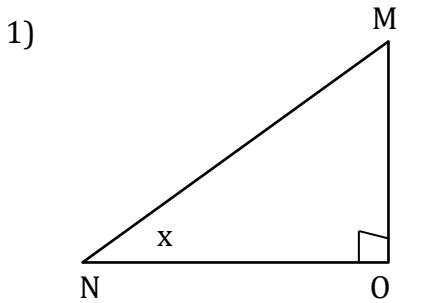


Trigonometry

Name: _____

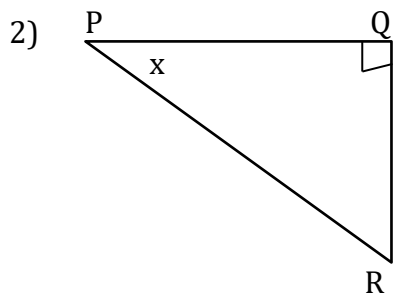
Date: _____



Opposite to x is _____

Adjacent to x is _____

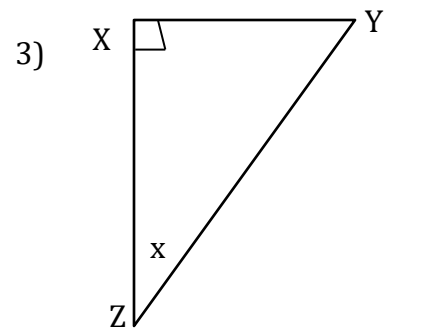
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

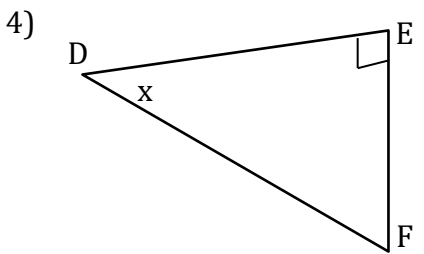
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

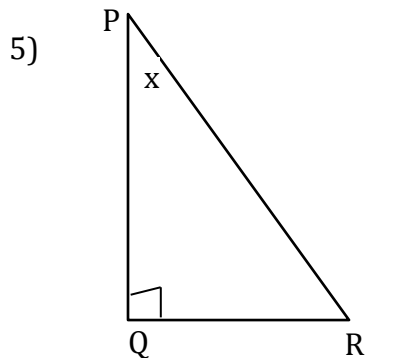
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

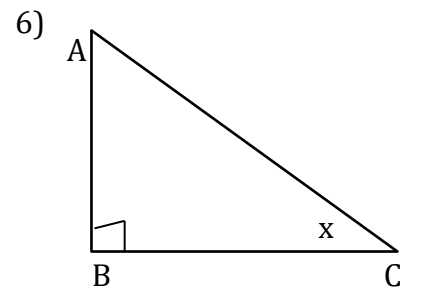
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

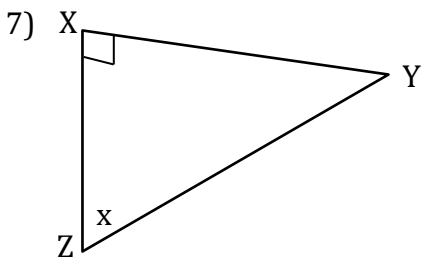
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

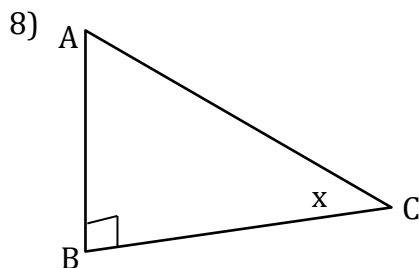
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

