

1



2

I consider Mathematics, Knowledge, and Partial/Pseudo Systems within more complete and principal systems outlines.

With this documentation additional tenets, logic, foundations, applications are revealed.

This is Zim Olson and Zim Mathematics presenting.

3

Music

**“Wonder and Awe”, “Is it Love”,
&
“Lost Highway”**

Provided with

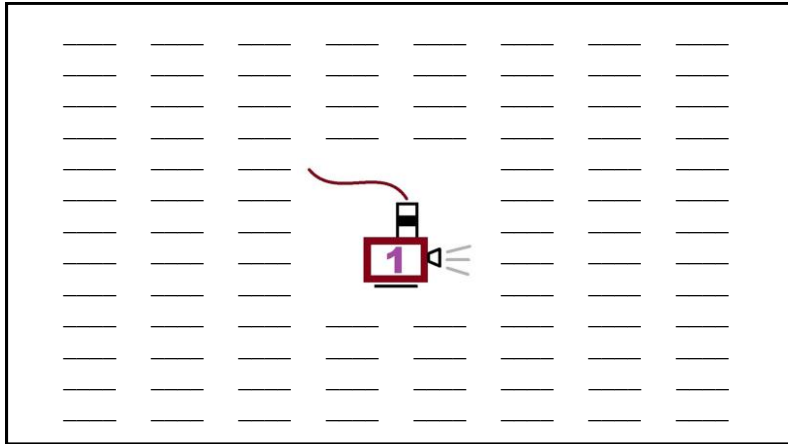
Adobe Video Editing Software

Thank You!

4

In the Beginning . . .

5



6

In the Beginning
 . . .
Expression(s)
The Fall
Expression of Expression(s).. Time.
Salvation
Expression(1,0). End of time ...

7

Book of Genesis in King James Version of Bible

1 **in the beginning** God created the heaven and the earth.
 2 And the earth was without form, and void; and darkness was upon the face of the deep. And the Spirit of God moved upon the face of the waters.
 3 And God said; Let there be light: and there was light.
 4 And God saw the light, that it was good: and God divided the light from the darkness.
 5 And God called the light Day, and the darkness he called Night. And the evening and the morning were the **first day** ...

... As Expressed ...

8

The recognized spirit of **1** , as our spirit for Everything, our spirit for Anything, and a spirit of anything at all. Or in other words the G-d of Omniscience, Omnipresence, Omnipotence, as expressed. And all this as **one**, gives our Earthly equality system.

1 as 1

Adam One – Every(1)Any(1)Some(1)Non(1)
as expressed gives

Our System of Omitted information-Kingdom of Info & Sin
Every(_)Any(_)Some(1)Non(_)

Our enabled complete system of information
The Jesus Son of G-d Function/Transformation 1 , _0_
Every(_)Any(_)Some(1)Non(_)

9

In the Interest of Education:

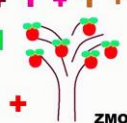
I would like to give Honorable Mention to my 7th grade history teacher here. ... As I commenced to write a history report, she instructed me that those who use the same wording and phrases over and over to explain something, probably don't really understand the content they are writing about.

10

The Original Series

1 + 1 + 1 + 1 + 1 +
+ 1 + 1 + 1 + 1 + 1 +
1 + 1 + 1 + 1 + 1 +
+ 1 + 1 + 1 + 1 + 1 +
1 + 1 + 1 + 1 + 1 +
+ 1 + 1 + 1 + 1 + 1 +
1 + 1 + 1 +

“The Dominion of Earthly Knowledge addressed.”



ZMO

11

Systems Concepts & A Pseudo Knowledge Source

Expression(s) or Expression(s) of one including self, gives our Mathematical origins to a uni / unit verse. Including ourselves and our partial systems environments and their dominions.


