

**BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA.**  
**APRIL ASSIGNMENT**  
**CLASS- VI(MATHEMATICS)**  
**TOPICS:KNOWING OUR NUMBERS**

**SECTION –A (MULTIPLE CHOICE QUESTIONS)**

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| 1. | What will you get if you subtract 1 from smallest 6 - digit number?<br>a) Greatest 5 - digit number    b) Smallest 5 - digit number<br>c) Zero                                      d) Smallest 7 - digit number                      |
| 2. | $9999 + 765 - 999 + 5 =$<br>a) 9760    b) 9765    c) 9770    d) 9775  |
| 3. | Meena's Roll number in an exam is Forty two thousand and twenty six. How should she fill this number in the boxes on exam paper if no box is to remain empty?<br>a) 0 4 2 0 2 6<br>b) 4 2 0 0 2 6<br>c) 0 0 4 2 2 6<br>d) 4 2 0 2 6 0 |

**SECTION – B( 2 MARKS QUESTIONS)**

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| 4. | According to census 2001, Saharanpur had 15,53,322 males and 13,43,451 females. What was the total population?      |
| 5. | The newspaper has 12 pages and everyday 11,980 newspapers are printed. How many pages in all are printed every day? |

**SECTION – C (3 MARKS QUESTIONS)**

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| 6. | Oranges are packed in boxes, each such box weighs 6 kg 750 g, how many such boxes can be loaded in a bus which cannot carry beyond 900 kg? |
| 7. | How many different 3-digit numbers can be formed by using the digits 0, 2, 5 without repeating any digit in the number?                    |

**SECTION – D (5 MARKS QUESTIONS)**

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| 8. | Write each of the following quantities in numerals and in words (Indian System).<br>i) The number of hours in a leap year.<br>ii) The number of minutes in a week.     |
| 9. | Write and solve the expression: Thirteen multiplied by sum of four and eleven. Now reverse the result and add it to earlier result, what you obtain multiply it by 13. |

**SECTION – E (CASE STUDY)**

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| 10. | Mr and Mrs Mohan shifted to a new home. They need to have new household items too. They decided to go to market to buy some new things. Their 2 small kids also insisted to go along with them as they also want to have new games. They all went together and purchased some items. Some Items and their price is shown in the table given below:<br>Household item Price -(in Rs)<br>Television                      19,990<br>Microwave                      10,990<br>Vacuum Cleaner                5,495<br>Toaster                          2,699<br>Blender                          1,799<br>Based on this information, answer the following questions: |
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1. What would be the total bill if they buy television, microwave, vacuum cleaner and toaster?
2. Mrs Sharma thought for a while and returned the vacuum cleaner, now what would be the final bill?
3. Kids wanted to purchase Cricket kit and Chess board. Cost of cricket kit was Rs 5,999 and cost of chess board was Rs 1,279. If they purchased 1 cricket kit and 2 chess boards. What would be the total cost?