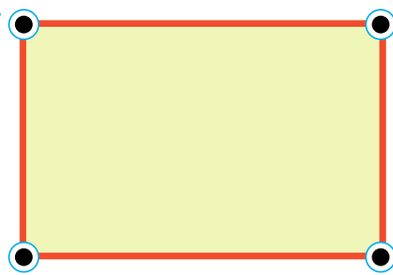


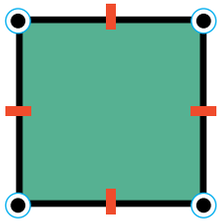
Name: _____

2-D Shapes

vertex
plural: vertices
point where
two sides meet

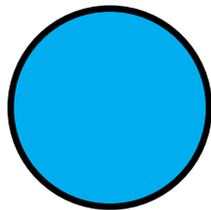


side
line segment that
connects two points



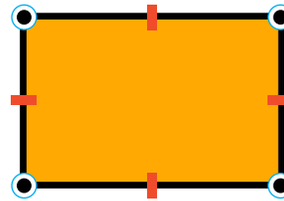
square

- 4 vertices
- 4 equal sides



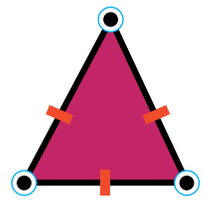
circle

- 0 vertices
- 0 sides



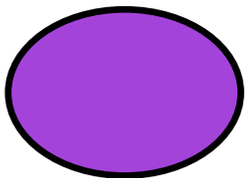
rectangle

- 4 vertices
- 4 sides



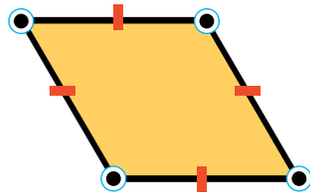
triangle

- 3 vertices
- 3 sides



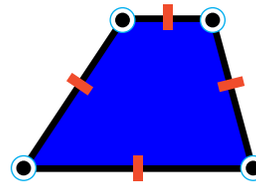
oval

- 0 vertices
- 0 sides



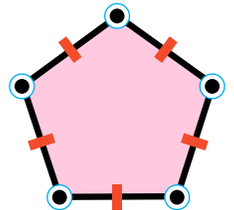
rhombus

- 4 vertices
- 4 equal sides



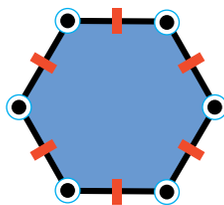
trapezoid

- 4 vertices
- 4 sides



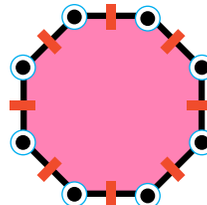
pentagon

- 5 vertices
- 5 sides



hexagon

- 6 vertices
- 6 sides



octagon

- 8 vertices
- 8 sides