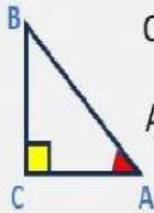


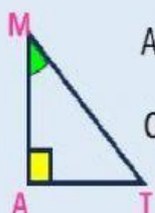
# Trigonometry



Opposite side to  $\angle A =$

Adjacent side to  $\angle A =$

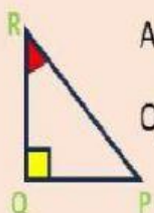
Hypotenuse =



Adjacent side to  $\angle M =$

Opposite side to  $\angle M =$

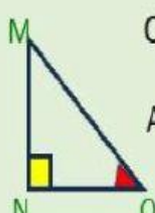
Hypotenuse =



Adjacent side to  $\angle R =$

Opposite side to  $\angle R =$

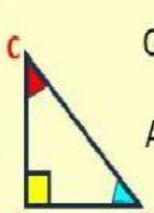
Hypotenuse =



Opposite side to  $\angle O =$

Adjacent side to  $\angle O =$

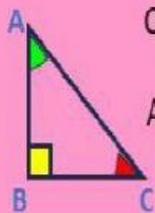
Hypotenuse =



Opposite side to  $\angle C =$

Adjacent side to  $\angle C =$

Hypotenuse =



Opposite side to  $\angle A =$

Adjacent side to  $\angle C =$

Hypotenuse =

Ramaswamy kodam