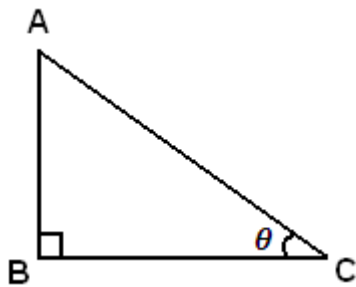


Student Name: _____

Score: _____

Name the sides without measures

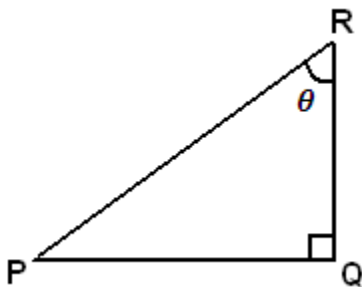
Name the hypotenuse, opposite and adjacent sides of a given triangle:



Opposite Side =

Adjacent Side =

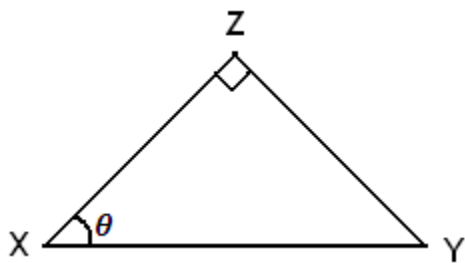
Hypotenuse =



Opposite Side =

Adjacent Side =

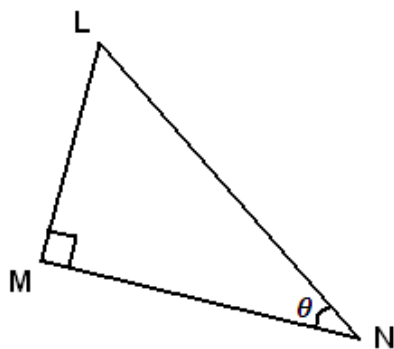
Hypotenuse =



Opposite Side =

Adjacent Side =

Hypotenuse =



Opposite Side =

Adjacent Side =

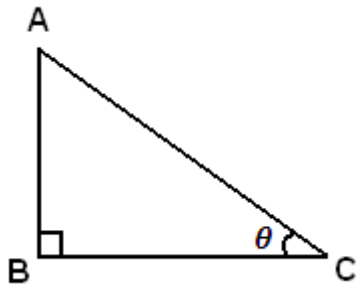
Hypotenuse =

Student Name: _____

Score: _____

Answers:

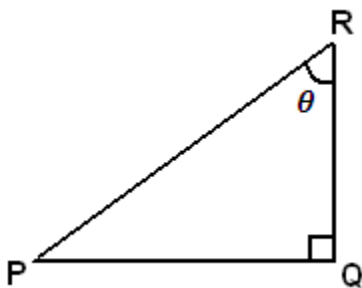
Name the hypotenuse, opposite and adjacent sides of a given triangle:



Opposite Side = **AB**

Adjacent Side = **BC**

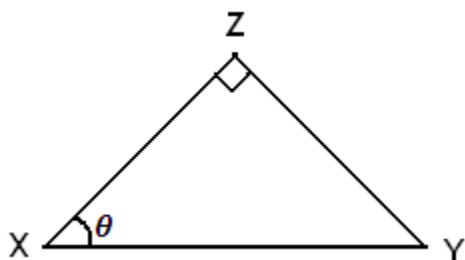
Hypotenuse = **AC**



Opposite Side = **PQ**

Adjacent Side = **QR**

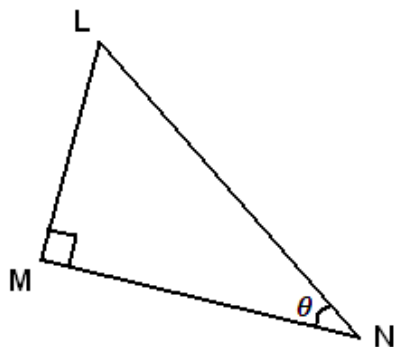
Hypotenuse = **PR**



Opposite Side = **YZ**

Adjacent Side = **XZ**

Hypotenuse = **XY**



Opposite Side = **LM**

Adjacent Side = **MN**

Hypotenuse = **LN**