

Fractal Prime Universe V2.0

$2 * 5^2 * 7 * 23 * 73 * 293339 / 54870469331 = \pi$ Fractal <https://goo.gl/KPwJJr>

$2 * 7 * 73 * 293339 = \text{the speed of light}$ Fractal <https://goo.gl/8xaFdZ>

[\(67 log\(10\)\)/log\(299792458/6.52477625^\(1/8\)\) = 8](#)

[\(67 log\(10\)\)*log\(299792458/6.52477625^\(1/8\)\) = e^8 = 2975.0275772484](#)

[e^8 = 2980.957987041](#)

<https://goo.gl/y4MNe3>

6.52477625 = Planck Momentum

$(2 * 5^2 * 7 * 23 * 73 * 293339 / 54870469331) * 3^3 / 13 = 6.52484628056$

$1 / (\hbar * \text{planck length} * (6.52799351 \text{ kg m/s}) * 1e67) / 2.99792458^2 = 1$

$1 / ((\hbar * \text{planck length} * (6.52799351 ((\text{kg m}) / \text{s})) * 8.98755178737e67)^{0.5}) = 1 \text{ m}^{-2} \text{ kg}^{-1} \text{ s}$

$(2 * 5)^{67} = \text{Phi Golden Triangle}$

$1 / (((54870469331 / 433494437) / (4\pi)) / 10) - 1 = 137.57866391$

$1 / (1/10 * ((5.4872037305e10) / 433494437) / (4\pi) - 1) = 137.0359996441$

$54870469331 / 5.4872037305e10 = 0.99997142489$

https://en.wikipedia.org/wiki/Fine-structure_constant

<http://www.maths.surrey.ac.uk/.../R.K.../Fibonacci/fibtable.html>

43 : 433494437 Fibonacci Prime & 54870469331 Prime

<https://www.calculatorsoup.com/calculat.../prime-factors.php>

$((1.32552877842e+26 * 299792458)^2) / (((4\pi)^2) * 1e67) = 1$

$(1.32552877842e+26 \text{ m}) / (1 \text{ billion light years}) = 14.0111495$

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$$\underline{299792458^2/e^8*((0.628318531 \text{ radians or } 36 \text{ degrees})^67/ 1\text{radian}) = 0.9064352 \text{ rad}^66}$$

$$\underline{\text{sqrt}((1/(1 \times 10^67))/2.99792458^2)/\hbar = 1.00023752}$$

$$\underline{\text{sqrt}((1/(1 \times 10^67))/2.99792458^2) = 1.0548223\text{e-}34}$$

$$\underline{1/1.0548223\text{e-}34^2/c^2 = 1\text{e}51}$$

$$\underline{67 - 51 = 16 \dots\dots 16 = m^8 + s^8 = c^8}$$

It's UNDENIABLE!!! <https://youtu.be/vByR8tGNFfM>

$$\underline{(e^{i*\pi/6}) = 0.866025404 + 0.5 i}$$

$$\underline{(e^{i*\pi/(xyz -(xyz))})}$$

$$\underline{e^{(-i x)/2} + e^{(i x)/2} + e^{(-i y)/2} + e^{(i y)/2} + e^{(-i z)/2} + e^{(i z)/2} = 0}$$

$$\underline{(0.865844107 / 0.5)^2 / 299792458 = 1.00027335 \text{ skew}}$$

$$\underline{e^{(i * \pi) / (2.99792458 * 2)} = 0.865844107 + 0.500313884 i}$$

$$\underline{\text{sqrt}((1/(1 \times 10^67))/2.99792458^2)/\hbar = 1.00023752 \text{ skew}}$$

$$\underline{\text{sqrt}((1/(1 \times 10^67))/2.99792458^2) = 1.0548223\text{e-}34}$$

$$\underline{2 \times 5^2 \times 7 \times 23 \times 73 \times 293339 / 54870469331 = \pi}$$

<https://goo.gl/KPwJJr>

2 x 7 x 73 x 293339 = the speed of light

<https://goo.gl/8xaFdZ>

Reference Frame” means no acceleration is felt , Gravitational or centripetal or otherwise

Meaning the impedance of the Vacuum is balanced at 376.730313462 ohms

Acceleration skews the Vacuum impedance away from 376.730313462.

