



Class Description: **Greek Math Beads**

Archimedes was an early scholar who calculated the value of Pi using the clever idea that circles are composed of short, straight lines. Use right angle weave and Archimedean geometry to create self-supporting, curvy, crystal "dot" beads. Start with a simple base of 11's, mix in 15's, 3- and 4mm crystals, and make round, bicone and spacer beads in endless variations.

Intermediate Level: Students *MUST* be able to create a right angle weave tube without assistance.

Class Running Time: 6 hours