## Mathematics Worksheet

A. Write the number names of the followings:

1. 1105
2. 6892
3. 9629
4.9999
4. 8458
B. Identify and write the number for each number name:
5. Six thousand seventy
6. Four thousand twenty six
7. Nine thousand two hundred forty-two
8. Five thousand five hundred fifty
C. Complete the following table:

| NUMBER OF DIGITS | SMALLEST NUMBER | LARGEST NUMBER |
| :--- | :---: | :---: |
| 1-Digit number | 1 | 9 |
| 2-Digit number | 10 |  |
| 3-Digit number |  |  |
| 4-Digit number |  |  |

D. Recall the counting order and write the successor and predecessor of each number

| PREDECESSOR | NUMBER | SUCCESSOR |
| :--- | :--- | :--- |
|  | 2081 |  |
|  | 5006 |  |
|  | 3695 |  |
|  | 4060 |  |
|  | 2999 |  |

using Orange coloured pencil:
E. Write the following in standard form:

| Expanded form | Standard form |
| :--- | :--- |
| $9000+400+60+7$ |  |
| $2000+70+8$ |  |
| $9000+900+90+9$ |  |
| $5000+400+7$ |  |

F. Express the following in the expanded form:

1. $2048=$ $\square$
2. $9643=$ $\square$

$+\quad \square$

3. $4008=\square$

$+\square+\square$
4. $3096=$

$+$

$+$ $\square$ $+$ $\square$
G. Compare the following numbers:

1320 $\qquad$ 3399

4321 $\qquad$ 36
1258 $\qquad$

6969 $\qquad$ 3496

8008__2009 5342__3542 3465__3645 2694 2699
H. Arrange the followings in Ascending and Descending order:

1. $364,6860,9919,7148$
2. 5826, 3070, 3961, 2473
3. $5648,6748,5684,6740$
4. $8439,9379,6439,1379$
5. 1000, 1100, 1001, 1101

NOTE: DO ALL THE SOLUTION IN YOUR MATHEMATICS NOTEBOOK ALONG WITH THE QUESTIONS.

NOTE: LEARN TABLES FROM 2 TO 15.