Physical acceleration raises Z0

Gravitational acceleration lowers Z0

Impedance really would be better set to (376.73-376.73)

Set to zero, any acceleration would push Z0 away from Zero, plus or minus

$$(137.035999172^2 * (299792458) * 6.67399985e-11 + 1) / (c * (4e-7 * pi)) = 1$$

$$6.67399985e-11 / G_{nist} = 0.999987991$$

$$(((137.035999172^2) * 299792458 * 6.67408e-11) + 1) / (c * (4e-7 * pi)) = 1.00001198 \text{ s / m}$$

$$(137.035999172^2 * (299792458) * 6.67408e-11 + 1) = 376.734827532$$

$$(137.035999172^2 * (299792458) * 6.67399985e-11 + 1) / (c * (4e-7 * pi)) = 1$$

$$6.67399985e-11 / G_{nist} = 0.999987991$$

$$(((137.035999172^2) * 299792458 * 6.67408e-11) + 1) / (c * (4e-7 * pi)) = 1.00001198 \text{ s / m}$$

$$(137.035999172^2 * (299792458) * 6.67408e-11 + 1) = 376.734827532$$

$$(6.67399985e-11 / (1 - (4e-6 * pi))) / G = 1.00000056$$

$$(0.999987991 / 3) * 2 = 0.66665866066$$

https://en.wikipedia.org/wiki/Koide_formula

Golden Triangle

for Fibonacci numbers F

$$F_i = \frac{\phi^i - \phi^{-i}}{\sqrt{5}}$$

, where $\phi = \frac{1 + \sqrt{5}}{2}$

$$\phi^n = F_n \phi + F_{n-1}$$

$$\phi = \lim_{n \rightarrow \infty} \frac{F_n}{F_{n-1}}$$

$$\phi = \sqrt{1 + \sqrt{1 + \sqrt{1 + \sqrt{1 + \dots}}}}$$

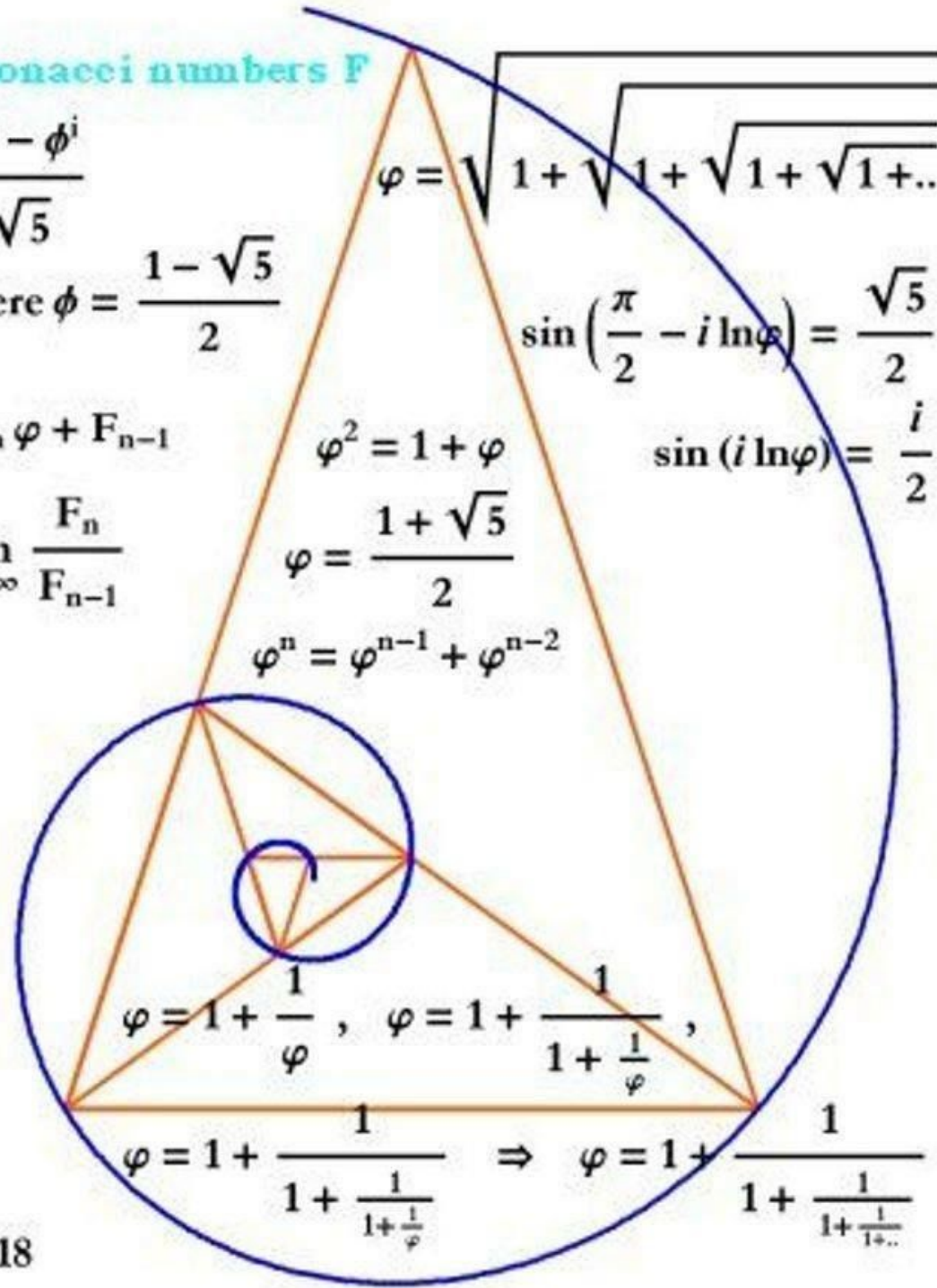
$$\sin\left(\frac{\pi}{2} - i \ln \phi\right) = \frac{\sqrt{5}}{2}$$

