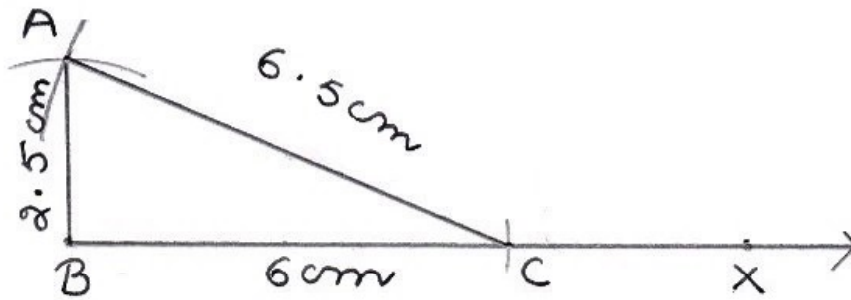


ex 10.2



$$\angle B = 90^\circ$$

Steps

1. draw $BC = 6\text{ cm}$
2. with centres B and C and radii 2.5 cm and 6.5 cm respectively draw arcs intersecting each other at A
3. join AB and AC
4. ABC is required Δ