

NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH,K.S.A Affiliated to CBSE – New Delhi

WORK SHEET-1

EVALUATION-1, 2019 - 20

GRADE: III

SUBJECT: MATHEMATICS

<u>1. Put the following numbers in ascending order.</u>

a) 2580, 9850, 1082, 1999

b) 4789, 5001, 1999, 3000

2. Put the following numbers in descending order.

a) 4802, 1890, 7000, 909

b) 9209, 8005, 9000, 7601

3.Write the smallest and biggest number:

- a. 7254, 642, 1543, 3265 Smallest number -Biggest number -
- b. 9656, 20, 1641, 548

Smallest number -

Biggest number -

4.Write the expanded form of the following:

a. 4012 =

b. 8962=

5. Build numbers using place value block

a) 2 thousands, 5 hundreds, 0 tens and 6 ones

b) 3 thousands, 7 hundreds, 5 tens and 0 ones

6. Round the number to nearest 1000

a)5673

b) 4230

7. Add the following:

a) 453+246

b) 625+ 298

<u>8. Solve the story problems:</u>

a) There are 489 boys and 376 girls in a school. How many students are there in the school?

b) Ameen got 450 rupees from his grandmother and 635 rupees from his grandfather. How many rupees does he have now?

<u>10. Subtract using expanded method</u>

1. 145-128

2.268-138

<u>11. Subtract using column method</u>

1. 564-453

2.968-854

<u>12. Solve word problems</u>

1. Fatima's mother gave rupees 280 to her. She spend rupees 142 on her sisters gift. How much money is left with Fatima?

2. I have rupees 395 bought an item of rupees 156 how much money will I have after spending?

<u>13.Complete the table and answer the questions</u>.

Fruits	Apple	Orange	Mango
Tally marks	++++ 111		1111-1111
number		8	

a) Which fruit is liked most and the least?

b) How many students are there total?

14. Show pictograph of the following data with a scale of 2 and answer the following

Questions.

Classes	Class 1	Class 2	Class 3	Class 4	Class 5
Number of	10	12	16	18	20
students					

- a) Which class has the maximum number of students?
- b) Which class has the minimum number of students?

c) How many students study in classes 1 and 2 altogether?

<u>15. Subtract the following:</u>

a) 984-572

b) 752- 496

<u>16. Solve the following story problems.</u>

a) Fatima paid ₹500 and bought a toy for ₹345. How much money will she get back As change?

b) Akhila has ₹265. He wants to buy a book for ₹452. How much more money does She need to buy that book.

<u>17. Write the repeated addition sentence.</u>

1.5 X 8

2.9 x 8

<u>18. Solve story problems</u>

1. A bus has 6 wheels. How many wheels are there in buses?