

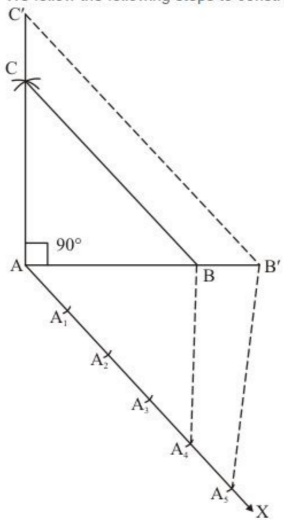
### Constructions Ex 11.2 Q6

### Answer:

Given that

Construct a right triangle of sides  $AB = AC = 4.5 \, \mathrm{cm}$ , and  $\angle A = 90^{\circ}$  and then a triangle similar to it whose sides are  $\left(\frac{5}{4}\right)^{\mathrm{th}}$  of the corresponding sides of  $\triangle ABC$ .

## We follow the following steps to construct the given



Step of construction

Step: I- First of all we draw a line segment  $AB = 4.5 \, \mathrm{cm}$  .

Step: II- With A as centre and draw an angle  $\angle A = 90^{\circ}$ 

Step: III- With A as centre and radius  $AC = 4.5 \, \mathrm{cm}$ 

Step: IV- Join BC to obtain  $\triangle ABC$ .

Step: V- Below AB, makes an acute angle  $\angle BAX = 60^{\circ}$ 

Step: VI- Along AX, mark off five points  $A_1, A_2, A_3, A_4$  and  $A_5$  such that

 $AA_{\rm I}=A_{\rm I}A_2=A_2A_3=A_3A_4=A_4A_5$ 

Step: VII-Join  $A_4 B$  .

Step: VIII- Since we have to construct a triangle each of whose sides is  $\left(\frac{5}{4}\right)^{\text{th}}$  of the corresponding

sides of  $\triangle ABC$ 

So, we draw a line  $A_5B'$  on AX from point  $A_5$  which is  $A_5B'\|A_4B$ , and meeting AB at B'.

Step: IX- From B' point draw  $B'C' \parallel BC$ , and meeting AC at C'

Thus,  $\Delta AB'C'$  is the required triangle, each of whose sides is  $\binom{5}{4}^{\text{th}}$  of the corresponding sides of  $\Delta ABC$ .

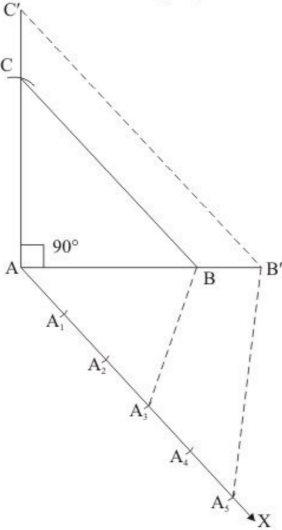
#### Constructions Ex 11.2 Q7

#### Answer:

Given that

Construct a right triangle of sides let AB = 5 cm, AC = 4 cm, and  $\angle A = 90^{\circ}$  and then a triangle similar to it whose sides are  $\left(\frac{5}{3}\right)^{\text{th}}$  of the corresponding sides of  $\triangle ABC$ .

# We follow the following steps to construct the given



Step of construction

Step: I- First of all we draw a line segment  $AB = 5 \, \mathrm{cm}$  .

Step: II- With A as centre and draw an angle  $\angle A = 90^{\circ}$ .

Step: III- With A as centre and radius  $AC = 4 \, \mathrm{cm}$ 

Step: IV -Join BC to obtain  $\Delta ABC$ .

Step: V -Below AB, makes an acute angle  $\angle BAX = 60^{\circ}$ 

Step: VI -Along AX, mark off five points  $A_1,A_2,\,A_3,{\bf A}_4{\rm and}\,{\bf A}_5$  such that

$$AA_{1}=A_{1}A_{2}=A_{2}A_{3}=A_{3}A_{4}=A_{4}A_{5} \\$$

Step: VII -Join  $A_3B$ 

Step: VIII -Since we have to construct a triangle each of whose sides is  $\left(\frac{5}{3}\right)^{\text{th}}$  of the corresponding

So, we draw a line  $A_5B'$  on AX from point  $A_5$  which is  $A_5B' \| A_3B$ , and meeting AB at B'.

Step: IX -From B' point draw  $B'C' \parallel BC$ , and meeting AC at C'

Thus,  $\Delta AB'C'$  is the required triangle, each of whose sides is  $\left(\frac{5}{3}\right)^{\text{th}}$  of the corresponding sides of  $\Delta ABC$ .

\*\*\*\*\*\*\*\*\* END \*\*\*\*\*\*\*\*