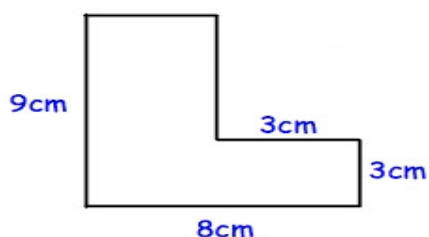


**SUB-MATHEMATICS, CLASS-IV**

**CHAPTER -11 (Perimeter)**

**WORKSHEET (Advance)**

1. The length of each side of a square having perimeter 200cm is \_\_\_\_\_.
2. Find the perimeter of a rectangle with  $l=12\text{cm}$  and  $b= 56\text{mm}$ .
3. Find the perimeter of a square whose each side measures half of 36cm
4. The length of a bed sheet is 200m and its breadth is 67cm less than its length. Find the perimeter of the bed sheet.
5. Find the perimeter of the given figure:



6. Neena walked 4times around a square Park with each side 27m. Find the distance covered by her.
7. Mr. Gupta wants to fence his rectangular garden with length=16m and breadth=14m. If the cost of fencing is RS.235 per m, then find the amount of money he will need for fencing.
8. Riya walked around a square garden having each side 25m. Suman walked around a rectangular garden having length=30m and breadth=22m. Who walked more distance and by how much?
9. Find the perimeter of a table top whose breadth is 94 cm and length is 2 times of its breadth.
10. Hema is advised by a doctor to walk 1kms daily for her good health. She started jugging around a rectangular park whose length is 130m and breadth is 120 m. she completes one round in the morning and one round in the evening of that park. Is she fulfilling the advice of the doctor completely?