

Class: V

Ch: 03

Math

Practice Time: - 3.1 (Page: 35)

Q.1 Draw a square whose each side is of the following length:-

2) 6 cm

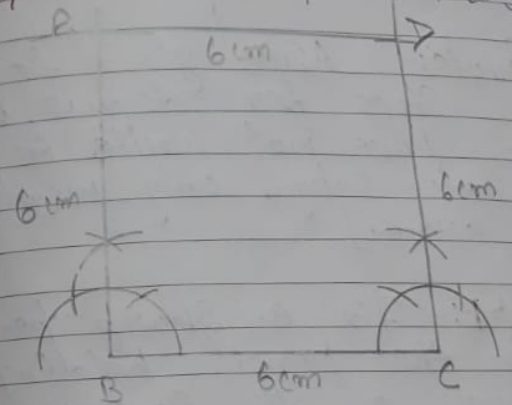
Solu. [Note:- I wrote some steps for draw, but you have not write in your note copy, only mentioned draw.]

Step I:- First draw $BC = 6\text{ cm}$.
(Or: as you wish you can take other side as a base.)

Step II:- Draw a perpendicular (90°) at point C and point B with the help of a compass or protractor.

Step III:- Cut of $CD = 6\text{ cm}$ and cut of $AB = 6\text{ cm}$.

Step IV:- Join point A to point D.



Note:- Try to draw all questions of D.