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