

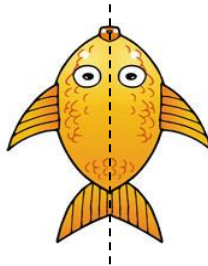
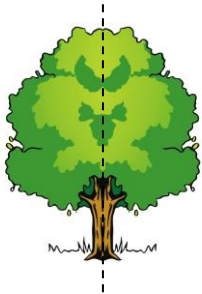
# Symmetry

Name: \_\_\_\_\_

Class: \_\_\_\_\_ Date: \_\_\_\_\_

**Objective:** Identify reflective symmetry in patterns and 2-D shapes and draw lines of symmetry in shapes.

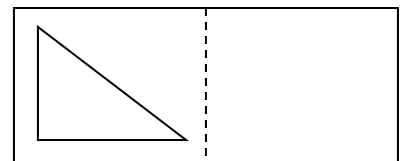
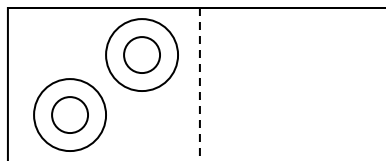
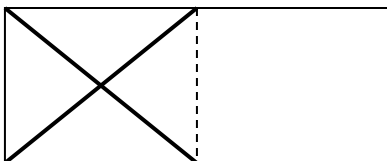
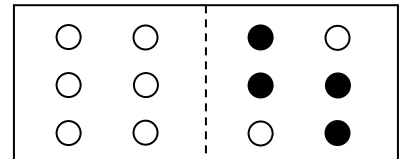
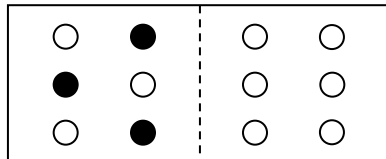
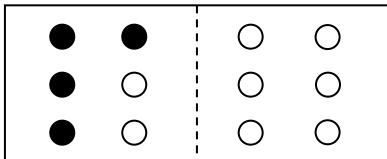
1) Use a mirror to draw the reflection.



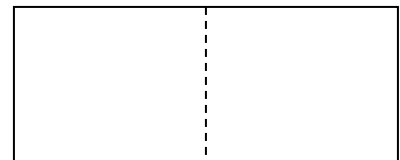
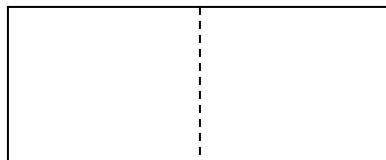
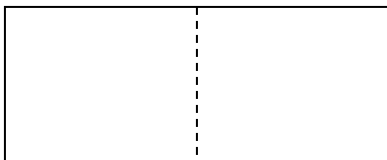
Mirror line



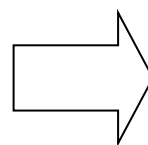
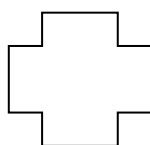
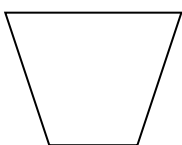
2) Use a mirror to complete the symmetrical patterns.



3) Now create your own symmetrical patterns.



4) Draw at least one line of symmetry on each shape.



5) Tick the two shapes that have only one line of symmetry.