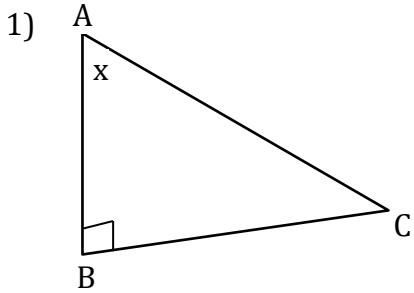


Trigonometry

Name: _____

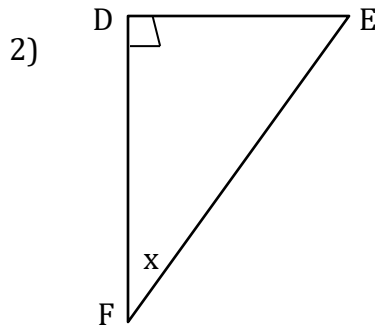
Date: _____



Opposite to x is _____

Adjacent to x is _____

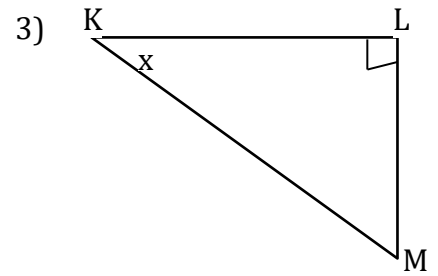
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

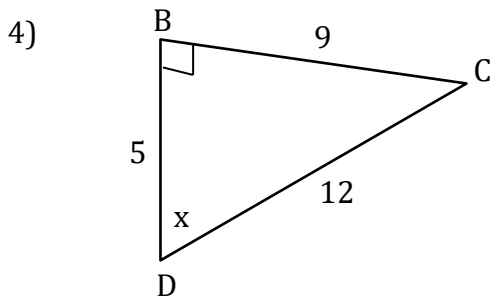
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

