

VII- Mathematics Assignment No-10- Perimeter And area.

True or False

- Q1. The Unit for area is cm
- Q2. The area of a square of side 5cm is 25 cm
- Q3. The area of a rectangle of side 45cm and 10 cm is 450 cm
- Q4. The Perimeter of a triangle of side 10, 12, 14 cm is 36 cm
- Q5. The area of a triangle is  $450 \text{ m}^2$  and its base is 45m and height is 10m
- Q6. The circumference of a circle is 45 m if the radius of circle is 5m
- Q7. The area of a circle of radius 4cm is  $25.14 \text{ cm}^2$
- Q8. 1 hectare =  $1000 \times 1000 \text{ m}^2$
- Q9. The area of four walls =  $2h(l+b)$
- Q10. If the radius of a circle is doubled then its area will be four times.

ANSWERS:

(Q1) F	(Q4) T	(Q7) F	(Q10) T
(Q2) F	(Q5) T	(Q8) F	
(Q3) F	(Q6) F	(Q9) T	