Variations of express-abilities, and component combinations + expression, document recognized Time-Paradigms. one expressed in component partial/complete variations, serves as an implicit source to our numerous paradigm derivatives. Explaining contemporary time concepts, experiences, past, present, future.,

12

"The Fall"
&
Original Series

The Original Series

1 + 1 + 1 + 1 + 1 + 1 +
 + 1 + 1 + 1 + 1 + 1 + 1 +
 1 + 1 + 1 + 1 + 1 + 1 +
 + 1 + 1 + 1 + 1 + 1 + 1 +
 1 + 1 + 1 + 1 + 1 + 1 +
 + 1 + 1 + 1 + 1 + 1 + 1 +
 1 + 1 + 1 + 1 + 1 + 1 +
 + 1 + 1 + 1 + 1 + 1 + 1 +
 1 + 1 + 1 + 1 + 1 + 1 +



ZMO

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

13

AND this Apple is GREAT !



14

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

As Expressed

15

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

As Non-Expressed

16

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

As Expressed / Non-Expressed

17

Every(X)Any(X)Some(X)Non(X).

As Expressed

18

Every(X)Any(X)Some(X)Non(X).


As Non-Expressed

19

Every(X)Any(X)Some(X)Non(X).


As Expressed / Non-Expressed

20

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


As Expressed

21

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


As Non-Expressed

22

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

As Expressed / Non-Expressed

23

Every(A-Z)Any()Some()Non(A-Z).

As Expressed / Non-Expressed

24

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

As Expressed

25

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

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

As Expressed

26

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

As Expressed

27

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

As Non-Expressed

28

**Every(A)Any(A)Some(A)Non(A), Every(B)Any(B)Some(B)Non(B) ...
Every(Z)Any(Z)Some(Z)Non(Z) .**

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

As Expressed

29

**Every(_)Any(A)Some(_)Non(_), Every(_)Any(B)Some(_)Non(_) ...
Every(_)Any(Z)Some(_)Non(_) .**

Every(_)Any(A-Z)Some(_)Non(_) .

As Expressed / Non-Expressed

30

**Every(_)Any(1)Some(_)Non(2), Every(_)Any(_)Some(_)Non(_) ...
Every(_)Any(N)Some(_)Non(_) .**

Every(_)Any(1)Some(_)Non(_),

**Every(X)Any(X)Some(X)Non(X)/
Every(A)Any(B)Some(C)Non(D),**

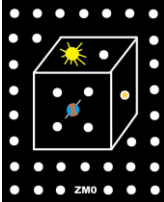
Every(_)Any(0)Some(_)Non(_) .

Every(_)Any(N)Some(_)Non(_) .

As Expressed / Non-Expressed

31

Events & Non-Events in Statistic Systems



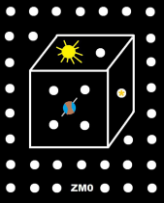
- Every(A) or f(1) or Clock(1)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)
- Any(A) or f(1 + 0) or Clock(1 + 0)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)
- Some(A) or f(1 and/or 0) or Clock(1 and/or 0)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)
- Non(A) or f(0) or Clock(0)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)

→

- Every Life(A,B...Z), or Every Qual Construct(A,B...Z) or Qual A(1,0)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)
- Any Life(A,B...Z), or Any Qual Construct(A,B...Z) or Qual A(1,0)
- Every(+)Any(+)Some(+)Non(+)
- Every(-)Any(-)Some(-)Non(-)
- Every(+)Any(-)Some(+)Non(-)
- Every(-)Any(+)Some(-)Non(+)
- Every(/)Any(/)Some(/)Non(/)
- Non Life(A,B...Z) or Non Qual Construct(A,B...Z) or Qual A(1,0)

32

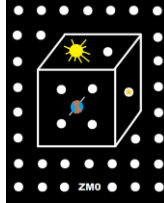
Events & Non-Events in Statistic Systems



- Every(A) or f(1) or Clock(1)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Any(A)or f(1 + 0) or Clock(1 + 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some(A) or f(1 and/or 0) or Clock(1 and/or 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some Life(A,B,..Z) or Some Qual Construct(A,B,..Z) or Qual A(1+0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Non(A) or f(0) or Clock(0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))

33

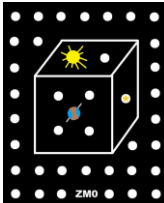
Events & Non-Events in Statistic Systems



