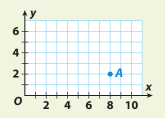
## Are Read

Complete these exercises to review skills you will need for this module.



## **Graph Ordered Pairs**

EXAMPLE Find the coordinates for Point A.

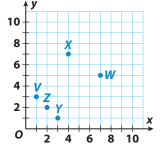


Start at O. Count 8 units to the right and 2 units up from 0.

The coordinates for Point A are (8, 2).

Write the ordered pair for each point shown on the graph.

- **1.** Point *V* \_\_\_\_\_\_ **2.** Point *W* \_\_\_\_\_
- **3.** Point *X* \_\_\_\_\_\_ **4.** Point *Y* \_\_\_\_\_
- **5.** Point *Z* \_\_\_\_\_\_



## **Identify Polygons**

Name the type of polygon. EXAMPLE



Count the number of sides. Compare the sides.

Compare the angles.

There are 4 congruent sides and angles. The shape is a rhombus.

Name each figure. Choose from hexagon, isosceles triangle, right triangle, and trapezoid.

6.



