

06.01.2020  
STD-IV

EVERWIN VIDHYASHRAM  
Maths – TT

20 Marks

Answer key:

- I. 1. Square
2. Sq cm Sq m
3. Perimeter
4. area
5. 1 Sq

- II. 6.sq units
2. 9cm
3. 14 cm
4. Polygon

- III. 1. length of the boundary =  $8m+4m+2m+6m+6m+12m=38m$
2. length of the boundary =  $8m+8m+9m+8m+8m+9m = 50m$

IV. Word problem:

1. a) The boundary of Ganapat's field =  
 $9m+15m+15m+9m+18m = 66m$
- b) Rahmat gave 16m wire to Ganapat  
Amount of wire Ganapat needed =  $66m - 16m = 50m$