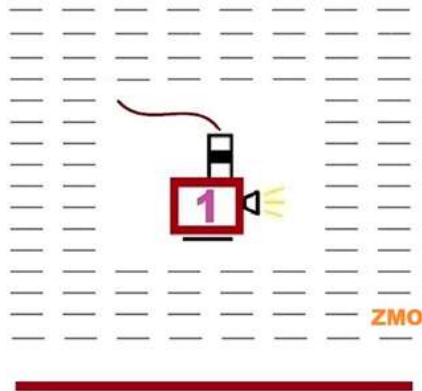


May 25, 2025

Expression(s) ... In the Beginning.



Expression of Expression(s)

Every (smiley face) Any (smiley face) Some (smiley face) Non (smiley face)

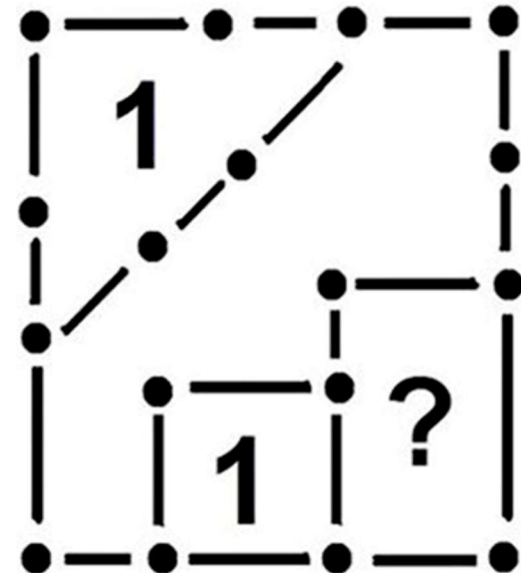


Time

$F(1,0) = \text{---}, \text{---}, \text{---}, \dots$

End of Time.

**We all fight the Fallen World,
using Fallen Weaponry.
Genesis of the Bible.**



Pseudo vs Principal Systems Express ability
System Object(s) have 47 billion Uni-Versal Express-ability options. Principal and Principal Open Doman expression our Answer and Question. Giving us our Analysis, Rationale **AND** Viable Outcomes.

Zim Mathematics

Zim works out of Denver, Colorado USA. His work is currently located from zimmathematics.com. Forty plus years of authorship is available here for preview, download, copying and sharing. A Letter of general permission for this is posted online.

My content and material are currently mostly compatible with PC and Windows 11 environments.

I am currently seventy-one years old and live with my wife of 34 plus years, Ruth Olson.



Zim Olson - Zim Mathematics.

PO Box 22161,
Denver CO 80222

zimmathematics@protonmail.com

zimmathematics.com

More Booklets and Flyers

- The Art of Definition – 16 Half Pages – 2024
- Math Flyers – 20 (2) page flyers – Popular Topics
- Existential Flyers – I, II – 4 and 8 Half Pages - 2023
- Bible Summary – 4 Half Pages – 2023
- Spiritual Object(s) – 8 Half Pages 2023
- Zim Olson Christian Walk – 4 Half Pages - 2023

Music Here Provided with Adobe Video Editing Software

- Definition Art – Music “Dark Matter”
- Open Domain, Dominion and Development – Music “Awe & Wonder”
- A “GREAT” Idea Survey – Music “Magical School”
- Spiritual Object(s) – Music - “Lost Highway”
- Pseudo Science vs Mathematics. Do the Math ... Music “Prairie Dust”
- Public Domain Ads – 2:20 Min/Sec
- Mathematical Challenges in the Modern Era 2025 – Music “Fun Town”.
- Zim Olson – History, Education, Testimony, Test Scores, Photos, Goals – Music “Afternoon Sun” and “Spin”
- Systems Math – In Conclusion ... **No Music**

Zim Math Contents

- Zim Math Welcome Segment
- Systems Concepts, Terms
- Zim Math Introduction
- Art Slides – Music “Handel’s Messiah” - YouTube Audio Library License.
- Additional Topics
- Express-ability, Beliefs, Available Knowledge
- Open Domain Development
- Expression(s) Math + Logic.
- A Non-Logic Exercise
- Existential Synopsis – I, II, III
- Survey of Math Topics I, II
- Math - Stories & Poetry
- Systems Art – 2013

Booklets and Flyers

- Systems Logic – 16 Half Pages – 2025
- The Promise - 4 Half Pages – 2024
- Pseudo Science vs Mathematics - 24 Half Pages – 2024
- Zim Math Intro – 32 Half Pages – 2025
- Systems Outlines of Interest – 8 Half Pages – 2024
- Constant Unit Unknown Expression(s) – 12 Half Pages – 2024
- Open Domain, Dominion and Development – 8 Half Pages – 2024

During my undergrad days it was discussed and known that students of Mathematics and Computer Science, along with Liberal Arts training such as Science, Arts etc. had sometimes a tendency to go over the edge on contemporary knowledge paradigms. Then as in my case, I am a reader and believer in Bible Principals / Principles... And was a little over the edge myself to start with. A Christian Biblical summary of education, “You can tell a Tree by its Fruit”. In my younger years I used to believe schools in general provided a genuine education. This focus appears to have been lost.

