

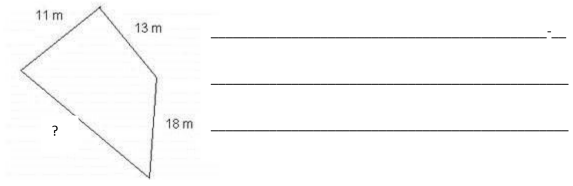
INDIAN SCHOOL DARSAIT MATHEMATICS PERIMETER AND AREA REVISION WORKSHEET



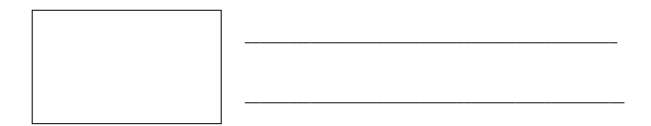
CI	ass	: IV Sec:		Date:						
Nā	ame	e:	••••	Roll No:						
	l.	Fill in the bla								
	a.	The distance a	·							
	b.		vers.							
	c.	If the length ar	cm respectively,then							
		the perimeter is								
	d.	. If a stamp covers 12 squares of 1 cm sides, the area of the stamp is								
II.	С	hoose the correct	t answer:							
	a. To build a fence around your back yard, which measure would you use to find the amoun fencing needed?									
		i) Area	ii) Length	iii) breadth	iv) Perimeter					
	b.	b. John is measuring a square tile. One side is 3 inches. What is the perimeter of the tile?								
		i) 6 inches	ii) 9 inches	iii) 12 inches	iv) 15 inches					
	and 5 cm. its perimeter is	·								
		I) 21 cm	ii) 24 cm	iii) 15 cm	iv) 19 cm					
	d.	d. If the perimeter of a square is 40 cm , the length of one side is								
		i) 160 cm	ii) 80 cm	iii) 10 cm	iv) 4 cm					
III.	[Oo as directed.								
	a.	If each side of th	e shape measures	5 5 cm, what is its pe	rimeter? .					

b. Find the perimeter of the square if the length of one side is 9 cm.								
								

c. Perimeter of the given shape is 62 m . Find the missing length.



d. Measure the sides of the given figure and find the perimeter



e. Find the area and perimeter of the given shape by counting the squares.

Area =

Perimeter = _____