## Shape Up with Geometry

| Draw a line matching each figure with its name. <br> ray <br> perpendicular lines <br> line <br> line segment <br> parallel lines | Answer the following questions about angles. <br> This angle is $\qquad$ $90^{\circ}$. It is called a (n): <br> a) acute angle <br> b) right angle <br> c) obtuse angle <br> This angle is $\qquad$ $90^{\circ}$. It is called a (n): <br> a) acute angle <br> b) right angle <br> c) obtuse angle |
| :---: | :---: |
| Name each shape. Shade in the shape that is not a polygon. | List as many characteristics of this shape as you can. $\square$ |
| Identify each triangle. <br> right <br> equilateral <br> isosceles | Draw a line of symmetry through each figure. |