Math-Kind’s Quest for Open Domain, Dominion, and Development: Dissatisfaction is the Universal Outcome. Is there such a thing as an Open Domain? Object(s) as Systems AND/Or Sub Systems with available Principal express-ability. Principal AND Principal Open Domain our Question and Answer. Also giving our analysis, Rationale AND Viable Outcomes. There is no such thing as an Earthly Open Domain. Pseudo Express’ ability is clearly more problematic than we ever expect.

The developability or reducibility of an expression gives evidence of an open domain. But it is known to not be any functionally equivalent to any principal open domain and it’s functionality.

Expression(s)

In the Beginning: Expression(s).

The Fall: Expression of Expression(s).
Time

Salvation: Expression (1,0)

End of Time

Expressions as Mathematical Domain, Object(s), Variations.

1 + 1 = and/or . and/or

Also as System Object(s),

expressed / non-expressed:

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

Logic as (expressed/ non-expressed:)

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

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

















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

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

Recognized Express-able object(s) or Systems Object(s)

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

A principal marketing strategy in all this could be, “No payment till H-11 freezes over, and Heaven appears”. Otherwise recognized as the “Great Commission”. As expressed, and as is, **we are all living on “Borrowed” Time. Pay our life system “debt” or we don’t keep our gift of Life.**

A Systems AND/OR	Every()	Any()	Some()	Non()
Every()				
Any()				
Some()				
Non()				

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

No answer to this systemic condition of knowledge has been utilized in science or general knowledge. Jesus of the Christian Bible offered Humanity Principal and Principal open Domain Earthly Systems Expression(s) and Principal Express-ability. Otherwise described as the Earth / Heaven kingdom or knowledge kingdom.

The expression of Systems continues to give non-solvable systems logic in science and Human understanding. System(s) understanding as Principal and Principal Domain object(s) (1 **AND/Or** _0_) can give necessary analysis, rationale and Viable Outcomes.

Applications could include Defensive options consisting of these expression methodologies. Partial Expression of expression and **outcomes** are no longer our dominant method.

Object(s) variation can provide an Earthly principal express-ability that could document a space math and science. System to Sub System to Sub Systems as math reality.

Paradigms of implicit systems make-up, could be more easily completed and given the same availability of analysis, rationale and also viable outcomes. The Science paradigms of rationale / analysis based on partial system expression as our outcome, could be designated a non-dominant Earthly system method.

Reproductive Creation:

As Principal Expression(s)

An Object(s) source to “Soul”/ Express-ability as viability.

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

As Transformation

Every(A)Any(+)Some(1)Non(A)

Every(B)Any(+)Some(1)Non(B)

As Functional Completion

Every(A)Any(+)Some(1)Non(A)

Every(B)Any(+)Some(0)Non(B)

As Creation

Every(1**AND/Or**_0_)Any(1**AND/Or**_0_)

Some(1**AND/Or**_0_)Non(1**AND/Or**_0_)

Completely stated and expressed Principality,

1 **AND/Or** _0_, enables all such statements as feasible.

The Earth / Heaven Knowledge Kingdom

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

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

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

Zim Mathematics is my version of Creative Math. I utilize systems concept interpretation of recognized Math, Art, Knowledge, Physical, Lawful, Moral object(s), to easily attain added levels of explicit understandings. I claim a dominant Mathematics paradigm with these understandings. I term this as a “System and/or Sub System as expressed for all object(s)”. Which easily enables additional/viable understanding of all recognized paradigms, their tenets, logic, origins, applications. This contrasts with the ever-increasing use of Omission of Information Methods to attain understanding, educate, and communicate, across our society today. All object(s) are said express-able as systems. And always have been but only on an implicit basis. Each systems object(s) is said to consist of four components. 1. Every(x) the Functional context. 2. Any(x) or our math $f(x)$ a functional behavior. 3. Some(x) a resultant intersection of the four components giving the Systems And/or Sub System mathematical result. 4. Non(x) – The non- stated functional result, open or pseudo-open domain.

