|  | BCM SCHOOL, BASANT AVENUE, DUGRI, LUDHIANA. APRIL ASSIGNEMENT CLASS- II (MATHEMATICS) Topic - Numbers beyond 100 |
| :---: | :---: |
| SECTION -A (MULTIPLE CHOICE QUESTIONS) |  |
| 1. | The odd number between 106 and 110 is $\qquad$ <br> (a) 105 <br> (b) 107 <br> (c) 111 |
| 2. | The number name of 370 is $\qquad$ <br> (a) Three seven <br> (b) Three hundred seven (c) <br> (c) Three hundred seventy |
| 3. | The numbers Six hundred nine, Six hundred ninety, Six hundred ninety nine are arranged in which order? <br> (a) Ascending <br> (b) Descending <br> (c) Decreasing |
| SECTION - B ( 2 MARKS QUESTIONS) |  |
| 4. | Add 464 and 12 |
| 5. | Write the successor and predecessor of 380. |
| SECTION - C (3 MARKS QUESTIONS) |  |
| 6. | (a) Write in descending order $515,551,155,500$ <br> (b) Write in ascending order $839,938 \text {, 389, } 398$ |
| 7. | (a) Show the number 432 on abacus <br> (b) Put the sign $>/</=$ $483$ $\qquad$ 438 <br> 701 $\qquad$ 710 |
| SECTION - D (5 MARKS QUESTIONS) |  |
| 8. | Write places and place value of each digit of 417 |
| 9. | Rahul had 261 marbles. His friend Jeet gave him 352 marbles. How many marbles does he has altogether? |
| SECTION - E (CASE STUDY) |  |
| 10. | Ridhima has 156 candies, Raman has 246 and Seerat has 126 candies. <br> (a) Who has largest number of candies? <br> (b) Who has smallest number of candies? <br> (c) How many more candies does Raman has than Seerat? |

