



Term 1 Class Test No. 1

Subject: MATHS

NAME: _____

DATE: _____

CLASS: V DIV: _____

Ln. 1 Topic: Large Numbers

Prepared by: Poonam Waghela

Q I. Multiple choice question

1M x 5Q = 5M

a) Complete the following Number Sequence for

457,863,410; 457,863,422; 457,863,434; _____

i) 457,863,400 ii) 457,863,401 iii) 457,863,448 iv) 457,863,446

b) Write the Successor of number 14,259,000

i) 14,259,111 ii) 14,259,121 iii) 14,259,001 iv) 14,259,101

c) $8,16,68,413 < \underline{\hspace{2cm}}$

i) 8,16,68,420 ii) 8,16,684 iii) 8,16,68,000 iv) None of these

d) Write the Predecessor number 88,447,900

i) 88,447,899 ii) 88,447,910 iii) 88,447,901 iv) 88,447,902

e) Form the greatest numbers using the given digits only once 8,1,3,7,9,5

i) 789531 ii) 987531 iii) 897531 iv) 987351

QII) Fill in the blanks

1M x 6 Q = 6M

i) The smallest 8-digit number is _____.

ii) The numeral for Seven Hundred Ninety Thousand one _____.

iii) In International number system the, the period on left of thousand is _____.

iv) The Expanded form of 5,72,053 is _____.

v) The Number name of 19,53,142 is _____.

vi) The Nearest 1000s round to 134,507,615 is _____.

QIII) Solve the following

3M x 3 Q = 9M

i) Write the following numerals in Ascending and Descending order

907805603; 90780563 ; 90890563; 907801603

ii) Write the Place value and value of underlined digit in Indian number system

Number	Place value	Value
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a) 12,67,987

b) 95,53,300

iii) Rewrite the numeral in International System with proper commas

a) 200002069

b) 606066128

c) 799999045

