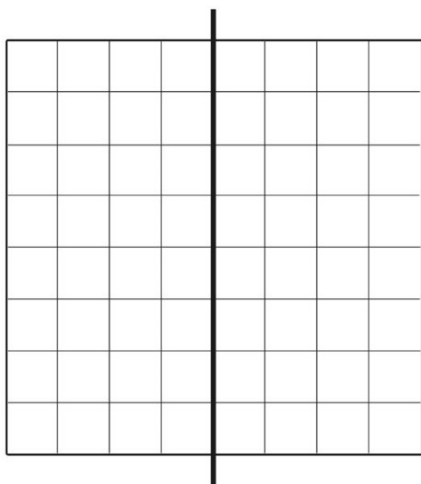


Date \_\_\_\_\_

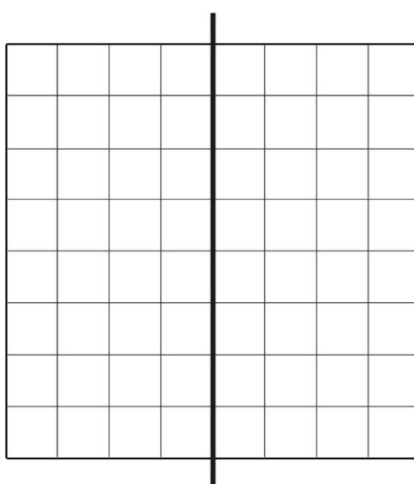
Name \_\_\_\_\_



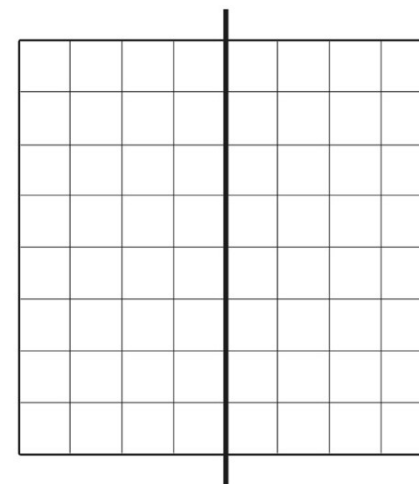
# Reflecting in a Mirror Line



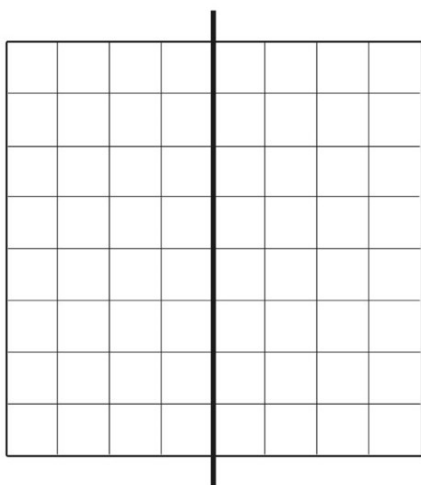
Draw and reflect a **quadrilateral**.



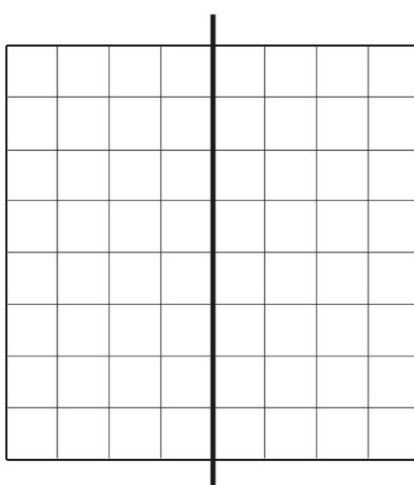
Draw and reflect a right-angled **triangle**.



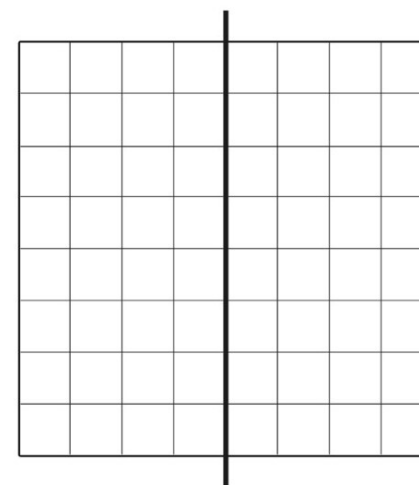
Draw and reflect a shape with **2 right angles**.



Draw and reflect a shape with **one set of parallel lines**.



Draw and reflect a **pentagon**.



