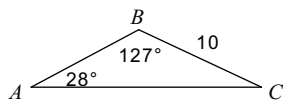


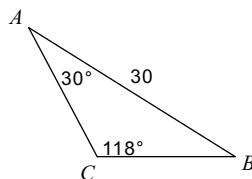
Law of Sines

Label the sides (a,b,c). Find each measurement indicated. Round answers to the nearest tenth.

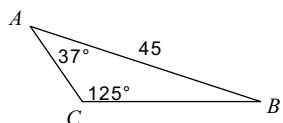
1) Find AC



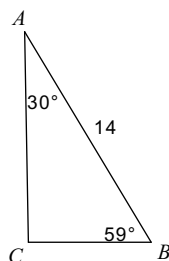
2) Find BC



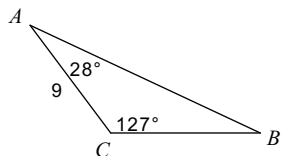
3) Find BC



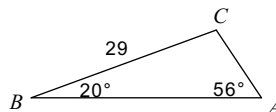
4) Find AC



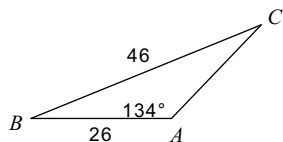
5) Find BC



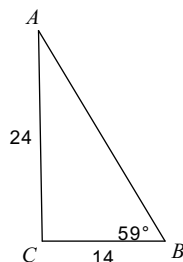
6) Find AC



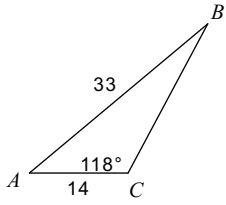
7) Find $m\angle C$



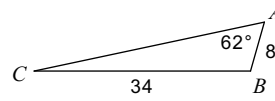
8) Find $m\angle A$



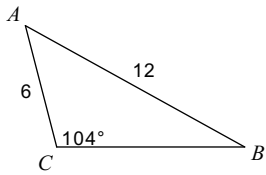
9) Find $m\angle B$



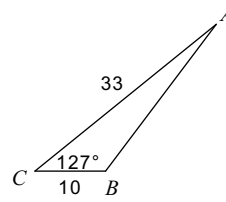
10) Find $m\angle C$



11) Find $m\angle B$

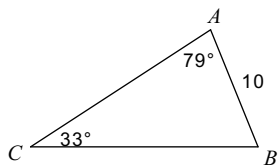


12) Find $m\angle A$

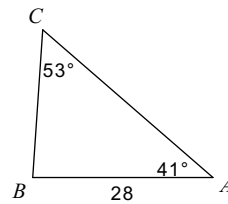


Solve each triangle. Round your answers to the nearest tenth.

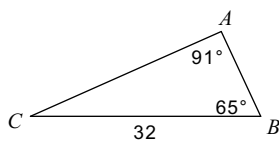
13)



14)



15)



16)