- Every(A) or f(1) or Clock(1)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Any(A)or f(1 + 0) or Clock(1 + 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some(A) or f(1 and/or 0) or Clock(1 and/or 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some Life(A,B,..Z) or Some Qual Construct(A,B,..Z) or Qual A(1+0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Non(A) or f(0) or Clock(0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Non Life (A,B,..Z) or Non Qual Construct(A,B,..Z) or Qual A(0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))

34

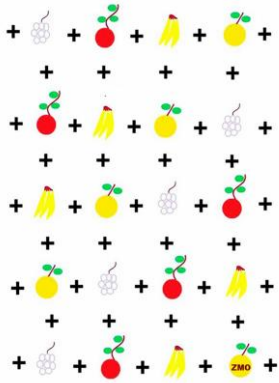
Events & Non-Events in Statistic Systems



- Every(A) or f(1) or Clock(1)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Any(A)or f(1 + 0) or Clock(1 + 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(+|Any(+)|Some(-)|Non(+))
- Every(-|Any(-)|Some(+)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some(A) or f(1 and/or 0) or Clock(1 and/or 0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Some Life(A,B,..Z) or Some Qual Construct(A,B,..Z) or Qual A(1)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Non(A) or f(0) or Clock(0)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))
- Non Life (A,B,..Z) or Non Qual Construct(A,B,..Z) or Qual A(1)
- Every(+|Any(+)|Some(+)|Non(+))
- Every(-|Any(-)|Some(-)|Non(-))
- Every(/|Any(/)|Some(/)|Non(/))

35

What Does Love Got to Do with It?



36

Its all in the Math

37

Pseudo Mathematics

38

Systems Mathematics

39

Express-ability

40

**Principal and Principal Open
Domain Express-ability**

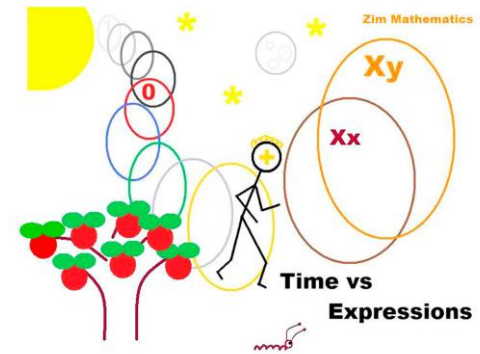
41

Expression / Non-Expression

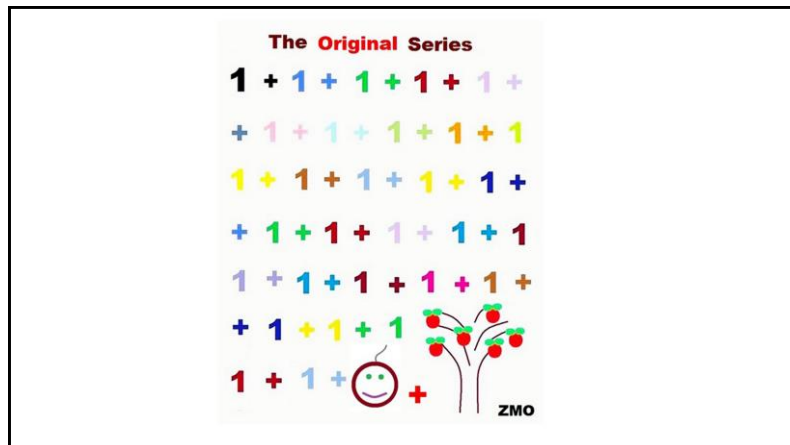
42

Object and/or Object(s)

