

The Law of Sines

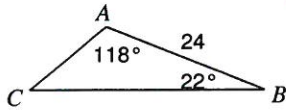
1C = 1

Find each measurement indicated. Round your answers to the nearest tenth.

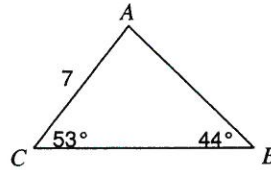
(Answers on back)

1) Find AC

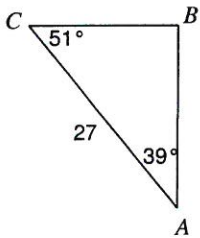
**Also state the congruence postulate*



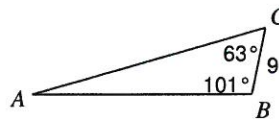
2) Find AB



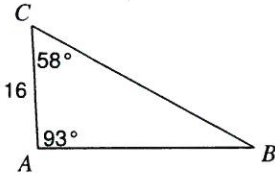
3) Find BC



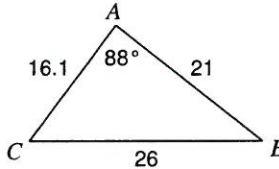
4) Find AB



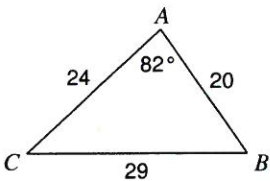
5) Find BC



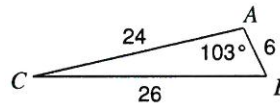
6) Find $m\angle C$



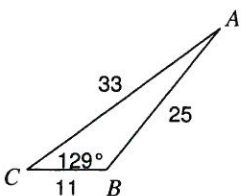
7) Find $m\angle C$



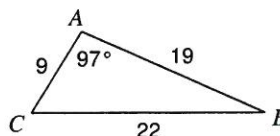
8) Find $m\angle C$



9) Find $m\angle A$



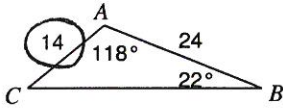
10) Find $m\angle C$



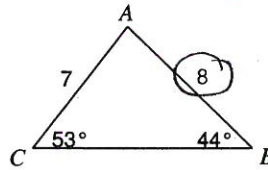
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Find each measurement indicated. Round your answers to the nearest tenth.

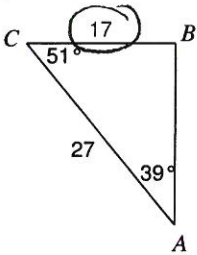
1) Find AC (ASA)



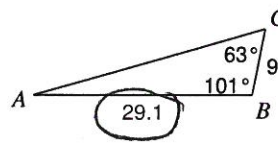
2) Find AB (AAS)



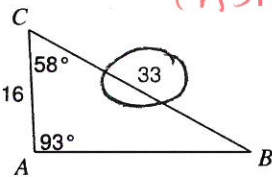
3) Find BC (ASA)



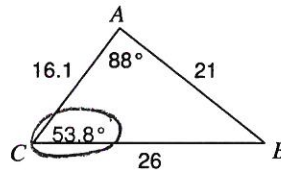
4) Find AB (ASA)



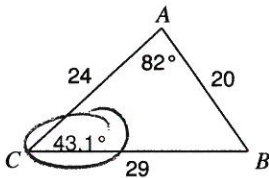
5) Find BC (ASA)



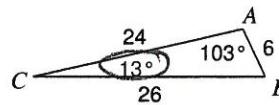
6) Find $m\angle C$



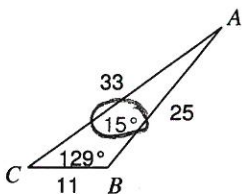
7) Find $m\angle C$



8) Find $m\angle C$



9) Find $m\angle A$



10) Find $m\angle C$

