$\qquad$

## Geometry Task Cards

Draw a quadrilateral with:

- two pairs of parallel sides
- two obtuse angles
- two acute angles

Draw a quadrilateral with:

- four equal sides
- four right angles
- four lines of symmetry

Draw a quadrilateral with:

- one pair of parallel sides

Draw a quadrilateral with:

- two pairs of parallel sides
- four right angles
- two lines of symmetry

Draw a quadrilateral with:

- four equal sides
- two pairs of parallel sides
- two obtuse angles
- two acute angles
$\qquad$



## Geometry Task Cards

Name a polygon with:

- five sides
- five angles - interior angles that add up to $540^{\circ}$

Name a polygon with:

- eight sides
- eight angles
- interior angles that add up to $1080^{\circ}$

Draw a curved shape with: - two lines of symmetry

Name a polygon with:

- six sides
- six angles
- interior angles that add up to $720^{\circ}$

Draw a curved shape with: - infinite lines of symmetry

List four characteristics of this shape:


18