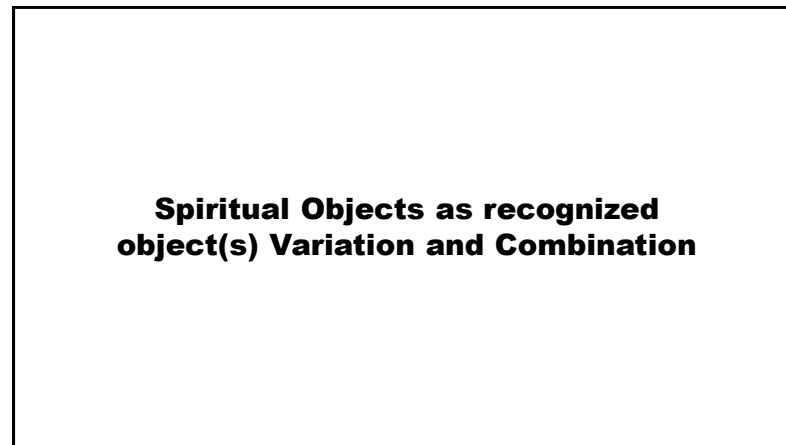
43



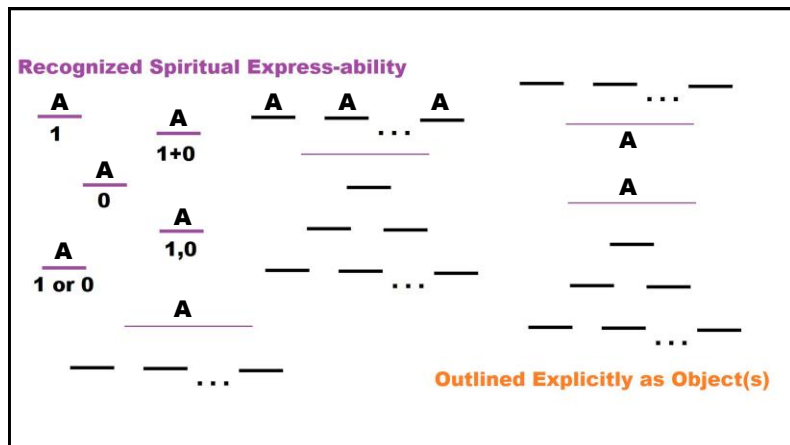
44



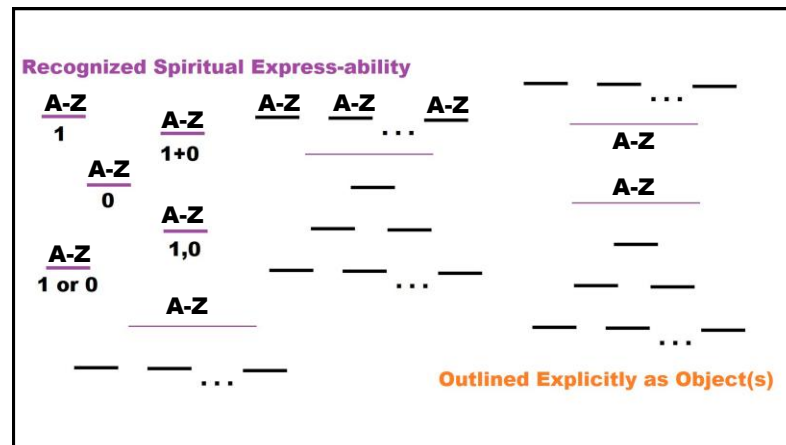
45



46



47



48

Recognized Spiritual Express-ability

<u>ABC</u> 1	<u>ABC</u> 1+0	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	...	<u>ABC</u>
<u>ABC</u> 0	<u>ABC</u> 1,0	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	...	<u>ABC</u>
<u>ABC</u> 1 or 0	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	...	<u>ABC</u>
<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	<u>ABC</u>	...	<u>ABC</u>

Outlined Explicitly as Object(s)

49

Recognized Spiritual Express-ability

<u>ABC..Z</u> 1	<u>ABC..Z</u> 1+0	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	...	<u>ABC..Z</u>
<u>ABC..Z</u> 0	<u>ABC..Z</u> 1,0	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	...	<u>ABC..Z</u>
<u>ABC..Z</u> 1 or 0	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	...	<u>ABC..Z</u>
<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	<u>ABC..Z</u>	...	<u>ABC..Z</u>

Outlined Explicitly as Object(s)

50

Recognized Spiritual Express-ability

<u>1</u> 1	<u>1</u> 1+0	<u>1</u>	<u>1</u>	<u>1</u>	...	<u>1</u>
<u>1</u> 0	<u>1</u> 1,0	<u>1</u>	<u>1</u>	<u>1</u>	...	<u>1</u>
<u>1</u> 1 or 0	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	...	<u>1</u>
<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>1</u>	...	<u>1</u>

Outlined Explicitly as Object(s)

