

UNIVERSAL PATTERNS

Mathematics is one tool by which we attempt to understand how the natural world operates. As our comprehension of this world increases, the mathematical models need to change in order to adapt to that new understanding. Ancient geometry originated from the practical need to survey and measure the land which was perceived as flat. Current models have expanded to fit the concept of a universe composed of curved surfaces, ever changing in relationship to each other.

**Martha Boles
Rochelle Newman**