VIDYA BHAWAN BALIKA VIDYA PITH

CLASS - 5

DATE - 25.10.21

SUB- MATHS

C. T – PRAGYA

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

CH - Perimeter and Area

AREA - Area of a square is the amount of space Covered by the given shape .

- FORMULA:
- Area of rectangle = Length × Breadth
- Area of square = side × side

EXAMPLE : 1. - Length = 40 cm

Breadth = 22 cm

The area of rectangle = Length × Breadth

= 40cm \times 22 cm

= 880 cm2

EXAMPLE: 2 – Find the Area of a square whose One side is 3 cm.

Solution , The Area of square = $side \times side$

= 3cm 3 cm

= 9 cm2

• see example and find the Area of rectangle And square with formula.

Exercise- 19 B
