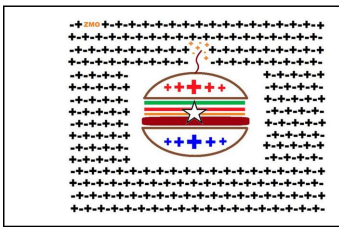
2



We are all fighting the fallen World with fallen knowledge paradigms and methods.

Genesis of the Bible.

Principal System Expression(s)

A Benign & Dominant Paradigm. All information may be enabled for this outcome.

Zim Olson and Zim Mathematics

1

KJV II Corinthians 10

- 3 For though we walk in the flesh, we do not war after the flesh:
- 4 (For the weapons of our warfare are not carnal, but mighty through God to the pulling down of strong holds;)
- 5 Casting down imaginations, and every high thing that exalteth itself against the knowledge of God, and bringing into captivity every thought to the obedience of Christ;

Background Music

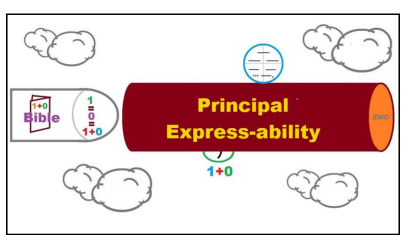
"The Flux"

Provided with Adobe Video Editing Software

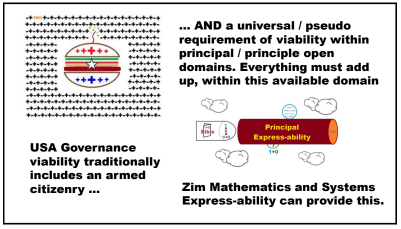
Thanks Again.

8





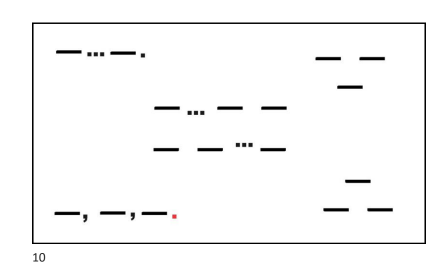
5



Out of 48 Billion Systems Applications, there is the equivalent Non-Functional outcome for any identified object(s) of concern. Giving analysis, rationale for corresponding measure and principal outcome.

Express-ability As Variability in Object(s).

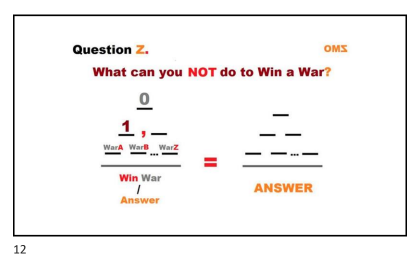
Giving additional systems parametrization options.



Systems Expressed, In Principal Numeric Variability

Giving even more systems parametrization options.

1,0,1+0, 1 or 0, 1 AND/Or _0_



11

The open domain provides a developable / reducible answer and/or non-answer. Possible constraints and parameterizations are enabled. Systems principal object(s) make this feasible.

Question Z. OMS

What can you NOT do to Win a War?

O

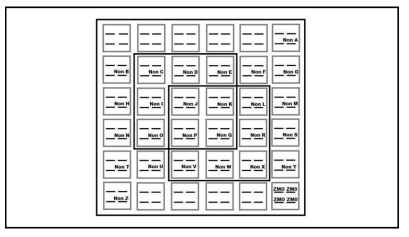
I

WarA WarB WarZ
Win War
Answer

ANSWER

A Non-Reality Map

13



Systems Poetry and systems metaphors are helpful in implementing these proposed applications.

For instance, a + behavior could be interpreted as an identified functionality and a non behavior could be seen as some "stupid" or non-function in regard to this defined systems functionality.

15 16

Mathematical System Weaponry

18



Completion of given Reality / Non-Reality Map for object(s) of concern will provide a who, what, where, why, how of the provided system wide non-functional result. Enabling systems winning by not doing something or non-function.

"Non-Functional" Parametrizations across pseudo domains can give a "Stupid" Bomb. Or a systems completion by non-function.

