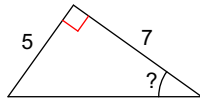


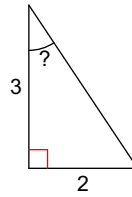
Inverse Trig

Find the measure of the indicated angle to the nearest degree.

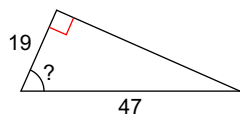
1)



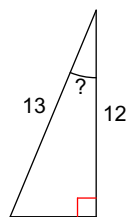
2)



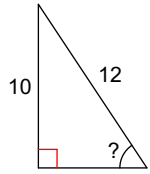
3)



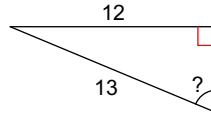
4)



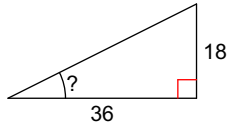
5)



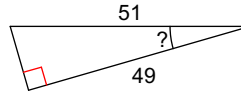
6)



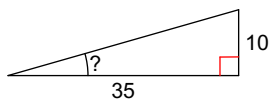
7)



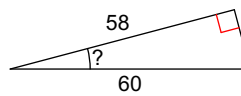
8)



9)



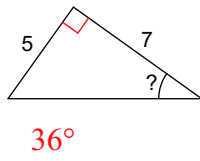
10)



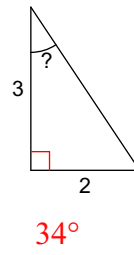
Inverse Trig

Find the measure of the indicated angle to the nearest degree.

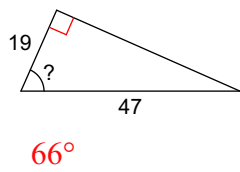
1)



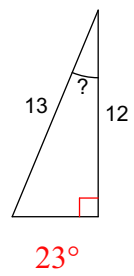
2)



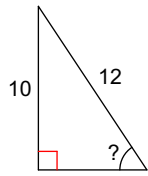
3)



4)

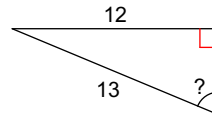


5)



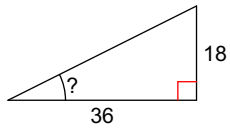
56°

6)



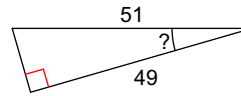
67°

7)



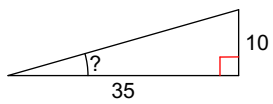
27°

8)



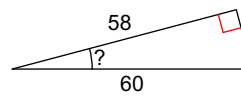
16°

9)



16°

10)



15°