# International Indian School, Riyadh 

Post Box No.89788, Riyadh 11692 (KSA)

Summative Examination-1 2016-2017

Subject: MATHEMATICS

## Class-IV

I) Fill in the blanks:

1) Smallest 5 digit number is $\qquad$
2) The greater the number of digit, the $\qquad$ the number.
3) When you change the order of the numbers being added the
$\qquad$ does not change.
4) The numbers that are multiplied to get a product are called it's. $\qquad$
5) The distance around the edge of a figure is it's.
6) The place value has been separated into 2 groups called
7) The sum of any number and zero is.
8) $\qquad$ is the factor of every number
9) Roman number for 39 is. $\qquad$
10) ............................................only give the value of digit.
11) Any number subtract from itself is $\qquad$
12) Every number is the greatest factor of. $\qquad$
13) ..............begin with the 10 thousands place.
14) $4567-0=$ $\qquad$
15) $108 \div 12=9$, the factor of 108 are. $\qquad$
16) The ten thousand place is in the $\qquad$ place.
17) By arranging the digit in ascending order you can build the
18) A number is divisible by $\qquad$ if the last digit is 0,5 .
19) By arranging the digit in descending order you can build the
20) 4500 is divisible by. $\qquad$ and.
21) Roman number had $\qquad$ basic symbols.
22) A number is divisible by 10 , if the last digit is. $\qquad$
23) In Roman numerals, $\qquad$ is never subtracted.
24) Bar graph has $\qquad$ scales.
25) In Roman numerals, $\qquad$ is never repeated
26) Every bar graph must have the $\qquad$ explaining the scales.,
27) The letters can be repeated up to a maximum of $\qquad$ only.
28) The $\qquad$ has 2 places- ten thousands and thousands
29) 1,2,4 are $\qquad$ of 4.
30) Every bar graph must have $\qquad$ and $\qquad$ scales.
31) A 6 digit number begins with the $\qquad$ place.
32) Every number other than 1 has at least. factors.
33) Circle chart used to show and $\qquad$ information
34) The number which are added are called $\qquad$
35) We put a $\qquad$ to separate the lakh period from the Thousands period.
36) A number is divisible by.................., if the last digit is $0,2,4,6,8$.
37) Roman number for 28 is $\qquad$
38) A 6 digit number moves into a new period called the $\qquad$
39) 415 is divisible by
II) Write the expanded form in each of the following:
a) 59,368
b) $1,54,866$
c) $4,66,9033$
III) Add the following:
a) $2398+5277$
b) $60105+29352$
c) $26341+13959$
IV) Find the factors of
a) 24
b) 32
c) 63
d) 50
V) Rearrange the following number in ascending order
a) $64,391 \quad 98,6341,10,184 \quad 98,130$
b) 4,369 4,639 4,396 4693
VI) Subtract:
a) 4010 - 1867
b) $3000-1327$
c) 73971-12895
VII) Write the standard numeral in each of the following:
a) $60,000+4,000+300+2=$
b) $20,000+600+70+3=$
c) $80,000+70+6=$
VIII) Find the common factors in each of the following
a) 18,21
b) 9,15
c) 36,45
d) 25,40
IX) Use the digit to make the greatest number and the smallest number. Do not repeat the digit.

| Digits | Greatest Number | Smallest Number |
| :---: | :---: | :---: |
| $4,9,6,2,1$ |  |  |
| $2,9,1,4,5,6$ |  |  |

X) Find the perimeter of the following figures:
a)

b)

XI) Write the Place value of the underlined digits in each of the following:
a) $1,34,395$
b) 13,638
c) $3,57,006$

## XII) Word problems:

a) In the 'Adopt a Grandparent' programme for the care of old people in a city, 23512 children volunteered in the first year and 28975 children volunteered in the second year. How many children volunteered in all
b) In a town there are 69720 males and 68576 females. Find the total population of the town.
c) How far would you go if you jog around the school play ground twice?

d) How much fencing will be needed for this garden?


NOTE: For handling data refer the text book, page number 196 to 199
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