

■ MASTER RESEARCH PAPER : THE UNIVERSAL RULE OF SEVEN (K7 Theory)

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Reference Code : GP-SN-2026-03-07-MM

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1. Abstract

This Paper Presents a novel mathematical Framework, the Universal Rule of Seven (K7 Theory) to explain the spatial distribution of celestial bodies within the Solar System. By deriving a fundamental Constant (K) from the Sun-Mercury distance, the model accurately maps the 8 known planets as integer multiples of this Unit. Furthermore, the theory Predicts a 14-Planet orbital resonance model. Suggesting the existence of six undiscovered or reclassified major bodies in the Trans-Neptunian region.

2. The Fundamental Constant: The K-Unit.

The core of the K7 Theory lies in the septenary division of the primary orbital distance.

Definition: Let D_m be the mean distance from the Sun's center to Mercury's center (0.387 AU).

Formula: $K = \frac{D_m}{7}$

Constant Value: $|K| \approx 0.0553 \text{ AU}$.

3. Mathematical Mapping of the Solar System ($n \times K$).

Each Planet occupies a specific "Harmonic Point" defined by an integer n .

Planet Mean Distance (AU) Integer Multiple

(n) Accuracy

Mercury 0.387 7 Base Unit

Venus 0.723 13 99.8%

Earth	1.000	18	99.5%
Mars	1.524	28	98.4%
Jupiter	5.204	94	99.9%
Saturn	9.582	173	99.8%
Uranus	19.189	347	99.9%
Neptune	30.070	554	99.9%

4. The 14-Planet Resonance and The "Great Jump".

The theory posits that the Solar System is not limited to 8 planets but follows a 14-body resonance.

Pluto's Position: $n = 714$ (102×7).

The Trans-Neptunian Gap: A significant "Jump" occurs after Neptune (544 K).

Methodology for Discovery: Future research must utilize 1K incremental scanning (715K, 716K, \dots) to identify gravitational anomalies and stable orbits beyond 1000K.

5. Conclusion and Earth's Scientific Well-being

The Universal Rule of Seven provides a digital blueprint of cosmic dynamics.

By acknowledging these mathematical coordinates, the scientific community can systematically locate the remaining members of our solar family. This model aims to harmonize theoretical Physics with observable cosmic resonance.

■ Mathematical Blueprint

The Primary equation for calculating any Planet's distance in this model is: Distance

$$(D) = n \times K$$

Where:

D = Mean distance of the planet from the Sun.

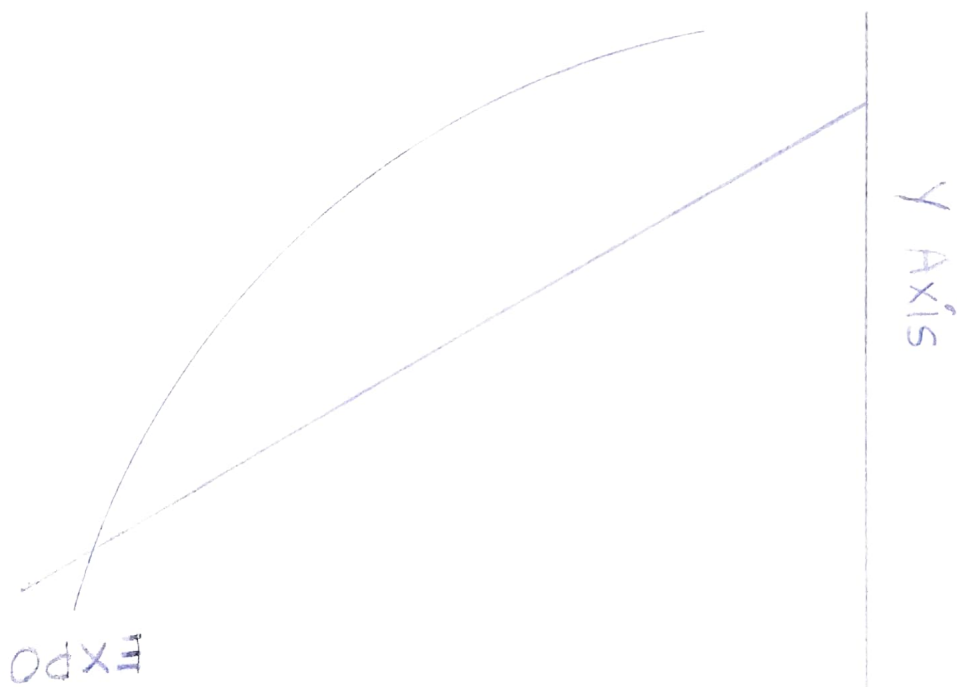
n = Specific integer or Harmonic Point assigned to the planet.

K = The fundamental constant (approx. 0.0553 AU)

where the constant $K \approx 0.0553$ AU, and n represents the specific 'Harmonic Point' (an integer) for each planet.

The core mathematical sequence for this blueprint is: $n = \{7, 13, 18, 28, 94, 173, 347, 544, 714\}$

Linear Vs Exponential Graph



when plotting this data, a key consideration is how to accurately depict the "great jumps" in distance - specifically between Mars ($n=28$) and Jupiter ($n=94$), and between Neptune ($n=594$) and Pluto ($n=714$).

if we use a standard linear scale, the inner planets will be clustered very close together on the graph, and the line will spike

steeply after Mars. A logarithmic scale,
on the other hand, would space out the
Points to display the proportional distances
more clearly.

