| BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA. REVISION ASSIGNEMENT (DECEMBER,2024) CLASS- V (MATHEMATICS) | |
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| | 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 |
| | (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. |
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| | Section -B |
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| 6. | Draw an angle of ABC = 135°, 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. |
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