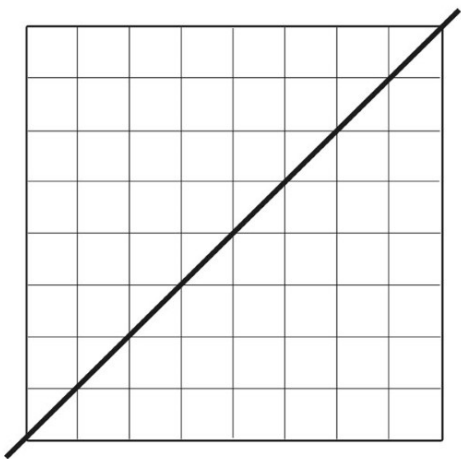
Draw and reflect an **isosceles triangle**.

Date \_\_\_\_\_

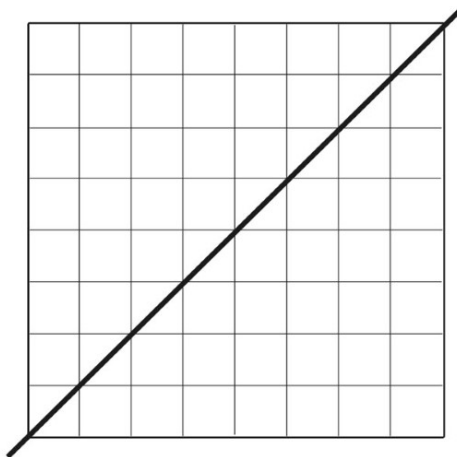
Name \_\_\_\_\_



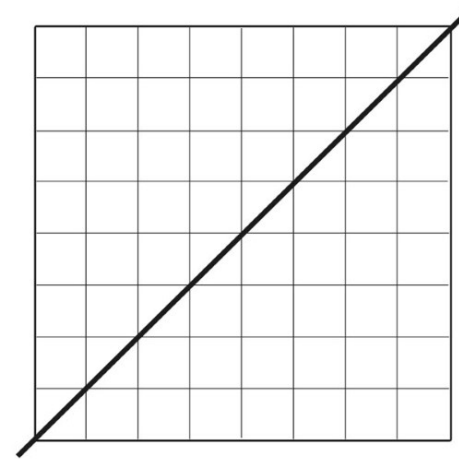
# Reflecting in a Mirror Line



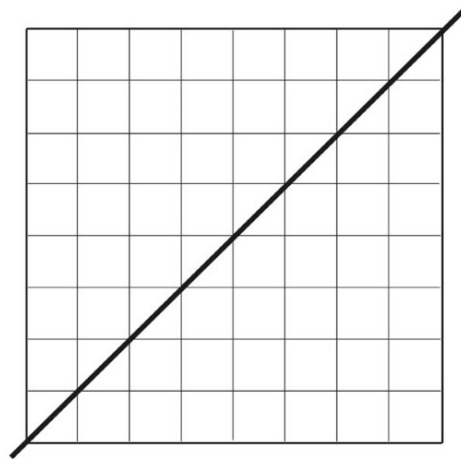
Draw and reflect a **quadrilateral**.



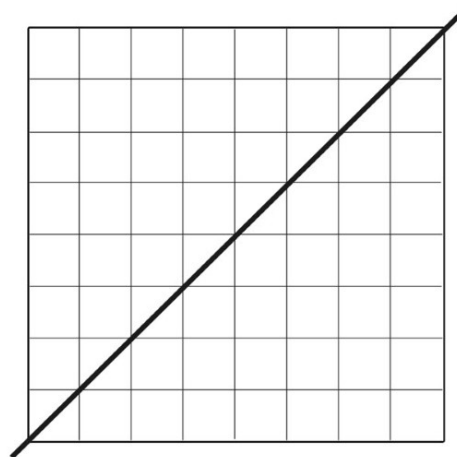
Draw and reflect a right-angled **triangle**.



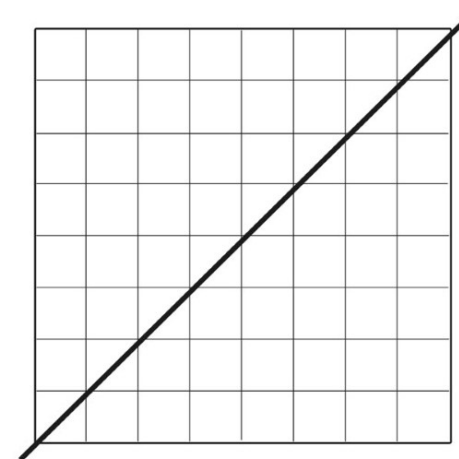
Draw and reflect a shape with **2 right angles**.



Draw and reflect a shape with **one set of parallel lines**.



Draw and reflect a **pentagon**.



Draw and reflect an **isosceles triangle**.

