D. .' A . J A . . .

	<u>Perimeter And Area</u>
I)	Fill in the blanks:
1.	is the distance around the figure.
2.	Perimeter of a square
3.	Perimeter $\div 4 = a$ of a square.
4.	Perimeter of a regular pentagon is 125cm. What is the length of the side?
5.	Length of the rectangle = ÷ breadth.
II)	Do as directed:
	T' 1.1 ' . C.1 C.11 '

- 1. Find the perimeter of the following:
 - a. Rectangle whose l=5cm and b=4cm.
 - b. Square whose side = 15cm
 - c. A regular hexagon, side =7.2cm
 - d. Equilateral triangle, side =5cm
- 2. Find the side of the square whose perimeter is a)22cm b)16cm.
- 3. Shika runs around a square of side 75m. Priya runs around a rectangle with length 60m and breadth 45m. Who covers the small distance?
- 4. The length of a rectangular field is 100m. If its perimeter is 300m. What is its breadth?
- 5. Find the cost of fencing a rectangular park of length 175m and breadth 125cm at the rate of Rs 12/cm.
- 6. The area of a rectangle is 240sq.cm. If its length is 20cm. Find its breadth.
- 7. A marble tile measures 25cm by 20cm. How many tiles will be required to cover a wall of size 4cm by 3cm?
- 8. Find the perimeter of a rectangle whose area is 650 sq.cm and its breadth is 13cm.
- 9. The side of a square is 70cm. Find its area and perimeter.

<u> Ans :</u>

- I) 1. Perimeter 2. 4 x length of a side 3. a length of a side 4. 25cm 5. Area.
- II) 1. a) 18cm b)60cm c)36cm d)15cm 2. a) 5.5cm b)4cm 3 Priya covers 5. Rs 7200 the small distance.4. 50cm 6. 12cm 7)240 tiles. 8. 126cm
 - 9. Area: 4900sq.cm perimeter = 280cm

Class VI. BPS Maths Worksheet

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