Geometry

Activity 5 Assessment

Investigating Geometric Properties through Transformations

Exploring Polygons and Prisms			
Recognizes that a close approximation of a polygon is not the same as a polygon	Identifies relationships between sides of a polygon, and faces of a prism by measuring	Recognizes and names different quadrilaterals	Identifies and describes geometric properties of different quadrilaterals
"The Yield sign approximates a triangle, but it isn't a triangle because the corners are rounded."	A rectangular prism has opposite faces parallel and adjacent faces perpendicular."	Rectangle Square Rhombus Parallelogram Trapezoid "These are all quadrilaterals because they have 4 sides. Each one has a special name."	"A parallelogram has opposite sides equal and parallel, opposite angles equal, and adjacent angles supplementary."
Observations/Documentation			

Geometry

Activity 5 Assessment

Investigating Geometric Properties through Transformations

