

Curriculum Units by Fellows of the Yale-New Haven Teachers Institute 1987 Volume V: Human Nature, Biology, and Social Structure: A Critical Look at WhatScience Can Tell Us About Society

Some Geometry Activities

Guide for Curriculum Unit 87.05.04 by James Francis Langan

Start the year with geometry with constructions. Do something big, make the regular polyhedrons. Look at symmetry. Sneak some group theory into your students' frames of reference.

(Recommended for Geometry classes at the high school college preparatory level; Algebra II classes; Independent Study classes; Trigonometry classes; and Computer classes)

Key Words

Mathematics Geometry Construction Ancient Greek

https://teachersinstitute.yale.edu

© 2019 by the Yale-New Haven Teachers Institute, Yale University For terms of use visit https://teachersinstitute.yale.edu/terms