NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH

## EVALUATION-1 (2017-2018)

Subject: Mathematics

Date: 13/06/2017
Class: 3 Sec: $\qquad$
Name: $\qquad$

## Set: B

Invigilator's Signature
Time: 2 Hours
Max.Marks: 50
Roll No : $\qquad$

| SECTION | A | B | C | D | TOTAL <br> MARKS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAX.MARKS | 15 | 18 | 12 | 5 | 50 |
| MARKS <br> OBTAINED |  |  |  |  |  |
| MARKS AFTER <br> SCRUTINY |  |  |  |  |  |


|  |
| :--- |
| Scrutinizer's Signature |


|  |
| :---: |
| Examiner's Signature |

Instructions to the Candidates:

1. Please check that this question paper contains all the printed pages.
2. All answers must be written in the space provided.
3. Do not write anything in the margin.
4. Do not leave the examination hall without handing over the answer paper to the invigilator.

## SECTION - A

## I. CHOOSE THE CORRECT ANSWER :

1. Which number has 8 in tens place? $\qquad$
(4318, 2816, 2381, 8615)
2. A pictograph uses $\qquad$ to display information.
(bars, tally marks, pictures, none of these )
3. The biggest 3 - digit number is $\qquad$
(300, 999, 100, 900)
4. $49-0=$ $\qquad$
(49, 0, 94, 1)
5. If $38-20=18$, then $38-19=$ $\qquad$
(19, 15, 18, 20)
II. FILL IN THE BLANKS :
6. A $\qquad$ uses rectangular bars to display information.
7. The result of addition is called $\qquad$
8. $15+3=$ $\qquad$
9. The numbers with the digits $1,3,5,7$ at ones place are called
$\qquad$ numbers.
10. $16-11=$ $\qquad$
III. MATCH THE FOLLOWING :
11. $1000+300+40+2896$
12. $1000+100+20+5$ 1342
13. $800+90+6$ 1125
14. $3000+500+90+6$ 5550
15. $5000+500+50$3596

## IV. Do As Directed:

16. Arrange the following numbers in ascending order :
a. $7890,1236,8145,5900$
b. $2128,410,6842,3654$
17. Write the smallest and biggest number:
a. $7254,642,1543,3265$

Smallest number -
Biggest number -
b. $9656,20,1641,548$

Smallest number -
Biggest number -
18. Add following numbers using near 20 :
a. $34+20=$
$34+19=$
b. $45+20=$

$$
45+18=
$$

19. Write the expanded form of the following:
a. $4012=$
b. $8962=$
20. Write all the odd numbers between 100 and 116
21. Represent each number using place value blocks:
a. $342=$
b. $650=$
22. Round off to the nearest 100 :
a. $423=$
b. $786=$
23. Solve by expanded method:
$14+49=$
24. Subtract $52-39$ by column method :
25. My father bought a water melon for Rs 76. She gave Rs 92 to the vendor. How much money will he get back as change?
26. Write all the ways in which you can make 15 .

$$
15+0=15
$$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
26. Rahul made a bouquet of 34 red flowers and 19 white flowers. How many flowers are there in the bouquet?
27. The pictograph shows the number of runs scored by a batsman in an Interschool cricket tournament.

| Batsman |  |
| :--- | :---: |
| Javed | \# \# \# \# \# \# \# |
| Amit | \# \# \# \# |
| Sumit | \# \# \# \# \# \# \# \# \# \# |
| Rajesh | \# \# \# \# \# \# \# |

a. Which batsman scored the maximum runs? $\qquad$
b. Which batsman scored the least number of runs? $\qquad$
c. Which two batsmen scored the same number of runs?

Represent the data in the form of a bar graph :

| Hobby | Children |
| :--- | :--- |
| Dance | 8 |
| Music | 10 |
| Drawing | 4 |

