The first

mathmatically trancendant concept we are exposed to in school is the

pythagoean theorm.

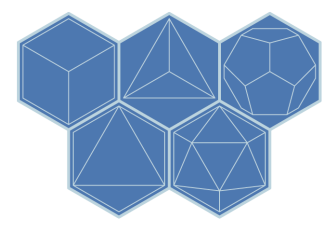


It is a mustard seed from which many fountains spout.

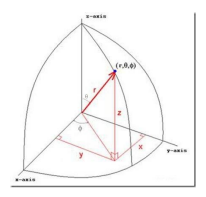


There are

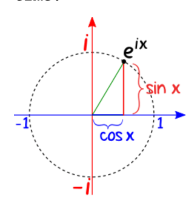
five platonic solids which form the basis of our undestanding of



space and ultimately



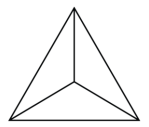
time.



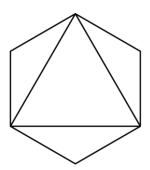
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By number of vertices they are

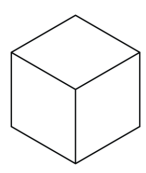
The Tetra-hedron,



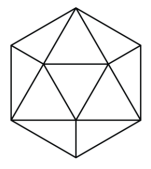
the Octahedron,



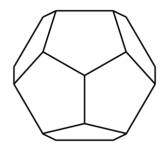
the Hexahedron or Cube,



the Icosahedron.



And the Dodecahedron



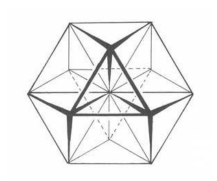
Interestingly,

Buckmeister Fuller worked extensively with the

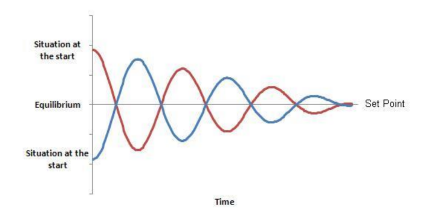


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Vector Equilibrium or Cube Octahedron.



The equilibrium between positive and negative is zero.



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

