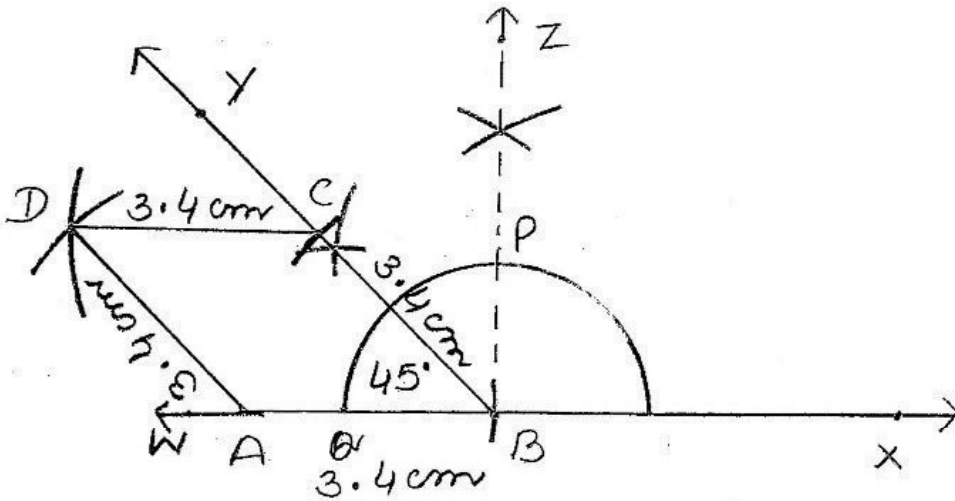


8



Steps

- ① draw $\angle YBW = 45^\circ$
- ② with centre B and radii 3.4 cm each draw arc intersecting BY at C and BW at A resp.
- ③ with centres A and C and radii 3.4 cm each draw arcs intersecting each other at D
- ④ join AD and CD
- ⑤ ABCD is required rhombus