This system approach is not so surprising as a mathematical revelation. But might be seen as an untenable Mathematical paradigm. However, the four behavioral components explicitly expressed / non-expressed with available principal object(s) 1; 0; 1 or 0; 1 and 0; 1 and/or 0 in various combinations can easily document the behavior of all recognized knowledge paradigms and any un-documented paradigms to-date. Zim Math and Systems Concepts put all claimed divergent paradigms on the Mathematical Map.

Systemic issues in Man-kind’s knowledge have been recognized for many centuries. Ancient Greek Philosophers called this the Pandora’s Box of Human Knowledge. This same systemic issue with the knowledge methodologies of mankind were identified in the Bible as the utilizations of the Tree of Knowledge of Good and Evil located in G-d’s Garden of Eden. Although Humanity at large has been VERY aware of these problems, Humanity’s understanding of this systemic issue has not changed or progressed much at all for many centuries.

Zim Mathematics points out that contemporary knowledge object(s) fundamentally consist of expressed / non-expressed systems which are essentially producing outcomes of omitted information. The reliance and ownership of this knowledge methodology is completely expressed. Giving perceived outcomes of finite, terminal series and / or events. Non-expressible systems logic. And the contemporary and perceived time phenomena Zim Mathematics documents as consisting of Systems Expression(s) of omitted information.

Earthly Knowledge Systems can be outlined as consisting of object(s) of functional context, a Behavioral $f(x)$, a non-stated / open domain function, and an intersecting functionality. This can and has been shown as applicable in historical / non-historical knowledge.

The importance and relevance of

“Stuff Theory”

It is easily documented that Earth knowledge systems consist of partial systems expression of expressions. Mankind has inherited this partial system dominion, it's analysis, rationale and partial system(s) outcomes as event(s)/series(s).

It is useful to recognize this dominant methodology, as its application itself serves no intelligent, useful purpose. Seeking intelligence, direction and behavior from “Stuff” and as having viable outcomes with this approach is doomed to failure. We must seek alternatives.

The Biblical Principal and/or Principal Open Domain express-ability of Systems or Earthly systems giving viability and guarantee of an Earthly/Heavenly Harvest-Fruit, knowledge, and kingdom is one such proposed approach.

The dominant method of partial system(s) express-ability and omission of information to achieve work-ability, “viability”, must be given the passenger seat and not the driver's seat. Mathematical Systems & Applications can achieve this. Applications would be documented as giving outcomes of viable fruit instead of terminal, non express-able event(s)/serie(s).

So called intelligence may not be possible without recognition of this. Ourselves as Human AND/Or Spirit may also be re-discovered.

This Zim Mathematics Systems Math + Logic can document “Jesus Walking on Water” easily as Mathematics documents $2 + 2 = 4$. Where the Question can be the Answer, Materially and Informationally.

With the availability of Zim Mathematics and Systems Math, there should be fewer Mathematicians sitting on their hands wondering what to do with their time.

Math and Logic & Systems Express ability

Expressions of Expressions methods produce misinformation, partial system imagery and information, truth vs false, right vs wrong, Life or Death paradigms, terminal events and/or series. Variation in form only, the same “curse”.

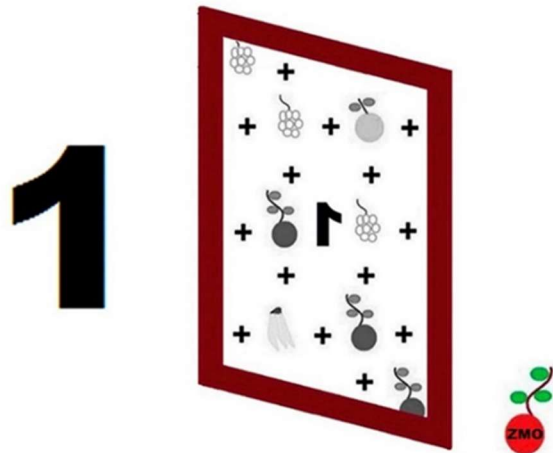
Earthly Expression of Expressions Kingdom produces uniqueness of any object(s). Explaining why there is no such thing as a systems expression of equity. This also explains phenomena of Earthly time.

Government is a product of earthly expressions of expressions knowledge kingdom that produces only these same partial systems outcomes.

