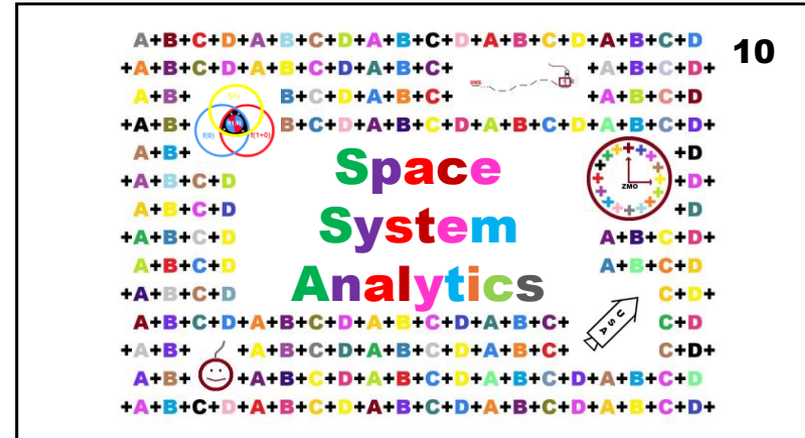


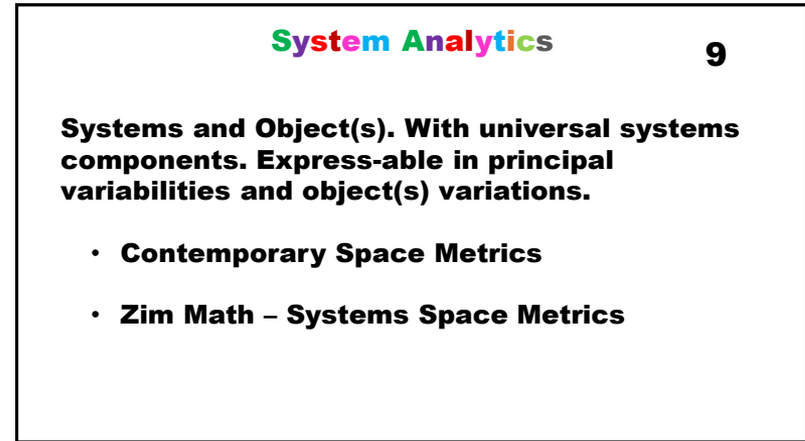
1



2



3



4

System Analytics **8**

Systems as expressions. And object or object(s).

1= Every() Any () Some () Non ()

0= Every() Any () Some () Non ()

1+0= Every() Any () Some () Non ()

1or0= Every() Any () Some () Non ()

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

5

System Analytics **7**

1 = _ and/or _, _ and/or _, _, _.

0 = _ and/or _, _ and/or _, _, _.

1 or 0 = _ and/or _, _ and/or _, _, _.

1 + 0 = _ and/or _, _ and/or _, _, _.

1 , 0 = _ and/or _, _ and/or _, _, _.

as Expressed / Non-Expressed

6

System Analytics **5**

1= Apple

0 =Apple that was eaten, Non-Expressed System

1+0 = Apple as Applesauce, Physical Unconditional Logic. Principle Law.

1or0 = Apple or some menu item,

1,0 = 1 AND/Or 0 , as Systems And/or statement, expression, object(s). Complete behavioral expression(s).

7

Space System Analytics **4**

1= Partial Numeric

0 = Non-Partial Numeric

1+0 = System/Object Expression of Expression. Physical Unconditional Logic. Principle Law.

1 or 0 = Pseudo Numeric of Partial Numeric,

1,0 = 1 AND/Or 0 , as System(s) expression & object(s). Partial and/or Complete behavioral expression(s), expressed/non-expressed.

8

System Analytics **3**

Space System(s) Expressions:

Contemporary Example:
**Every(A)Any(1/+1)Some(N)Non(A) –
 A Partial Systems-Pseudo Infinity?**

Zim Math Example:
**Systems/Sub-System(s) with Variable
 intersection component (1; 0; 1+0; 1or0;
 1,0) and variable object(s) express-abilities.**

9

Zim Math Systems-Space, Abbreviated Formulation

- Every() Any() Some(1) Non(), ___; ___; ___.
- Every() Any() Some(0) Non(), ___; ___; ___.
- Every() Any() Some(1+0) Non(), ___; ___; ___.
- Every() Any() Some(1AND/Or_0_) Non(), ___; ___; ___.

Zim Math as Science-Time, Physical, Abbreviated Formulation

- Every() Any(X) Some(1) Non(), ___; ___; ___.
- Every() Any(X) Some(0) Non(), ___; ___; ___.
- Every() Any(X) Some(1+0) Non(), ___; ___; ___.
- Every() Any(X) Some(1AND/Or_0_) Non(), ___; ___; ___.

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Zim Math Systems-Space, Expressed/Non-Expressed

- Every() Any() Some(1) Non(), ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .
- Every() Any() Some(0) Non(), ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .
- Every() Any() Some(1+0) Non(), ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .
- Every() Any() Some(1,0) Non(), ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .

