**ASSIGNMENT –1 [ UNIT – 2,3] CLASS – V SUBJECT-MATH ROLL NO. \_\_\_\_\_\_\_\_**

**1Q.Write using Hindu-Arabic Numerals:**

(a) LXVI (b) XC (c) XL (d) XXXVIII (e) XIX (f) LV

**2Q.Write using Roman Numerals:**

(a) 46 (b) 88 (c) 69 (d) 19 (e) 94 (f) 73

**3Q. Write in ascending and descending order:**

XCV, LXV, XXIX, XCVII, LX, XVI

**4Q.Write answers in Roman Numerals:**

(a) 15 × 6 = \_\_\_\_ (b) IV × VII = \_\_\_\_ (c) XXX – XX = \_\_\_\_ (d) 30 + 20 = \_\_\_\_ (e) XL + XC = \_\_\_\_ (f) 100 ÷ 50 = \_\_\_\_

**5Q. Fill in >, < or =**

(a) XLI \_\_\_\_ C (b) LXX \_\_\_\_\_ XL (c) 13×7 \_\_\_\_ XCI (d) LVII \_\_\_\_\_ XV

**6Q. Write in the expanded form:**

(a) 53,803 (b) 72,80,569 (c) 35,78,43,570 (d) 54,25,006

**7Q.Write in words using Indian and International system of numeration separately:**

(a) 98453 (b) 348208 (c) 5163896 (d) 96412834

**8Q.Write three consecutive numbers that come after:**

(a) 44,78,23,098 (b) 56,20,399 (c) 23,009

**9Q. Write the place value of given digits:**

(a) 42,67,315 7 \_\_\_\_\_\_\_\_\_\_\_\_ 2 \_\_\_\_\_\_\_\_\_\_\_\_ 1 \_\_\_\_\_\_\_\_\_\_\_

(b) 87,45,90,231 5 \_\_\_\_\_\_\_\_\_\_\_\_ 3 \_\_\_\_\_\_\_\_\_\_\_\_ 9 \_\_\_\_\_\_\_\_\_\_\_

**10Q.Write predecessor and successor of:** (a) 50,000 (b) 30,999 (c) 7,919

**11Q.Write in figures:** (a) Six million three hundred and eighty thousand eight hundred

(b) Fifty seven lakh ninety four thousand seven hundred and eighty

**12Q.Write in short form:** (a) 800000 + 5000 + 900 + 30 + 7

(b) 4000000 + 0 + 70000 + 5000 + 800 + 70 + 3