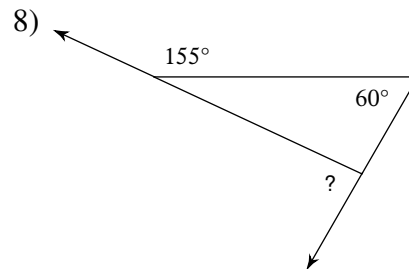
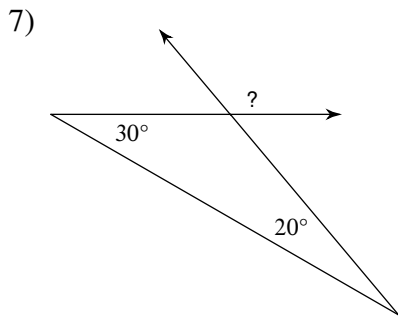
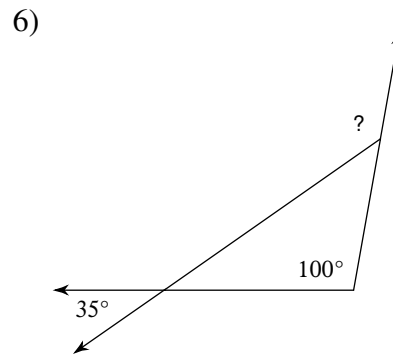
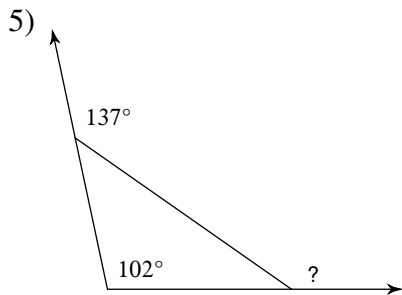
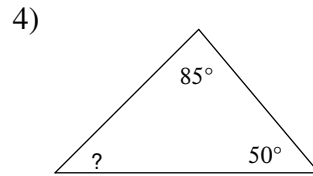
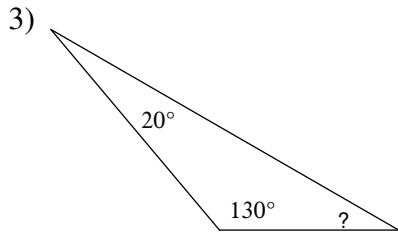
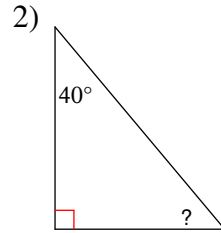
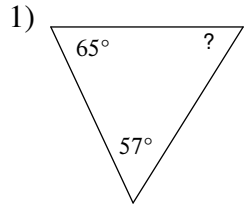
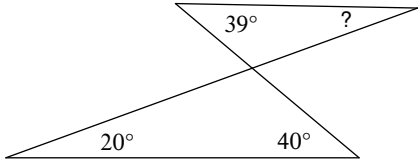


# Angles in a Triangle

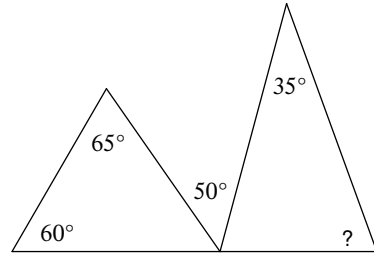
Find the measure of each angle indicated.



