## Geometric Flip Book Rubric

Wilkie/Delaney
Page 1-Title Page "Polygons and Angles"

- 3 shapes that are polygons
- 3 shapes that are not polygons

Page 2-Polygon Definitions (Define and/or sketch)

- Polygon
- Triangle
- Quadrilateral
- Intersecting Lines
- Line segment
- Line

Page 3-Angle Definitions (Define and/or Sketch)

- Protractor
- Ray
- Vertex
- Right Angle
- Straight Angle
- Obtuse Angle
- Acute Angle


## Page 4-Angle Measurement

- Create 3 acute angles (label vertices, measure angles)
- Create 3 obtuse angles (label vertices, measure angles)


## Page 5-Complementary and Supplementary Angles

- Create 2 Complementary Angles
- Create 2 Supplementary Angles
- Label Vertices
- Measure Angles with Protractor

Note: All angles/sketches should be made with a straight edge.

