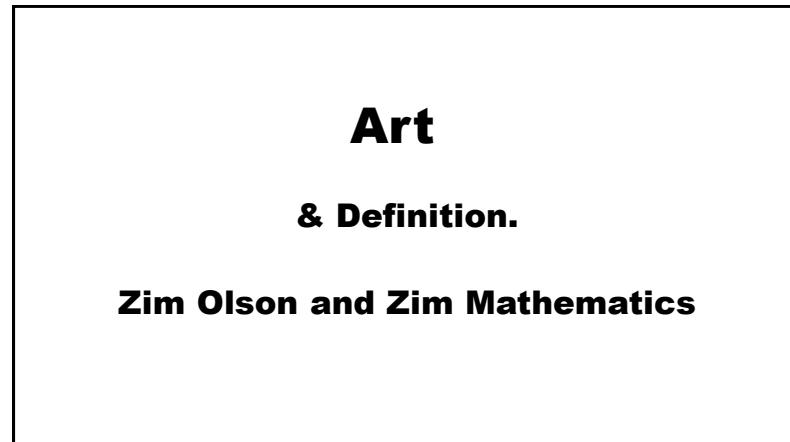


1



2



3



4

Expression of Expression(s) Methods

Principal – Principle.
Expression / Non-Expression.
Principal – Principal Open Domain.
Object(s) Express-ability.
System Object(s) – Earthly Express-abilities.
System Object(s) – Earthly Components.
System Object(s) – Earthly Components
Partial and/or Principal Express-abilities.

Science

Pseudo Scientist need to do the Math.

Evidence AND/Or Faith.

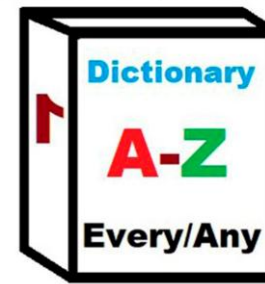
5

6

Definition as Outcomes.

**Principal – Principle – Quantity –
Quality – Domains of Time – Non-
Domain – Unknown – True – False –
True AND False – Non-Expression(s)**

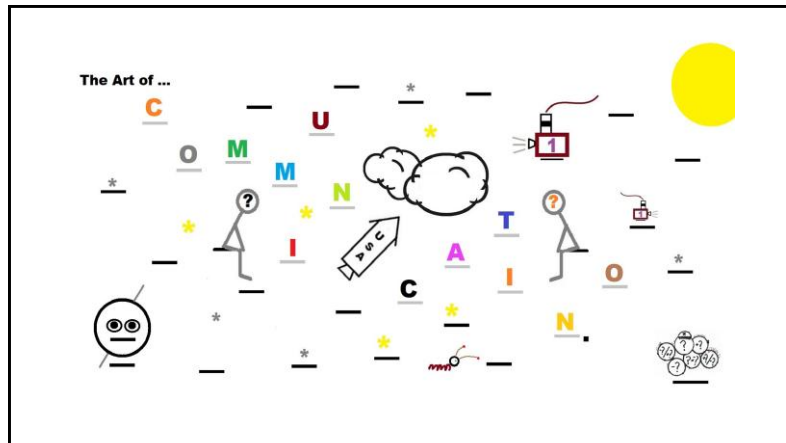
Do you Rely on This Partial / Omission Info System?



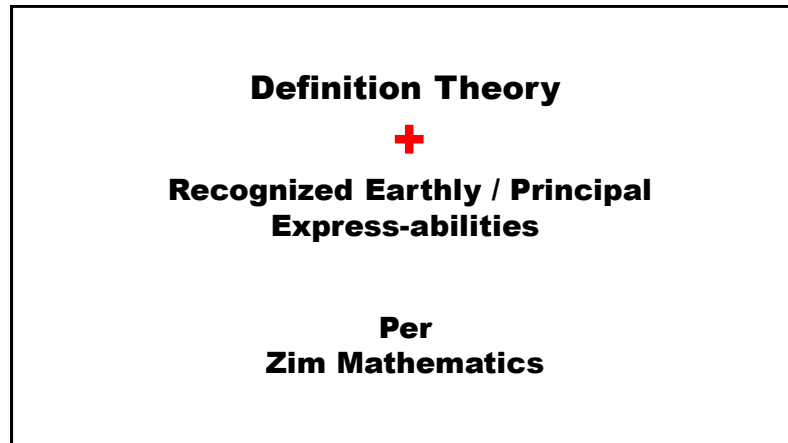
Systems AND / Or Sub-Systems
Object(s), Expressed/NonExpressed.
Zim Mathematics

7

8



9



10

A derivation source for Principal System tenets, completely expressed or non-expressed is below, giving viable Knowledge Source:

Earthly Recognized Express-ability	“Named” Object(s)	Object(s)
Every() Any() Some() Non()	—.	= —.
Every() Any() Some() Non()	—.	= —, —.
Every() Any() Some() Non()	—.	= —, —, ... —

11

Pseudo Systems or “Named” Expression Outline and Construct Source. Pseudo Expression Trees as with Earthly Creation, give selection/omission categories of intelligence processes.

