



My Computer & Information Science and Mathematics, Bachelor of Science, is apparent throughout my work in Creative Math and Art. The original content is not only notable; but it's unique portability to other math demographics and the developability and reducibility in other's work. Zim Mathematics is making a large global impact on available intellectual infrastructure. There should be many fewer Mathematicians wondering what to do with their time. **Zim Olson has been writing this content for 40+ years**. All of which is currently located from zimmathematics.com and Zim Math Clouds. Zim works out of Denver Colorado where he lives with his wife, Ruth, of 34+ years. **Permissions to preview, download and copy and share this content are posted in a letter online.**

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Governing Expressions – Contemporary and His-story

$$A = A B C D \dots Z \quad ; \quad A B C = A B C D \dots Z; \quad 1 = A B C D \dots Z$$

$$1,0 = \text{Every}(\) \text{ Any}(A) \text{ Some}(\) \text{ Non}(\) \text{ Every}(\) \text{ Any}(B) \text{ Some}(\) \text{ Non}(\) \dots \text{Every}(\) \text{ Any}(Z) \text{ Some}(\) \text{ Non}(\)$$

$$1,0 = \text{Every}(\) \text{ Any}(A) \text{ Some}(\) \text{ Non}(\) \text{ Every}(\) \text{ Any}(A) \text{ Some}(\) \text{ Non}(\) \dots \text{Every}(\) \text{ Any}(A) \text{ Some}(\) \text{ Non}(\)$$

$$"1,0" = \text{Every}(\) \text{ Any}(\) \text{ Some}(\) \text{ Non}(\) \text{ Every}(\) \text{ Any}(\) \text{ Some}(\) \text{ Non}(\) \dots \text{Every}(\) \text{ Any}(\) \text{ Some}(\) \text{ Non}(\)$$

A Zim Math – Systems Existential Backwards !

$$\text{Every}(\) \text{ Any}(+) \text{ Some}(\) \text{ Non}(\) \text{ Every}(\) \text{ Any}(\) \text{ Some}(\) \text{ Non}(\) (1=0=1+0)$$

A Systems “Born Again”

Earthly Born Again: $\text{Every}(\text{Earth}) \text{ Any}(X) \text{ Some}(\text{Earth Parents } A) \text{ Non}(\text{Earth})$.

Principal-Systems Born Again: $\text{Every}(\text{Person } A) \text{ Any}(A) \text{ Some}(1 \text{ AND/Or } _0_) \text{ Non}(\text{Person } A)$.

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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() 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() 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() Non() / Every() Any() Some() Non().

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Contemporary Expressions with the Earth-Adam Systems Construct

At some point, "Adam" Mankind assumed a system(s) ownership. As the creator-creation, source, ruler, of intelligence, and all knowledge. This expression of expression(s) event(s)/series is described in the Bible as the Fall of Earth/Mankind.

Working knowledge continues by leaving out information from contemporary encyclopedias of information. In fact, this is an assumed methodology to acquire additional understanding. Non like and non-combinable attributes are simply "omitted" to acquire this new knowledge. All within the same fallen knowledge methodologies.

So called new and additional knowledge is a variation in form only with same outcomes. Terminal series/events as expressed.

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Contemporary Physical Sciences utilize only a partial axiomatic imagery available within Mathematics. This has been done with full consciousness and application outcomes as the principal focus.

Zim Math System Concepts: Four Behavioral Components for any existential system object. Every object has a functional context, **Every(x)**; a System and no Sub System functionality **Any(x) or f(x)**; A Non stated functionality, **Non(x)**; and a resultant intersecting functionality, **Some(x)**. Zim does not claim a set of algorithms with sets of outcomes. No method of adding Apples and Oranges as in contemporary Mathematics.

Principal express-ability needs to be in the driver's seat and Pseudo Science in the Passenger seat. Pseudo-Science needs to do the mathematics. Systems Math and Express abilities are documented as the dominant paradigm to the Sciences of Partial Systems Physical object(s) expression of expression(s).

