

CLASS: VI

PERIODIC TEST-1

Marks: 30

DATE: 01/8/2022

MATHEMATICS

Time allowed:1:30 HRS

I.CHOOSE THE BEST ANSWERS :

(5X1 =5)

1. Starting from the largest 6-digit number, write the next four numbers in descending order.
 - a. 999996,999997,999998,999999
 - b. 100000, 100001, 100002, 100003, 100004
 - c. 999999,999998,999997,999996
 - d. 100004,100003,100002,100001,100000
2. Which is the smallest?
74189,24745874,5836563,5879021,243933
 - a)5836563 b)74189 c)5879021 d)243933
3. Insert commas suitably according to International System of Numeration:
68045765
 - a. None of the above
 - b. 68,045,765
 - c. 680,4,57,65
 - d. 6,80,45,765
4. What is the difference of 567 and 843 rounding off each number to nearest hundred?
 - a. 1400
 - b. 480000
 - c. 200
 - d. 1300
5. 1billion =_____ crores
 - a. 10
 - b. 100
 - c. 1
 - d. 1000

II. SOLVE THE FOLLOWING:

(3 X3 = 9)

6. Place commas correctly and write the numerals :
 - a) Eighty million eight hundred eighty eight thousand and eighty eight.
 - b) Seven crore four lakh sixty-five.
 - c) Forty nine million six hundred forty seven thousand nine hundred eighty.
7. How many 7-digits numbers are there in all?
8. Estimate the product of each of the following by rounding off the first number upwards and the second number downwards 563 X 789

III.SOLVE THE FOLLOWING:

(4 X 4 =16)

9. Write the following in expanded form :
 - a) 702009
 - b) 2784000
 - c) 239786
 - d) 4011001
10. Estimate and solve the following:
 - a) Nearest ten thousand : 15898+ 17345+12605
 - b) Nearest hundred : 463- 183
 - c) Nearest thousand : 4701x 3938
 - d) Nearest ten : 275÷ 25
11. Express the following in
Roman numerals:
 - a) 99
 - b) 109Hindu - Arabic numeral
 - c) CLXV
 - d) XCII
12. Make the greatest and the smallest 5 digit numbers using any five different digits such that
 - a) digit 4 is always in the tens place
 - b) digit 5 is always in thousands place

ALL THE BEST