51

Recognized Spiritual Express-ability

<u>0</u> 1	<u>0</u> 1+0	<u>0</u>	<u>0</u>	<u>0</u>	...	<u>0</u>
<u>0</u> 0	<u>0</u> 1,0	<u>0</u>	<u>0</u>	<u>0</u>	...	<u>0</u>
<u>0</u> 1 or 0	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	...	<u>0</u>
<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	...	<u>0</u>

Outlined Explicitly as Object(s)

52

Recognized Spiritual Express-ability

$\frac{1+0}{1}$	$\frac{1+0}{1+0}$	$\frac{1+0}{1+0}$	$\frac{1+0}{1+0}$	$\frac{1+0}{1+0}$	\dots	$\frac{1+0}{1+0}$
$\frac{1+0}{0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	\dots	$\frac{1+0}{1,0}$
$\frac{1+0}{1 \text{ or } 0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	\dots	$\frac{1+0}{1,0}$
$\frac{1+0}{0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	$\frac{1+0}{1,0}$	\dots	$\frac{1+0}{1,0}$

Outlined Explicitly as Object(s)

53

Recognized Spiritual Express-ability

$\frac{1 \text{ or } 0}{1}$	$\frac{1 \text{ or } 0}{1+0}$	$\frac{1 \text{ or } 0}{1+0}$	$\frac{1 \text{ or } 0}{1+0}$	$\frac{1 \text{ or } 0}{1+0}$	\dots	$\frac{1 \text{ or } 0}{1+0}$
$\frac{1 \text{ or } 0}{0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	\dots	$\frac{1 \text{ or } 0}{1,0}$
$\frac{1 \text{ or } 0}{1 \text{ or } 0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	\dots	$\frac{1 \text{ or } 0}{1,0}$
$\frac{1 \text{ or } 0}{0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	$\frac{1 \text{ or } 0}{1,0}$	\dots	$\frac{1 \text{ or } 0}{1,0}$

Outlined Explicitly as Object(s)

54

Recognized Spiritual Express-ability

$\frac{1,0}{1}$	$\frac{1,0}{1+0}$	$\frac{1,0}{1+0}$	$\frac{1,0}{1+0}$	$\frac{1,0}{1+0}$	\dots	$\frac{1,0}{1+0}$
$\frac{1,0}{0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	\dots	$\frac{1,0}{1,0}$
$\frac{1,0}{1 \text{ or } 0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	\dots	$\frac{1,0}{1,0}$
$\frac{1,0}{0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	$\frac{1,0}{1,0}$	\dots	$\frac{1,0}{1,0}$

Outlined Explicitly as Object(s)

55

Recognized Spiritual Express-ability

$\frac{X}{1}$	$\frac{X}{1+0}$	$\frac{X}{1+0}$	$\frac{X}{1+0}$	$\frac{X}{1+0}$	\dots	$\frac{X}{1+0}$
$\frac{X}{0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	\dots	$\frac{X}{1,0}$
$\frac{X}{1 \text{ or } 0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	\dots	$\frac{X}{1,0}$
$\frac{X}{0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	$\frac{X}{1,0}$	\dots	$\frac{X}{1,0}$

Outlined Explicitly as Object(s)

56

Recognized Spiritual Express-ability

$$\begin{array}{ccccccc} \frac{X+Y}{1} & \frac{X+Y}{1+0} & \frac{X+Y}{\dots} & \frac{X+Y}{\dots} & \frac{X+Y}{\dots} & \dots & \dots \\ \frac{X+Y}{0} & \frac{X+Y}{1,0} & \dots & \dots & \dots & \dots & \dots \\ \frac{X+Y}{1 \text{ or } 0} & \frac{X+Y}{\dots} & \dots & \dots & \dots & \dots & \dots \end{array}$$

Outlined Explicitly as Object(s)

57

Recognized Spiritual Express-ability

$$\begin{array}{ccccccc} \frac{A+B+.+Z}{1} & \frac{A+B+.+Z}{1+0} & \frac{A+B+.+Z}{\dots} & \frac{A+B+.+Z}{\dots} & \frac{A+B+.+Z}{\dots} & \dots & \dots \\ \frac{A+B+.+Z}{0} & \frac{A+B+.+Z}{1,0} & \dots & \dots & \dots & \dots & \dots \\ \frac{A+B+.+Z}{1 \text{ or } 0} & \frac{A+B+.+Z}{\dots} & \dots & \dots & \dots & \dots & \dots \end{array}$$