Earthly Recognized Express-ability	Object(s)	“Named” Object(s)
Every() Any() Some() Non()	—.	= —.
Every() Any() Some() Non()	—, —.	= —.
Every() Any() Some() Non()	—, —, ... —	= —.

12

**Partial Object(s)
or Pseudo Science.**
Availability giving
express-ability.



Every(W)Any(X)Some(Y)Non(Z)
Every(W)Any(W)Some(W)Non(X)
Every(W)Any(W)Some(X)Non(W)
Every(W)Any(X)Some(W)Non(W)
Every(W)Any(W)Some(X)Non(X)
Every(W)Any(W)Some(X)Non(Y)
Every(W)Any(X)Some(W)Non(Y)
Every(W)Any(X)Some(W)Non(X)
Every(W)Any(X)Some(Y)Non(W)
Every(W)Any(X)Some(X)Non(W)
Every(W)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(X)Non(Y)
Every(W)Any(X)Some(Y)Non(Y)

13

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__)=(__, __, ... __)

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__)=(__, __)

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__)=(__)

14

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__, __, ... __)=(__)

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__, __)=(__)

Every(X)Any(X)Some(X)Non(X)
Every(W)Any(X)Some(Y)NonZ)(__)=(__)

15

Object(s) by Recognized Human Express-ability

— $\Rightarrow G-d [+/or]$
 — — $\Rightarrow G-d [+/or]$
 — — ... — $\Rightarrow G-d [+/or]$

**Like/Combine-able attributes provide Develop-able /
Reducibility with added express-ability**

16

$$\begin{array}{c}
 \frac{1}{1,1} \\
 \frac{1,1, \dots, 1}{\hline} \\
 \mathbf{G-d}
 \end{array}$$

17

“Our Father who art in heaven
hallowed be thy name”

$$(1) + - \times \div = (0) + - \times \div =$$

$$(1+0) + - \times \div = (1,0) + - \times \div$$

“Thy Kingdom come, Thy will be done
on earth as it is in heaven.”

$$(1) +, -, \times, \div = (0) +, -, \times, \div =$$

$$(1+0) +, -, \times, \div = (1,0) +, -, \times, \div$$

Communication & Systems Concepts

19

Communication and System(s) Math
Every-E; Any-A; Some-S; Non-N

As given by the System Expression Constructs
used with the Expressed System Object(s)

1; 0; 1+0; 1,0; A; B; C; ... ; Z; 2; 3; 4; ... N; A-Z; 1-N

Monologue/Prayer	Dialogue
EASN()	$E_1 A_1 S_1 N_1; E_2 A_2 S_2 N_2 ()$
EASN(,)	$E_1 A_1 S_1 N_1; E_2 A_2 S_2 N_2 (,)$
EASN(, , ...,)	$E_1 A_1 S_1 N_1; E_2 A_2 S_2 N_2 (, , ...,)$
Principal/Pseudo Outcome	Principal / Pseudo, Agreement / Disagreement Outcome

20

Communication and System(s) Math**Every-E; Any-A; Some-S; Non-N****As given by the System Expression Constructs
used with the Expressed System Object(s)****1; 0; 1+0; 1,0; A; B; C; ... ; Z; 2; 3; 4; ... N; A-Z; 1-N****Mass Media Communication** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{2cm}})$** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{1cm}}, \underline{\hspace{1cm}})$** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{1cm}}, \underline{\hspace{1cm}}, \dots, \underline{\hspace{1cm}})$** **Principal / Pseudo, Agreement / Disagreement
Outcome****System(s) Math Parametrizations****Jesus said "I am the Bread of Life" and
"Whoever drinks from this cup will never thirst again"****Sent and/or Received Material or Information as
Qualitative and/or principal, like/unlike constructs.** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{2cm}})$** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{1cm}}, \underline{\hspace{1cm}})$** **$E_1A_1S_1N_1; E_2A_2S_2N_2 \dots E_NA_NS_NN_N(\underline{\hspace{1cm}}, \underline{\hspace{1cm}}, \dots, \underline{\hspace{1cm}})$** **The Grey area of material / information
communication does not need to be so grey with
available system parametrization.**

