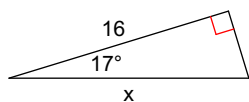


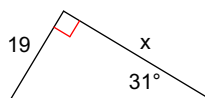
# Finding Missing Sides

Find the missing side. Round to the nearest tenth.

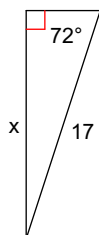
1)



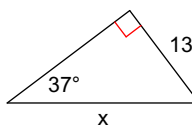
2)



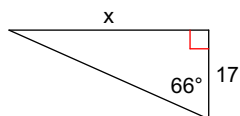
3)



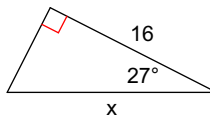
4)



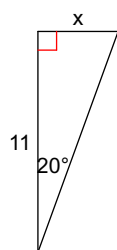
5)



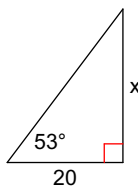
6)



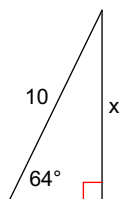
7)



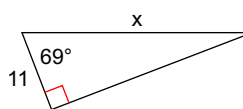
8)



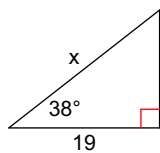
9)

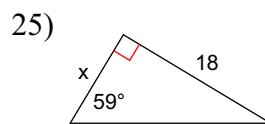
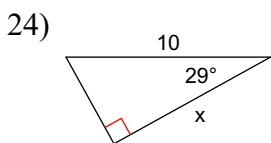
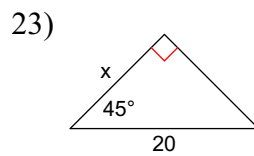
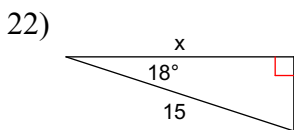
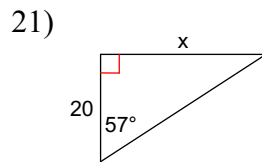
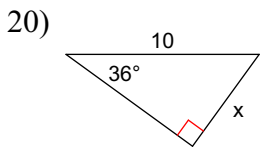
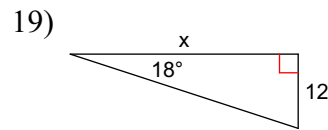
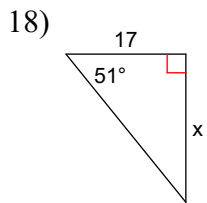
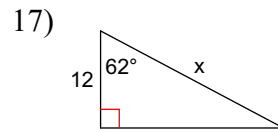
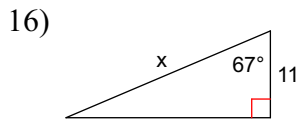
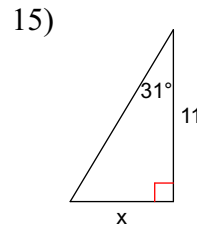
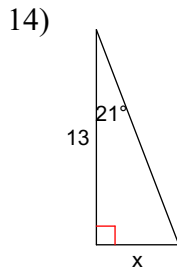
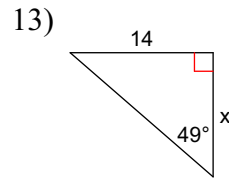
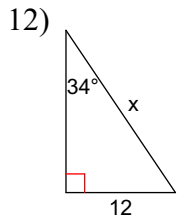


10)



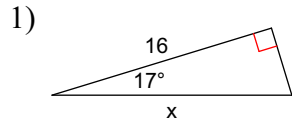
11)



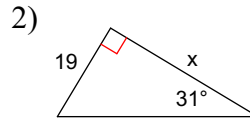


# Finding Missing Sides

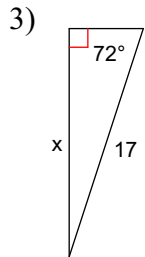
Find the missing side. Round to the nearest tenth.



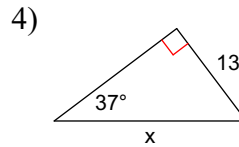
16.7



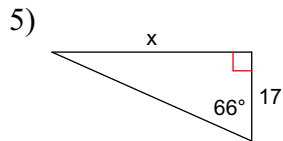
31.6



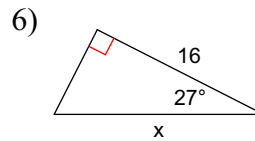
16.2



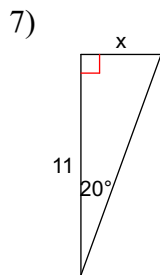
21.6



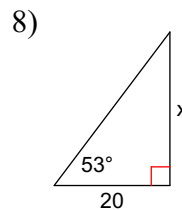
38.2



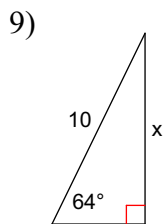
18.0



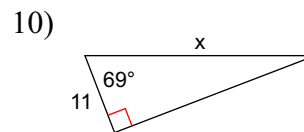
4.0



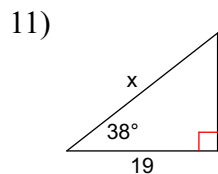
26.5



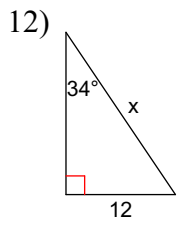
9.0



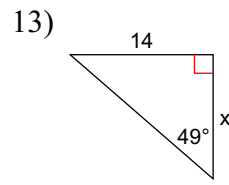
30.7



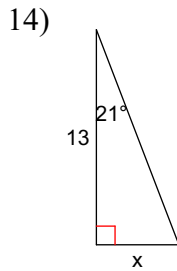
24.1



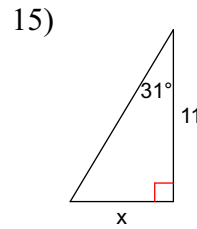
21.5



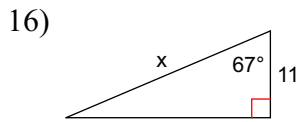
12.2



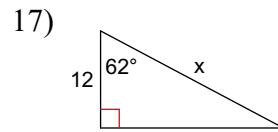
5.0



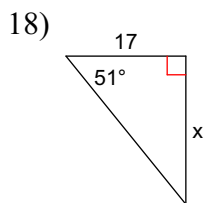
6.6



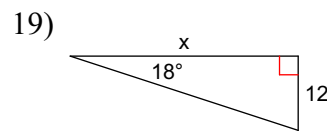
28.2



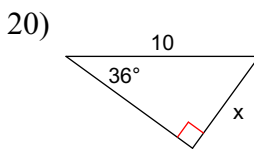
25.6



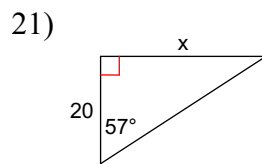
21.0



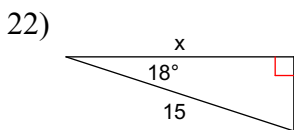
36.9



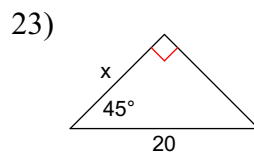
5.9



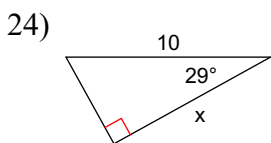
30.8



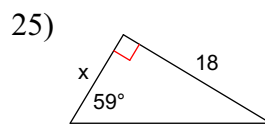
14.3



14.1



8.7



10.8