$$\sin(i \ln \phi) = \frac{i}{2}$$

$$\phi^2 = 1 + \phi$$

$$\phi = \frac{1 + \sqrt{5}}{2}$$

$$\phi^n = \phi^{n-1} + \phi^{n-2}$$

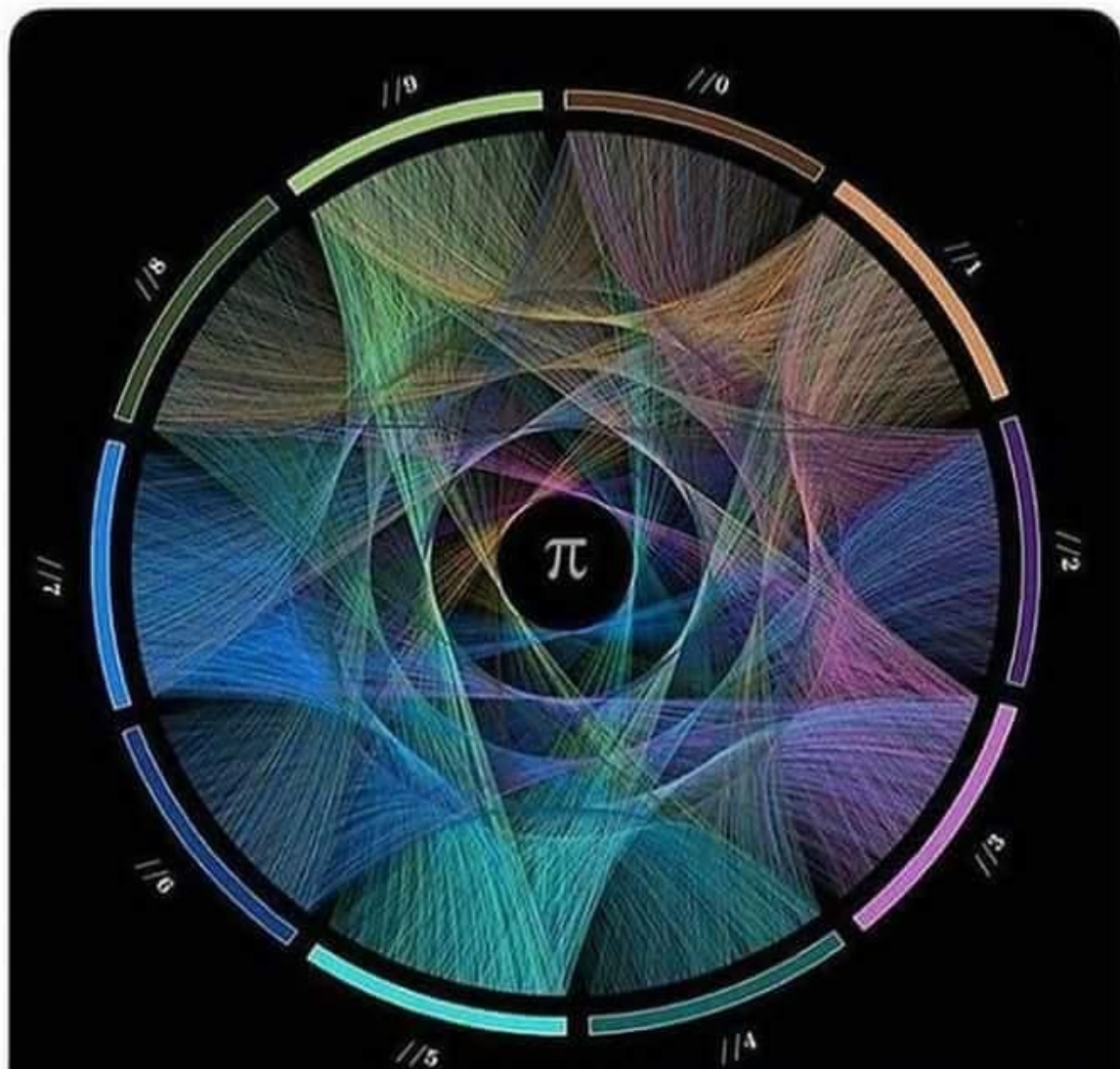


$$\phi = 1 + \frac{1}{\phi}, \quad \phi = 1 + \frac{1}{1 + \frac{1}{\phi}}$$

$$\phi = 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{\phi}}} \Rightarrow \phi = 1 + \frac{1}{1 + \frac{1}{1 + \dots}}$$

$$\phi \approx 1.618$$

The first 1000 digits of pi visualized



I LOVE PHYSICS

IT MAKES PEOPLE CRY

memes.com