# International Indian School, Riyadh <br> Summative Assessment I [2016-17] 

## WORKSHEET

## Sub: Mathematics <br> Std: V

Portion of SA $_{1}$ : Unit: $1,3,4,15$ (ex.2.1)

## Q. 1 Fill in the blanks

1) An 8-Digit number begins with the $\qquad$ place.
2) is neither prime nor composite
3) One hundred lakh is also called crore.
4) The numbers to be added are called $\qquad$
5) $34094+0=$ $\qquad$
6) If we multiply any number by zero the answer will be.
7) $84971 \times 0=$ $\qquad$
8) The average of 10,10 and 10 is $\qquad$
9) The number will be divisible by 5 if the last digit is zero and. $\qquad$
10) The numbers which have only two factors one and the number itself are called Numbers.
11) Numbers more than 1 that have two factors are called $\qquad$ numbers.
12) One crore has zeros.
13) The full form of HCF is $\qquad$
14) $59630-59630=$ $\qquad$
15) The tally marks for 8 is $\qquad$
16) The number after $87,69,999$ is $\qquad$
17) The number with more digits is the number
18) If we subtract zero from one lakh the answer will be $\qquad$
19) Average $=$ sum of quantities $\div$ $\qquad$
20) $986 \div 2$ $\qquad$
21) $9870 \times 10=$
22) A number is divisible by If the number formed by the last two digits is divisible by 4 or ends with ' 00 '
23) If the number is by 2 and 3 it will be divisible by
24) The tally mark for 10 is $\qquad$
$\qquad$ is the only even prime number
25) is the greatest prime number less than 100
26) The product of 15 and 1000 is $\qquad$
27) $8000-1=$ $\qquad$
28) The word form of $86,09,934$ is $\qquad$
29) The smallest possible 4 -digit number using $2,8,7,1$ is
30) The number after $96,59,409$ is $\qquad$
31) 44 can be divisible by and
32) The number before $86,93,600$ is.
33) The average of 1,2 and 3 is $\qquad$
34) The common factors of 2 and 5 is
35) The HCF of two numbers is the greatest number that divides both the number without leaving any
36) The sum of 2200 and 2200 is
37) The expanded form of $3,83,760$ is $\qquad$
38) The place for 9 in $76,95,831$ is $\qquad$
39) $7000+5000+30+5=$ $\qquad$
Q.II Write in figures.
40) Seven lakh ninety eight thousand fifty six-
41) Five crore thirty eight lakh nineteen thousand
42) Seventy five thousand seven hundred ninety seven
Q.III Solve the following
43) $9871+165+381$
44) $48690-39150$
45) $95430-28967$
46) $71569+251+9370$
47) $92186-3297$
48) $8506 \times 16$
49) $97010 \times 25$
50) $59597 \div 23$
51) $30045 \div 27$
52) $7865 \times 35$
53) $97631 \times 40$
12)63950 $\div 41$
54) $1386 \div 22$
55) $6189+32+586$
Q.IV Circle the numbers;-
56) Divisible by $2: 54,97,86,75$
57) Divisible by 10: 67, 90, 54, 70
58) Divisible by 5: 57, 65,95, 86
59) Divisible by 9: 54, 64, 80
Q.V Find the average of:-
60) $16,20,35,40$
61) 15 minutes, 20 minutes, 18 minutes, 12 minutes.
62) Rs 16, Rs 18, Rs 20, Rs 30
Q.VI Find all the prime numbers between 91 and 100
Q.VII Use prime factorization to find the prime factors of these composite numbers
63) 65
64) 49
65) 32
66) 99
67) 26
68) 80
Q.VIII Find HCF of these numbers:-
69) 26 and 32
70) 18 and 17
71) 28 and 48
Q.IX Give the word form and the expanded notation for these numbers
72) $7,86,11,409$.
73) $35,00,061$
74) $86,95,367$
Q.X Compare using >, < or =
75) $9,86,35,280 \square 9,68,53,280$
76) $7,50,10,176 \square 8,60,11,186$
77) $9,10,18,270$ $\square$ 9, 10, 18,270
Q.XI Find the factors of
78) 62
79) 28
80) 90
Q.XII Write the following numbers in the Indian and International system using both figures and words
81) 67005
2)3280351
82) 680863
Q.XIII Give the number before
83) $75,93,469$
84) $96,95,800$
85) $4,10,000$
Q.XIV Complete the tally chart

Number of hours the students of class V study in a day

| Number of hours | Number of students | Tally marks |
| :--- | :---: | :--- |
| Less than $\frac{1}{2}$ hour | 8 |  |
| Between $\frac{1}{2}$ and 1 hour | 9 |  |
| Between 1 and 2 hours | 11 |  |
| Between 2 and 3 hours | 15 |  |
| More than three hours | 4 |  |

1) How many children study more than 3 hours?
2) What is the total number of students in class $V$ ?
3) How many students study less than half hour?
Q.XV Give the place value of the underlined digit
4) $3 \underline{5}, 15,806$
5) $86,94,570$
3)8,96,32,004
Q.XVI Solve the following
6) Maira can write 30 pages of her book in one hour. How many pages can she write in 8 hours?
7) A man gets Rs 8280 salary for 12 months. How much did he get for one month?
8) A bag holds 85 books. How many books can fit in 120 such bags?
9) A furniture shop had 135 beds on display every day. How many beds will be displayed in one week?
10) Rania studies 8 hours every day during the month of March. How many hours did she study in the month of March?
11) 225 students went on an educational tour. If each student pays Rs 450 , what is the total amount collected?
12) If 32 books can be arranged in one shelf. How many shelves are required to arrange 4000 books?
13) Alina saves Rs 560 per month. How much money will she save in one year?
Q.XVII Fifty people were asked which kind of food was their favorite. Look at the table that gives their replies. Color and label the circle graph accordingly.

| South Indian Food | 15 |
| :--- | :---: | :---: |
| Chinese Food |  |
| Italian Food |  |
| Thai Food |  |

Note: -

- For more practice refer text book and note book.
- Practice with different digits.

