

The Enlightened State of Society

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1 Introduction

Society can be found in one enlightened state represented by the one following equation.

$$e = f \cdot f^{-1} \cdot p \cdot imm$$

Rewritten for clarity,

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

Let's discuss this in further detail.

$$e = f \cdot f^{-1} \cdot p \cdot imm$$

The presence of $f \cdot f^{-1}$ suggests a balance or harmony, as the multiplication of a function by its inverse often results in the identity element. This symbolizes a state of equilibrium or enlightenment, where opposing forces (f and f^{-1}) work together.

$$e = f \cdot f^{-1} \cdot p \cdot imm$$

The variable p represents position, indicating a societal state influenced by a balance of forces and position.

$$e = f \cdot f^{-1} \cdot p \cdot imm$$

The addition of imm introduces a transcendental or expansive quality. Interpreting imm as immensity or the sky, this implies a state of societal enlightenment where the influence of the vast and boundless is an integral part.

$$e = f \cdot f^{-1} \cdot p \cdot imm$$

Overall, this equation symbolizes an enlightened state of society, where balance, position, and the influence of the immense or transcendental are harmoniously interconnected.