

BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA.
APRIL ASSIGNMENT
CLASS- V (MATHEMATICS)
TOPICS: Large numbers ,Addition , Subtraction , Multiplication

SECTION –A (MULTIPLE CHOICE QUESTIONS)

- | | |
|----|---|
| 1. | The standard form of $40000+3000+50+3$ is _____
a)400353 b) 43053 c) 43503 |
| 2. | The round off to nearest 100 of no the number 657893 is _____
a)657900 b) 657800 c) 65789 |
| 3. | The numeral for Thirty five lakh six thousand ten is _____
a) 350610 b) 3506010 c) 3560010 |

SECTION – B(2 MARKS QUESTIONS)

- | | |
|----|--|
| 4. | Write the successor and predecessor of 654700. |
| 5. | Find the sum of $657213+786+236894$ |

SECTION – C (3 MARKS QUESTIONS)

- | | |
|----|--|
| 6. | Write the number name of 564879601 in Indian and international System of numeration |
| 7. | Find the sum of place value of 8 and 4 in 3876476 also write the expanded form of answer so obtained . |

SECTION – D (5 MARKS QUESTIONS)

- | | |
|----|---|
| 8. | a) Subtract and check $3456879-89650$
b) Find the product of 34678×567 |
| 9. | A factory produced 45670 toys in the year of 2021 , 560983 toys in the Year of 2022, 45609 toys in the year of 2023 and 564390 toys in the year of 2024. Find the total numbers of toys produced in all the years . |

SECTION – E (CASE STUDY)

- | | |
|-----|---|
| 10. | Amit has weight 98 kg and wants to reduce his weight by 30 kg. For this purpose he decided to walk 8430 steps everyday and he continued this practice for 49 days continuously .
Answer the following questions
a) Write 98 , 49 , 30 in Roman numerals.
b) How many steps he took in all 49 days ?
c) Round off 8430 to nearest 1000.
d) Write place value of each digit of 8430. |
|-----|---|