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

Every()Any()Some()Non

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

1

Background Music "Western Spaghetti"

By Chris Haugen YouTube Audio Library License

Thanks.

## **Express-abilities**

- Systems Express-abilities Partial / Complete
- 47 Billion Documented Available Constructs
- As Object(s) Variation
- As Object(s) Variation Principally and/or Partially expressed
- Domain Variables
- Expressed / Non-Expressed
- Expression of Expression(s)
- Expression(s)
- Systems AND / Or Sub System(s), expressed / nonexpressed

3

Zim Olson and Zim Mathematics Page 1 of 8

4

Systems Math by Zim Olson has no claim to original system concepts.

Making these systems concepts into a tenable math paradigm is a more sensible goal. Making the systems concepts visuable and tangible should help this.

The Great "I Am"

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

"I Think, Therefore I am"

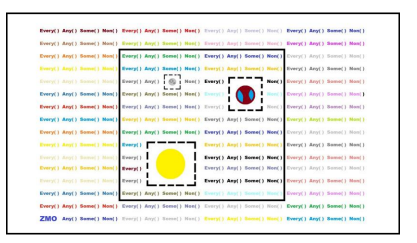
7



Space

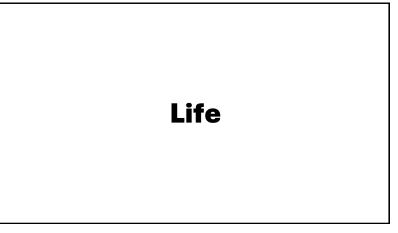
9

Every() Any() Some() Non() ry() Any() Some() Hon() Every() Any() Some() Non() ery() Any() Some() Non() Every() Any() Some() Non()



11 12

Zim Olson and Zim Mathematics



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

13 14

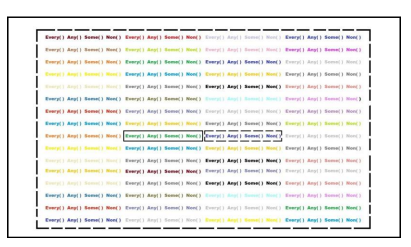
Intelligent Life



15 16

Zim Olson and Zim Mathematics Page 4 of 8





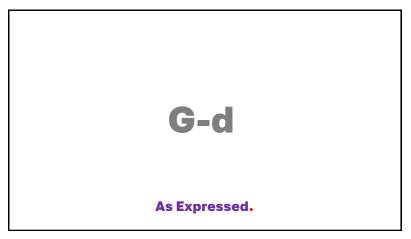
17

**Unit-Verse** 



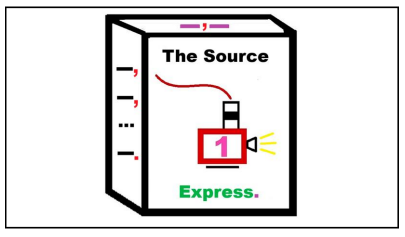
19

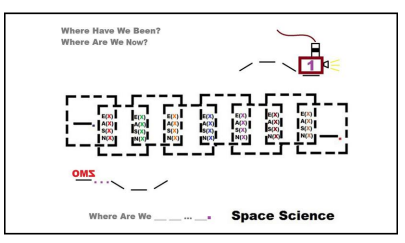
Zim Olson and Zim Mathematics Page 5 of 8



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

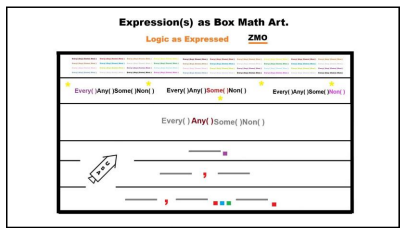
21 22

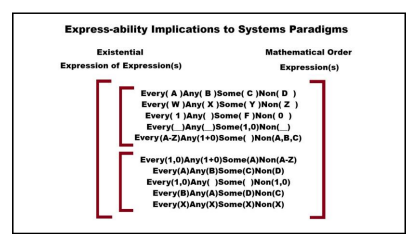




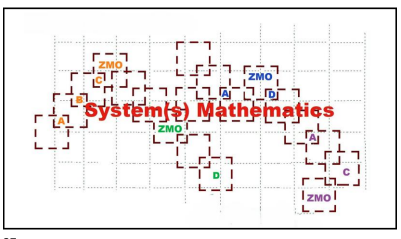
23 24

Zim Olson and Zim Mathematics Page 6 of 8





25 26





27

Zim Olson and Zim Mathematics Page 7 of 8

Zim Olson & Zim Mathematics
Math Foundations + Logic.
Creative Math & Art.
Systems Interpretations.

www.zimmathematics.com

All content available for preview, download, copying and sharing. Past, Present, Future. Permissions Posted Online.

29