21

22

Equity**as Expressed****Equity = Inequity****Earthly Definition.**

23

The "Adam" one and Jesus One, are not One, or any such thing.
Adam as a manifestation of Every(A) Any(B) Some(C) Non(Z) while
Jesus 1 AND / Or 0 for any / all Object(s). Adam a chosen domain.
Jesus any principal domain. Beyond the scope of contemporary
dictionaries. **Knowledge – Expression of Expression(s) viability.**
Scientific Method (Origins); Evidence and/or Faith.**Knowledge of Knowledge – Expression of Expressions of
Expression(s) viability.****Equity = Inequity, as Expressed.** (Law of Thermodynamics, Entropy
+ System(s) Expression)**Life – Object(s) viability as Expression of Expression(s)**

24

G-d – Expression / Non- Expression Viability

Truth – The Trinity as Expressed. For any object and/or object(s)

Satan – Equality of Object(s) as Expressed, Expression(s) of Principle-One giving terminal event(s)/serie(s). This System of Omitted Information can be said to Not exist. **Sin** as within the partial expression(s) knowledge kingdom and methodologies.

H-II – Non-Express-able Terminal Event(s) and/or Serie(s).

Image – A partial system Expression of Expression and express-ability.

Principal One – Develop-able / Reducible within any domain, Expression(s) AND/Or Non-Expression(s)

Principle One – Every(A)Any(B)Some(C)Non(Z) Develop-able/Reducible within select/omitted, chosen domains, only.

25

His-story – as Principal Object(s) 1, 0, 1+0. 1 AND/Or 0. For all Object(s). Greeks provided Expressions, express- ability, Expressions of Expressions viability. Abraham gave us Principal Expressions. Jesus provided Principal Expression AND/Or Principal Non-Expressions Viability and Express-ability.

False – non developable / reducible partial system expression.

Truth – Develop-able/Reducible expression to identified pseudo domain or self-evident principal open domain.

Omniscience, Omnipotence, Omni sapience – Self Evident Systems express-ability, developable /reducible. Expression(s) / non-Expression(s) domains. All domains.

26

Language/Communication: Every(A-Z) Any (A) Some(A,B,C, ... Z)

Non (A-Z)

Mathematics / Expression Viability: Every(A-Z) Any (+) Some (1) Non (A-Z) Every(A,B,C) Any (+) Some (1) Non(A-Z) Every(X,Y,Z) Any (+) Some (1) Non(A-Z)

-Intelligence / Intelligent: As 1 AND/Or 0; as expressed / non-expressed; for object and/or object(s).

System – Develop-able / Reducible for Object(s), as expressed / non-expressed.

Time – Pseudo / partial object(s) as expressed.

Origins – A Principal / Principle expression.

Death – Non- Express-able Event(s) / Serie(s)

27

Equality – Expression(s) developable / reducible to select domain(s)

Mathematics: Symbolic representation(s) of principal / principle express-abilities and Outcomes.

Science – Knowledge of recognized expression(s) and principle express-abilities.

Quantum Mechanics / Truth – Object(s) as Systems, expressed/non-expressed. Viable/Non-Viable?

1 AND/Or _0_ as expressed for any object(s).

Our Available Analysis, Rationale, **AND** our Outcomes.

28

Definitely

Our GREATest Idea for Science(X):

$$F(x) \Rightarrow F(y)$$

$$F(x)F(y) \Rightarrow F(z)$$

Every(X)Any(BECAUSE)Some(X)Non(X)

Every(Joe)Any(BECAUSE)Some(Joe)Non(Joe)

Every(A-Z)Any(BECAUSE)Some(A-Z)Non(A-Z)

Every(1)Any(BECAUSE)Some(1)Non(1)

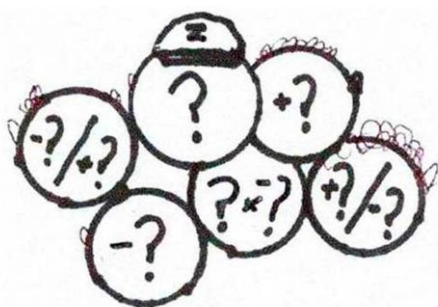
Every(1,0)Any(BECAUSE)Some(1,0)Non(1,0)

Definitely

Every(X)Any(ZMO)Some(X)Non(X)

29

30



Zim Mathematics

31

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

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32



33