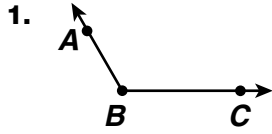
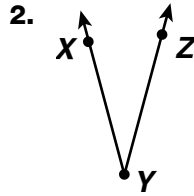


# Rays and Angles

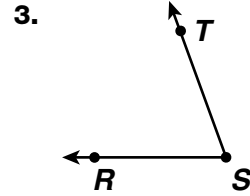
Name each angle in three ways. Then classify the angle as *acute*, *obtuse*, *right*, or *straight*.



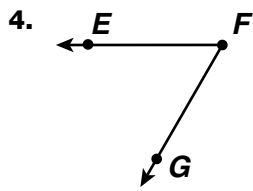
\_\_\_\_\_



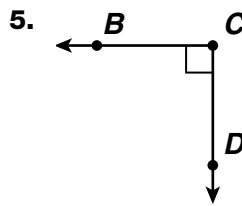
\_\_\_\_\_



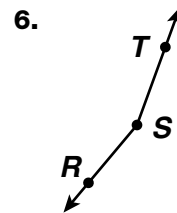
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

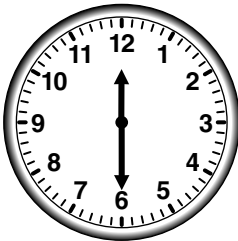
Write the time that is shown by the given type of angle.

7. straight angle

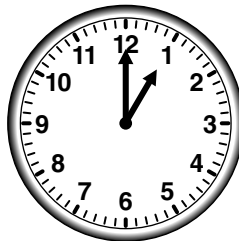
8. acute angle

9. obtuse angle

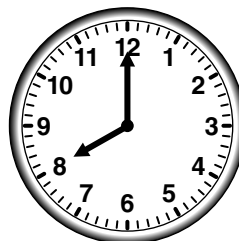
10. right angle



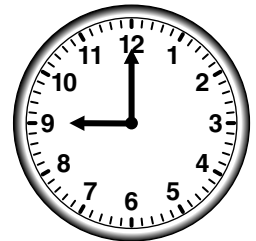
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

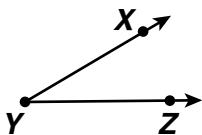


\_\_\_\_\_



## Test Prep

11. What kind of angle is shown?



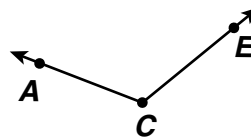
**A** acute

**C** obtuse

**B** straight

**D** right

12. Name the angle shown in three ways.



\_\_\_\_\_