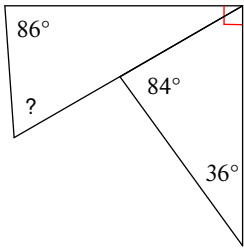
9)



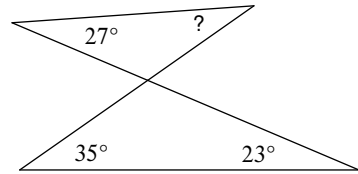
10)



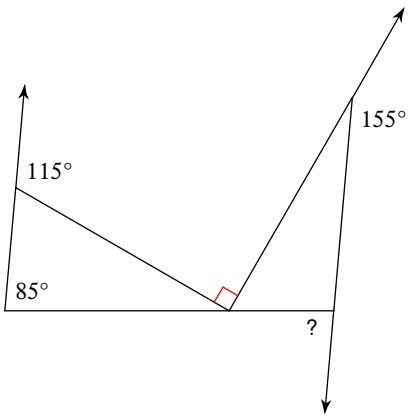
11)



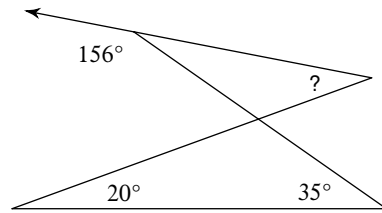
12)



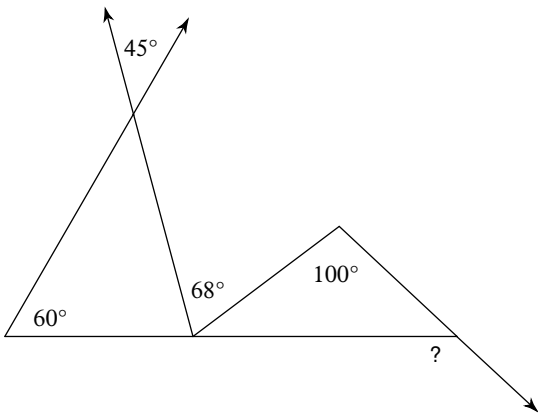
13)



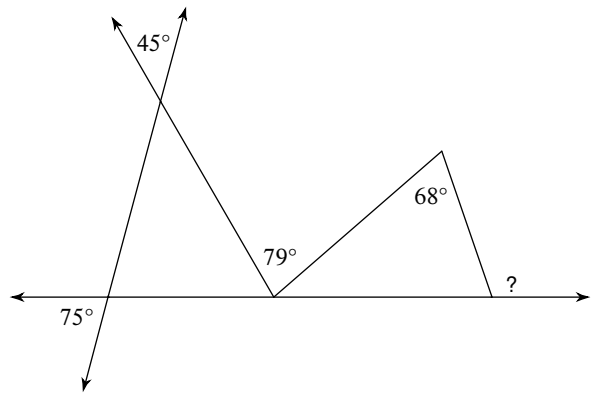
14)



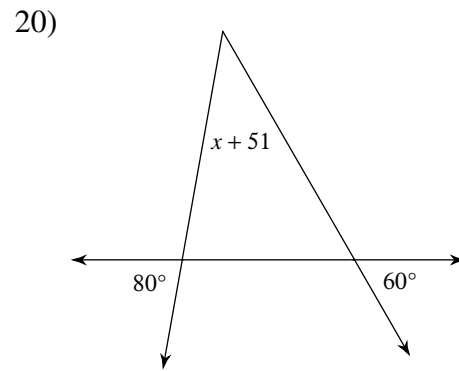
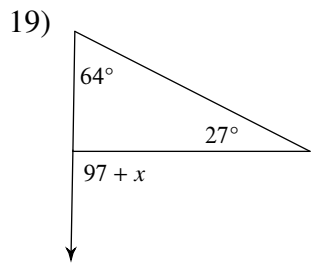
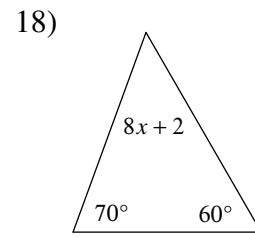
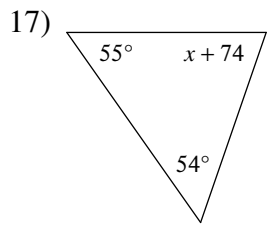
15)



