

Unit 5: 3-D and 2-D Shapes: Unit Overview Map

Everyday Math Curriculum, Grade 2

Big Ideas: (1) **Classifying shapes by attributes - number of sides or angles**, (2) **Identifying 2-dimensional shapes** (primarily triangles and rectangles, secondarily other quadrangles and penta-, hexa-, and octogons) and describing them with mathematical terminology, including side, angle and vertex, (3) **Describing 3-dimensional shapes using mathematical terms, including the shapes that form them and edges, angles and vertices.**

