

Class V

Ch-03

Math

Quadrilaterals And circles

Practice Time :- 3.1 (Page no: 35)

Q. Draw a parallelogram $\square ABCD$, in which $AB = 5\text{ cm}$, $BC = 7\text{ cm}$, $CD = 6\text{ cm}$, $AD = 5.5\text{ cm}$ and the diagonal $AC = 4.5\text{ cm}$

Sol: Note :- I wrote some steps for draw, but you have not write in your note copy, only mentioned draw.]

Step I :- First draw $BC = 7\text{ cm}$ with the help of ruler.

Step II :- With C centre and taking $CA = 4.5\text{ cm}$.

Step III :- With B Centre and taking $AB = 5\text{ cm}$.

Step IV :- Join A with point B and point C.

Step V :- With A centre and taking $DA = 5.5\text{ cm}$

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Step VI :- With C centre and taking $CD = 6\text{ cm}$.

Step VII :- Join D with point A and point C.

