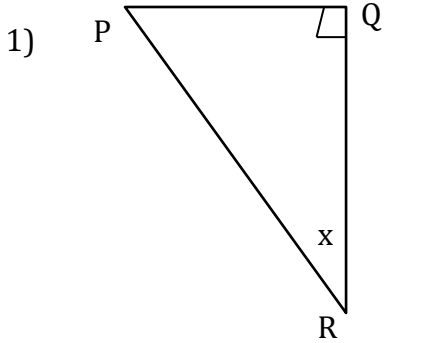


Trigonometry

Name: _____

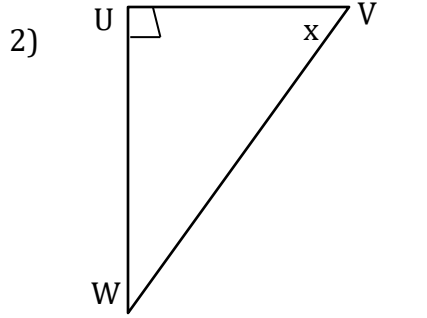
Date: _____



Opposite to x is _____

Adjacent to x is _____

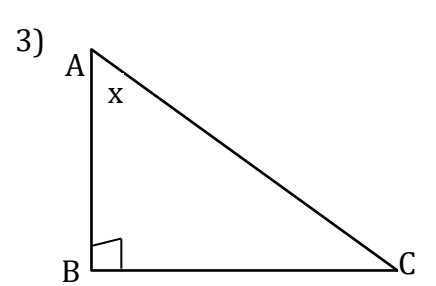
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

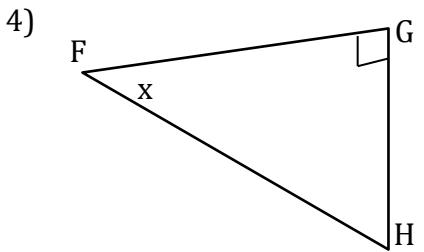
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

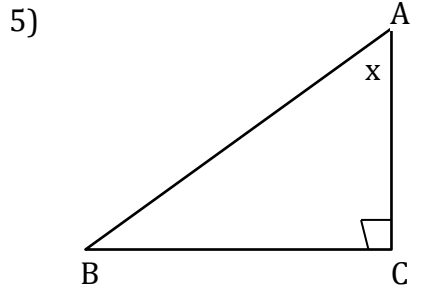
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

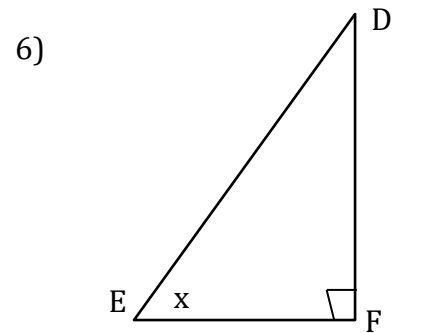
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

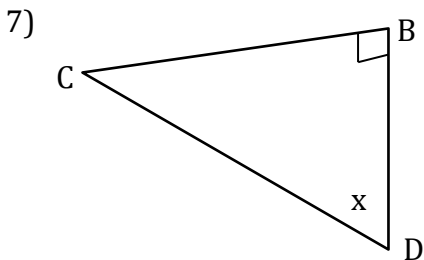
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

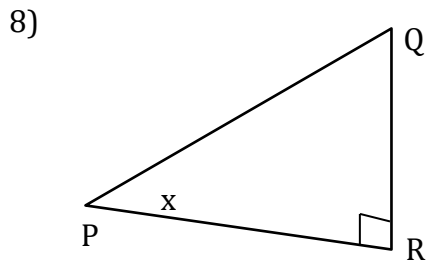
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

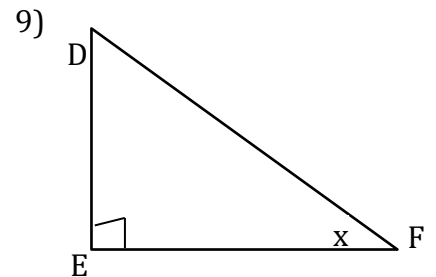
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

