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

Written by Derek Marshall for Revolution Against Evolution

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

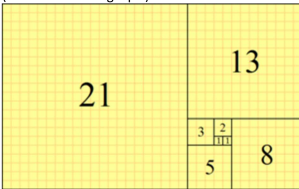
- 1. Parable of the Sower: People are capable of bearing fruit and experiencing an increase like trees.
- 2. Christ: like a tender plant like a root out of dry ground. Isaiah 53:23.
- 3. Human tongue is a leaf: Healing, Word of God
- 4. Human Hands are like leaves: healing
- 5. Arms are like branches: compassion
- 6. Trees have circulatory system like humans
- 7. Trees bleed (sap)
- 8. Trees breathe: in co2 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

#### **Mathematical Trees**

- 1. Trees are Spirals
- 2. Trees grow larger, taller, but keep proportion
- 3. Trees grow in a continuous, repeating yearly pattern.
- 4. 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)



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)

7.

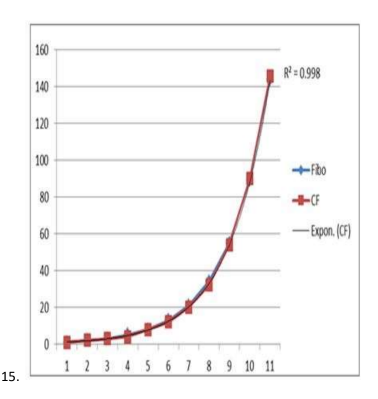
# Day. The CF Table:

SCOPE	0°	180°	360°
TIME	0:00	12:00	24:00
Day 1	1	2	3
Day 2	4	7	10
Day 3	11	19	30
Day 4	31	51	82
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:

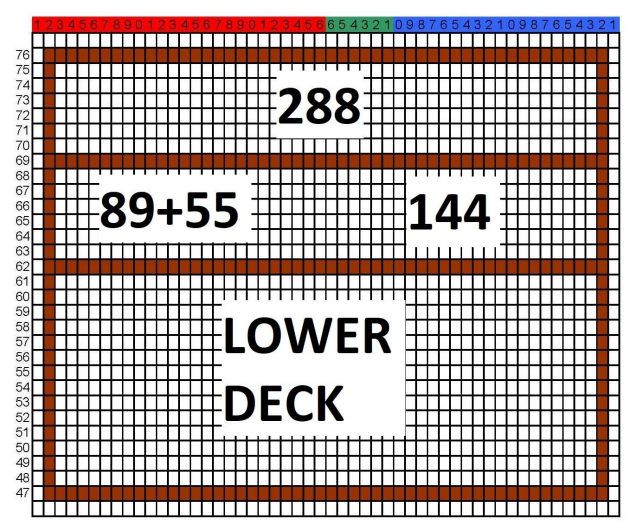
## =IF(SCOPE+360/ROOT>360,SCOPE+360/ROOT-360,SCOPE+360/ROOT)

- 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)



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 H2O, 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.

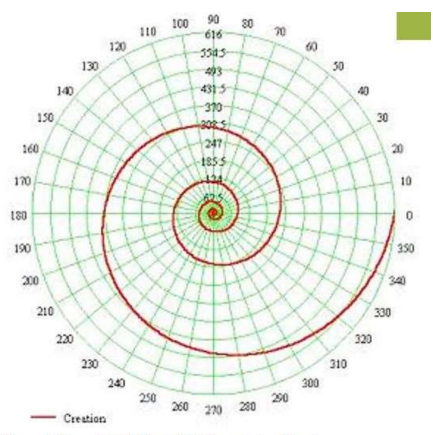


- 13.
- 14. Fibos 55 + 89 + 144 = 288
- 15. This is a perfect Fibonacci Triplet and from this triplet all Fibonacci Numbers can be and are reduced down to the unity triplet 1,1,2 (Check it:  $1*2 = 1^2 + 1$ )
- 16. Fibonacci Triplet Self-Checking
- 17. Higher times lower equals middle squared plus one.
- 18. 144\*55=89^2 + 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 circle between adjacent leaves on a stem	Angle between adjacent leaves	Number of leaves before one occurs directly above a lower leaf	Examples
1/2	180°	2	elm, lime, linden, mulberry
2/5	144°	5	apple, apricot, cherry, holly, oak, plum
5/13	138.5°	13	almond, white pine, willow
3/8	135°	8	pear, poplar, rose, sunflower, sycamore
1/3	120°	3	alder, beech, birch, blackberry, hazel

5. All these angles are less than or equal to 180 degrees, just like raw Fibonacci in CF.

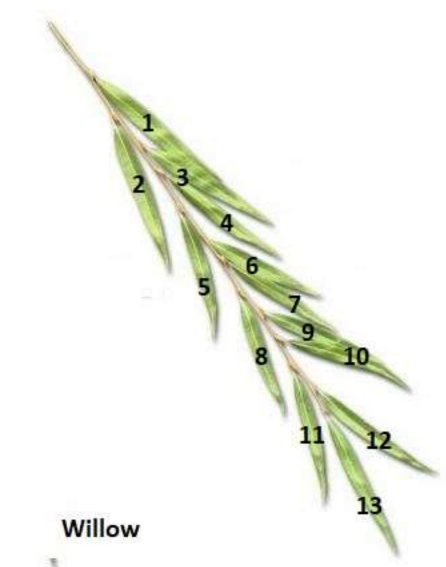
6. (Elm 1/2 Pattern pic)



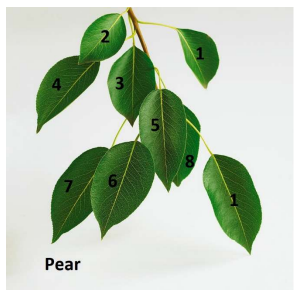
7. (Oak 2/5 Pattern pic)



9. 10. (Willow 5/13 Pattern pic)



11. 12. (Pear 3/8 Pattern pic)



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



15.