

The End of Time.

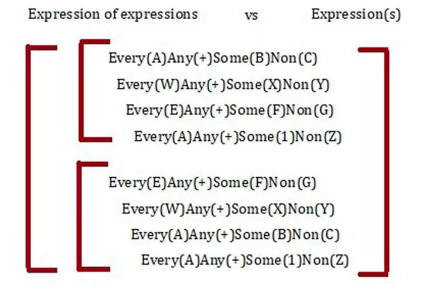
$$F(1,0) = _, _, _, _$$
 as Expressed.

Systems and/or Sub Systems as expressed/non-expressed.

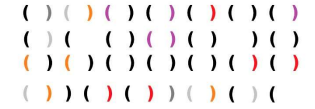
Familiar Earth System Paradigms, Outlines of Interest

Zim Mathematics

Existential vs Mathematical Order



Express-ability in Mathematics



August 10, 2025

Mathematical Domain, Object(s), Variations.

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

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)

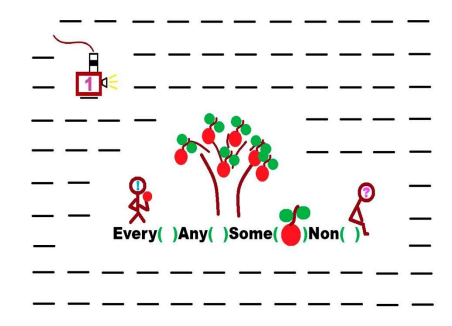
1; 0; 1+0; 1,0; A; B; C; ...; Z; A-Z; 2; 3; 4;... N;

1-N

G-d's Garden

The Beginning as Expression of Expression(s).

A Pseudo Domain Dominion.



Recognized Earthly Paradigms

Found in Systems Outlines.

Expressed / Non-Expressed

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

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

Every(A)Any(B)Some(C)Non(D)

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

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

Sciences, Physics, Religions, Dictionaries, Poetry and other "Lawful" Paradigms.

Explaining origins, tenets, foundations, logic, variations, applications, with additional outcomes.

Numeric Analysis in Systems Outline Variation

```
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()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(1AND/Or 0 )Non(0)
```

Pseudo Time and Expression. Good, Bad or Math.



..... Time

Reproductive Creation:

As Principal Expression(s)

Every(1)Any(+)Some(1AND/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(1AND/Or_0_)Any(1AND/Or_0_) Some(1AND/Or_0_)Non(1AND/Or_0_)

In the Beginning: Expression(s). The Fall: Expression of Expression(s). Salvation: Expression (1,0)

Universe Art – Zim Mathematics

