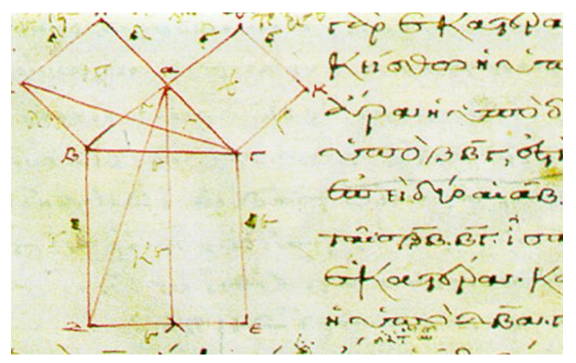
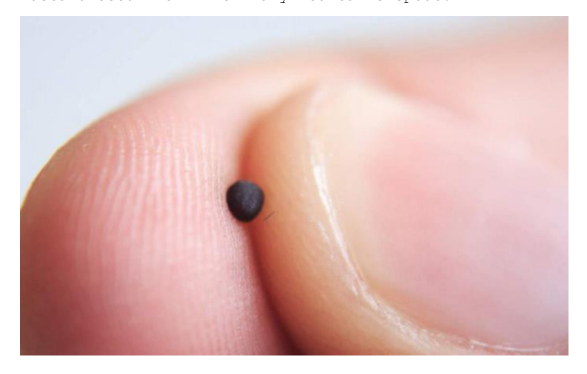
The first mathmatically trancendant concept we are exposed to in school is the pythagorean theorm. It is a

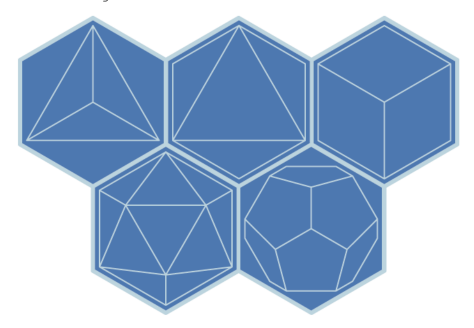


mustard seed from which many fountains spout.

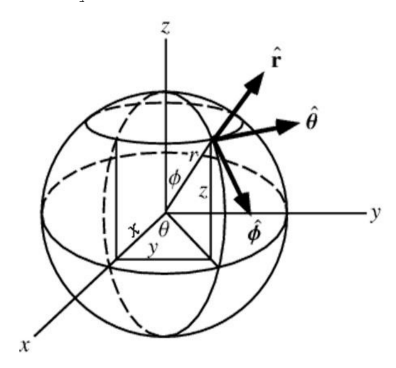


There are

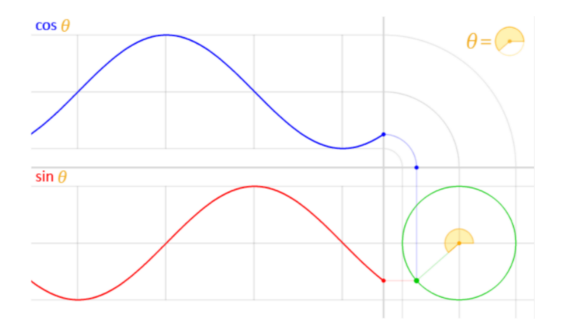
five platonic solids which form the basis of our undestanding of  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 



space and ultimately



time.

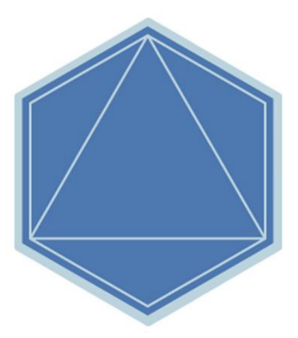


By number of vertices they are

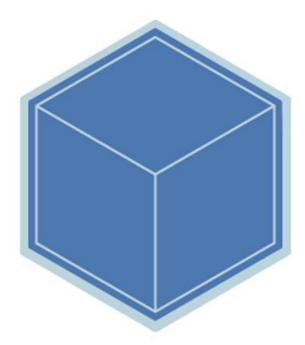
The Tetra-hedron,



the Octahedron,



the Hexahedron or Cube,



the Icosahedron.



And the Dodecahedron



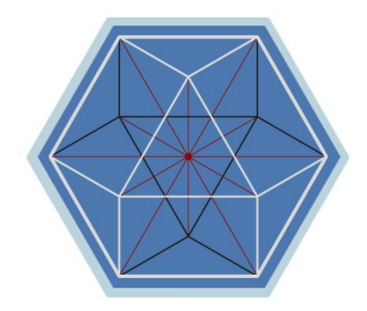
## ARGOS.VU PROMO VIDEO SEGMENT 2 PLATES - SEQUENCED to Narrative – Transitions on First Word

Interestingly,

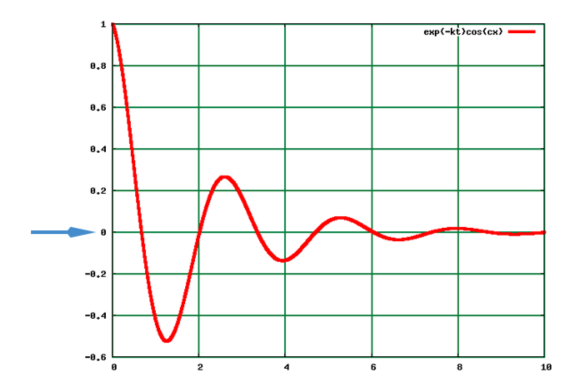
Buckminster Fuller worked extensively with the



Cube Octahedron or Vector Equilibrium.



The equilibrium between positive and negative is zero.



The vector equilibrium is the true zero reference of energetic mathematics and physics.

