## JSUNIL TUTORIAL, SAMASTIPUR

7<sup>th</sup> Mensuration -2

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- 1. Find area of rectangle having one side 35m and one diagonal is 37m [12m, 420m2]
- 2. Find area of square having diagonal 4√2 m?
- 3. Find the area of square that is obtained by joining mid point of square ABCD of area 36cm2.
- A room has dimension 9mx8mx6.5m. It has one door of dimensions (2m x 1.5m) and four windows each (1.5m x1m). Find the cost of white washing at Rs. 25 per m<sup>2</sup> [Rs. 5300]
- 5. The sides of rectangle are in ratio 4:3.If its area is 1728m2 Find the cost of fencing at Rs, 30 per m2 [Rs. 5040]
- (a) Find the largest pole placed in a room 10mx10mx5m?(b) If Area of square of is 1/2 hectare. Find its diagonal?
- 7. A wire is in form of square side10cm .If wire is rebent into a rectangle of length 12cm .find its breadth. Which figure has more area and by how much [8cm, 4cm2]
- 8.A rectangular park is 115m by 64m has two cross road at right angle one 2m wide parallel to length and other 2.5 m wide parallel to breadth. Find cost of gravelling cross road of at 60 per m<sup>2</sup>.[Rs.223100]
- A rectangle lawn is 43m by 27m has inside path of width1 m parallel to length and 1.5 m parallel to breadth.
   [161m²]
- 10. A room 5m long and 4m wide is surrounded by a verandah. If the verandah occupies an area of 22m² .find the Width of verandah?
  [1m]
- 11. A square lawn has 2m wide path surrounding it. If the area of path is 136m2 Find the area of lawn?[225m2]
- 12. Find area of rhombus one side 15 cm and one diagonal 24cm.
- 13. If area of rhombus is 96m2 and one of its diagonal is 16cm. find its perimeter?
- 14. The area of a rhombus is equal to area of a triangle whose base and corresponding height are 24.8cm and 16.5cm respectively. If one of the diagonal of rhombus is 22 cm find other diagonal?
- 17. The adjacent side of parallelogram are 15cm and 8 cm. If distance between the longer side is 4 cm. find the distance between shorter side?

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- 18. The base of parallelogram is twice its height having area 512cm2. Find base and height?
- Find area of triangle ABC , BC=24cm ,AC =25cm if BD⊥AC find BD [6.72]
- Find the area and height on longest side of triangle sides 42cm, 34cm and 20cm.
- 21. Find area of triangle whose sides are in 13:14:15 and perimeter 84cm