"
8. Being Half-Ark, it Lives on one side of CF circle 180 degrees
9. To get full 360 degree rotation, the angles are added, just like the Creation Function
10. Half Ark two upper dimensions are 144 cubital elements each. Watch RAE "The Creation Function"
11. Don't like "Half-Arks"? Use Full Ark: One of two the whole upper decks: each 288
12. (Full Ark Rectangle Pic) Remember the Fibonacci Rectangle, this is the Real Fibonacci Rectangle Noah's Ark.
13. 


14. Fibos $55+89+144=288$
15. This is a perfect Fibonacci Triplet and from this triplet all Fibonacci Numbers can be and are reduced down to the unity triplet 1,1,2 (Check it: $1^{*} 2=1 \wedge 2+1$ )
16. Fibonacci Triplet Self-Checking
17. Higher times lower equals middle squared plus one.
18. $144^{*} 55=89^{\wedge} 2+1$
19. If the Ark is a seed planted and the $55,89,144$ triplet could be perfectly divided and expressed over time as the addition of any and all Fibonacci Fractions, i.e. 1/2, 2/3, 3/5, 5/13...89/144

Fibonacci In Nature: we see From "Math Matters" CRS Dr Don DeYoung
https://www.facebook.com/107164165998818/posts/2048839918497890?sfns=cl

1. (DeYoung Table pic): Fractions of a circle developed by Fibonacci Numbers summed together to create a rotating, repeating pattern, just like the Creation Function.
2. (The CF Graph) Raw Fibonacci Numbers exist along the half spirals' 180 degrees. These also sum together.

3. 

Table 1. Examples of Plants with Alternate Leaf Spacing

| Fraction of a <br> circle between <br> adjacent <br> leaves on a <br> stem | Angle <br> between <br> adjacent <br> leaves | Number of <br> leaves before <br> one occurs <br> directly above a <br> lower leaf | Examples |
| :---: | :---: | :---: | :--- |
| $1 / 2$ | $180^{\circ}$ | 2 | elm, lime, linden, <br> mulberry |
| $2 / 5$ | $144^{\circ}$ | 5 | apple, apricot, cherry, <br> holly, oak, plum |
| $5 / 13$ | $138.5^{\circ}$ | 13 | almond, white pine, <br> willow |
| $3 / 8$ | $135^{\circ}$ | 8 | pear, poplar, rose, <br> sunflower, sycamore |
| $1 / 3$ | $120^{\circ}$ | 3 | alder, beech, birch, <br> blackberry, hazel |

4. 
5. All these angles are less than or equal to 180 degrees, just like raw Fibonacci in CF.
6. (Elm 1/2 Pattern pic)

7. (Oak 2/5 Pattern pic)

8. 
9. (Willow $5 / 13$ Pattern pic)


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13.
14. (blackberry $1 / 3$ Pattern pic)



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    12. (Pear 3/8 Pattern pic)
