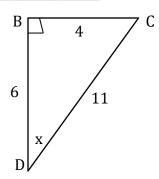
Trigonometry

Name:_____

Date:

1)

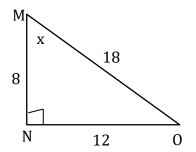


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is_____

3)

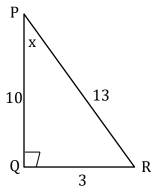


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is

5)

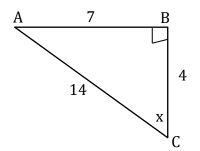


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is

2)

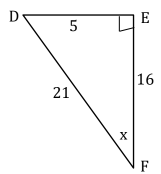


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is

4)

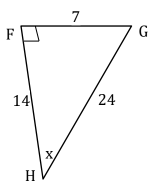


The length opposite to x is

The length adjacent to x is

The length of the hypotenuse is

6)



The length opposite to x is

The length adjacent to x is

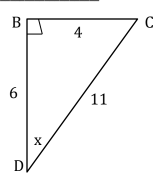
The length of the hypotenuse is

Trigonometry

Name:_____

Date:_____

1)



The length opposite to x is

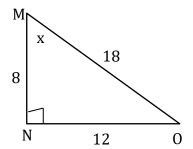
4

The length adjacent to x is

6

The length of the hypotenuse is 11

3)



The length opposite to x is

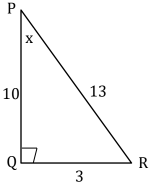
12

The length adjacent to x is

8

The length of the hypotenuse is 18

5)



The length opposite to x is

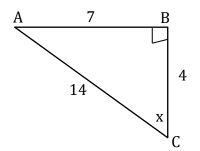
3

The length adjacent to x is

10

The length of the hypotenuse is 13

2)



The length opposite to x is

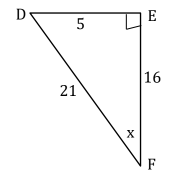
7

The length adjacent to x is

4

The length of the hypotenuse is 14

4)



The length opposite to x is

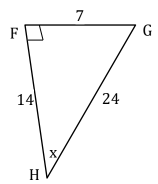
5

The length adjacent to \boldsymbol{x} is

16

The length of the hypotenuse is 21

6)



The length opposite to x is

7

The length adjacent to x is

14

The length of the hypotenuse is 24