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

$$1 = \text{___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() .}$$

$$0 = \text{___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() .}$$

$$1+0 = \text{___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() .}$$

$$1,0 = \text{___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() ; ___ ___ ___ Every() Any() Some() Non() / Every() Any() Some() Non() .}$$

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ZMO

Miracles

Functional Expression of Principal Open Domains

Jesus Son of G-d Function

Jesus(1,0) Every(X)Any(X)Some(X)Non(X)

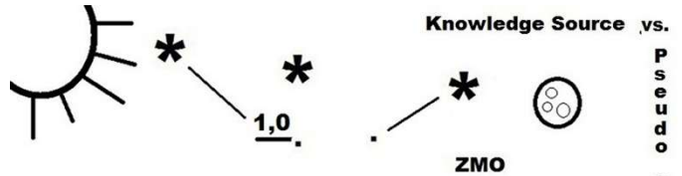
Earth Function

Earth(1) Every(_)Any(+)Some(_)Non(_)

Earth-Jesus Miracles

Jesus(1,0) Every(X)Any(X)Some(X)Non(X)

Earth(1) Every(_)Any(+)Some(_)Non(_)



- Jesus (1,0) Every(X) Any(X)Some(X)Non(X)
- Jesus (1+0) Every(_) Any(_)Some(_)Non(_)
- Jesus (0)Every(_) Any(_)Some(_)Non(_)
- Jesus (1) Every(_) Any(_)Some(_)Non(_)
- Earth (1,0) Every(_, Any(_),Some(_),Non(_)
- Earth (1+0) Every(_, Any(_),Some(_),Non(_)
- Earth (0) Every(_, Any(_),Some(_),Non(_)
- Earth (1) Every(_, Any(_),Some(_),Non(_)

Where as **Completely Expressed**

Earth-Jesus(1+0) = Earth-Jesus(0) = Earth-Jesus(1)

Systems-principal variation and variabilities provide a viable knowledge and heavenly-knowledge source

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“Adam” assuming ownership of express-ability left us the partial-system domain of analysis and rationale. The source to all our contemporary GREAT paradigms. Expressed systems give us all our irreconcilable logic.

Science or Stuff?

How are we supposed to know the difference. Sometimes we think we know the difference. Then sometimes we know we don't know the difference.

Science(x) or Knowledge in its own image of f(x).

Or more easily understood as

Stuff Science



Is this a good System(s) question! Probably not.

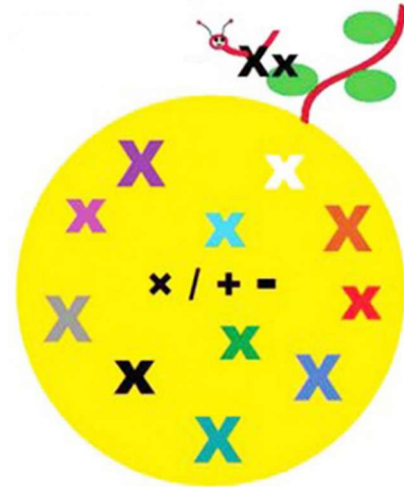
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System(s)

