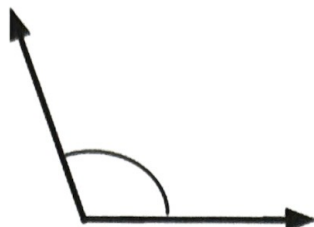


Check Your Understanding - Angles

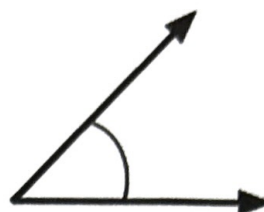
Use a protractor to measure these angles in degrees.



80°

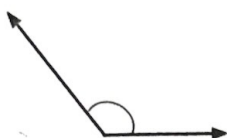


110°

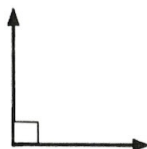


45°

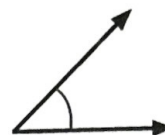
Describe each angle as acute, right, obtuse, or straight.



obtuse



right



acute



right



obtuse



straight

For each angle, write the angle that would make the pair complementary or supplementary.

1. 45° - complementary: 45°

5. 15° - complementary: 75°

2. 37° - complementary: 53°

6. 73° - complementary: 17°

3. 60° - supplementary: 120°

7. 126° - supplementary: 54°

4. 95° - supplementary: 85°

8. 175° - supplementary: 5°