



Live Revision Worksheet

Class – V

Section- $\alpha, \beta, \gamma, \delta, \varepsilon$

Subject –Maths

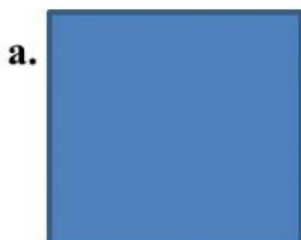
CHAPTER – 11 Area, Perimeter & Volume

Q1. Match the following.

a. Area of Rectangle Side \times Side

b. Area of Square Length \times Breadth

Q2. Find the following.



2.5 cm

Area of the above Square = _____

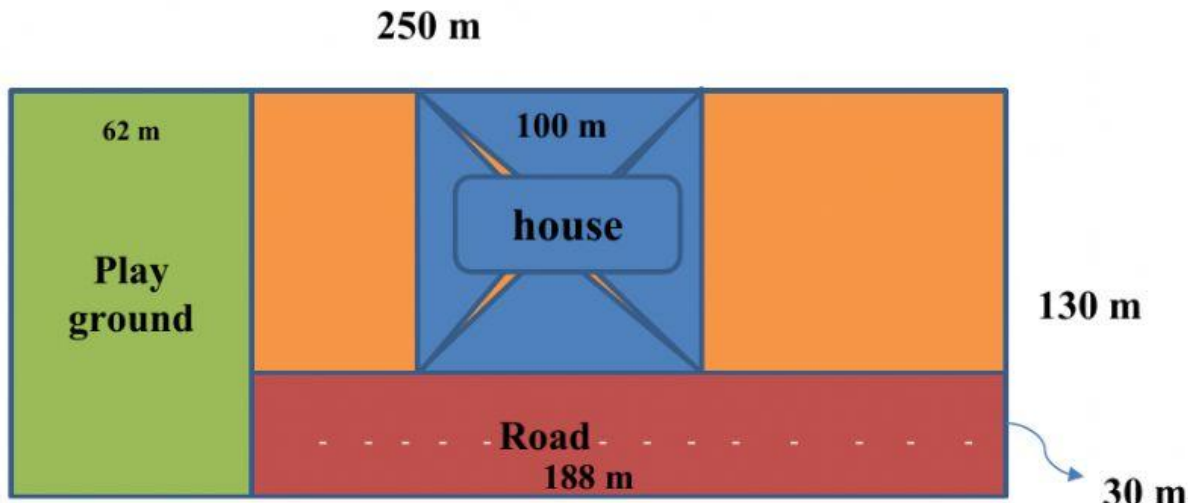
b. 7.2 mm



4.2 mm

Area of the above rectangle = _____

Q3. Help the architecture to calculate area of the following [Drop & Down].



Area of rectangular playground = _____

Area of Square house = _____

Area of Plot = _____

Area of Road = _____

Area of playground is bigger than area of house

Shape of road is rectangle - _____