□ Graphical Design Layout

For a precise graphical representation, we need to define the X-axis and Y-axis.

Below is the data table that serves as the foundation for the graph: Planetary Sequence (X-axis) Planet value of n (Y-axis)

1. Mercury	7
2. Venus	13
3. Earth	18
4. Mars	28
5. Jupiter	94
6. Saturn	173
7. Uranus	347
8. Neptune	544
9. Pluto	714

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Graphical Design Layout: The Universal
Rule of Seven.

According to the mathematical blueprint
of the KF Theory, Plotting the Planetary
sequence on a standard linear scale would
cause the inner planets to cluster too
closely together while the line spikes steeply
after Mars. Therefore, using a logarithmic
scale is necessary to clearly display the
proportional distances and accurately reveal
the "Great Jumps" between the celestial
bodies.

Here is the conceptual visualization of the Planetary Sequence mapped by their Harmonic Points (n) on a logarithmic scale:

Logarithmic Representation of Planetary Harmonic Points (n)



Me	V	E	Ma	J	S	U	N	P
(7)	(13)	(18)	(28)	(94)	(173)	(347)	(544)	(714)

Legend:

Me = Mercury ($n=7$)

V = Venus ($n=13$)

E = Earth ($n=18$)

Ma = Mars ($n=28$)

J = Jupiter ($n=94$)

S = Saturn ($n=173$)

U = Uranus ($n = 347$)

N = Neptune ($n = 544$)

P = Pluto ($n = 714$)

This layout visually demonstrates the dense clustering of the terrestrial inner planets, followed by the massive proportional leaps transitioning to the gas giants and the outer boundaries of the system across the Mars-Jupiter and Neptune-Pluto gaps.

THE K_T HARMONIC BLUEPRINT

A UNIFIED MATHEMATICAL MODEL FOR SOLAR SYSTEM ARCHITECTURE

CONFIDENTIAL DRAFT

I. THE PRINCIPLE AND THE CONSTANT

CORE EQUATION

$$D = n \times K$$

D = quantize orbital distance

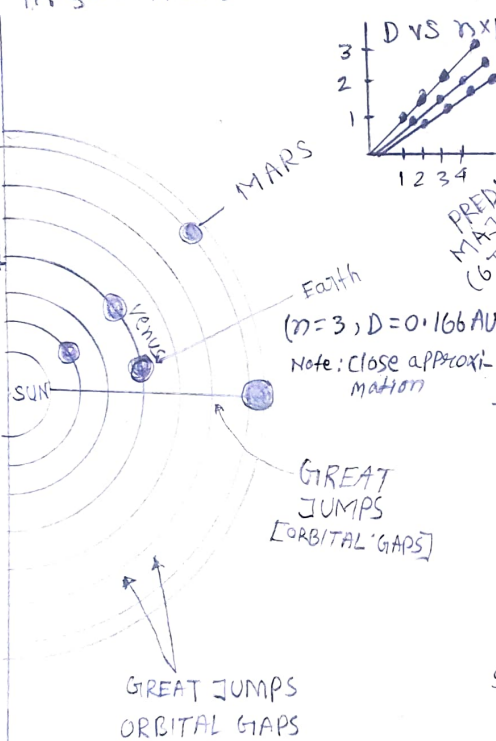
N = Integer Harmonic point

K = Fundamental Spacing constant

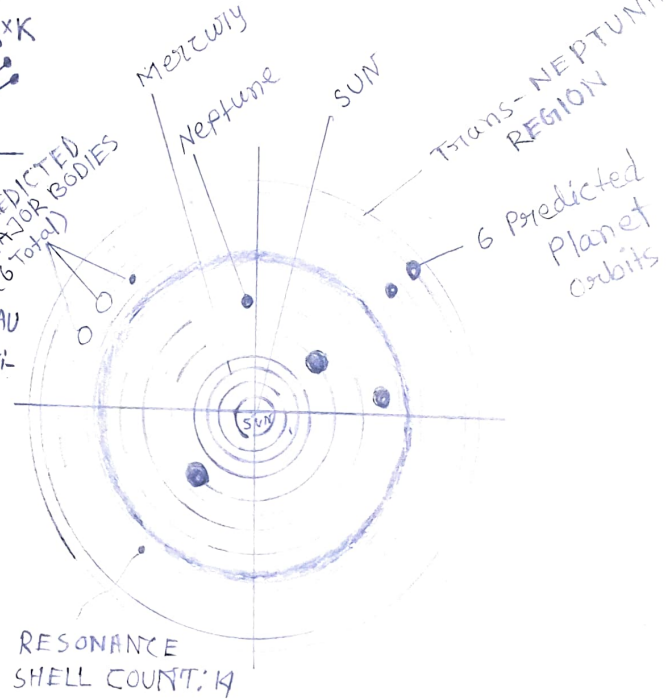
CALIBRATION CONSTANT:

$$K \approx 0.0553 \text{ AU}$$

II. QUANTIZED DISTRIBUTION MAP



III. THE FULL 14-BODY HARMONIC SYSTEM



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