

Class VI Test

Knowing our Numbers and Integers

Time: 1 hr 30 minutes

M.M.-40

Section A

1. Write the difference between the greatest 3-digit number and the greatest 2-digit numbers. 1
2. Write the expanded form of 7032109. 1
3. How many thousands make a lakh? 1
4. Write the successor of 531010. 1

Section B

5. Estimate the sum of 12,904. 2
6. Find the value of 365 in Roman numeral. 2
7. Represent the $4 + 7$ on number line. 2
8. a. Arrange the following numbers in ascending order: 2
85029, 2653421, 6879234, 12345678, 32954
b. Insert $<$, $>$ or $=$
432489 _____ 403845

Section C

9. Evaluate the following by suitable rearrangement: 3
a. $4 \times 528 \times 25$
b. $837 + 509 + 363$
10. Using the distributive property, find the value of: 3
a. 839×104
b. $81265 \times 187 - 81265 \times 87$
11. There are four bowls, 18 grapes are placed in each bowl. If 8 grapes are taken away from each bowl, how many grapes are left in bowls? 3
12. Population of Agra and Aligarh districts in the year 2001 was 36, 20, 436 and 29, 92, 286 respectively. What was the total population of the 2 districts in that year? 3

Section D

13. a. How many 3 digit numbers are there in all? 4
b. What is the product of place value of 8 and 4 in 978041?
14. During a flight an aeroplane covers 834 km 750 m on Monday, 537 km on Tuesday and 1092 km 365 m on Wednesday. Calculate the total distance covered by an aeroplane. 4
15. To stitch a shirt, 2 m 15 cm cloth is needed. Out of 40 m cloth, how many shirts can be stitched and how much cloth will remain? 4
16. During the construction of a building, a labourer gets Rs 365 per day as daily wages. What salary does he draw during a year? 4