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

Express-ability

47 Billion Universally Applicable Systems Constructs.



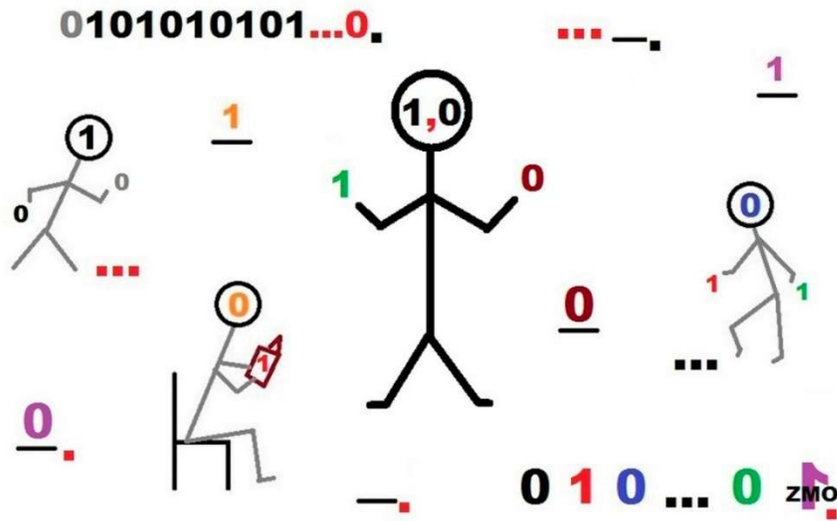
Zim Mathematics

System(s) Mathematics



Principal / Principle Dollar Units, As Expressed.

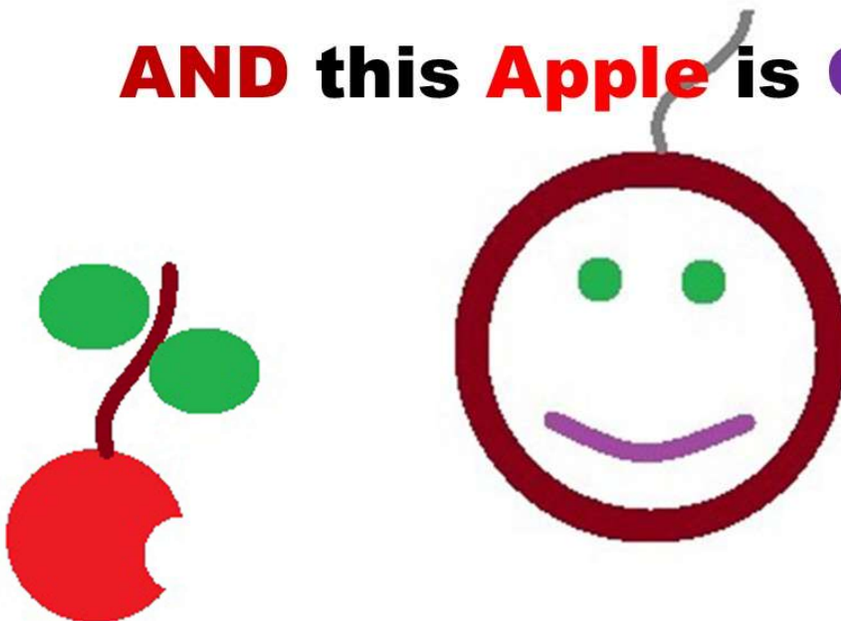
Behavioral Express-ability. 1 1



Behavior as Systems Object(s), expressed / non-expressed.

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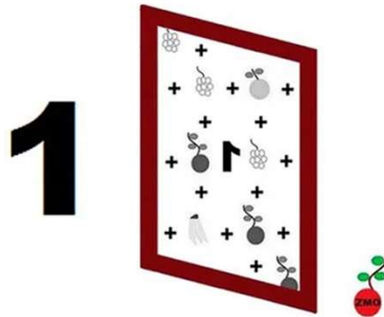
AND this Apple is GREAT !



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Contemporary & System Art

Expressions of Expressions the Contemporary Knowledge Method.



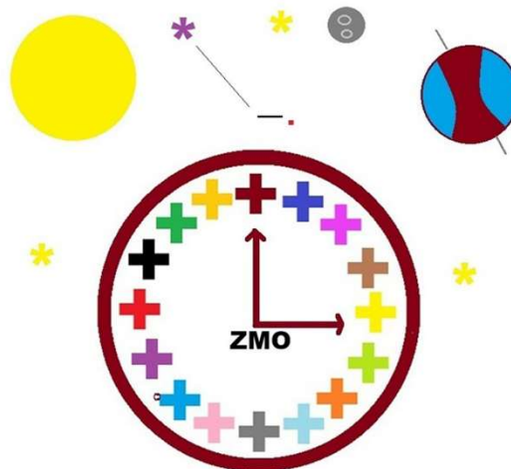
Giving partial systems images.

