Points, Lines, and Rays

Name each figure.

2. P Q

3. R S

Describe each pair of lines. Use symbols if possible.

4. A B E

5. R
X
P
Q
S

6. P
Q
M
N

Draw and label each figure.

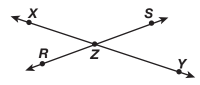
7. plane ABC

8. *ŪV*

9. $\overline{AB} \parallel \overline{CD}$

Test Prep

- **10.** For which of the three figures—a line, a line segment, and a ray—can the letters be written in any order?
- **11.** Which of the following describes the figure?



- $\mathbf{A} XY \parallel RS$
- **c** XY and RS are rays
- **B** $XY \perp RS$
- **D** XY and RS are intersecting lines