**I can…**

* **Draw and identify lines and angles, and classify shapes by properties of their lines and angles**
  + Draw, label, identify, and name points, line segments, lines, rays, and angles
  + identify and draw perpendicular and parallel lines
  + classify 2-D shapes based on properties
  + Identify vertices, edges, faces, angles, and bases in basic 2-D shapes
  + Fold a figure so that it is symmetric
  + Draw line(s) of symmetry on a given figure
* **Understand the concept of angle and measure (geometric measurement)**
  + Recognize and name angles
  + Identify the angles of a shape
  + Understand that a circle is 360 degrees
  + Measure various angles to their respective degree
  + Construct and classify angles at a specific degree
  + Use knowledge of angles to add and subtract parts of a specific angle to equal the measure of the whole angle
  + Explain how they would use knowledge of adding and subtracting angles in real world diagrams/problems.
  + Identify the relationships between the degree of an angle and the measure of the angle
  + Identify an angle's measure in reference to a circle
  + Find the area and perimeter of a rectangle.
  + Solve real world problems involving area and perimeter
  + Uses formulas (area & perimeter) to identify the unknown factor