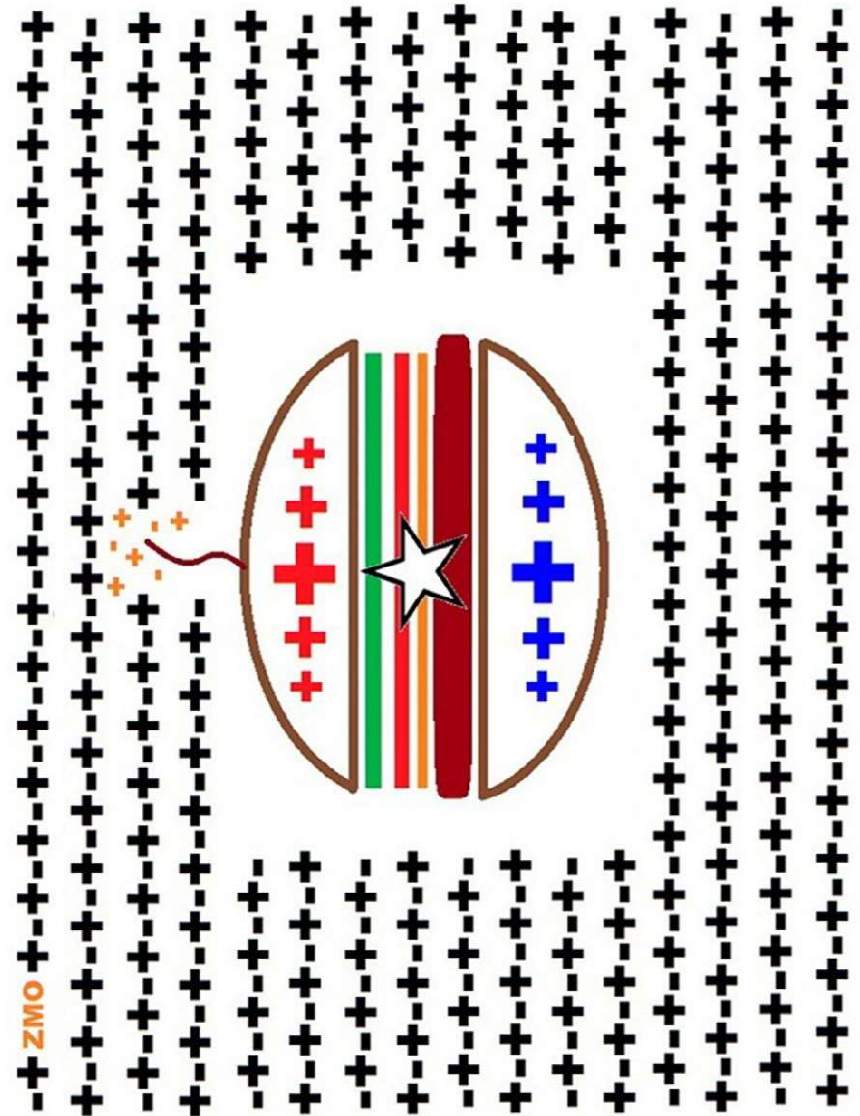
Truth and False statements can consist of evident developability and reducibility within principal or principle, expressions and/or non-expressions domains. Right vs wrong could be characterized as either available

domain specific, or developability / reducibility within expressions / non expressions.

This Human Unique condition makes the “Promise” as from God and/or Country, ... our only guarantee of freedoms, wealth, health, “Gold”. Our access to Principal and Principal open domain expression(s) and express ability. This principality as substitution of other Principalities & paradigms, including the Equality paradigm.



Expressions of Expressions Methods have given us a Science that studies an “upside down” “backwards” or partial imagery of a universe. With no exceptions. Outcomes consist of an event / series of terminal or non-express-able nature. This represents a mathematical model of the Tree of Knowledge and Good and Evil. Representing omission methods of information to accomplish workable knowledge.



System Wide Phi Time – Principal and/or Partial System as Expressed

- Possible Dominant and Non Hierarchal Paradigm for Object and/or Objects

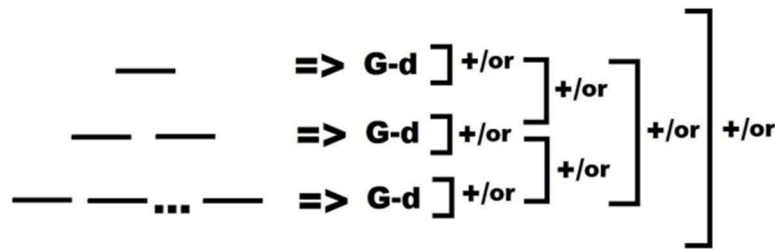
Clock(1+0)Every(+)Any(+)Some(+)Non(+)
Clock(1+0)Every(+),Any(+),Some(+),Non(+)

- Source to Existential or Partial time(s) expressions.
Clock Additions give Times / Spaces expression

Clock(1,0)Every(+)Any(+)Some(+)Non(+)
Clock(1,0)Every(+),Any(+),Some(+),Non(+)



