## 7-DIGIT NUMBERS

## 'Place Values of 7-digit Numbers'

The place values of each digit in 7 digit-numbers are shown here.

| Millions | Hundred <br> Thousands | Ten <br> Thousands | Thousands | Hundreds | Tens | Ones |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 1 | 4 | 6 | 8 | 9 | 2 |

## Example:

In the number of 5146892 ,
5 represents 5 million, 1 represents 1 hundred thousand,
4 represents 4 ten thousand, 6 represents 6 thousand,
8 represents 8 hundred, 9 represents 9 tens, 2 represents 2 ones

Zeros are important in numbers!
Example: We cannot write 2000560 as 256 because
2 in 2000560 represents 2 million
2 in 256 represents 2 hundred.

Also, to make it easier to read longer numbers, we put a space (or a comma) between

- the millions and hundred thousands digits
- the thousands and hundreds digits

