|  |
| --- |
| **Investigating Geometric Properties of 2-D Shapes** |
| Uses geometric properties to compare and sort shapes “I need a shape with 5 sides and at least one right angle to go in the overlap.” | Sorts and classifies shapes in more than one way using geometric properties A picture containing diagram  Description automatically generated“The sorting rule could also be ‘Is a regular polygon and has opposite sides equal.’” | Investigates the relationships between the sides and between the vertices of a polygon“A rectangle has 2 pairs of parallel sides. The connected sides are perpendicular, so it has four 90° angles. It is an irregular polygon.” | Notices that geometric properties of a polygon do not change after a transformation “After a rotation, the image faces a different way but still has 4 equal sides and opposite angles equal.” |
| **Observations/Documentation** |
|  |  |  |  |