Outlined Explicitly as Object(s)

58

Recognized Spiritual Express-ability

$$\begin{array}{ccccccc} \frac{Cx}{1} & \frac{Cx}{1+0} & \frac{Cx}{\dots} & \frac{Cy}{\dots} & \frac{Cz}{\dots} & \dots & \dots \\ \frac{Cx}{0} & \frac{Cx}{1,0} & \dots & \dots & \dots & \dots & \dots \\ \frac{Cx}{1 \text{ or } 0} & \frac{Cx}{\dots} & \dots & \dots & \dots & \dots & \dots \end{array}$$

Outlined Explicitly as Object(s)

59

Recognized Spiritual Express-ability

$$\begin{array}{ccccccc} \frac{Xc}{1} & \frac{Xc}{1+0} & \frac{Xc}{\dots} & \frac{Yc}{\dots} & \frac{Zc}{\dots} & \dots & \dots \\ \frac{Xc}{0} & \frac{Xc}{1,0} & \dots & \dots & \dots & \dots & \dots \\ \frac{Xc}{1 \text{ or } 0} & \frac{Xc}{\dots} & \dots & \dots & \dots & \dots & \dots \end{array}$$

Outlined Explicitly as Object(s)

60

Recognized Spiritual Express-ability

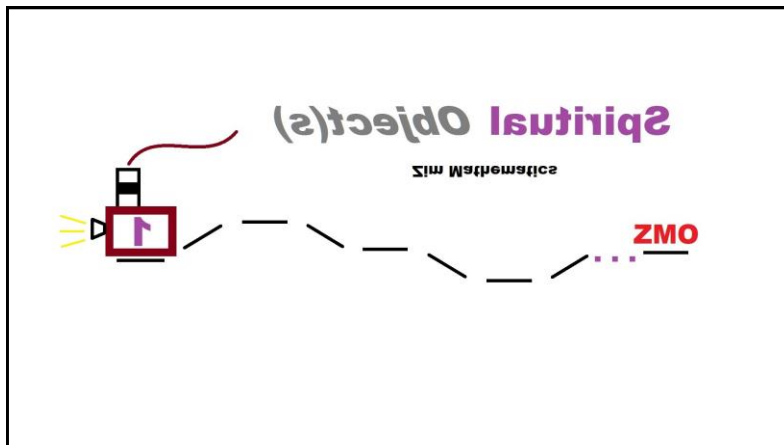
1
1+0
0
1,0
1 or 0

Outlined Explicitly as Object(s)

61

Recognized *Intelligent* Behavior may not be possible without the availability of Spiritual Object(s).

