



# Mensioization Complementation

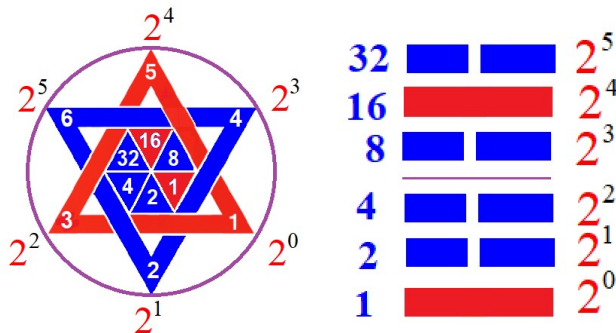
## The Mathematics of Hermetic Alchemy

### INDEX G

## Seal of Solomon Binary Hexagrams

This explication uses CCS (Colored Coded Semantics) for Intuitive Learning.

This Index file is an addendum to Index F where we will only show the graphics for the Seal of Solomon Binary Hexagrams. Index F revealed the line numbering of the inner Hexagon; however the Binary version shows the binary values in the inner Hexagon.



The Binary Value of a Seal of Solomon Hexagram follows the same pattern of counterclockwise-clockwise- values as the line numbering however the actual binary values are determined by Alchemy's  $2^n$  expansion. The Hexagram shown above is I Ching Hexagram (3) has a binary value of 17; just sum the red colored equilateral triangles. The  $2^n$  expansion is shown again below for convenience.

$$(2^0 = 1), (2^1 = 2), (2^2 = 4), (2^3 = 8), (2^4 = 16), (2^5 = 32)$$

As was discussed in an earlier document the  $2^n$  expansion just doubles its values for each (1) integer value increase in its exponent.

## The 64 Seal of Solomon Binary Hexagrams

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