

VIDYA BHAWAN BALIKA VIDYA PITH

CLASS - 5

DATE - 11.01. 21

SUB -MATHS

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN:-

CH – Perimeter and Area

Find the Perimeter of a rectangle given :

FORMULA : Perimeter of rectangle =

$$2 \times (l + b)$$

Solve the following word Problem with formula.

1. How many meters of fencing is required to enclose rectangular vegetable garden 15 m Long and 6.5 m wide ?

2. Mr Chopra Want to put a wooden border around the painting . If the length of painting is 40 cm and its breadth is 25 cm , what will be the cost of putting the border at rupees 40 per m .

3 How much lace will be needed to put around a square cushion of side 65 cm ? What will be the cost

Of the lace required , if the lace cost ₹ 8 per m .

4. Rope of length 24 m was used to fence off a square patch of land for a garden .Find the length of the side of the Square Garden .
