## A K M PUBLIC SCHOOL FIRST SEMESTER EXAMINATION(SAMPLE QUESTION PAPER) <br> Mathematics

Time:2 hrs Marks: 50

## Class :III

Choose the correct answer from the brackets [10 x $1=10$ marks]

1. Division is repeated $\qquad$ [subtraction, addition, multiplication]
2. $\qquad$ x $1=7548 .[0,7548,1]$
3. How many 7 s are there in 42 ? $[6,7,8]$
4. The place value of the underlined digit in $7 \underline{8} 41$ is $\qquad$ [ $8,80,800]$
5. $7 \times 200=$ $\qquad$ [1400, 140, 1040]
6. $7666-0=$ $\qquad$
7. The answer in division is $\qquad$ [product, quotient, sum]
8. The smallest four-digit number is $\qquad$ [1000, 9999, 1001]
9. $4+4+4$ is $\qquad$ $[12 \div 4,3 \times 4,5 \times 4]$
10. Roman Numeral for 19 is $\qquad$ [XIX, XXI, XX]

Fill in the blanks [5 x $1=5$ marks]
11. $7 \times 5=$ $\qquad$ X 7
12. The numeral for seven thousand two hundred is $\qquad$
13. Dividend $=$ quotient $X$ $\qquad$
14. $25 \div 5=$ $\qquad$
15. $7894+0=$ $\qquad$
Write true or false [5 X $1=5$ marks]
$16.0 \div 17=0$
17. $789 \times 1=789$
$18.32 \div 4=9$
19. The number for three thousand thirty-three is 3303
20. $27 \times 10=270$

Questions 21-28 carries 2 marks each
21. Write the Hindu - Arabic numbers for the following

XXV
XVII
22. Divide on the number line and write the quotient : $18 \div 3$
23. Show the number 3046 in an abacus.
24. 7024, 7026, $\qquad$ , 7030, $\qquad$ , 7034
25. Write the division fact for the following :

3 X $8=24$
26. Form the smallest and the largest numbers using 3, 2, 7 and 1.
27. Find the sum
$1572+1846$
28. Write the numbers :

5 thousands +6 hundreds +7 tens +9 tens +9 ones
Questions 29-31 carries 3 marks each
29. Find the product

2233 x 3
280 X 4
30. Compare each pair of numbers using <, > or $=$

2716
7890
 7899

9003
 9003
31. Write the place value if each digit

32. Use repeated subtraction to find the quotient $\left[2{ }^{1 /}{ }_{2}\right.$ marks $]$ $24 \div 6$
33. Anu distributed 125 chocolates equally among 5 children. How many chocolates did each child get?
[ $2^{1 /}{ }_{2}$ marks ]

