11. AREA AND ITS BOUNDARY

Class: V	Worksheet - 2	Subject: Maths
Name:		Date:
I. Choose the correct option	:	
 The total length of the boundar a)area 	ry of a closed figure is called	
b)distance c)perimeter		
d)None of them		
2. Saratha wants to fence all aro and breadth 20 m. How much		h 30 m
a) More than 600 m	rength of whe is needed.	
b) Less than 60 m		
c) 600 m		
d) 100 m		
3. The area of a square with side	10 cm is:	
a) 40 cm		
b) 40 sq. cm		
c) 100 cm		
d) 100 sq.cm		
II. Fill in the blanks:		
1. The surface occupied within a	closed figure is called its	·
2. The perimeter of a square of s	ide 1 cm is	
III. Match the following:		
Column-A	Column-B	
a) Perimeter of a rectangle	4 x Side	
b) Perimeter of a square	Length x Breadth	
c) Area of a rectangle	Side x Side	
d) Area of a square	2 x (Length+ Breadth)	

