

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

Section -A

1. b) 8
2. a) 2m 45 cm
3. b) 80
4. a) profit
Case study
5. i) 96m21cm
ii) 99m44cm
iii) 29565cm

Section -B

6. Arms – BA, BC
Vertex- B
Type – Obtuse angle
7. Profit – rupees 980

Section-C

8. Rupees 2600
9. 30

Section -D

10. i) centre -P
radii- \overline{PM} , \overline{PN} , \overline{PL}
Diameter – \overline{MN}
Chords- \overline{QR} , \overline{MN}
ii) angle- $\angle ABC$
Vertex -B
Arms- BA, BC
iii) No , triangle is not possible.