

SESSION : 3 CLASS : IV

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 2

CHAPTER NAME : NUMBERS

SUBTOPIC : INTRODUCING LAKH AND CRORE,

EXPLANATION OF INDIAN NUMBER

SYSTEM

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

LEARNING OBJECTIVE



- Enable the students to know about lakh and crore and
- Indian number system.

6-Digit Number



7 3 5 8 2 1

It is a 6-digit number

Smallest 6-digit number = 99,999 + 1 = 1,00,000

Greatest 6-digit number = 9,99,999

Place Value Chart

TTh

Th

Н

T

0

Smallest 6-digit number =

1,

0

0,

0

0

0

Greatest 6-digit number =

9,

9

9,

9

9

9

7-Digit Number



4 9 2 7 1 8 5

It is a 7-digit number

Smallest 7-digit number = 9,99,999 + 1 = 10,00,000

Greatest 7-digit number = 99,99,999

Place Value Chart

TL L TTh Th H T C

Smallest 7-digit number = 1 0, 0 0, 0

Greatest 7-digit number = 9 9, 9 9

8-Digit Number



6 1 9 5 8 3 7 7

It is a 8-digit number

Smallest 8-digit number = 99,99,999 + 1 = 1,00,00,000

Greatest 8-digit number = **9,99,99,999**

Place Value Chart

C TL L TTh Th H T

Smallest 8-digit number = 1, 0 0, 0, 0

Greatest 8-digit number = 9, 9 9, 9 9 9

Indian Number System



To read large numbers with ease, we follow the **Indian Number System**. Here, places are grouped in periods. While writing, we separated the periods and insert commas between them.

Ones, tens and hundreds places are grouped as **ONES PERIOD**.

Thousands and ten thousands places are grouped as **THOUSANDS PERIOD**.

Lakhs and ten lakhs places are grouped as LAKHS PERIOD.

Crores and ten crores places are grouped as **CRORES PERIOD**.

Indian Number System

Periods	Crores		Lakhs		Thousands		Ones			ED
										Γ
Place value	Ten Crores	Crores	Ten lakhs	Lakhs	Ten Thousands	Thousands	Hundreds	Tens	Ones	
Numbers										
One									1	
Ten								1	0	
1 Hundred							1	0	0	
1 Thousand						1,	0	0	0	
10 Thousand					1	0,	0	0	0	
1 Lakh				1,	0	0,	0	0	0	
10 Lakh			1	0,	0	0,	0	0	0	
1 Crore		1,	0	0,	0	0,	0	0	0	
10 Crore	1,	0,	0	0,	0	0,	0	0	0	



.

Indian Place Value Chart

Changing your Tomorrow

To separate the periods, we insert commas between them

Indian System



One's Period – First 3 digits

Thousand's Period - Next 2 digits

Lakh's Period – Next 2 digits

Crore's Period – Digits after lakhs

LEARNING OUTCOME:



Students are able to use the Indian number system and also able to read and write the large numbers.





THANKING YOU ODM EDUCATIONAL GROUP