

Fractal Prime Universe

$2 * 5^2 * 7 * 23 * 73 * 293339 / 54870469331 = \pi$ 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](https://goo.gl/8xaFdZ)

[\(67 \log\(10\)\)*\log\(299792458/6.52477625 ^{\(1/8\)}\) = e^8 = 2975.0275772484](https://goo.gl/8xaFdZ)

[e^8 = 2980.957987041](https://goo.gl/8xaFdZ)

<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>

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

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

E-mail KronosPrime@outlook.com

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

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

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

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

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

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

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

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

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

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

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

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

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

Golden Triangle

for Fibonacci numbers F

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

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

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

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

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

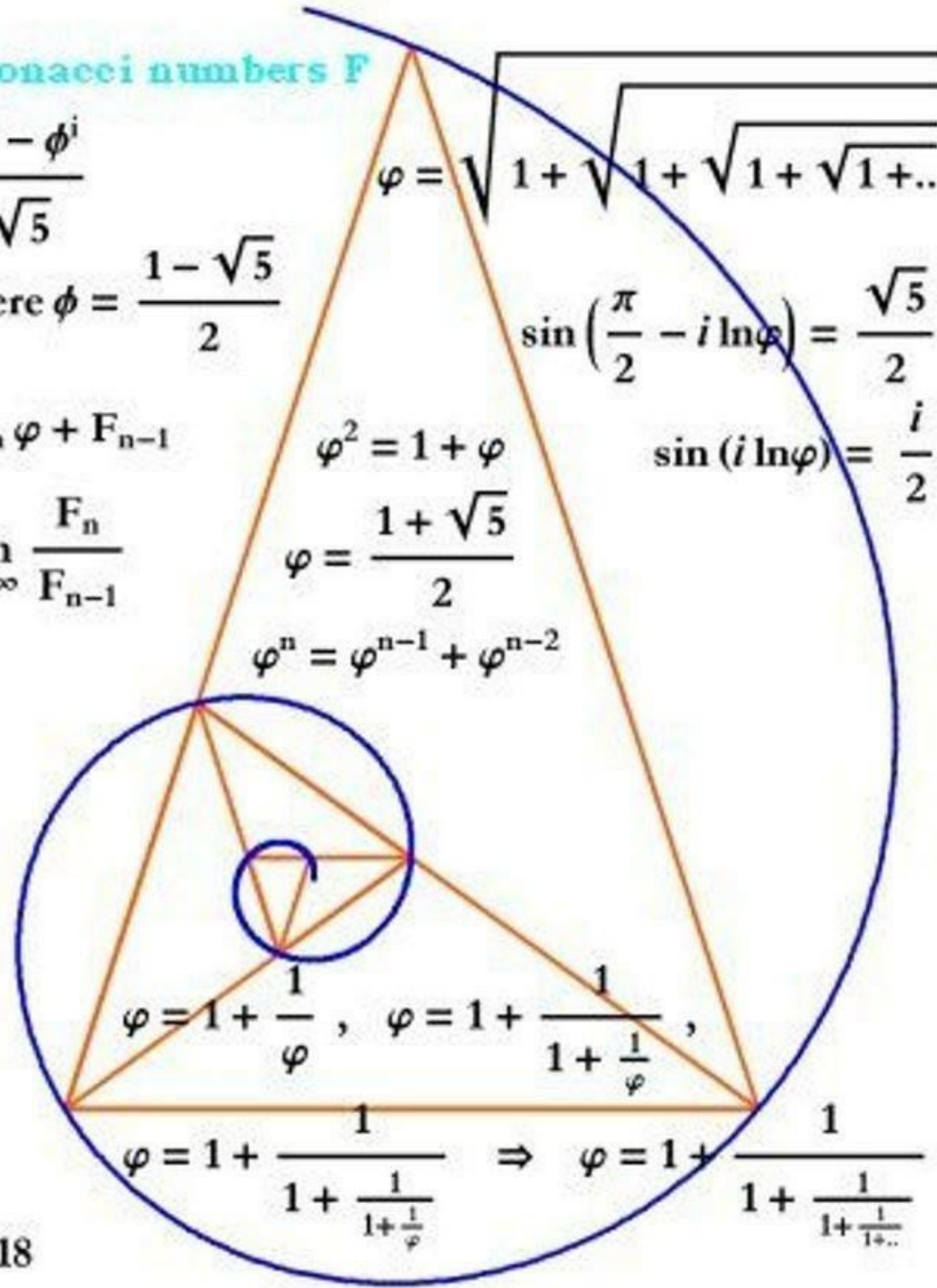
$$\sin\left(\frac{\pi}{2} - i \ln \phi\right) = \frac{\sqrt{5}}{2}$$