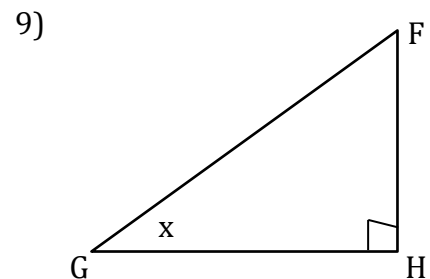
Hypotenuse _____



Opposite to x is _____

Adjacent to x is _____

Hypotenuse _____



Opposite to x is _____

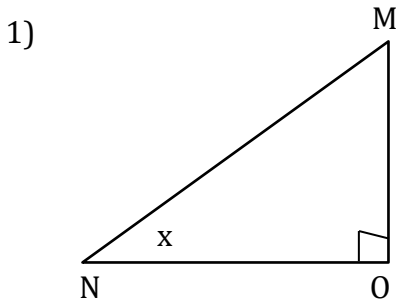
Adjacent to x is _____

Hypotenuse _____

Trigonometry

Name: _____

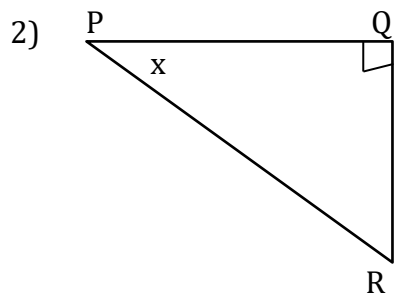
Date: _____



Opposite to x is MO

Adjacent to x is NO

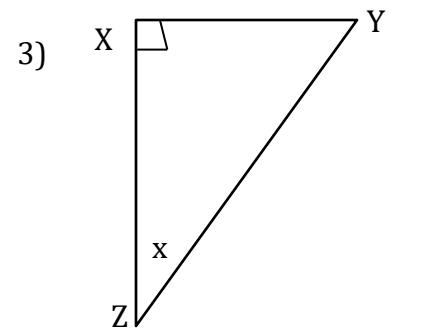
Hypotenuse MN



Opposite to x is QR

Adjacent to x is PQ

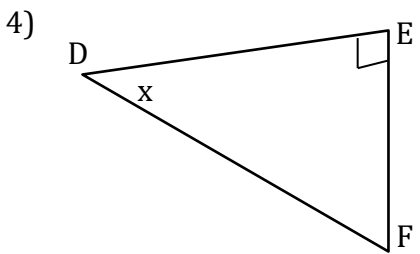
Hypotenuse PR



Opposite to x is XY

Adjacent to x is XZ

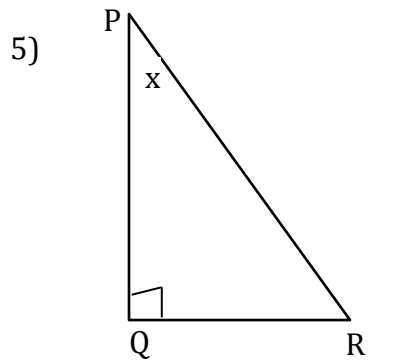
Hypotenuse YZ



Opposite to x is EF

Adjacent to x is DE

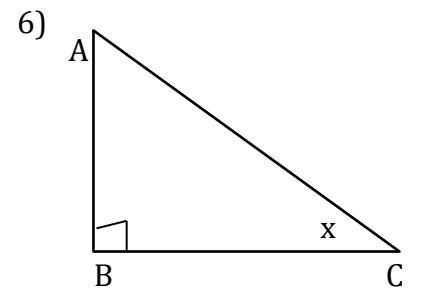
Hypotenuse DF



Opposite to x is QR

Adjacent to x is PQ

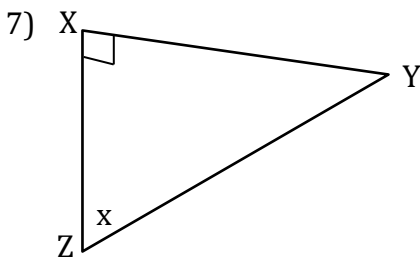
Hypotenuse PR



Opposite to x is AB

Adjacent to x is BC

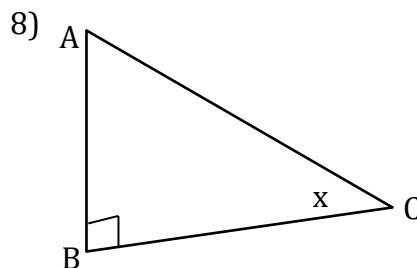
Hypotenuse AC



Opposite to x is XY

Adjacent to x is XZ

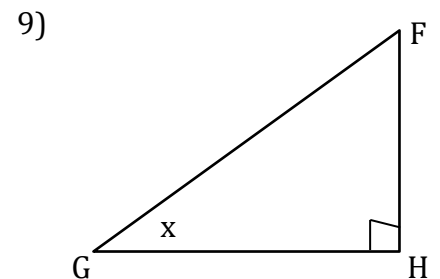
Hypotenuse YZ



Opposite to x is AB

Adjacent to x is BC

Hypotenuse AC



Opposite to x is FH

Adjacent to x is GH

Hypotenuse FG