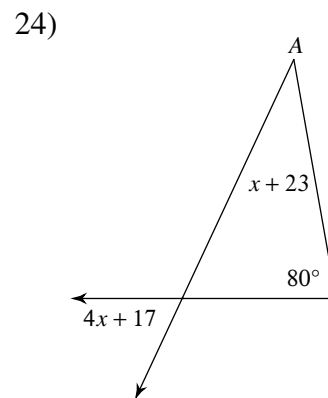
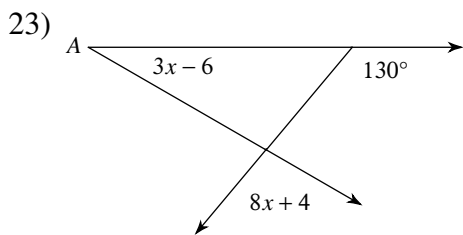
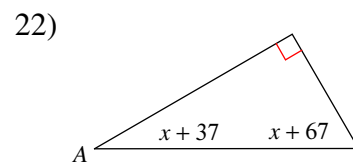
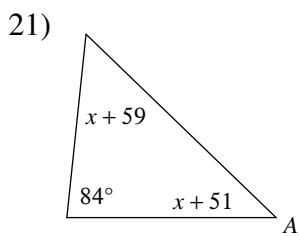
16)



Solve for  $x$ .

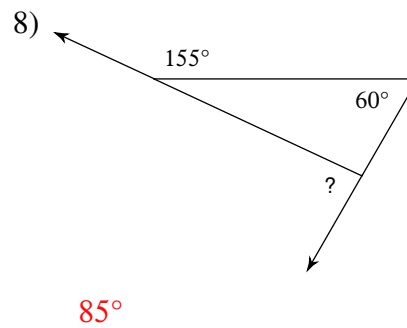
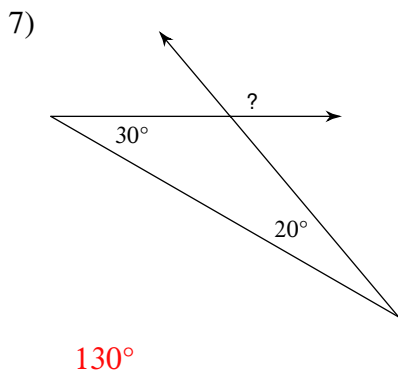
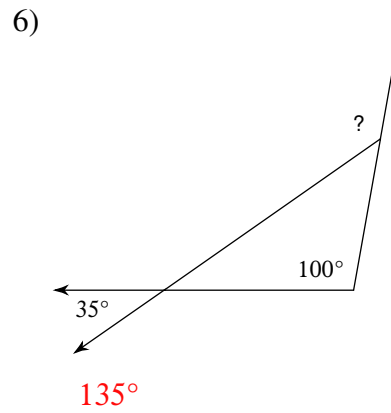
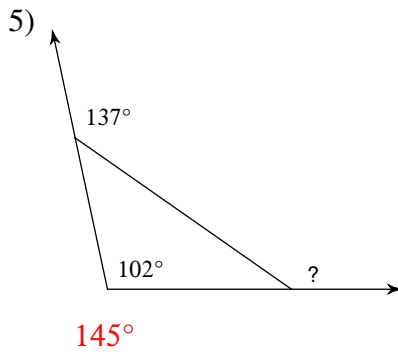
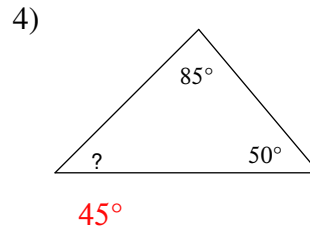
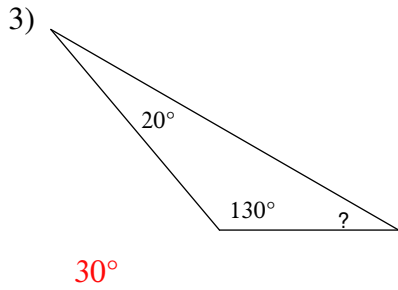
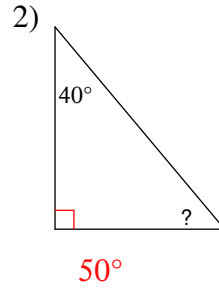
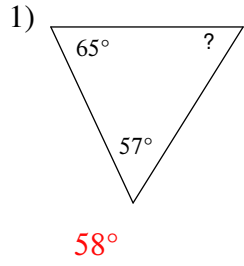


