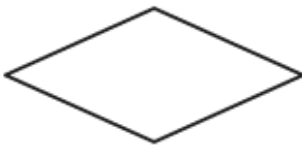
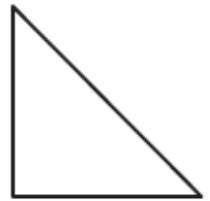
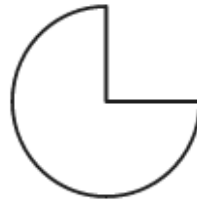
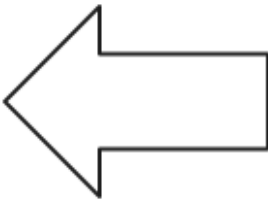
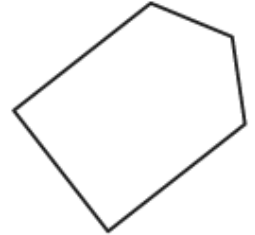
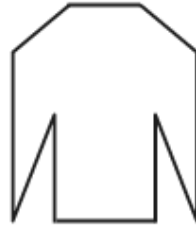


**Identify line symmetric figures by folding into matching parts, Practice Set A**

Name:

Date:

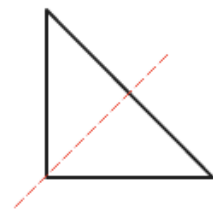
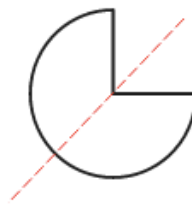
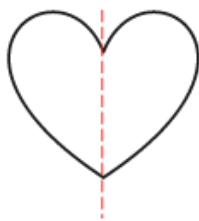
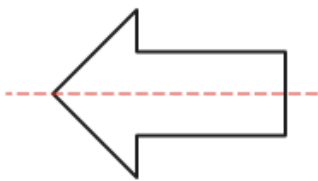
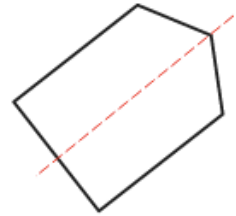
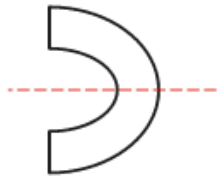
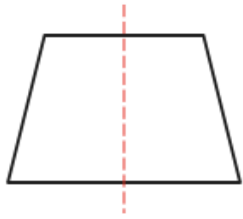
All of these shapes have exactly one line of symmetry. Draw the line of symmetry for each shape.



Sometimes shapes have more than one line of symmetry. How many lines of symmetry are in each shape below? Draw in the lines of symmetry.

**Identify line symmetric figures by folding into matching parts, Practice Set A**  
**Answer Key**

All of these shapes have exactly one line of symmetry. Draw the line of symmetry for each shape.



Sometimes shapes have more than one line of symmetry. How many lines of symmetry are in each shape below? Draw in the lines of symmetry.