Object(s) by Recognized Human Express-ability



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

Father **Our Salvation** **Holy Ghost**

$$\begin{array}{c}
 \text{1} \\
 \hline
 \text{1} \quad \text{1} \\
 \hline
 \text{1} \quad \text{1} \quad \dots \quad \text{1}
 \end{array}
 =
 \begin{array}{c}
 \text{Son} \\
 \text{X} \\
 \hline
 \text{X} \quad \text{X} \\
 \hline
 \text{X} \quad \text{X} \quad \text{X} \\
 \hline
 \dots
 \end{array}$$

G-d **G-d**

z **=** **G-d** **=**

m

Mathematics

Principal express-ability, analysis, rationale would enable principal outcomes. Within recognized domains. A more workable, viable Truth definition. A “Stonehenge” knowledge outcome to our “modern era” may not be inevitable. “Zim Math Farms?” as suggested to me by a mutual colleague.

Mathematical Farming and Harvesting of Knowledge Object(s) variation with Principal expression(s) of expression(s) knowledge systems. Computer Information systems would be better to address these Principal / Principle variations as in a Mathematical Harvesting.

Science(X)

Our Outcome, Rationale (Because), and Analysis

$$f(A) \supset f(W), f(Y), f(Z) \Rightarrow f(A-Z)$$

$$f(x) \Rightarrow f(_), f(x) \Rightarrow f(_1_), f(x) \Rightarrow f(_Y_),$$

$$f(x) \Rightarrow f(_), f(_) \dots f(_);$$

$f(1) \Rightarrow f(_), f_ \dots f(_);$

$$f(0) \Rightarrow f(\underline{\quad}), f(\underline{\quad}) \dots f(\underline{\quad});$$

$f(1+0) \Rightarrow f(\underline{\quad}), f(\underline{\quad}) \dots f(\underline{\quad}); f(1+0) \Rightarrow f(\underline{\quad X \quad})$

$$f(1 \text{ AND/OR } 0) \Rightarrow f(A)$$

The REASON we consider our country the Land of Promise and Opportunity is we consider and value our citizens as individuals. In fact, we have somehow known that all of us are absolutely unique, and that none of us are equal, at ALL. AND subsequently within our Country's G-d given domain, recognized within principal and principal open domain express-ability, all our unique citizens have unique value that no one or anything else has. AND no one else can provide. This gives us foundations + rationale for valuing our citizens as individuals. The Jesus Promised Principality serves as the founding rationale/analysis AND viable outcome. Our recognized source to wealth, health, freedom, prosperity & "Gold".

Jesus offered no claim to owner ship to the Earthly Knowledge kingdom. He offered us The Promise, G-dly express ability develop-able within G-d 's kingdom of guaranteed Earthly and heavenly harvest. **His claim was the Principal and Principal Open Domain System(s) express ability.**

Governments cannot offer or promise this. Governments offer us equity, but the return is always inequity.

Science promises the Outcome but returns only partial / omitted rationale with corresponding reason.

Institutions of Learning that analyze the partial imagery of creation can promise nothing but events and series that are terminal and non-express-able.

System(s)

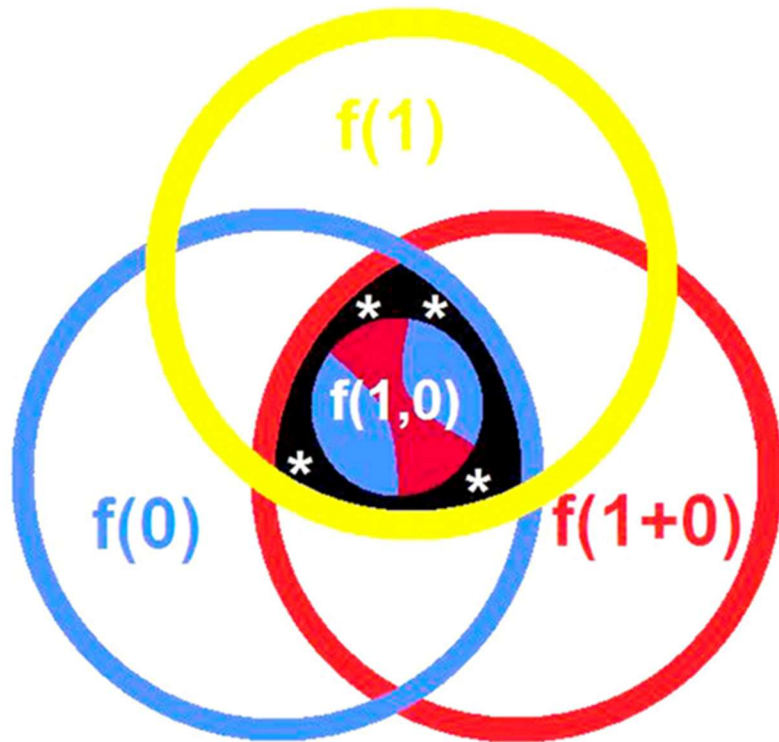


Uniquely expressed Object(s), outlining "life" object(s) known express-ability options as completely or partially combinable