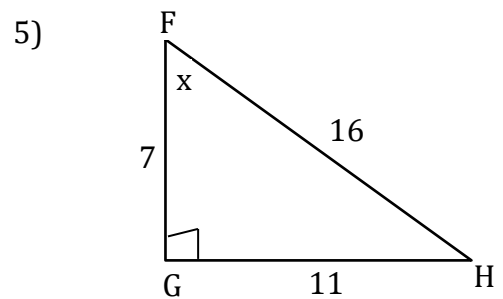
Hypotenuse _____



The length opposite to x is _____

The length adjacent to x is _____

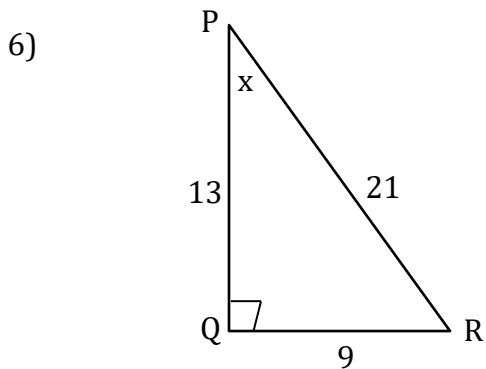
The length of the hypotenuse is _____



The length opposite to x is _____

The length adjacent to x is _____

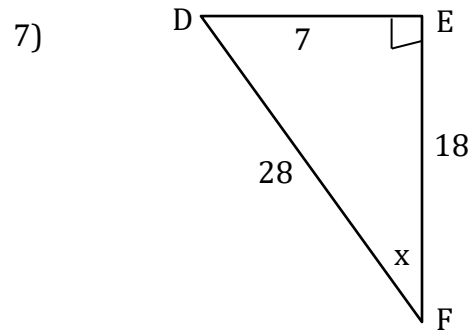
The length of the hypotenuse is _____



The length opposite to x is _____

The length adjacent to x is _____

The length of the hypotenuse is _____



The length opposite to x is _____

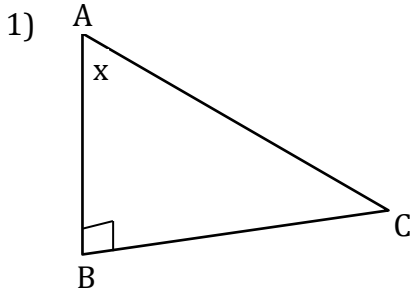
The length adjacent to x is _____

The length of the hypotenuse is _____

Trigonometry

Name: _____

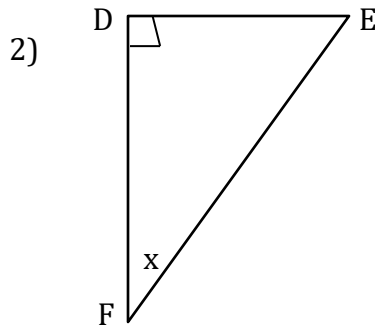
Date: _____



Opposite to x is BC

Adjacent to x is AB

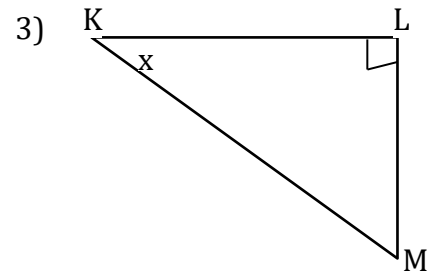
Hypotenuse AC



Opposite to x is DE

Adjacent to x is DF

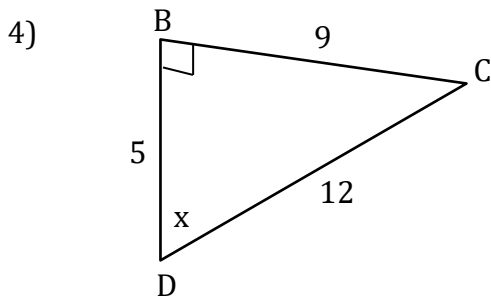
Hypotenuse EF



Opposite to x is LM

Adjacent to x is LK

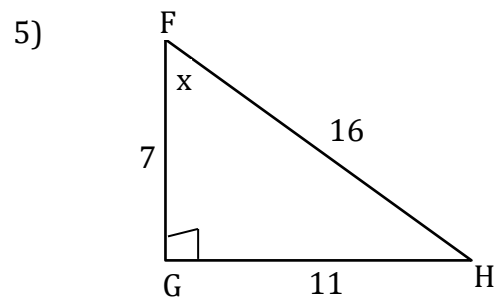
Hypotenuse KM



The length opposite to x is 9

The length adjacent to x is 5

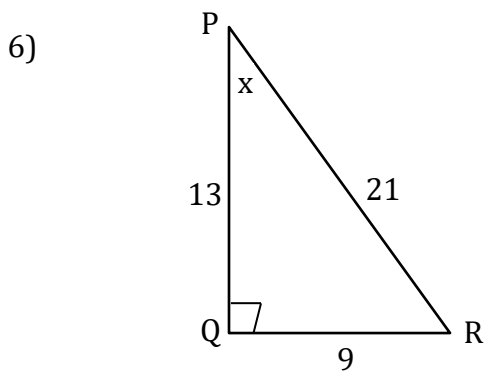
The length of the hypotenuse is 12



The length opposite to x is 11

The length adjacent to x is 7

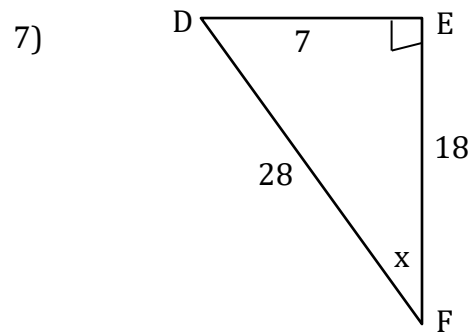
The length of the hypotenuse is 16



The length opposite to x is 9

The length adjacent to x is 13

The length of the hypotenuse is 21



The length opposite to x is 7

The length adjacent to x is 18

The length of the hypotenuse is 28