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| **Geometric Properties of 3-D Objects** |
| Identifies prisms and pyramids“This is a prism because opposite faces are parallel.This is a pyramid because its triangular faces meet at a point.” | Identifies the properties of prisms and pyramids“A rectangular prism has 6 faces, 8 vertices, and 12 edges.A square pyramid has 5 faces, 4 of which are triangles, 8 edges, and 5 vertices.” | Identifies the properties of a cylinder“A cylinder has 2 bases that are circles, no vertices, and a curved surface that joins the bases.” | Chooses two geometric properties and sorts 3-D objects in a Venn diagram"The object in the left loop has 8 or more faces. The objects in the right loop have an odd number of vertices. The objects outside the loops have neither property.” |
| **Observations/Documentation** |
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