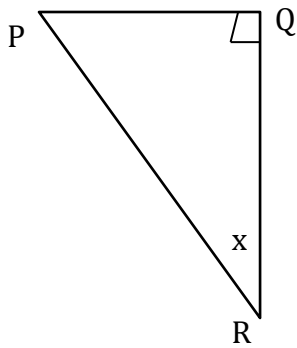
Hypotenuse _____

Trigonometry

Name: _____

Date: _____

1)

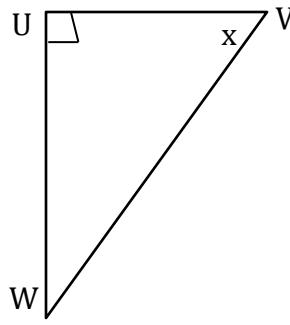


Opposite to x is \overline{PQ}

Adjacent to x is \overline{QR}

Hypotenuse \overline{PR}

2)

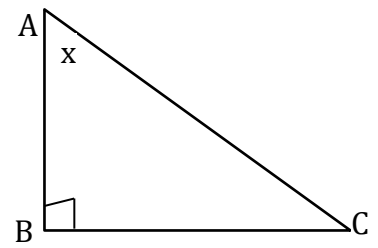


Opposite to x is \overline{UW}

Adjacent to x is \overline{UV}

Hypotenuse \overline{VW}

3)

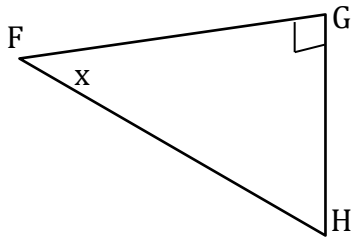


Opposite to x is \overline{BC}

Adjacent to x is \overline{AB}

Hypotenuse \overline{AC}

4)

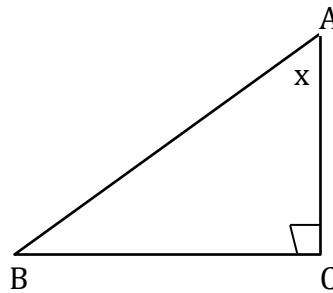


Opposite to x is \overline{GH}

Adjacent to x is \overline{FG}

Hypotenuse \overline{FH}

5)

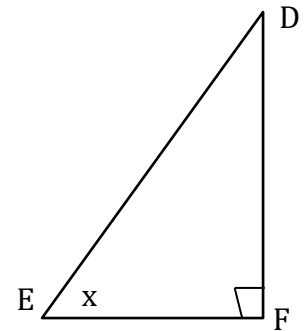


Opposite to x is \overline{BC}

Adjacent to x is \overline{AC}

Hypotenuse \overline{AB}

6)

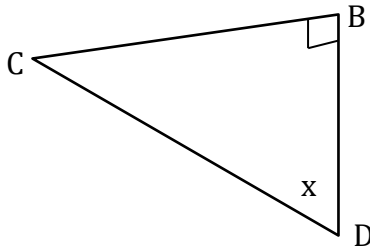


Opposite to x is \overline{DF}

Adjacent to x is \overline{EF}

Hypotenuse \overline{ED}

7)

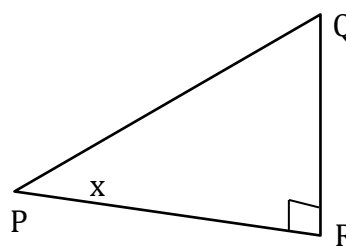


Opposite to x is \overline{BC}

Adjacent to x is \overline{BD}

Hypotenuse \overline{CD}

8)

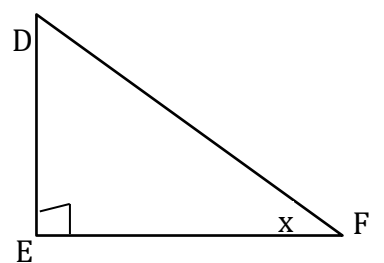


Opposite to x is \overline{QR}

Adjacent to x is \overline{PR}

Hypotenuse \overline{PQ}

9)



Opposite to x is \overline{DE}

Adjacent to x is \overline{EF}

Hypotenuse \overline{DF}