# **Mathematics**

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(Chapter 2) (Whole Numbers) (Practice Test - 4)
(Class VI)

# Time Allowed: 1 Hour 15 Minutes

Maximum Marks: 25

### **General Instructions:**

- This question paper contains four sections A, B, C, and D. Each part is compulsory.
- Section A has 5 MCQ of one mark each.
- Section B has 3 questions of two mark each.
- Section C has 3 questions of three mark each.
- Section D has 2 questions of five mark each, attempt any 1 out of 2.
- There is no negative marking.

### Section - A

Which of the following statements are true and which are false

1. Every whole number has its predecessor:

(A) TRUE

(B) FALSE

2. 1 is the smallest whole number.

(A) TRUE

(B) FALSE

3. 600 is the successor of 599.

(A) TRUE

(B) FALSE

4. The natural number 1 has no predecessor.

(A) TRUE

(B) FALSE

5. The successor of a two digit number is always a two digit number.

(A) TRUE

(B) FALSE

### Section - B

- 6. Write down three consecutive whole numbers just preceding 8510001.
- 7. Write the largest number of 6 digits and the smallest number of 7 digits. Which one of these two is larger and by how much?
- 8. Write the three successor of 2440701.

#### Section - C

- 9. The least number divisible by each of the numbers 15, 20, 24 and 32 is.
- 10. Find the product using suitable properties.

854102

11. Write down six predecessor of each of the 7005000.

Section - D

- 12. Find the value of the following:
- (i) 81265 × 169 81265 × 69
- (ii)  $3845 \times 5 \times 782 + 769 \times 25 \times 218$
- 13. Fill in the blanks with the appropriate symbol < or >:
- (i) 25 ...... 205
- (ii) 170 ...... 107
- (iii) 415 ...... 514
- (iv) 10001 ...... 100001
- (v) 2300014 ...... 2300041

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Answers

### Section - A

- 1. FALSE
- 2. FALSE
- 3. TRUE
- 4. TRUE
- 5. FALSE

## Section - B

- 6. 8510000, 8509999, 8509998
- 7.1
- 8. 2440702, 2440703, 2440704

### Section - C

- 9.480
- 10.87108
- 11. 7004999, 700<mark>4998, 7004997, 7004996, 7004995, 700499</mark>4

## Section - D

- 12. (i) 8126500
  - (ii) 19225000
- 13. (i) 25 < 205
  - (ii) 170 > 107
  - (iii) 415 < 514
  - (iv) 10001 < 100001
  - (v) 2300014 < 2300041



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