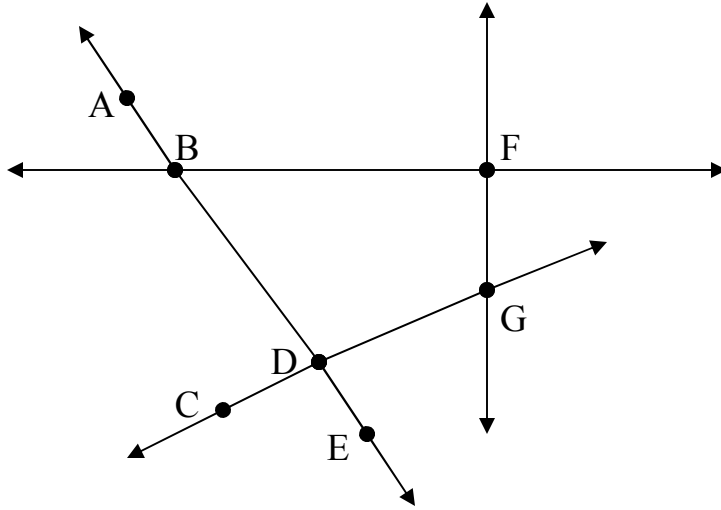


Review of Previous



1. Name 6 points. _____, _____, _____, _____, _____, _____

2. Name five line segments using letters and symbols.

_____, _____, _____, _____, _____

3. Name four rays using letters and symbols.

_____, _____, _____, _____

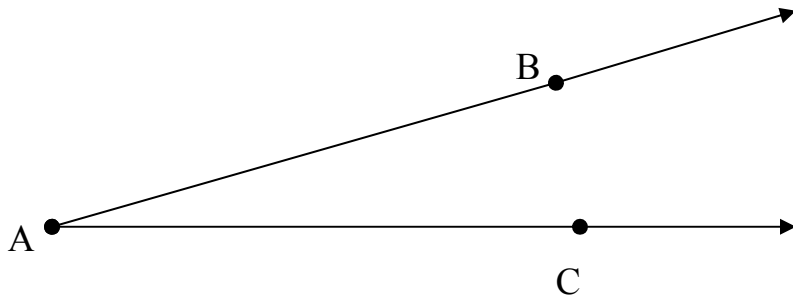
4. Name three lines using letters and symbols.

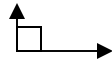
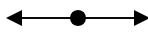
_____, _____, _____

5. Which line is vertical? _____

6. Which line is horizontal? _____

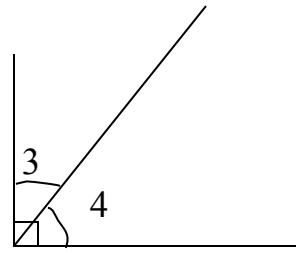
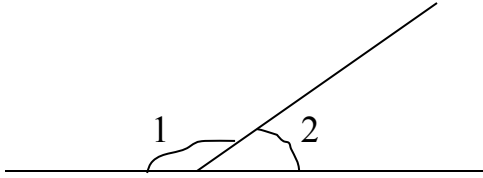
7. Which points are at an intersection? _____, _____, _____, _____



8. This is called an _____.
9. Point A is called the _____.
10. \overrightarrow{AB} and \overrightarrow{AC} are called _____.
11. Using a protractor, the measure of the angle is _____.
12. How many degrees is this angle?  _____.
13. How many degrees is this angle?  _____.

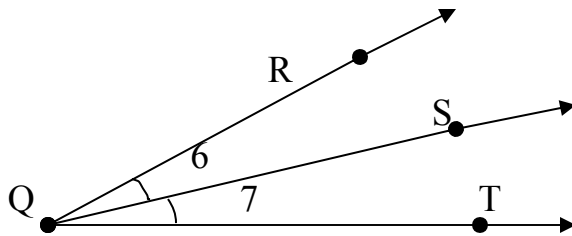
Define the following.

14. right angle-
15. straight angle-
16. acute angle-
17. obtuse angle-
18. adjacent-
19. complementary angles-
20. supplementary angles-
21. perpendicular-
22. parallel-



23. Name two adjacent complementary angles. _____, _____

24. Name two adjacent supplementary angles. _____, _____



25. What are 2 other ways to name angle 6? _____, _____