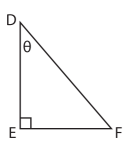
## **Trigonometric Ratios**

Sheet 2

1)

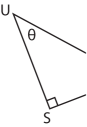


The leg opposite to  $\theta$  is

The leg adjacent to  $\theta$  is

The hypotenuse is

2)



The leg opposite to  $\theta$  is

## **PREVIEW**

) θ is

se is

3)



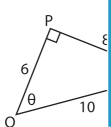
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) θ is

θ is \_\_\_\_\_

se is

4)



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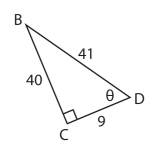
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eg is

eg is

se is

5)



The length of the opposite leg is

The length of the adjacent leg is

The length of the hypotenuse is