



WORK SHEET- 2

EVALUATION-1, 2019 - 20

GRADE: III

SUBJECT: MATHEMATICS

I. CHOOSE THE CORRECT

1. Which number has 8 in tens place? _____
(4318, 2816, 2381, 8615)
2. A pictograph uses _____ to display information.
(Bars, tally marks, pictures, none of these)
3. The biggest 3- digit number is _____
(300, 999, 100, 900)
4. $49 - 0 =$ _____
(49, 0, 94, 1)
5. If $38 - 20 = 18$, then $38 - 19 =$ _____
(19, 15, 18, 20)

II. Say true or false

1. Rounding numbers are an estimate. _____
2. Abacus is ancient computing device _____
3. Collecting and organizing data is called data handling _____
4. Bar graph uses pictures to draw a graph _____
5. Multiplication is Repetitive subtraction _____
6. The number with more digits is always greater _____
7. _____ hundreds make 1,000.
8. _____ is 100 more than 6,249

III. Fill in the blanks

- 1) _____ is arranging numbers in ascending order.
- 2) _____ is largest 4 digit number.
- 3) _____ is smallest four digit formed by 5, 2, 4, 0.
- 4) _____ is the largest number formed by 1,2,3,4.
- 5) The difference of largest four digit number and smallest 4 digit number is _____.

6) The place value of 5 in 1572 is _____

III. Which number is greater 2352 or 3225 .explain how do you know?

IV. Your school has decided to change menu for canten.who will they ask and how will they collect data?

V. Which place value will change when we add 2 to 5888?

VI. Build numbers using place value block

a) 7 thousands, 0 hundreds, 0 tens and 0 ones

b) 7 thousands, 7 hundreds, 7 tens and 7 ones

VII.Round the number to nearest 1000

A) 6999

b) 4111

VII. Add the following:

A) $963+256$

B) $625+ 986$

C) $892+425$

VIII. Solve the story problems:

a) There are 800 blue pens in store and 376 red pens in a store. How many total pens are there in the store?

IX. Frame addition problem using 345 and 678

X. Subtract using expanded method

1. $364 - 272$

2. $425 - 293$

XII.Subtract using column method

1. $654 - 532$

2. $196 - 186$

XIII. Solve word problems

1. Ravi has rupees 136 he wants to buy toy for rupees 170. How much money more does he need to buy the toy?

2. There 400 students in a school 265 are girls how many boys are there?

XIV. Show pictograph of the following data with a scale of 1 and answer the following

Questions.

Colors	Red	Green	Blue	Orange	white
Number of Students liked	5	7	6	9	8

XV. Subtract the following:

a) $720 - 365$

b) $852 - 790$

XVI. Solve the following story problems.

a) Soumya had ₹350 and bought a toy for ₹250. How much money will she get back?