



**FLORENCE INTERNATIONAL SCHOOL**  
**CLASS-V**  
**WORKSHEET NO: 3**  
**MATHS (Topic: Large Numbers)**

**NAME**-.....

**DATE**-01/04/2020

Please read the explanation before attempting the exercise:

**UNDERSTANDING LARGE NUMBERS:**

The greatest **6**-digit number is **999999**.

Its successor is  $999999+1=100000$ .

It is the smallest **7**-digit number and is read as **Ten-lakh**.

TL	L	TTh	Th	H	T	O
	9	9	9	9	9	9
+						1
1	0	0	0	0	0	0

Similarly, the greatest **7**-digit number is **9999999**.

Its successor is  $9999999+1=10000000$ .

It is the smallest **8**-digit number and is read as **One crore**.

C	TL	L	TTh	Th	H	T	O
	9	9	9	9	9	9	9
+							1
1	0	0	0	0	0	0	0

In the same manner , the greatest **8**-digit number is **99999999**.

Its successor is  $99999999+1=100000000$ , which is smallest **9**-digit number and read as **Ten-Crore**.

TC	C	TL	L	TTh	Th	H	T	O
	9	9	9	9	9	9	9	9
+								1
1	0	0	0	0	0	0	0	0

**PLACE VALUE CHART:**

While reading and writing numbers, we divide them into groups called **periods**. The periods are separated by commas (,).

**Indian Place Value Chart**

Place value tells us the value of each digit in a numeral based on its position. A place value chart helps us to recognize large numbers. We read place value chart from left to right. In Indian system we start grouping the number from right in group of 3 and further in group of .

Let's read this number according to Indian Place Value Chart.

4, 32,245 – Four lakh thirty-two thousand two hundred forty five.

CRORES		LAKHS		THOUSANDS		ONES		
TC	C	TL	L	TTh	Th	H	T	O
10,00,00,000	1,00,00,000	10,00,000	1,00,000	10,000	1,000	100	10	1

### International Place Value Chart

The place value that is used in many countries of the world is called International Place Value Chart. To understand the place value of each digit, we put the number in place value chart so that we can identify each digit. In International system we start grouping the number from right in group of 3, called period and we put comma or space after each period to make the number easily readable.

Period	Millions			Thousands			Ones		
	Hundred -Millions	Ten-Millions	Millions	Hundred thousand	Ten-thousand	Thousands	Hundreds	Tens	Ones
Short-form	HM	TM	M	HTh	TTh	Th	H	T	O

Let's read this number according to International Place Value Chart.

37,987,450 – Thirty seven million nine hundred eighty seven thousand four hundred fifty.

### Worksheet:

**Q1. Put commas at correct places to separate the periods in each of the following:**

- a) 23450879-.....
- b) 198696133-.....
- c) 73479283-.....
- d) 872462642-.....

**Q2. Write the numerals for the following in words:**

- a) 76,87,248.....  
.....
- b) 33,45,87,267.....  
.....
- c) 1,62,43,734.....  
.....
- d) 43,12,448.....  
.....

**Q3. Write the following in numeral:**

- a) Seven lakh fifty-four thousand ninety-eight-  
.....
- b) Two crore thirty-one lakh twenty-three thousand two hundred seventy-five-  
.....
- c) Five-crore eight thousand sixty-nine-  
.....
- d) Twenty-one lakh twenty-nine thousand seven hundred eighty six-  
.....