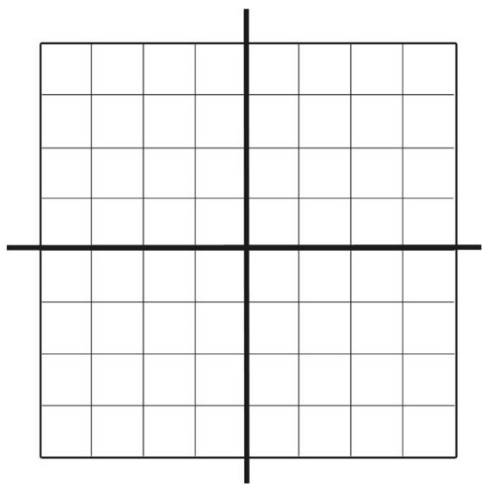
Date \_\_\_\_\_

Name \_\_\_\_\_

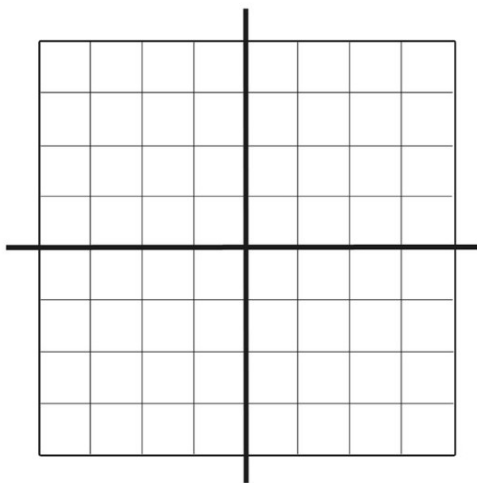


# Reflecting in a Mirror Line

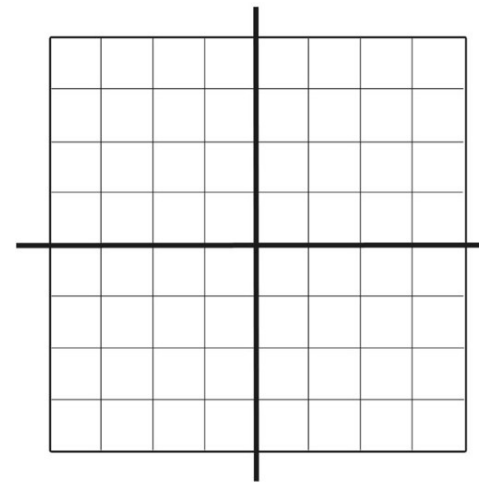
Draw and reflect each shape in all 4 quadrants of the grids.



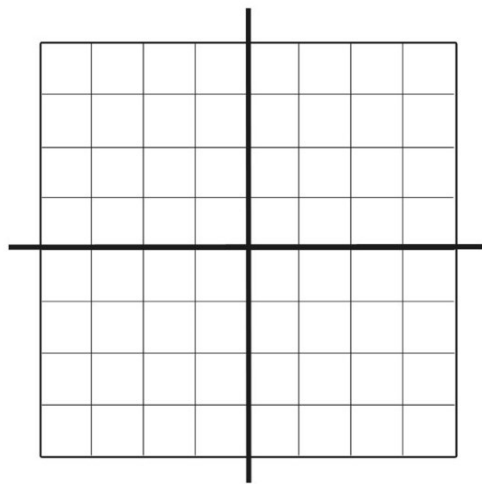
Draw and reflect a **quadrilateral**.



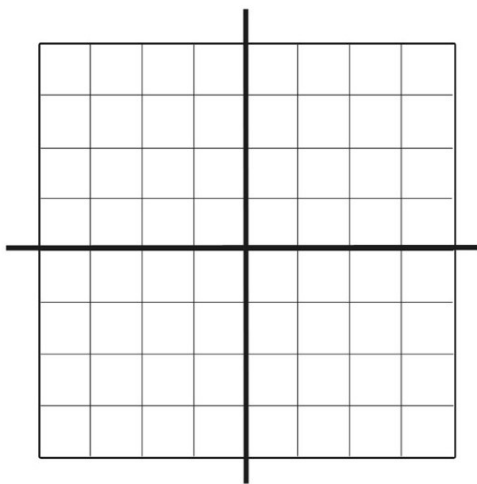
Draw and reflect a right-angled **triangle**.



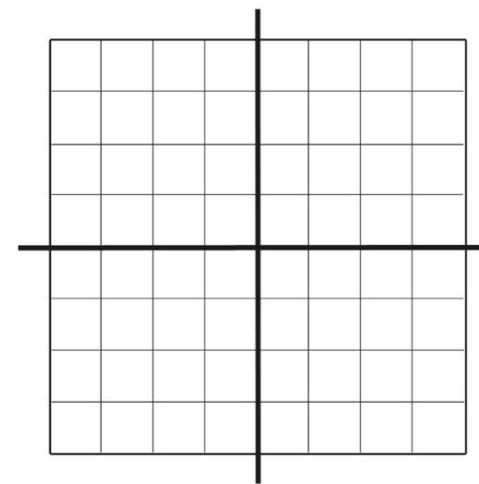
Draw and reflect a shape with **2 right angles**.



Draw and reflect a shape with **one set of parallel lines**.



Draw and reflect a **pentagon**.



Draw and reflect an **isosceles triangle**.