A Systems Perspective on Express-ability of "Elimination"

Contemporary Systems Expression of Elimination:

- Every(A-Z) Any() Some (A) Non (0)
- Every(W,X,Y) Any() Some (A,B,C) Non (0)
- Every(A,B,C) Any() Some (A) Non (B)

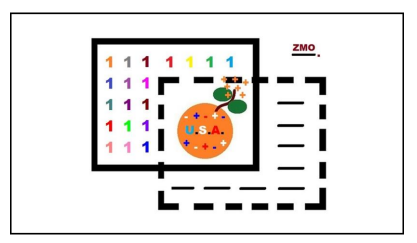
Systems Completion Express-ability:

- Every(_) Any(1) Some (1 AND/Or _0_) Non (1,0)
- Every(X) Any(1) Some (X) Non (X)
- Every(1,0) Any(X) Some (1 AND/Or _0_) Non (_)
- Every(1,0) Any(1,0) Some (1,0) Non (1,0)

17

Application Outline.

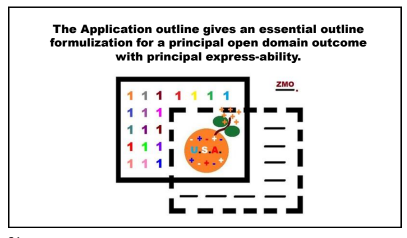
Principal + Open Domain



19 20

Mathematical System Weaponry

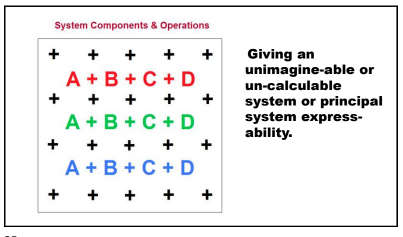
22

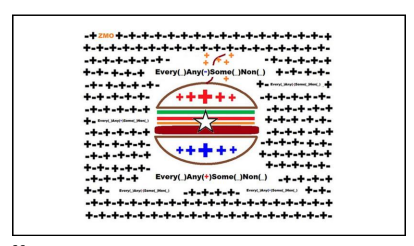


Don't forget these available outcome(s).

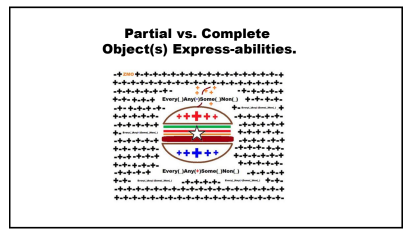
21

A concept outline for the Mathematically intuitive.





25 26



A proposed dominant express-ability and utilize-ability of all information. Giving measures of principal outcome(s).

1=0=1+0

Principal System(s) as Expressed Every(1=0=1+0)Any(_)Some(_)Non(_)

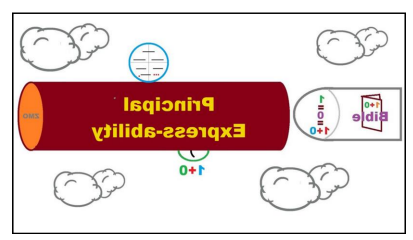
27 28

Mathematical System Weaponry

30

All this can be applied to yourself

"This may not make sense without Mathematics"



29

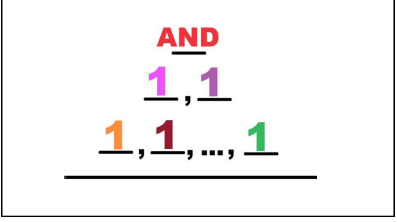
Love Never Fails

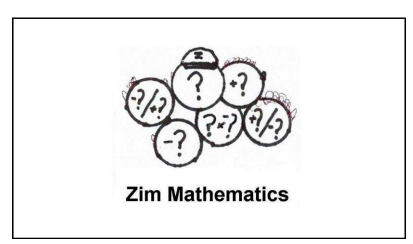
G-d As Expressed
Or the "I Am", Operational System Unknown

Every(_) Every(X) Any(X) Some(X) Non(X)
Any (_) Every(X) Any(X) Some(X) Non(X)
Some(_) Every(X) Any(X) Some(X) Non(X)
Non (_) Every(X) Any(X) Some(X) Non(X)

Principal System Any

I consider this a very powerful systems-math principal express-ability AND Principal outcome. But the poetic, metaphor options for this enable some familiar options. I perceive this as an implicit/explicit origin and source to love and some recognized physical forces in implicit/explicit expressions as an unconditional logic. Poetic parametrizations of these could enable a Principal and Love outcome for any identified object(s), implicit/explicit systems, of concern.





33

Zim Olson & Zim Mathematics
Math Foundations + Logic.
Creative Math & Art.
Systems Interpretations.

www.zimmathematics.com

All content available for preview, download, copying and sharing. Past, Present, Future. Permissions Posted Online.