Find the measure of angle A.

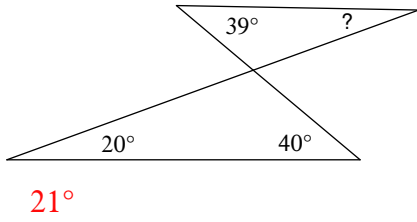


# Angles in a Triangle

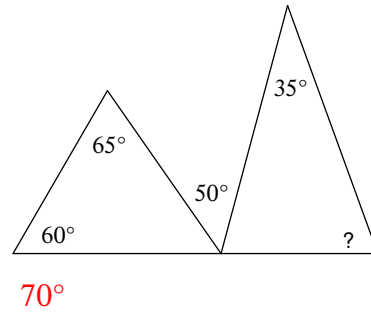
Find the measure of each angle indicated.



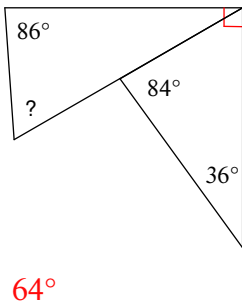
9)



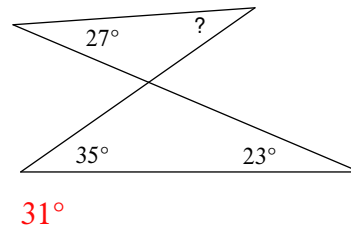
10)



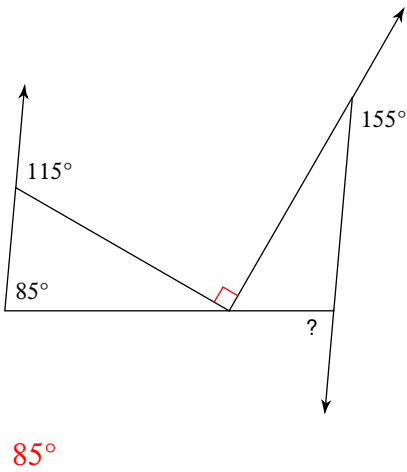
11)



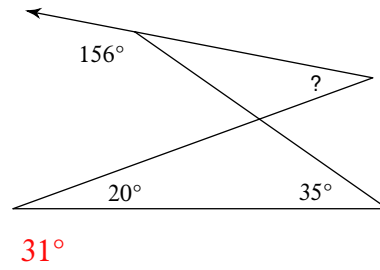
12)



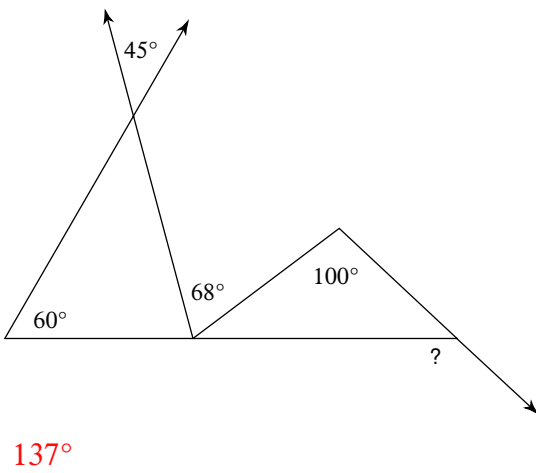
13)



