

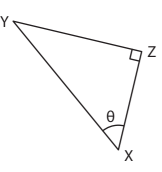
Trigonometric Ratios

Name	

Score _____

QR:03

1)

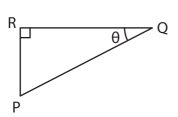


The Leg Opposite to θ is

The Leg Adjacent to θ is

The Hypotenuse is

3)

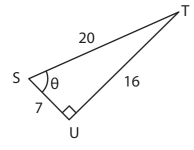


The Leg Opposite to θ is

The Leg Adjacent to θ is _____

The Hypotenuse is

5)

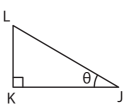


The Length of Leg Opposite to θ is

The Length of Leg Adjacent to θ is _____

The Length of Hypotenuse is

2)

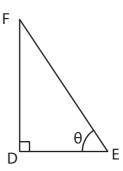


The Leg Opposite to θ is

The Leg Adjacent to θ is

The Hypotenuse is

4)

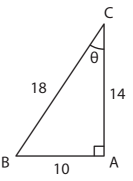


The Leg Opposite to θ is

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



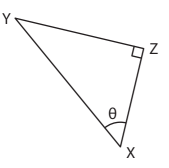
Trigonometric Ratios

Name		
_		
Score		

QR:03

Answer key

1)

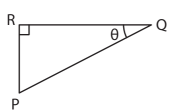


The Leg Opposite to θ is

The Leg Adjacent to θ is XZ

The Hypotenuse is XY

3)

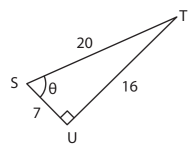


The Leg Opposite to θ is

The Leg Adjacent to θ is $\overline{\mathbf{QR}}$

The Hypotenuse is PQ

5)

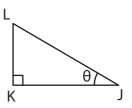


The Length of Leg Opposite to θ is 16

The Length of Leg Adjacent to θ is

The Length of Hypotenuse is

2)



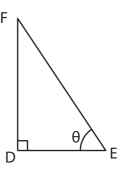
The Leg Opposite to θ is

KL

The Leg Adjacent to θ is

The Hypotenuse is JL

4)

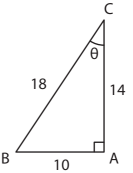


The Leg Opposite to θ is

The Leg Adjacent to θ is

The Hypotenuse is **EF**

6)



The Length of Leg Opposite to θ is

The Length of Leg Adjacent to θ is

The Length of Hypotenuse is