Govt..... Second Summative Assessment (SA-2) - 2025-26 **Class 5 – Mathematics** Time: 1 hour | Total Questions: 15 Student Name: Date: Roll No.:.... Grade Obtained: **Total Questions – 15 Part – A (Multiple Choice Questions) 1.** 450 + 320 = ? (a) 670 (b) 770 (c)780(d) 820 **2.** 1 kilometre = how many metres? (a) 10 (b) 100 (c) 1000 (d) 10000 **3.** $5 \times 7 = ?$ (a) 25 (b) 30 (c) 35 (d) 40 **4.** Which number is the greatest? (a) 489 (b) 584 (c) 548(d) 485 **5.** 1 litre = how many millilitres? (a) 10 ml (b) 100 ml (c) 500 ml (d) 1000 ml Part – B (Fill in the blanks) **6.** 800 – 450 = _____

 8. 9 × 6 = 9. 1 hour = minutes 10. 250 cm = m Part - C (Word Problems) 11. Mohit had 45 toffees. He gave 18 toffees to his friend. How many toffees are left with him now? 12. Price of 1 notebook is ₹18. Find the total cost of 4 notebooks. 13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part - D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter. 15. Arrange the following numbers in ascending order (smallest to largest): 58, 12, 89, 34, 67
 10. 250 cm = m Part - C (Word Problems) 11. Mohit had 45 toffees. He gave 18 toffees to his friend. How many toffees are left with him now? 12. Price of 1 notebook is ₹18. Find the total cost of 4 notebooks. 13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part - D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
Part – C (Word Problems) 11. Mohit had 45 toffees. He gave 18 toffees to his friend. How many toffees are left with him now? 12. Price of 1 notebook is ₹18. Find the total cost of 4 notebooks. 13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part – D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
 11. Mohit had 45 toffees. He gave 18 toffees to his friend. How many toffees are left with him now? 12. Price of 1 notebook is ₹18. Find the total cost of 4 notebooks. 13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part - D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
 him now? 12. Price of 1 notebook is ₹18. Find the total cost of 4 notebooks. 13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part - D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
13. One bottle has 750 ml water. Another bottle has 250 ml water. Total water = ml Part – D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
Part – D (Application Questions) 14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
14. A rectangle has length 12 cm and width 5 cm. Find its perimeter.
15. Arrange the following numbers in ascending order (smallest to largest): 58, 12, 89, 34, 67
Teacher's Comment :