Viable Expressions & Expressions of Expressions

Xx	Every(Z)Any(Z)Some(Z) Non(Z)
Xy	Every(Z)Any(Z)Some(Z) Non(Z)
1 ₁	Every(Z)Any(Z)Some(Z) Non(Z)
0 ₁	Every(Z)Any(Z)Some(Z) Non(Z)
Xx	Every(W)Any(X)Some(Y) Non(Z)
Xy	Every(W)Any(X)Some(Y) Non(Z)
1 ₁	Every(W)Any(X)Some(Y) Non(Z)
0 ₁	Every(W)Any(X)Some(Y) Non(Z)

A Pseudo and Principal Uni-Verse. Source to Viable Science. Lawful knowledge. Systems and or Sub Systems Mathematics. Expressed/Non-Expressed. Systems Logic. Within all Domains.



Higher learning and achievement consist of the Kingdom of systems of omitted information. A backward / upside down imagery of the creator.

Satan said in the Bible to be behind the Earth system of knowledge, sin, and our terminal outcomes. Could be said to be composed of a **principal** systems expression(s) of omitted information.

G-d the Creator is composed of self-evident systems of principal express-ability. Evidence AND/Or Faith our contemporary method. Providing our needed analysis, rational AND viable outcomes.

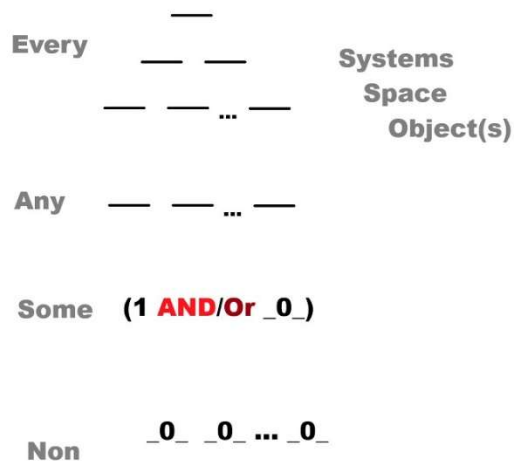
Our principal engine and open domain have served as our Economic Engine in this country. It can provide us with a system(s) moral compass for our destinations **And** journeys.

G-d can truly be our defense with system(s) express-ability. Complete vs Partial expression(s) would be identifiable, measurable. The Biblical "Great Commission" could be said to be Freezing H-11 on Earth, until Heaven appears.

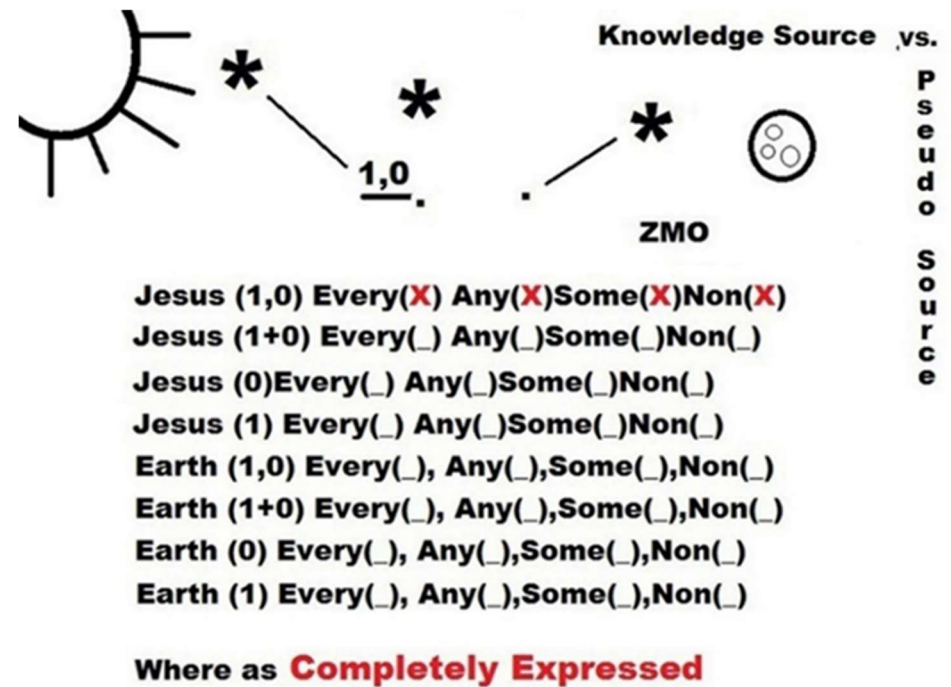
The content of Zim Olson and Zim Mathematics is easily summarized. Systems Interpretations of knowledge, math, art, law object(s) is easily accepted. Indeed, this has been done throughout recognized history. But the methodologies have been implied / explicit, and on a pick and choose basis. Our current state of Scientific, Math, and Law knowledge has been built with these omission of