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

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

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

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

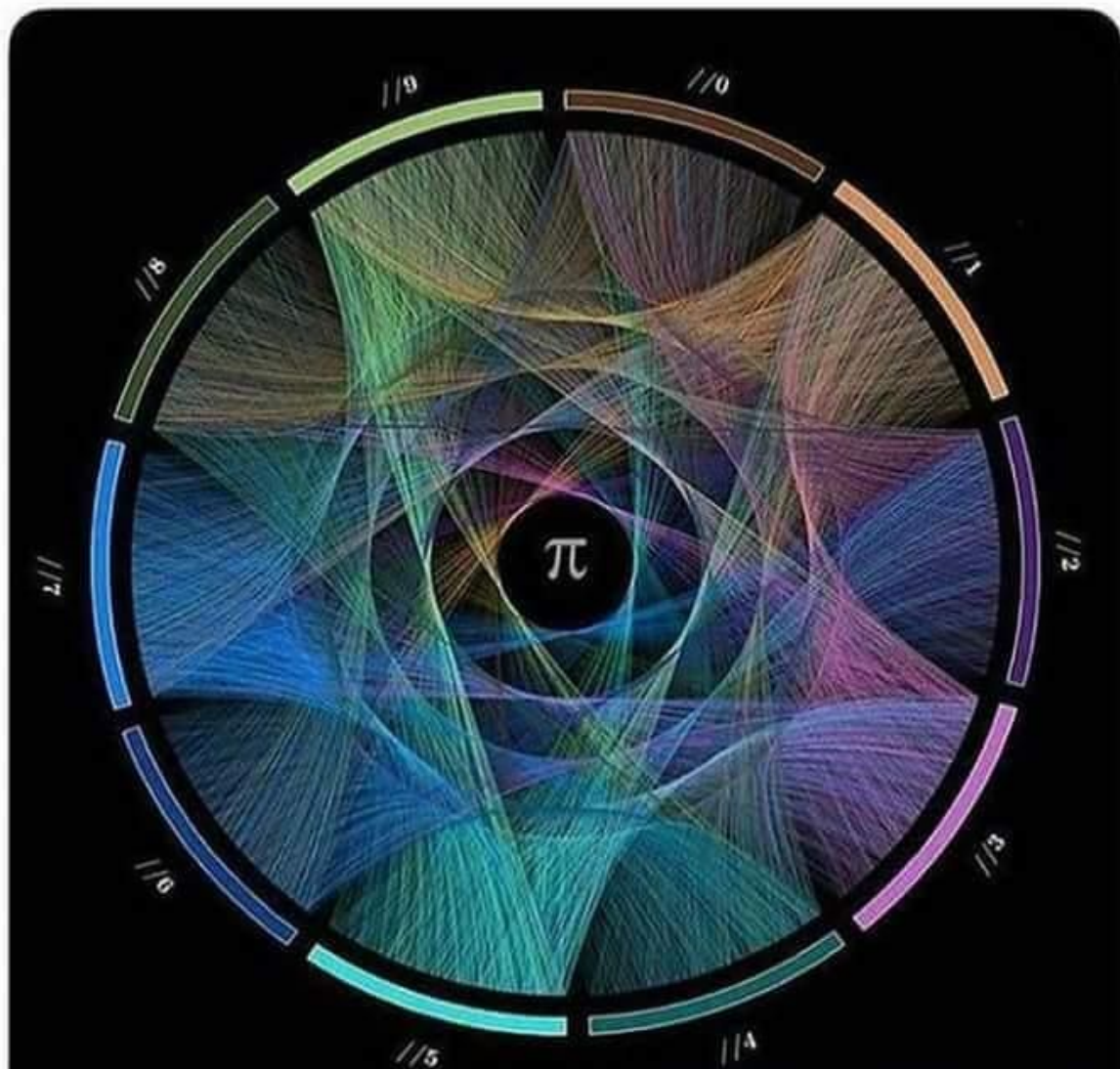


$$\phi = 1 + \frac{1}{\phi}, \quad \phi = 1 + \frac{1}{1 + \frac{1}{\phi}}$$

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

$$\phi \approx 1.618$$

The first 1000 digits of pi visualized



I LOVE PHYSICS

IT MAKES PEOPLE CRY

memes.com