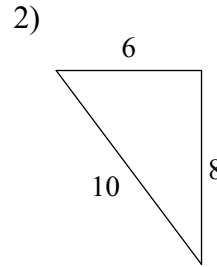
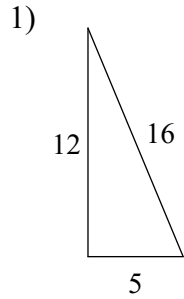
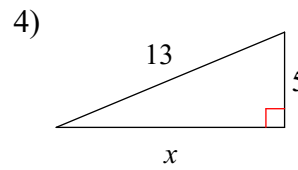
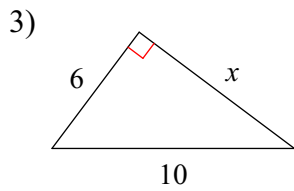


Assignment

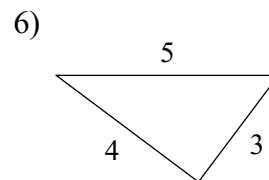
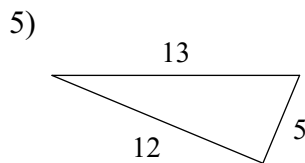
State if each triangle is acute, obtuse, or right.



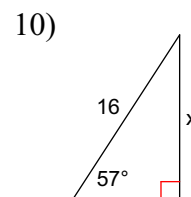
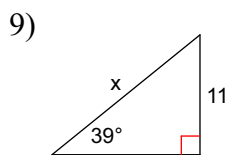
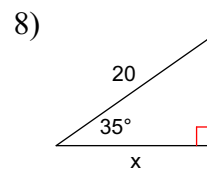
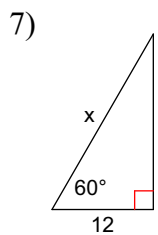
Find the missing side of each triangle. Round your answers to the nearest tenth if necessary.



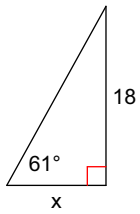
State if each triangle is a right triangle.



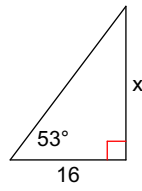
Find the missing side. Round to the nearest tenth.



11)

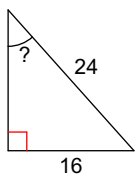


12)

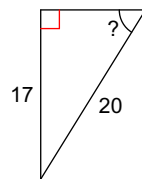


Find the measure of the indicated angle to the nearest degree.

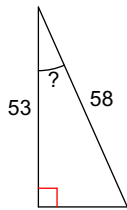
13)



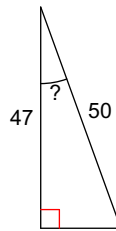
14)



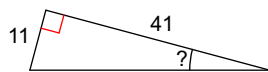
15)



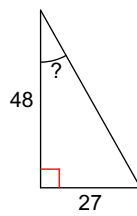
16)



17)

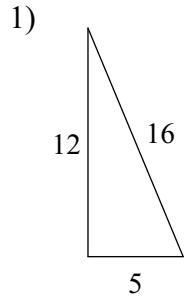


18)

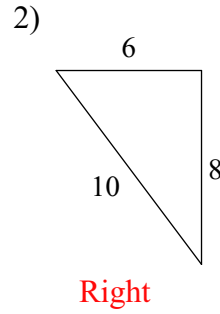


Assignment

State if each triangle is acute, obtuse, or right.

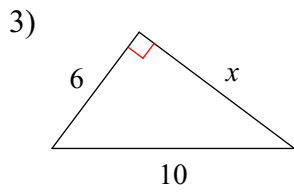


Obtuse

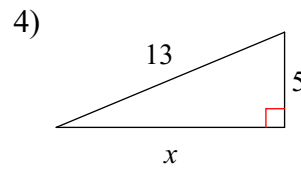


Right

Find the missing side of each triangle. Round your answers to the nearest tenth if necessary.

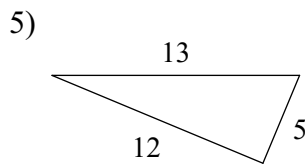


8

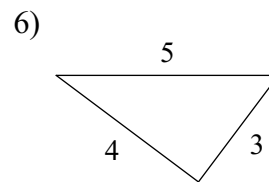


12

State if each triangle is a right triangle.

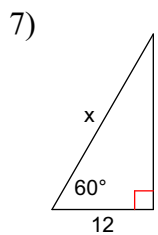


Yes

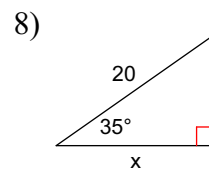


Yes

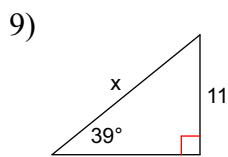
Find the missing side. Round to the nearest tenth.



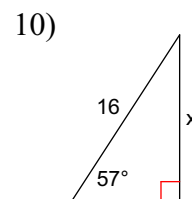
24.0



16.4

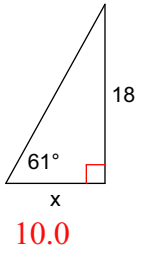


17.5



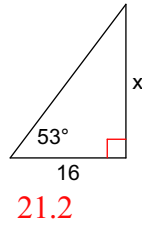
13.4

11)



10.0

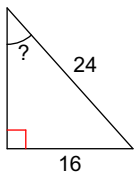
12)



21.2

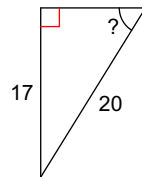
Find the measure of the indicated angle to the nearest degree.

13)



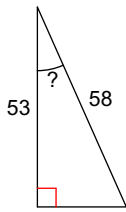
42°

14)



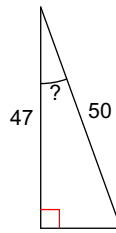
58°

15)



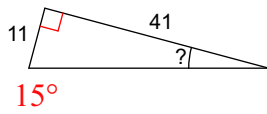
24°

16)



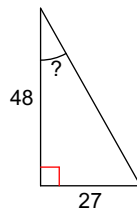
20°

17)



15°

18)



29°