Pseudo / Partial Expression of Expression(s) Any() Some() Non(Like / Combine-able Expression(s) Every() Systems AND/Or

Systems Logic

Contemporary, Historical, Non-Historical, & **Hysterical**

The Biblical

GREAT "I AM"

Zim Math

I am AND I am Not

Science(x)

Outcome => Rationale (Because) => Analysis

Our LOST Highway

Analysis, Rationale AND Viable Outcomes

$$F(1,0) => __, __, ... __.$$

Systems and/or Sub Systems as Expressed/Non-Expressed 2 of 16

The Mathematician Demographic is largely disregarded in Contemporary Knowledge developments. People may be unaware of the ready availability of the following topics to the general Mathematical community. Zim Olson and Zim Mathematics may be providing only a little additional mathematical muscle to these math concerns. Math Art is shown to easily give visual-able math express-ability. According to Zim Mathematics, all expression(s) stated as Principal and Principal Domain are feasible, the Mathematicians' job is to find out how.

Ifeel it is important to spell out some of these ideas of mine as in my thinking I often glaze though my Zim Math express-ability options & variations, that I have summarized elsewhere. But sometimes I fail to spell these out in my examples.

Quantity and Quality

mathematical, scientific paradigms. ... The Utilization of Omission Methods to attain System and Sub Systems viable functional combine-ability. Pseudo express ability requires

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(((((((_)+(_))+(_))+(_))+(_))+(_))+
Cumulative Series
Behavioral
 Express-ability
  0101010101...0.
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Systems Principal Ownership Name For Jesus

Every(_)Any(_)Some(_)Non(_)(1,0) = ___. Every(_)Any(_)Some(_)Non(_)(1,0) = ___,__. Every(_)Any(_)Some(_)Non(_)(1,0) = ___,_..._.

Systems **Earthly** Ownership of Names.

Every(_)Any(_)Some(_)Non(_) (___) = Joe(A-Z). Every(_)Any(_)Some(_)Non(_) (___,___) = Joe(A-Z). Every(_)Any(_)Some(_)Non(_) (___,___...__) = Joe(A-Z).

Object as Expression(s)

The Beginning

The Fall: Expression of Expression(s) "Time".

Salvation: Expression(1,0) "End of Time".

Our Engine AND Open Domain



this method. Principal AND Principal Open Domain object(s) express ability provides an analytical capability with pseudo poetic rationale possibilities. Combine-able system components of all this is the given requirement of viability.

The author. owner of all this is the Jesus principality mathematically notated as One AND/Or _0_ as expressed/non-expressed for identified systems and components. The application of partial / omission system to this principality would produce another partial / omission system.

Pseudo Partial System expression of the Bible, Symbolic Math and Science do not produce reproduce a principal capability and reproducibility.

Systems logic of interest

Completely Expressed System; Every(X) = Any(X) = Some(X) = Non(X) gives logical result of Every Functionality of this system is

equivalent to its Non Functionality . Enabling our poetic-metaphor capacity.

Partially expressed systems are not functionally equivalent to anything.

The "GREAT I am" as a System, Sub System, System and Sub System, System or Sub System, System and/or Sub System. With available symbolic constructs.

The Zim Math "I Am and I am Not" gives us quick functional analysis to any expression(s). According to Systems express-ability this analysis give universal perspectives to any stated math, or scientific expression. Available principal object(s) give viable express-ability to this Zim Math statement.

Non(X) expressed as System Object / Object(s) as other component, derivatives can complete any partial system. Giving systems and/or sub systems answers. Example: Winning a war by as a systems "Not" doing some-thing.

Finances and a Systems Paradigm

\$(1)Every(+)Any(+)Some(+)Non(+)

Zim Mathematics

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Energy

Source + Expression

Zim Mathematics

The Uni-verse as a System and/or sub-systems can be the Earthly engine for principal / viable systems express-ability within all domains.

An unconditional systems logic can be accomplished with a complete principal and/or /partial. systems sub systems expression(s). This is fully expressed as opposed to consisting of non-expressed system components. Giving our lawful outcome variations, as completely or partially functionally combine-able. Any such expressed outline would provide a develop-able / reducible logic. Giving an unconditional logic as expressed within this outline. For example: Love outlines methods, outlines of physical-partial / lawful paradigms and variations.