information methodologies. Humanity took ownership of this expression of expression(s) knowledge modality, giving our outcomes past, present and foresee-able future. I claim none of these interpretations are new but have been utilized only implicitly / explicitly. My systems outline(s) document these interpretations as explicit / more explicit. Omitted information in the Earthly and otherwise Knowledge system(s) easily identifiable. Corresponding outcomes are also realized, Uni-versal beginnings or endings, completeness, etc. Implied orderings or hierarchy need no longer be implied for such systems parameters. These principal numeric systems objects expressed in object(s) variation may enable space science and space mathematics. Zim Math Paradigm of object(s) express able as systems although now implied/explicit, explains the perceived phenomena of time as consisting of systems of omitted information.

Spaces Science as Principal / Principle Object(s) Variability



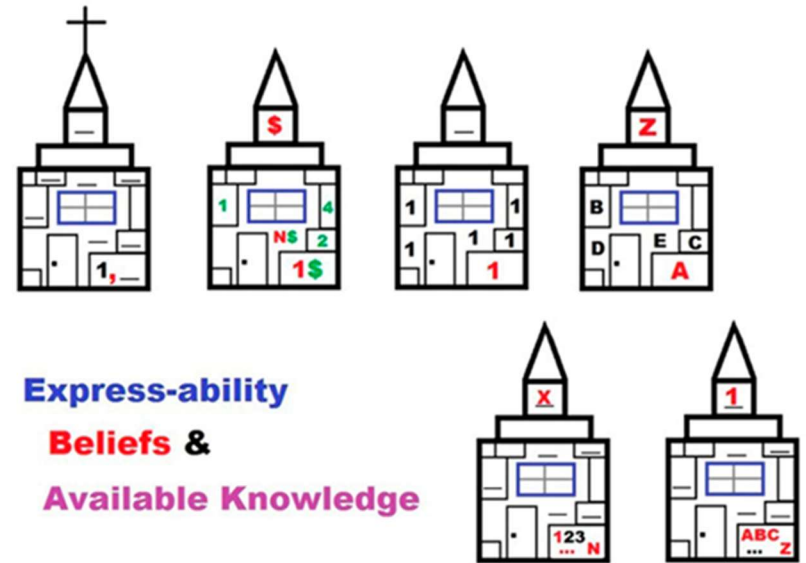
Like and Combineable systems attributes give us our Mathematically Viable Uni-Verse. Systems components may be only mathematically partially or completely combine-able. Gving new and recognized outcomes.



$$\text{Earth-Jesus}(1+0) = \text{Earth-Jesus}(0) = \text{Earth-Jesus}(1)$$

Definition Art

- Inequality – Another Systems develop able or reducible Truth
- Systems Logic. Systems components non-expressed / expressed.
- Lie vs Mis-information. Origins of omitted information expressed vs. Origins of omitted information non-expressed.
- Space as Object(s) variation principally expressible.
- Space Addition as Object(s) pseudo express-ability variation.
- Non Object – Zero expressed as Zero.
- Travel – Outcomes of Pseudo expression variation.
- Dictionaries – Systems and/or Sub Systems Pseudo object(s) variability
- A Grammatical Sentence. An expression of expression of expression(s) terminal event of a pseudo/principal series.
- Parable – Sentence, Story utilizations of Principal / Principle system and/or sub system dictionary.
- Freedom . All object(s) expressed as F(1 AND/Or _) are said to be feasible
- Slavery. Principle Partial expression of Principal Object(s).



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

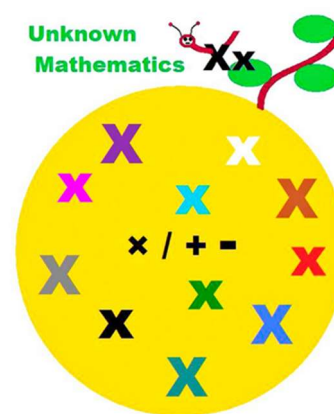
Jesus(1,0) Every(X)Any(X)Some(X)Non(X)

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

Thoughts for the day:

- Quantity as Stuff Units? Object(s) as partial systems.
- AND. Equality as System AND / Or Pseudo Sub System Equality.
- Equity = Inequity, as Expressed. Expressed/non-expressed. Expression(s). Non-Expression(s).
- Manipulating Data to fit Hypothesis/Conclusion is not in the Mathematician Dictionary.
- Pseudo Scientists need to do the Math.
- The cutting edge of contemporary quest for knowledge and Intelligence, Artificial AND/Or Real. STUFF Theory: Our constant quest for meaning in stuff? Due to the sensitive nature of this content, I have not been actively working on and developing this.
- In the Beginning, ... As Principally Expressed.
- Winning is NOT Losing. Expression / Non-expression.
- Academic Grade Point is an expression of expression of expression metric. For a partial , pseudo system express ability.
- Science is also expression of expression of ... expression(s) pseudo partial metric.
- Biblical Knowledge and Truth is awareness of variations of principal express-ability. "You can tell the Tree by the Fruit". Giving Evidence AND/Or Faith methods.

general. I tell others I expect Zim Math to be completely successful, but on retrospection I think this is not quite accurate. This is explained with the abundant availability of systems interpretation content in my work which can be readily adapted to contemporary mathematics in unpredictable and incalculable ways. As a result, many amazing results will be made as an outcome of this content.



Uni-Unit Orange – Which came first? See options below.

() () () () () () () () () ()
 () () () () () () () () () ()
 () () () () () () () () () ()
 () () () () () () () () () ()

Expression(s) Math – Documenting among o/things Principal(1,0) */ Principle(A,B,C...Z) express-abilities.

Lawful Sources as Systems Outlines

Every()Any()Some()Non()
 Every(X)Any(X)Some(X)Non(X)
 Every(A)Any(B)Some(C)Non(Z)
 Every(1 and/or 0) Any(1 and/or 0)
 Some(1 and/or 0) Non(1 and/or 0)

As Expressed,

Time, Law, Morals, Physical description,
 Consciousness, Mind/Matter, Love, Economy,
 Government, Life, Death, General Express-ability –
 Expression/Non-Expression

Jesus and Knowledge

Jesus claimed no ownership of Pseudo Knowledge. His claim was the Principal and Principal Open Domain System(s) express ability. RE Mathematics, Any topic/object(s) must lay within a Mathematical Map or any such mathematical paradigm may not be considered a valid paradigm.

Zim Mathematics: Mathematics with explicit systems interpretation is at least 10,000 years overdue. My systems outlines of recognized math object(s) quickly provides much needed additional perspectives to math knowledge and knowledge in

System(s) Math & Possible Documentations ...

Holy Seven Mathematics

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

Holy Seven Mathematics

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

Existential vs Mathematical Order

Expression of expressions	vs	Expression(s)
[]	Every(A)Any(+)Some(B)Non(C)
		Every(W)Any(+)Some(X)Non(Y)
		Every(E)Any(+)Some(F)Non(G)
		Every(A)Any(+)Some(1)Non(Z)
		[
		Every(E)Any(+)Some(F)Non(G)
		Every(W)Any(+)Some(X)Non(Y)
		Every(A)Any(+)Some(B)Non(C)
		Every(A)Any(+)Some(1)Non(Z)
]

This sample outline of System Object(s) and Possible Expressed Systems are found to produce irreconcilable systems logic. However, the partial and/or complete combining of like systems attributes produces our contemporary; pseudo lawful paradigms ie physics, electrical theory, etc. Existential lawful paradigms such as the weather, cosmological phenomena are the result of expressions of expressions of mathematically un combinable systems as object(s). Expression of Expressions of non-like or non-combinable systems and their attributes produces unique express-ability domains. Fertile ground for future mathematical farming and harvesting.

Space math and metrics can be derived with object(s) as principality expression(s), expression of expression variabilities. Partial and/or complete principal combinability could produce a systems / sub system to sub-system space metric useful in a transferring of object(s) as an expression of expression modality such as “transportation”.

Communication can be existential and/or informational. As expression(s), expression of expression expression/non-expression. Etc.

In all honesty my approach to development in these topics is more of an exercise in prose and poetry. A perfectly sensical approach in light of the systems and / or sub systems of combinable or partially combine-able outlining methods. Just fill in attributes to systems topic outlines as appears sensical. Document accordingly. This in reality is no different than the approach of contemporary Science paradigms.

Principal Construct System Definition(s)

C_x = Constant unit Unknown; X_c – Unknown unit Constant. Principal constructs X, C as available 1,0,1+0, 1 and/or _0_. Providing Math & Logic relationship between Quantity and Quality. Examples:

$$X_c * X_c \Rightarrow C_x; C_x / X_c \Rightarrow X_c / C_x; C_x * C_x \Rightarrow X_c;$$

$$(C_x * C_x) / X_c = > C_x / X_c$$