The Patriquint Ratio

by Joshua Quinto

The Patriquint Ratio is a conceptual mathematical framework observed in patterns of creation and

structure, inspired by chart analysis and natural formation sequences.

Defined by the exponential sequence:

2, 4, 8, 16, 32, 64, 128, 256...

And the formula:

 $L/5 \pm L/2$

This ratio is considered the underlying pattern or blueprint that precedes the Fibonacci Golden Ratio

(approximately 1.618), proposing a foundational structure that enables creation and repetition

across universal phenomena.

Unlike the Fibonacci sequence, which defines growth and proportional aesthetics, the Patriquint

Ratio represents the invisible pattern - a duality or precursor pattern - that sets the stage for

emergence, form, and transformation.

Named by its discoverer, Joshua Quinto from the Philippines, this pattern highlights the role of

structure and symmetry in the emergence of energy and matter, offering a philosophical and

mathematical insight into how the universe builds and repeats itself.

This is a conceptual framework, open to further interpretation, experimentation, and exploration.