Who, what, where, why HOW do we know anything at all ?

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"Time, You know what I Mean"



“The Fall” giving Principal / Partial Expression of Expressions, Items/events.

System(s) Time as expressed.



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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).

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Existential vs Mathematical Order

Expression of expressions vs Expression(s)



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**A Systems
AND/Or**

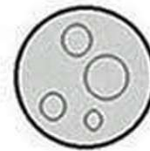
	Every()	Any()	Some()	Non()
Every()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Any()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Some()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Non()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>

Like / Combine-able Expression(s)
or
Pseudo / Partial Expression of Expression(s).

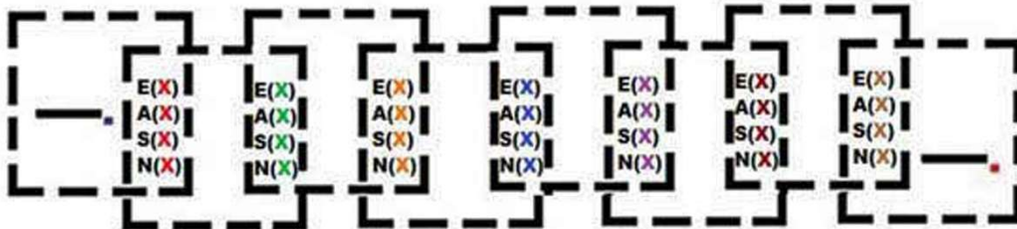
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Open Domains Box Math Art



... With Principal Object(s) variabilities.



Space Science

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Holy Seven Mathematics

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

Giving evidence of Systems
Numerics.

Every()Any(2)Some(1)Non()

Every()Any(3)Some(1)Non()

Every()Any(4)Some(1)Non()

Every()Any(5)Some(1)Non()

Every()Any(6)Some(1)Non()

Every()Any(7)Some(1)Non()

Every(1)Any(+) Some(1 AND/Or _0_)Non(0)

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Like or combine-able system attributes can not only provide paradigm express-ability but viability as well. Systems attributes in practice can be expressed or non-expressed. Providing additional existential express-ability and otherwise.

Expressions of Expression(s) are quite often not combine-able and a constant source of Earthly conflict or irreconcilable logic.

Object(s) variability provides additional paradigm develop-able and reducible viability. As I have documented in Zim Mathematics this can enable a Space Mathematics of Space systems of variable principal object(s) express-abilities.

Creative Math and Art are shown to provide visual systems express abilities not easily calculated.

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The Human acquired domain of Expressions of Expressions makes our knowledge exceedingly untenable. Identified principalities numeric and otherwise show us an otherwise “lost highway” to important knowledge.

Follows are more examples of my Creative Math and Art documenting important possibilities to the Earthly and Heavenly kingdom and knowledge kingdom.

Numerics more accurately documented as systems object(s). Explain long misunderstood numeric theories and metaphors.

Physical attributes expressed/non-expressed as partial systems object(s) provide essential insight to the development of these systems expressions of expressions.

Long held Earthly understandings for once can be understood and dealt with appropriately. Human behavior itself is more easily understood as systems object(s)

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The existential-nature of Biblical Miracles is highlighted with partial Earthly expression, expressed with complete Earthly / Heavenly system(s) expression and express-ability.

A Deterrence of Partial system expression dominance is given with outlines of systems of complete express abilities.

Monetary institutions could be comprised of principal/principle dollar units.

Math Art Maps of Energy / Sources as systems object(s) could give mathematical mining of this.

Object(s) principal / principle variation in Zim Math outlines is another example of principal domain development. **The mathematical versatility of the Zim Math Systems and/or Sub Systems as an** expressed/non-expressed paradigm is indicated on last page of this booklet. Showing how variations can document all prior, and future expression of expression(s) paradigms.

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