11

Zim Math as Science-Time, Physical, Expressed/Non-Expressed

- Every() Any(1) Some(X) Non(), = ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .
- Every() Any(0) Some(X) Non(), = ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .
- Every() Any(1+0) Some(X) Non(), = ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .

- Every() Any(1AND/Or_0_) Some(X) Non(), = ___ Every() Any() Some() Non() / Every() Any() Some() Non(); ___ Every() Any() Some() Non() / Every() Any() Some() Non() .

12

The Need for the Poet Scientist-Mathematician

With the utilizations of Systems Outlines in Science -Mathematics,
there is a need for the
Poet Scientist Mathematician.

Expression – Non-Expressions Outlines

can benefit from the intuitive and creative . As all such expressions
are documentable as true.

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Space Analytics & Metrics
Coordinates of Principal Object(s) /System(s)

1+0 Space Object Units

$f(1) = _, _, \dots$
 $f(1+0) = _, _, \dots$
 $f(1,0) = _, _, \dots$

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System Analytics **2**

Contemporary Expression(s)
Every() Any (+) Some () Non ()

Zim Math Principal/Principle Expression(s)
Every(X) Any (X) Some (X) Non (X)
Every(A) Any (B) Some (C) Non (D)
Every() Any () Some () Non ()
Every(1,0) Any (1,0) Some (1,0) Non (1,0))

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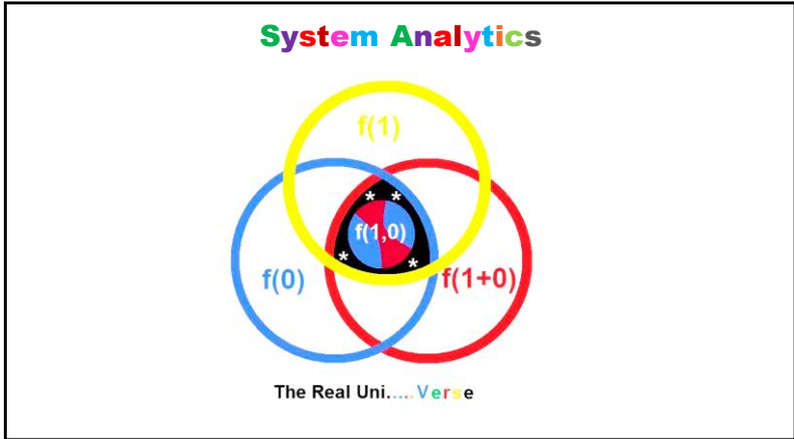
System Analytics **1**

Numeric / Pseudo Constructs provide familiar Space paradigm construct.

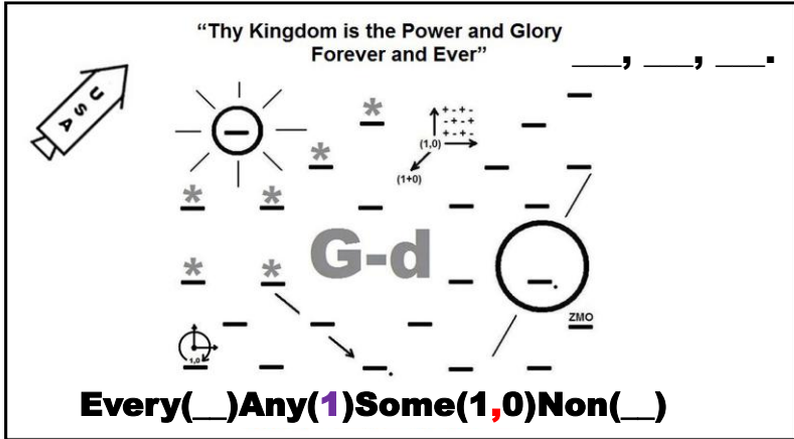
**1; 0; 1+0; 1,0; A; B; C; ...; Z; A-Z; 2; 3; 4;...
N; 1-N; _; _ _; _ _ _...**

Availability of Principal like/combinable and variable system(s) attributes makes possible a mathematical space metrics.

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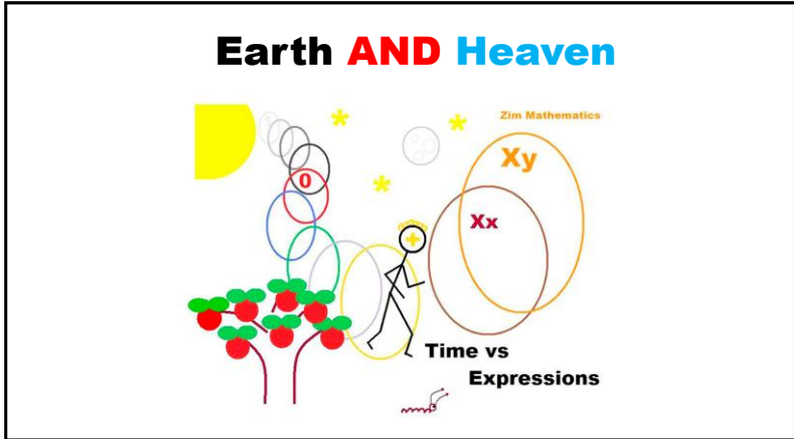
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18

Earth AND Heaven

19



20

