Narrative - 3:23 PM 2/20/2025

Zim Olson at this Desk

Zim Olson and Zim Mathematics office and headquarters.

Applications

Partial-Physical and Principal Express-ability

In Zim Mathematics and Systems Math Interpretation, Physical Objects are said to be comprised of partially expressed object(s). They may be denoted with numerics, operations, context and outlines, quantitative or qualitative values. Earth-System Components are often implied and partially explicit. The Math Art placement of constructs, numerics, notations may be derived from references of calculations. System components may or may not be completely or partially combinable

with other references of interest. Giving principal and/or partial "Physical" expression(s) and outcomes. Math Art as Systems express-ability provides additional foundations, logic, and outcomes.

Systems AND/Or

This could give a matrix outline of System(s) Expression of Expression(s). Outcomes of principal, principle expression(s) are made definitive.

Energy - Source + Expression

The Artistic application would be helpful in this method. Notations of pseudo, partial, numeric, quality need to be applied. In this slide we see pseudo numeric partially expressed as principal & partial, complete & incomplete expression(s)? Outcome? Energy as Expression(s), Expression of Expression, Expression of Expression(s),

Expression/Non-Expression, Non-Expression, Non-Expression(s) made definitive with visual express-abilities here.

Dollar/Market Value

Systems Dollar(s), Market Value(s) and corresponding outcome(s) are made artistically visual and definitive. Market + Dollar giving outcome values with all the mathematical expression options.

Systems Dollar Expression Options

Systems expression of the pseudo-Earthly dollar and systems components provide new monetary outcomes.

The Famous Biblical Miracle expression(s)

The Complete Principal + recognized variations of Earthly Principle

expression. Explicit, complete-able and visual.

Knowledge Source

Knowledge as expressed / non-expressed
source. Options of complete-ability
with available principal and
combine-able constructs can give a
develop-able and reducible
Earth-system object(s) express-ability

Box Math Art

Another possible methodology for space science and mathematics with available systems concepts in Zim Mathematics

Science(x)

Following Four Slides highlight differences in Pseudo mathematics vs Mathematical analysis with Derivation origins and source.

Object and Object(s) Variation

The following four slides indicate domain and outcomes made available with domain variability.

Knowledge source Outline

My attempt at artistically outlining all domain possibilities as Object(s) variation. I don't think I am completely successful either.