

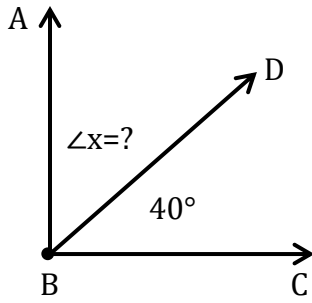
# Complementary Angles

Name: \_\_\_\_\_

Date: \_\_\_\_\_

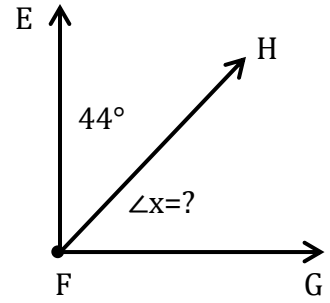
**Find the value of angle 'x' in each set of complementary angles.**

1)



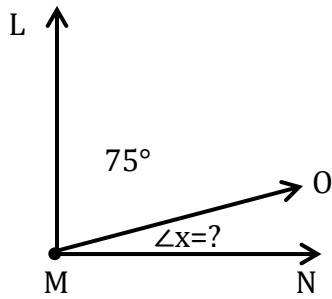
$\angle x =$  50°

2)



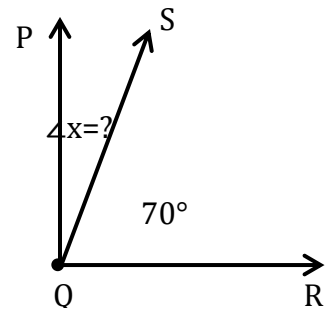
$\angle x =$  \_\_\_\_\_

3)



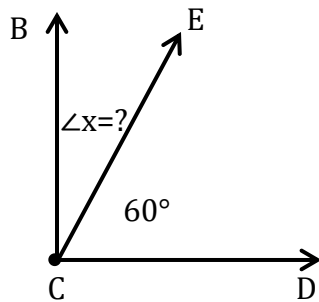
$\angle x =$  \_\_\_\_\_

4)



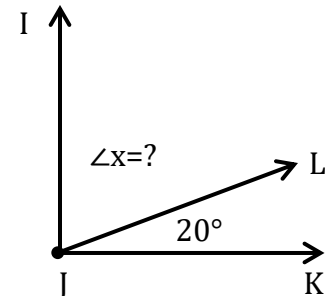
$\angle x =$  \_\_\_\_\_

5)



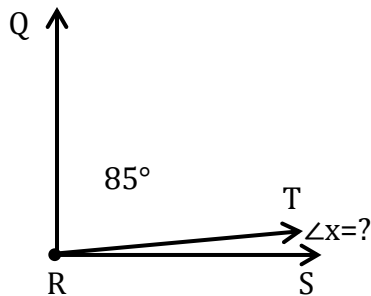
$\angle x =$  \_\_\_\_\_

6)



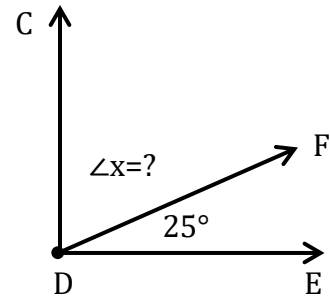
$\angle x =$  \_\_\_\_\_

7)



$\angle x =$  \_\_\_\_\_

8)



$\angle x =$  \_\_\_\_\_

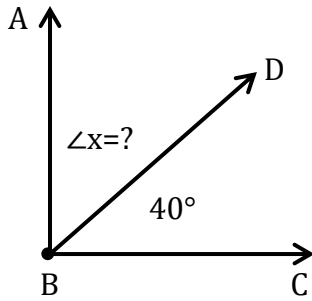
# Complementary Angles

Name: \_\_\_\_\_

Date: \_\_\_\_\_

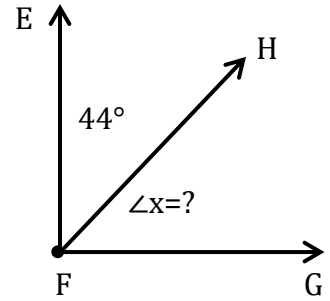
Find the value of angle 'x' in each set of complementary angles.

1)



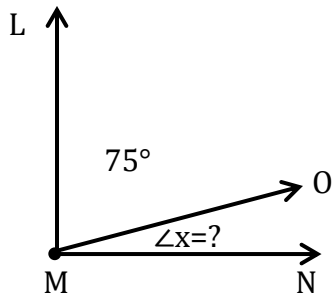
$\angle x =$  50°

2)



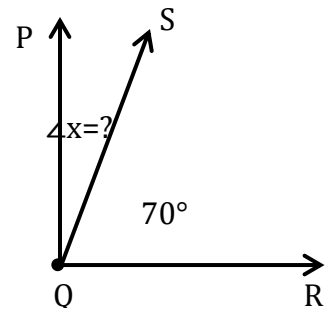
$\angle x =$  46°

3)



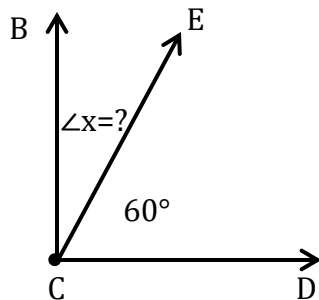
$\angle x =$  15°

4)



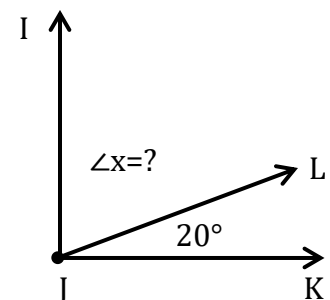
$\angle x =$  20°

5)



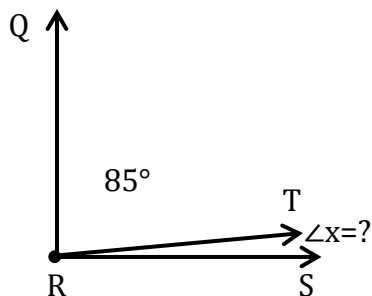
$\angle x =$  30°

6)



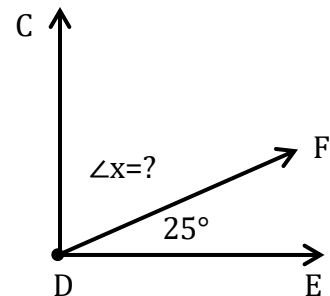
$\angle x =$  70°

7)



$\angle x =$  5°

8)



$\angle x =$  65°