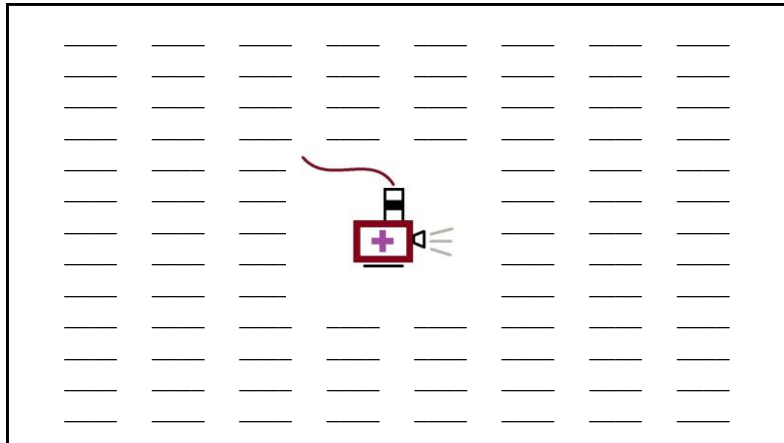
62



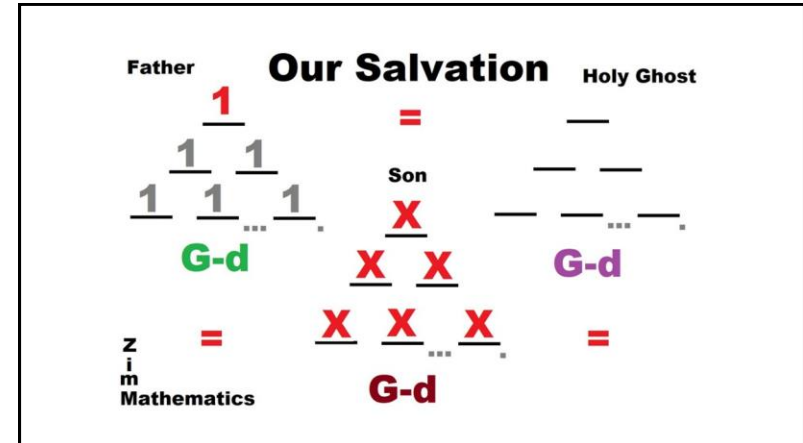
63

Our Salvation
Jesus as Expressed

64

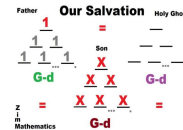


65



66

Jesus as the Trinity documented in the Bible is said to show us “the Way, Truth and the Life”. And Per Zim Math; “As Expressed for all object(s)”. Our Analysis, Rationale AND Viable Outcome. It can be seen why Jesus is said to own our salvation when examining this Trinity outline. M-n kind would be unable to provide any One solution for this. The Tree of Knowledge on Earth cannot do much with this outline. Yet it can give us meaning, information / matter to all as expressed.



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Jesus Owns our Salvation, our Answer AND our Question, Jesus Owns our Truth, on Earth AND Heaven. Jesus Owns our Subjectivity AND Objectivity. He Provides our Foundations, Rationale and Viability with Truth AND Love. He gives us Victory over Life AND Death; Win AND Loss. Jesus enables Right AND Wrong; Truth AND False Outcomes.

68

**Earthly Principality found in
One **AND/Or** _0_**

Life **AND/Or Death**
Our Physical Universe and Physical Systems
Systems **AND/Or Sub Systems**
Quantum Mechanics
True/False, Right/Wrong Earthly Dilemmas
Chicken **AND/Or Egg**
Eternal vs. Terminal Event and/or Series
Earthly / Heavenly Miracles
Something from Nothing

69

"Thy Kingdom is the Power and Glory
Forever and Ever"

$F(1,0) = _, _, \dots _$

70

The Question.

What is YOUR Identity?

71

Every(_)Any(Z)**Some(1,0)Non(_)**

= Every(_)Any(Z)**Some(1+0)Non(_)**

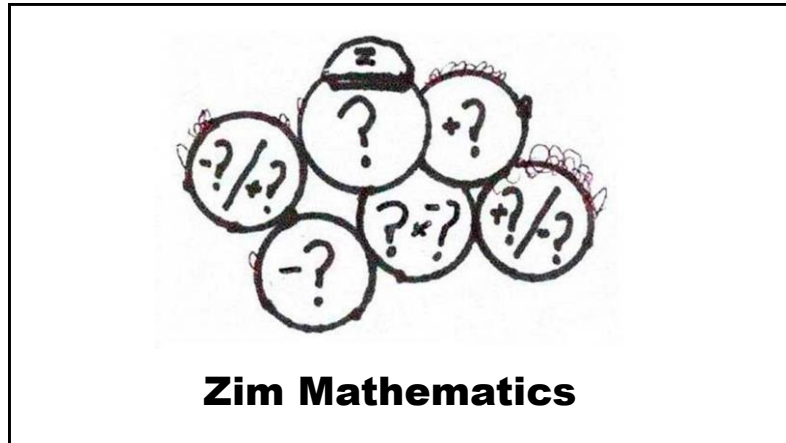
= Every(_)Any(Z)**Some(0)Non(_)**

= Every(_)Any(Z)**Some(1)Non(_).**

**Expressed / Non-Expressed
for all identifiable object(s).**

Zim Mathematics

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Jim Olson & Jim Mathematics
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