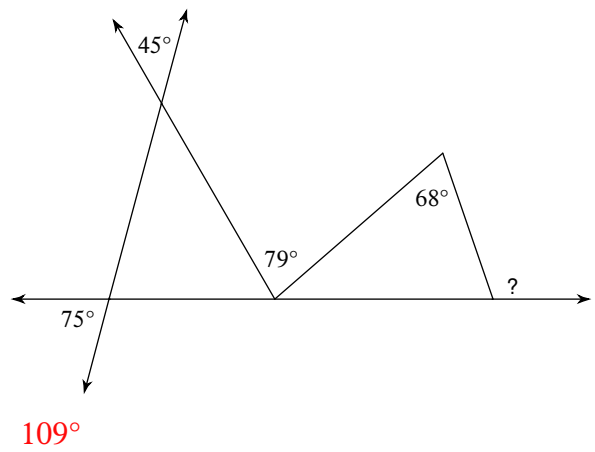
14)



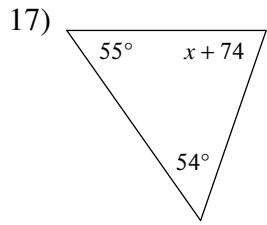
15)



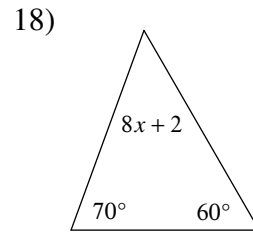
16)



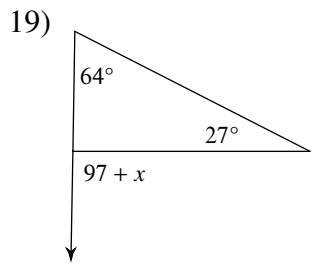
Solve for  $x$ .



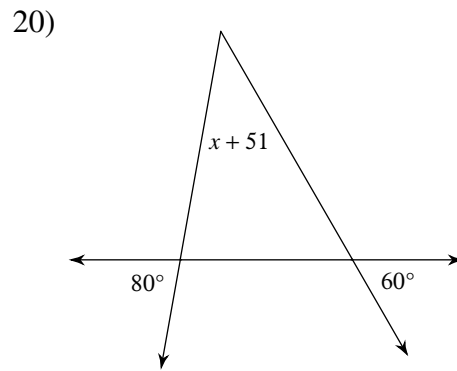
-3



6

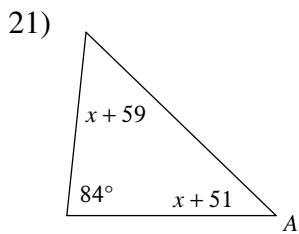


-6

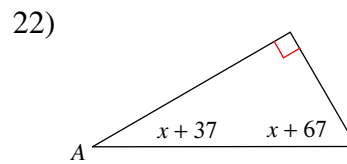


-11

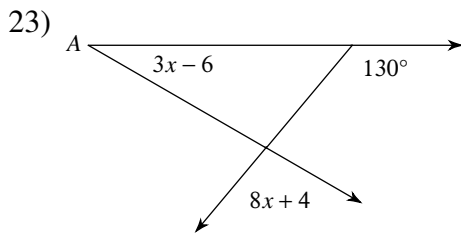
Find the measure of angle A.



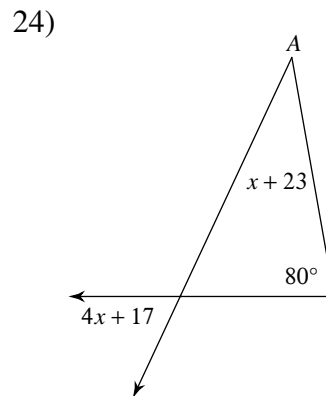
44°



30°



30°



35°