Activity 1 AssessmentProperties of Polygons and Prisms

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

Activity 1 AssessmentProperties of Polygons and Prisms

Exploring Polygons and Prisms (cont'd) Describes various triangles by side Classifies triangles using geometric Verifies that geometric properties of Classifies quadrilaterals in a properties related to angles a polygon do not change after a hierarchy and names them in length transformation different ways Point of rotation "A rectangle is a parallelogram "I know the first is scalene, the "The first triangle is an acute triangle because it has opposite sides equal second is isosceles, and the third is because it has all acute angles. The and parallel, and opposite angles equilateral by looking at the number second triangle is an obtuse triangle Image equal." of equal sides." because it has an obtuse angle." Polygon "After a rotation, the side lengths and angle measures of the polygon don't change." **Observations/Documentation**