

## Unit B Overview

# Circles, Polygons, and Angles

IN THIS UNIT, students explore various aspects of angles, including the formation of angles by lines and rays and how knowledge of angles helps students learn about polygons and circles.

Students are involved in hands-on activities to investigate how angles and lines combine in polygons and circles. They apply their discoveries about angles in a circle to describe rotational symmetry and to interpret and create circle graphs.

Students then use what they have learned about circumference in previous units to investigate and describe the relationship between diameter and circumference of a circle.

