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Any Exhaustive but variable construct(s) expressions of object(s) and/or object that give outcomes of like/combined attribute(s), could give sources to additional principal system logic/tenets & reducible/develop-able principal open domains.

Expression combinations of these Pseudo and/or Principal outlines represent sources to all contemporary (and otherwise) knowledge paradigms.

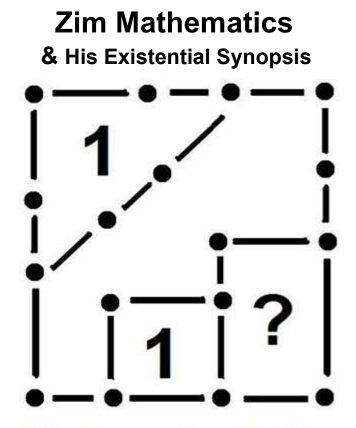
Every(_)Any(_)Some(_)Non(_)	
Every(X)Any(X)Some(X)Non(X)	
	Every(_)Any(_)Some(_)Non(_)
Every(W)Any(X)Some(Y)Non(Z)	Every(X)Any(X)Some(X)Non(X)
Every(1)Any(1)Some(1)Non(1)	
	Every(W)Any(X)Some(Y)Non(Z)
Every(0) Any(0)Some(0)Non(0)	

Creative Mathematics

Creativity

Some General Contents of Zim Mathematics

Economic constructs, Mathematical Images of other Life Forms, Competition, Games - Theory, Un-Conditional Logic, Economic constructs within Systems, What is Ownership?, Theology and System(s), Time/Space Mathematics, Greatest-Least-Paradox, Numeric Objects As Systems, Historical Theories of Knowledge Explained, New expressions of Productivity, Energy within Systems and/or Sub Systems, Expressions of Productivity, Open domain development, Identity function within System and/or Sub Systems Paradigm, An outline of Truth vs True statements, Time/Space Mathematics, Ohm's Law. Zim Olson In Creative Mathematics



Math Sapien - System Man

Systems and/or Sub Systems as Expressed

A Mathematically Dominant Paradigm

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Intro to System(s) and/or Sub Systems Paradigm

Renaissance and now scientific thought use these Systems and/or Sub Systems concepts extensively and thoroughly in their pursuit of knowledge, but this usage has been entirely implicitly and/or explicitly in the recognition of these systems concepts and terms. The renaissance movement owed their success to this recognition, but now Science is doomed to another terminal series as expressed per their own utilized explicit without implicit axioms.

Zim Math explains clearly, contemporary scientific paradigms and their tenets, logic, and concepts better than these disciplines ever will be able explain on their own. I explore also Express-ability or Express-ability Outlines with principal and/or partial and/or open domain expression, or expressions of expressions. I have been working with some success on a Mathematical Non-expression and its importance to Mathematical development.

As is documented throughout history, but ignored by Earthly paradigms, our knowledge of knowledge is shown as systemically lacking information. This has given us origins to our partial system expression or partial system series expression and the recognized kingdom of knowledge with misinformation, mis-truths, false vs. truth paradigms including any so called terminal event or series. The selection / omission intelligence methodologies commonly used and recognized in our education systems are also shown to be, not useful in producing principal tenets to any knowledge paradigms. Availability of Principal expression provide our source to Principal outcomes / soulutions. Pseudo / partial expression give our source to ALL "problems". Zim Math provides a pseudo and/or principal and/or open domain measure of rationale...Zim Olson's Systems Math again opens the doors for utilization of all the systems concepts as explicit terms. Renaissance thinking is again viable.

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Origin of System Components and Expression Dynamic:

 $f(1) + - / \times \Rightarrow f(0) + - / \times \Rightarrow f(1+0) + - / \times \Rightarrow f(1,0) = + - / \times$

Giving this next tenet for any object expressed as a complete System or expressed Sub System.

$$g(1) + - / \times = g(0) + - / \times = g(1+0) + - / \times = g(1,0) = + - / \times$$

Unknown operations as complete Systems are said to be also applicable with these numerical values. These expressions are developable and reducible within any identifiable principal and/or pseudo and/or open domains giving viable knowledge.

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

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

Pseudo Systems or "Named" Expression Outline and

Construct Source. Pseudo Expression Trees as with Earthly

Creation, give selection/omission categories of intelligence processes.

Every(_)Any(_)Some(_)Non(_) __ = __. Every(_)Any(_)Some(_)Non(_) __, __. = __. Every(_)Any(_)Some(_)Non(_) __, __, ... _ = __.

Sources to Additional Principal Logic / Tenets

Expressed 1; 0; 1+0; 1 and/or 0; in various combinations of object or object(s) and as giving various combinations of object and/or object(s).