## **Activity 6 Assessment**

## **Exploring Geometric Attributes of Solids**

## **Investigating Geometric Attributes of 3-D Solids** Identifies and describes geometric Groups solids that share the same Builds solids based on given Sorts, classifies and names solids geometric attributes attributes of individual solids geometric attributes using geometric attributes "This 3-D solid has 2 square "All these solids have the same bases, 4 rectangular faces, 12 geometric attributes, so they are all "All pyramids have faces that are "I made a square pyramid. It has 4 edges, and 8 vertices." triangles." square-based prisms." triangle faces and 1 square base." Or "This 3-D solid has 2 rectangular bases, 2 square faces, 2 rectangular faces, 12 edges, and 8 vertices." **Observations/Documentation**