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| **Comparing Angles** |
| Identifies number of vertices as a geometric attribute of a shape“A square has 4 vertices.” | Relates vertices of shapes to angles “A square has 4 vertices, so it has 4 angles.” | Identifies right angles using manipulatives“This is a right angle because it is the same as the corner of a square.” |
| **Observations/Documentation** |
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| **Comparing Angles (con’t)** |
| Uses right angle as benchmark for comparison “This triangle has angles less than a right angle. The angle is greater than a right angle.” | Sorts shapes using attributes related to angles“The solid in the overlap has more than 4 right angles and at least one angle greater than a right angle.” | Flexibly compares angles “I pictured putting a square in the angle and there was space left over. It’s bigger than a right angle.”“The triangular prism has two faces with angles less than a right angle and three faces with all right angles.” |
| **Observations/Documentation** |
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