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#### **QUESTION BANK (MATHEMATICS)**

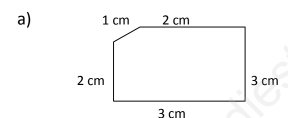
#### CLASS - IV

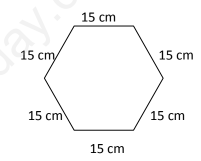
**CHAPTER 2- LONG AND SHORT** 

- Q1. In the marathon race people run about 50 km .Track of the stadium is 500m long. Find out :
  - a) How many rounds of the track Manish has to take to complete a marathon on a stadium track?
  - b) How many rounds Manish would have taken if he covered the distance of 3500 m?

b)

- Q2. If the length of the rectangular field is 600m and breadth is 400m. What will be its perimeter?
- Q3. Find the perimeter of the given figure:-





- Q4. From a rope measuring 35 m 80 cm, two pieces measuring 9 m 16 cm and 13 m 20 cm were cut. Find the remaining length of the rope?
- Q5. Sheetal travelled 83 km 640 m by train and the rest of the distance by bus. If she travelled 100km in all. Find the distance she travelled by bus?
- Q6. Raj took part in 200m race. He fell down after running a distance of 155m60cm. What distance was left by him to complete the race?
- Q7 a) Arrange in columns and find the sum:-

1)50 m;36km18m;20km360m

2)66m75cm; 15cm; 80m20cm

b) Arrange in columns and find the difference:-

1)80km – 67km435m

2)100m – 75m16cm

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- Q8.Mohan walks along the boundary of a triangular park whose sides are 20m, 35m and 25m. What is the distance he has to cover in five complete rounds of the park?
- Q9. A handkerchief is of the shape of a square. If the length of a side of the handkerchief is 30cm, find the length of its boundary.
- Q10. Find the perimeter of rectangles which have:
  - a) Length=20cm,breadth=12cm
  - b) Length=5m,breadth=3m
  - c) Length=4.6m,breadth=3.9m
  - d) Length=150m,breadth=125m
  - e) Length=95m,breadth=75m

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