***5th std math***

***Unit 1 5 digit numbers***

***Exercise 1.1***

**Insert commas at appropriate places in the following numbers .writ in words.**

**1) 32894**

**32,89Thirty two thousand eight hundred and ninety four.**

**2)18415**

**18,415 ---Eighteen thousand four hundred and fifteen**

**3) 99999**

**99,999----ninety nine thousand nine hundred and ninety nine**

**4) 40003**

**40,003 --- forty thousand three**

**II Write the following numbers in figure's using commas.**

**1) forty five thousand six hundred eighteen**

**45,618**

**2)Eighty two thousand three**

**82,003**

**3)Thirteen thousand seven hundred nine**

**30,709**

**4)Ninety four thousand three hundred fourteen**

**90,314**

**III Write in expanded form:-**

**Example:-**

**47,609=4 X 10,000+ 7 X 1,000+ 6 X100+ 0X10 +9 X 1**

**1) 19,203**

**2) 77,777**

**3) 38,294**

**IV Write in standard form:-**

**Example:-**

**6X10,000 + 1X1,000+ 7X100+ 9X10 + 5X1 =61,794**

**1)7X10,000+2X1000+8X100+3X10+8X1**

**2)4X10,000+2X1,000+0X100+0X10+1X1**

**V. Form the greatest and smallest 5 digit numbers using the following digits without repetition:-**

|  |  |  |
| --- | --- | --- |
| **Ex:-3,1,4,7,9.** | **GREATEST**  **97431** | **SMALLEST**  **13479** |
| **1)8,1,6,2,5** |  |  |
| **2)7,0,6,1,3** |  |  |
| **3) 2,5,7,3,4** |  |  |
| **4)5,9,0,3,1** |  |  |

**VI.Complete the table:-**

|  |  |  |
| --- | --- | --- |
| **Preceeding number** | **NUMBER** | **Succeeding number** |
| **57,838** | **57,839** | **57,840** |
|  | **18,376** |  |
|  | **88,890** |  |
|  | **13,586** |  |
|  | **40,781** |  |

**VII Following the pattern and complete the series:-**

**1)23,344 , 23,444 , 23,544 , 23,644 ,23,744**

**2)88,888 , 78,888 , 68,888 ,\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_**

**3) 15,790 , 35,790 , 55,790, \_\_\_\_\_\_\_\_,\_\_\_\_\_\_\_**

**4) 58,600 , 62,600, 66,600 , \_\_\_\_\_\_\_\_, \_\_\_\_\_\_**

**VIII.Write the following numbers in ascending and descending order**

**Example**

**30,435 , 70,533 , 20,411 , 40,623**

**AO :-20,411 , 30,435 , 40,623 , 70,533**

**D.O :- 70,533 , 40,623 , 30,435 , 20,411**

**1) 44,444 , 44,044 , 40,444 , 40,044**

**2)23,456 , 34,567 , 12,345 , 45,678**

**3)61,234 , 62,134 , 21,364 , 12,364**

**X.Compare the following given numbers.**

**Write =,>or< sign in the blanks:-**

**1) 52,085 \_\_\_\_\_\_ 52,085**

**2)46,431 \_\_\_\_\_\_\_\_43,613**

**3)15,662\_\_\_\_\_\_\_\_\_24,672**

**4) 74312 \_\_\_\_\_\_\_\_76,312**