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- 1. Add 777 + 1000 + 223 using suitable rearrangement.
- 4. Is the predecessor of a 2-digit number, a 2-digit or a 1-digit number? (2)

- 2. Find the product  $500 \times 2000 \times 4$  by suitable rearrangement. (2)
- 5. Insert the correct number in the blank of the series. (1)

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(2)

6. Find the value of  $16 \times 329 \times 7 - 12 \times 329$ . (2)

3. Solve  $8 \times 62 \times 8 - 64 \times 62$ .

7. Is the sum of an even whole number and an odd whole number, an odd whole number? Give an example. (2)

- 8. Multiplication of natural numbers is a repetitive addition. Show by taking  $4 \times 3 = 12$  as an example. (1)
- 9. Are natural numbers countable? Is the answer same for whole numbers also? (2)
- 12. A school charges ₹ 150 as activity charges and ₹ 75 as library charges per month. How much does a student pay for 7 months altogether? (2)

10. Find the value of  $997 \times 10 \times 341 - 341 \times 9970$ .

(2)

13. A hotel manager supplies 482 plates of meals in the lunch and 319 plates in the dinner. What is the total amount collected by the hotel manager in one day, if one plate costs ₹ 80?

11. Give suitable answer.

- (i)  $2 \times 50 \times 99 =$
- (ii) The greater number among 902090 and 900290

(2)