Numerics are pseudo / principal systems and/or sub systems express-able. Logic as expressed / non-expressed system(s) components for identified object and/or object(s). Quality also express-able in same manner. Enabling a Systems Dictionary/Poetry.

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Human Behavior of identified Human object(s) express-able as such. Logic outcomes could include Principal and Pseudo develop-ability applicable within any domains. Mapping out possible behaviors with Math-Art may be helpful in visualizing and realizing these behaviors.

Math Art of Energy and Dollar Systems / Sub Systems document pseudo + principal express-ability not available w mathematics of our day. Relationships of physical and principal object(s) showing express-able Energy + Source. A Dollar express-able in Systems and/or Sub Systems context as principal and/or partial object(s). Denoting dollar values otherwise not recognized. Markets of abstract Systems and/or Sub Systems visualized with Math Art. Dollar values within this context more easily realized.

Time, the contemporary mathematical, science context, is now express-able as Systems / Sub Systems object(s), expressed / non-expressed utilizing combinations of

System(\$) in the Bank

Every(\$) +

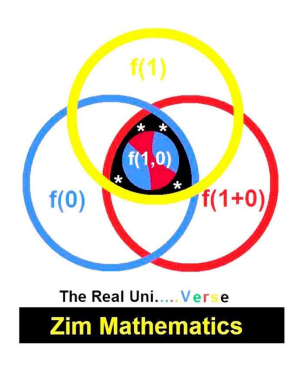
Any(\$) +

Some(\$) +
Non(\$) +

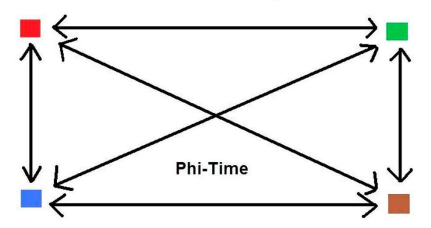
Bank1 (\$)

Zim Mathematics

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Unconditional Logic



available principal object(s) 1,0,1 or 0, 1+ 0, 1 and/or 0. The Math Art medium more easily documents this visual abstract content. No longer constrained by mathematical quality, quantity paradigm methods. We realize that all expressions stated as principal object(s) are "true" and feasible. The MathArt-icians job is to find out how. Mapping of Direction, Space is also express-able with these Systems concepts and Math Art.

In Zim Math, viability of system object(s) is achieved with mathematical combine-ability of a like, principal and identifiable system component constructs. This determines the difference between terminal, partial series and a principal object(s) with capability of a Uni-versal Horizon intelligence.

A Space Science / Math achievable with principal/partial-physical expression(s) of Object and/or object(s) variability.

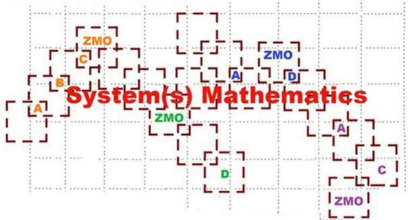
Example:

Constant (C Apple) 1,0, 1 or 0, 1 +0, 1 AND/Or 0 of

X Orange (1AND/Or 0) unit C Principal Numeric (1AND/Or 0) => ____, ___, ___.

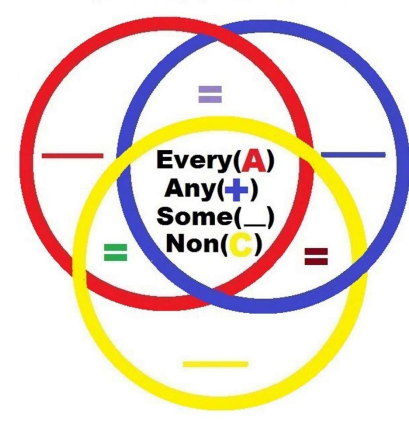
A Moral Compass & True North Destination & Journey

Every(1,0)Any(;)Some(1,0)Non(1,0)



Keep our bearings with Principality 1 AND/Or _0_ Location to Earth / Heaven

Pseudo System(s) Arithmetic



Zim Mathematics