# KENDRIYA VIDHYALAYA, KHAMMAM <br> PERIODIC TEST-1(2017-2018) 

CLASS: VI
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SUB: MATHS
TIME:90MINS

## I.MULTIPLE CHOICE QUESTIONS 5X1=5

1. Which of the following number is even number $\qquad$ [ ]
a) 5
b) 7
c) 8
d) 9
2. The successor of " 100 "is $\qquad$ [ ]
a) 100
b) 102
c) 101
d) 99
3. The Roman numeral of the number " 50 " "" is $\qquad$ [ ]
a) $X$
b) L
c) C
d) M
4. The sum of two odd numbers is always $\qquad$ [
a) Odd number
b) even number
c) composite number
d) prime number
5. Which of the following is not a multiple of 5 . $\qquad$ [ ]
a) 5
b) 10
c) 37
d) 15

## II. Very short answer questions

4X2=8
6. Insert commas suitably and write the names according to indian system of Numeration.
a) 875957
b) 98432701
7. Using number line find the answer:
i) $5+4$
ii) 7-3
8. Write the first five multiples of
i) 9
ii) 7
9. Write down all factors of the following:
a) 12
b) 27

## III.Short answer questions

10. A book exhibition was held for four days in a school.The number of tickets sold at the counter on the first,second,third and final day was respectively $1094,1812,2050$ and2751. Find the total number of tickets sold on all the four days
11.write the successor of a)2440701 b)23451570
11. Calculate the following using suitable rearrangement
i). $837+208+363$
ii) $347+400+653$
12. Express each of the following numbers as the sum of two odd numbers.
i) 36
ii) 84
iii)31

14Write the prime \& composite numbers between 1to 20

## IV.Long answer questions

15. find the difference between the greatest and least numbers that can be written using the digits $6,2,7,4,3$ each only once
16.find using distributive property.
a) $728 \times 101$
b) $5437 \times 1001$
17.find the common factors:
a) 20 and 28 .
b) 15 and 25
