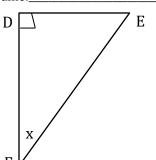
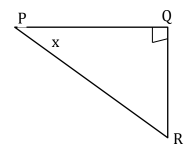
Trigonometry

Name:

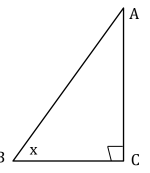
1)



2)



3)



Opposite to x is

Opposite to x is_____

Opposite to x is

Adjacent to x is

Adjacent to x is

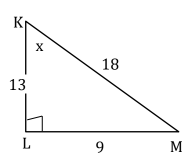
Adjacent to x is

Hypotenuse _____

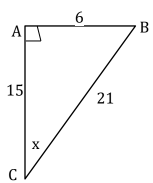
Hypotenuse ____

Hypotenuse ____

4)



5)



The length opposite to x is

The length opposite to x is

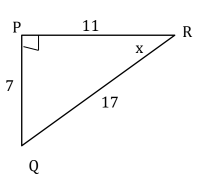
The length adjacent to x is

The length of the hypotenuse is

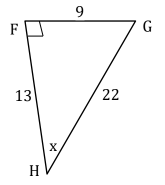
The length adjacent to x is

The length of the hypotenuse is

6)



7)



The length opposite to x is

The length adjacent to x is

The length opposite to x is

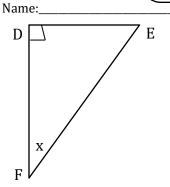
The length adjacent to x is

The length of the hypotenuse is_

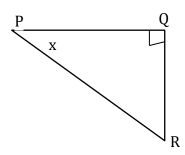
The length of the hypotenuse is

Trigonometry

1)

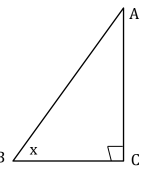


2)



3)

Date:



DE Opposite to x is

 $\overline{\mathbf{Q}\mathbf{R}}$ Opposite to x is

 $\overline{\mathsf{AC}}$ Opposite to x is

Adjacent to x is $\overline{\mathsf{DF}}$ Adjacent to x is \overline{PQ} Adjacent to x is \overline{BC}

 $\overline{\text{EF}}$ Hypotenuse

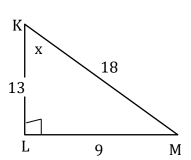
Hypotenuse

 \overline{PR}

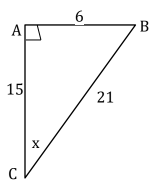
Hypotenuse

 \overline{AB}

4)



5)



The length opposite to x is

9

The length opposite to x is

6

The length adjacent to x is

13

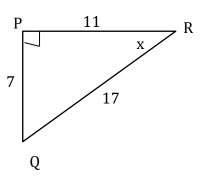
The length adjacent to x is

15

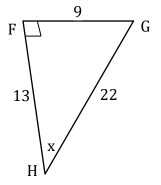
The length of the hypotenuse is

21 The length of the hypotenuse is

6)



7)



The length opposite to x is

7

The length adjacent to x is

The length opposite to x is

9

The length adjacent to x is

11

The length of the hypotenuse is

22

13

The length of the hypotenuse is 17