



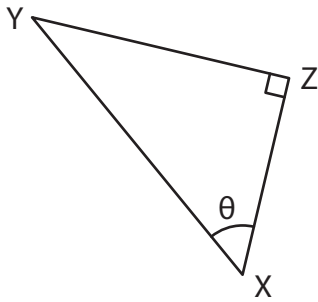
Trigonometric Ratios

Name _____

Score _____

QR:03

1)

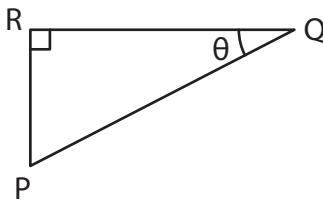


The Leg Opposite to θ is _____

The Leg Adjacent to θ is _____

The Hypotenuse is _____

3)

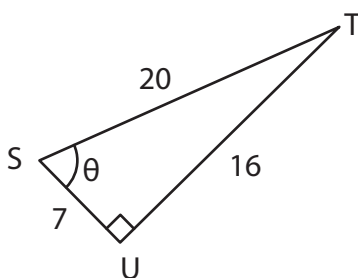


The Leg Opposite to θ is _____

The Leg Adjacent to θ is _____

The Hypotenuse is _____

5)

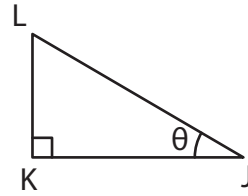


The Length of Leg Opposite to θ is _____

The Length of Leg Adjacent to θ is _____

The Length of Hypotenuse is _____

2)

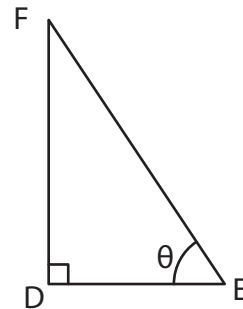


The Leg Opposite to θ is _____

The Leg Adjacent to θ is _____

The Hypotenuse is _____

4)

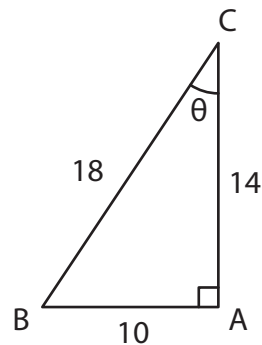


The Leg Opposite to θ is _____

The Leg Adjacent to θ is _____

The Hypotenuse is _____

6)



The Length of Leg Opposite to θ is _____

The Length of Leg Adjacent to θ is _____

The Length of Hypotenuse is _____



Trigonometric Ratios

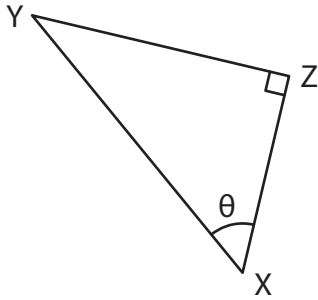
Name _____

Score _____

Answer key

QR:03

1)

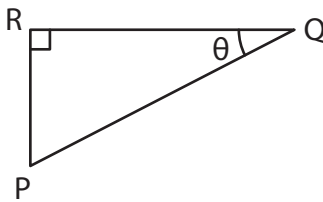


The Leg Opposite to θ is \overline{YZ}

The Leg Adjacent to θ is \overline{XZ}

The Hypotenuse is \overline{XY}

3)

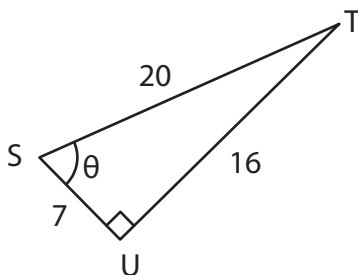


The Leg Opposite to θ is \overline{PR}

The Leg Adjacent to θ is \overline{QR}

The Hypotenuse is \overline{PQ}

5)

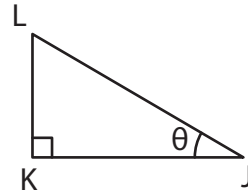


The Length of Leg Opposite to θ is **16**

The Length of Leg Adjacent to θ is **7**

The Length of Hypotenuse is **20**

2)

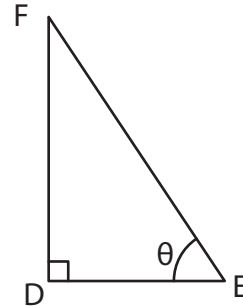


The Leg Opposite to θ is \overline{LK}

The Leg Adjacent to θ is \overline{JK}

The Hypotenuse is \overline{JL}

4)

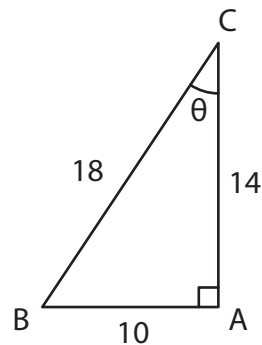


The Leg Opposite to θ is \overline{DF}

The Leg Adjacent to θ is \overline{DE}

The Hypotenuse is \overline{EF}

6)



The Length of Leg Opposite to θ is **10**

The Length of Leg Adjacent to θ is **14**

The Length of Hypotenuse is **18**