The Six Resting States of Society

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1 Introduction

Society can fall into six resting states which can be classified by the six following equations.

$$e = \frac{f \cdot p \cdot i}{f}$$

$$e = i \cdot p$$

$$e - i \cdot p = 0$$

$$p = -i \cdot e$$

$$e = \frac{f \cdot p \cdot i \cdot m}{f}$$

$$e = p \cdot i \cdot m$$

Let's discuss these in further detail.

$$e = \frac{f \cdot p \cdot i}{f}$$

Interpretation: This equation represents a mathematical relationship involving motion force, position, and the imaginary unit.

Societal Interpretation: This symbolizes the forces at play in society, where motion force (f) represents various dynamic factors, position (p) denotes the societal position or state, and the imaginary unit (i) introduces a complex or unseen dimension, perhaps representing societal dynamics that are not immediately apparent.

$$e = i \cdot p$$

Interpretation: This equation simplifies the first one, emphasizing the relationship between energy, the imaginary unit, and position.

Societal Interpretation: This signifies a simplified representation of societal energy (e) being influenced by the unseen (i) and dependent on the societal position (p).

$$e - i \cdot p = 0$$

Interpretation: This equation implies a balance between energy and the product of the imaginary unit and position.

Societal Interpretation: The balance suggests societal equilibrium, where the energy of the system is in harmony with the effects of unseen or complex factors on societal position.

$$p = -i \cdot e$$

Interpretation: This equation rearranges the terms, expressing position in terms of the negative of the product of the imaginary unit and energy.

Societal Interpretation: It represents a perspective where societal position is influenced by the negative effects of unseen or complex energy forces.

$$e = \frac{f \cdot p \cdot i \cdot m}{f}$$

Interpretation: This equation extends the first one by introducing a new variable m.

Societal Interpretation: The introduction of m may represent an additional societal factor influencing the relationship between motion force, position, and the unseen or complex dimension.

$$e = p \cdot i \cdot m$$

Interpretation: This equation is a simplified version of the fifth one.

Societal Interpretation: It maintains the essence of the relationship between societal energy, position, the unseen dimension, and the new factor m.