## VIDYA BHAWAN BALIKA VIDYA PITH

CLASS-5

DATE - 19, 01, 21

SUB – MATHS

S. T - PRAGYA

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

## CH- PERIMETER AND AREA

We know that, The area of square = side  $\times$  side

1. Find the area of a square whose one side is

A.3 cm

B. 5cm C. 13 cm

D. 1 . 2 cm E. 2 .5 cm F. 30 cm

G. 13.4 km H. 100 m

2. Which square units would you use to measure the area of:

A. a page of this book Ans. Sq cm

B. a stamp

c. The classroom floor

D. Delhi

E. The blackboard

F. An insect's wing G. The Indian Ocean

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