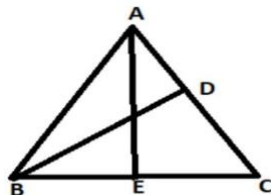


BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA.
REVISION ASSIGNMENT (DECEMBER,2024)
CLASS- V (MATHEMATICS)
TOPIC : Money, Measurement , Geometry

Section -A

1. How many triangles are there in given figure



- (a) 7 (b) 8 (c) 9

2. A person's height is 245cm . His height in meters will be _____.

- (a) 2m45cm (b) 24m5cm (c) 240m5cm

3. Cost of 5 pens is ₹ 50 . Then the cost of 8 pens will be_____.

- (a) 90 (b) 80 (c) 60

4. If Cost price of an article is ₹650 and selling price of same article is rupees 800 then _____ will occur.

- (a) Profit (b) loss (c) no loss,no profit

5. Case study

Shikha bought 295m 65cm cloth. She gave 115m 45cm and 80m 76cm to her two friends.

- i) What was the total length of cloth given to her friends?
 ii) What length of cloth was left with her?
 iii) Convert 295 m 65cm in cm.

Section -B

6. Draw an angle of $ABC = 135^\circ$, write it's vertex, arms and type.

7. Meena bought a bicycle at ₹ 6580 and sold it at ₹7560. What was her gain or loss?

Section -C

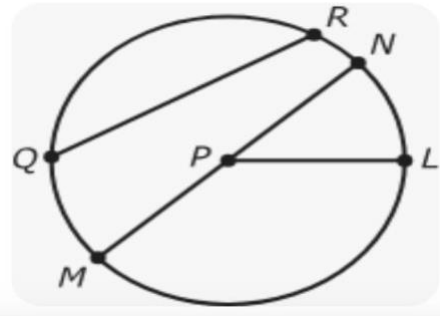
8. Kunal bought 13kg oranges at ₹1690.What will be the cost of 20 kg oranges ?

9. Find the number of items if average of items 30 and sum of items is 900.

Section -D

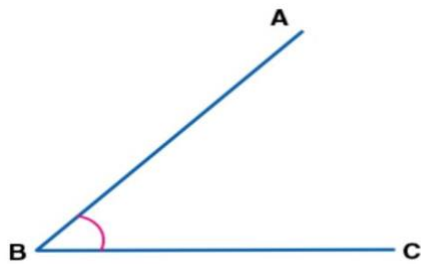
10.

i) Observe the circle and write



Centre _____
Radii _____
Diameter _____
Chords _____

ii)



Write Angle name _____
Vertex _____
Arms _____

iii) Is it possible to draw a triangle with sides 5cm,3cm,2cm