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| **Standard** | **Vocabulary** | **Learning Targets** | **I got this!** |
| CLASSIFY TWO-DIMENSIONAL FIGURES INTO CATEGORIES BASED ON THEIR PROPERTIES |
| **MCC5.G.3** Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category. For example, all rectangles have four right angles and squares are rectangles, so all squares have four right angles. | Angle (obtuse, right, acute), Vertex, Vertices, Polygon, Quadrilateral (rectangle, square, parallelogram, kite, rhombus, trapezoid), Triangle (isosceles, scalene, equilateral – acute, obtuse, right), Congruence, Plane figure, 2D, Lines (intersecting, perpendicular, parallel), Circle, Semi-circle, Irregular polygon, Pentagon, Hexagon | ***Examine, classify, compare and contrast the relationships among 2D figures.*** | Formative Grade: DNM P M |
| **MCC5.G.4** Classify two-dimensional figures in a hierarchy base on properties. | ***Classify 2D figures based on properties.*** | Formative Grade: DNM P M  |