Page 4 ofo 4 Page 1 ofo 4

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

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.



Zim Olson and Zim Mathematics

Creative Math and Art.

Math Foundations and Logic with
Systems Interpretations.

My experience in Computer and Information Science and Mathematics is apparent though out my Creative Math and Art, work. With my Bachelor of Science, & Liberal Arts degree. ...

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 purely implied / explicit, and on a pick and choose basis.

Our current state of Scientific, Math and Law knowledge has been built with omission of information methodologies. This accepted expression of expressions express-ability has given mankind partial system outcomes, systemic misinformation, truth vs false, Life or Death, and non-express-able terminal event(s) and/or series paradigms.

Zim Mathematics gives in outline form(s) systems interpretation of math object(s), art object(s), and knowledge object(s). Documenting tenets, concepts,

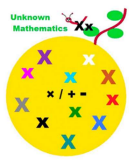
Page 3 ofo 4

origins, foundations with additional lawful logic of recognized knowledge.

Zim Math states and documents that with the availability of 47 billion universally applicable systems constructs to any math, art, or knowledge object(s), Systems analysis is essential to attain any measure of viability. Object(s) express-ability and variabilities will give more knowledge express-ability.

I have developed a mathematically dominant paradigm I term as the Systems and/or Sub Systems as expressed paradigm for all object and/or objects. Outlines of recognize-able knowledge topics within Systems outlines and concepts give unique perspectives to so called fundamentals of knowledge, science and Mathematics.

Not so much my content, but it's unique portability to other math demographics and the developability and reducibility in their own work. Zim Mathematics provides a large global impact on available intellectual infrastructure.



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

1 +1 = __ and/or __, __ and/or __, __ ... __. AND / Or

Also as System Object(s), expressed / nonexpressed:

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

