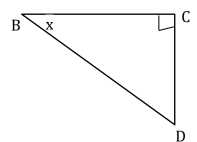
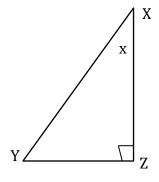
Trigonometry

Name:

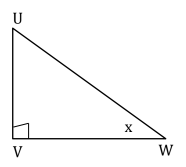
1)



2)



3)



Opposite to x is

Opposite to x is

Opposite to x is

Adjacent to x is

Adjacent to x is

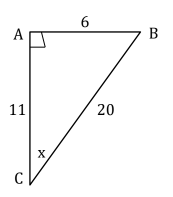
Adjacent to x is

Hypotenuse

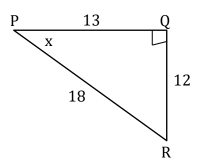
Hypotenuse

Hypotenuse

4)



5)



The length opposite to x is

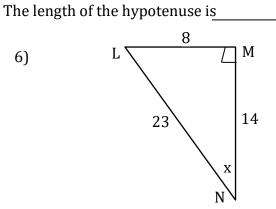
The length opposite to x is

The length adjacent to x is

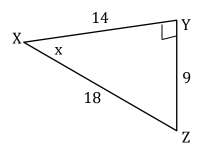
The length adjacent to x is

The length of the hypotenuse is

6)



7)



The length opposite to x is

The length adjacent to x is

The length adjacent to x is

The length opposite to x is

The length of the hypotenuse is

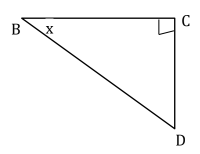
The length of the hypotenuse is

Trigonometry

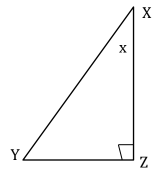
Name:_____

Date:_____

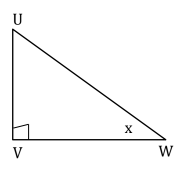
1)



2)



3)



Opposite to x is \overline{CD}

Opposite to x is \overline{YZ}

Opposite to x is \overline{UV}

Adjacent to x is \overline{BC}

Adjacent to x is \overline{XZ}

Adjacent to x is \overline{VW}

Hypotenuse ___

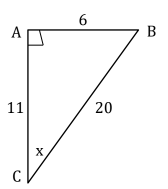
Hypotenuse

 \overline{XY}

Hypotenuse

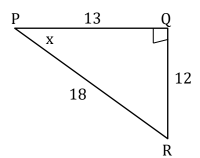
 $\overline{\mathsf{UW}}$

4)



 $\overline{\mathrm{BD}}$

5)



The length opposite to x is

6

The length opposite to x is

12

The length adjacent to x is

11

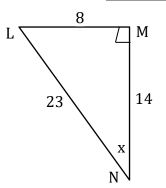
The length adjacent to x is

13

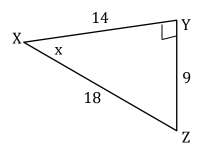
The length of the hypotenuse is 20

The length of the hypotenuse is 18

6)



7)



The length opposite to x is

The length adjacent to x is

8

14

23

The length adjacent to x is

The length opposite to x is

14

9

The length of the hypotenuse is

The length of the hypotenuse is 18