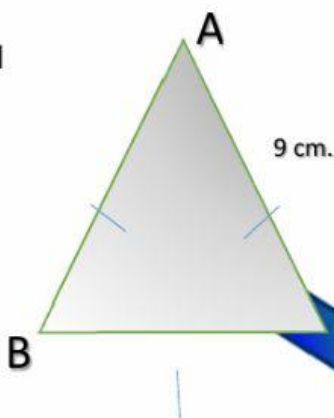


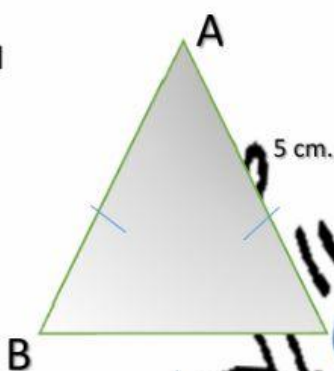
IP: ABC- echilateral
[AC]= 9 cm.

CL: $m\angle(BAC) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 [AB]= cm.
 [BC]= cm.
 $P_{\triangle ABC} = \underline{\hspace{1cm}}$ cm.



IP: ABC- echilateral
[AC]= 5 cm.

CL: $m\angle(BAC) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 [AB]= cm.
 [BC]= cm.
 $P_{\triangle ABC} = \underline{\hspace{1cm}}$ cm



IP: ABC- echilateral
[AC]= 12 cm.

CL: $m\angle(BAC) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 $m\angle(ACB) = \underline{\hspace{1cm}}^\circ$
 [AB]= cm.
 [BC]= cm.
 $P_{\triangle ABC} = \underline{\hspace{1cm}}$ cm

