



**CLASS : V**

**SUBJECT : MATHEMATICS**

**SESSION : 2**

**CHAPTER NUMBER: 1**

**CHAPTER NAME : REVISION**

**SUBTOPIC : Writing numeral and number name shown on abacus**

**Comparing and ordering of numbers.**

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**CHANGING YOUR TOMORROW**

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## LEARNING OBJECTIVE :

- ❖ Students will be able to recapitulate their previous knowledge on Comparing and ordering .
- ❖ This revision will make their concepts more clear on the concept of ascending and descending order
- ❖ They will be able to work out on the concepts of identifying numerals on abacus.

## Comparing and Ordering

1- Arrange these numbers in ascending order:

67,32,807

4,72,586

59,23,691

4,72,359

Hint- Arrange the numbers according to place value chart

	TL	L	TTh	Th	H	T	O
--	----	---	-----	----	---	---	---

- a) 

6	7	3	2	8	0	7
---	---	---	---	---	---	---
- b) 

	4	7	2	5	8	6
--	---	---	---	---	---	---
- c) 

5	9	2	3	6	9	1
---	---	---	---	---	---	---
- d) 

4	7	2	3	5	9
---	---	---	---	---	---

Here largest number is-

67,32,807

Smallest number is –

4,72,359

So,

4,72,359

<

4,72,586

<

59,23,691

<

67,32,807

The ascending order is :

4,72,359 ; 4,72,586 ; 59,23,691; 67,32,807

## Comparing and Ordering

1- Arrange these numbers in descending order:

3,74,264

62,07,579

3,74,812

67,35,948

Hint- Arrange the numbers according to place value chart

	TL	L	TTh	Th	H	T	O
--	----	---	-----	----	---	---	---

- a) 

3	7	4	2	6	4
---	---	---	---	---	---
- b) 

6	2	0	7	5	7	9
---	---	---	---	---	---	---
- c) 

3	7	4	8	1	2
---	---	---	---	---	---
- d) 

6	7	3	5	9	4	8
---	---	---	---	---	---	---

Here largest number is-

67,35,948

Smallest number is –

3,74,264

So,

67,35,948

>

62,07,579

>

3,74,812

>

3,74,264

The descending order is :

67,35,948 ; 62,07,579 ; 3,74,812; 3,74,264

# Comparing and Ordering

3- Arrange these numbers in descending order:

4,231,87

4,73128

4,32817

4,13728

4,73128

4,32817

4,23187

4,13728

Trick- Compare from the left (Highest value)

Let's Compare- (Use the symbols  $<$ ,  $>$ ,  $=$ )

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a) 5,93,210 \_\_\_\_\_ 4,95,210

d) 3,23,456  $\boxed{>}$  2,23,456

Ans- 5,93,210  $\boxed{>}$  4,95,210 ( 5  $>$  4 )

b) 3,81,472 \_\_\_\_\_ 3,81,582

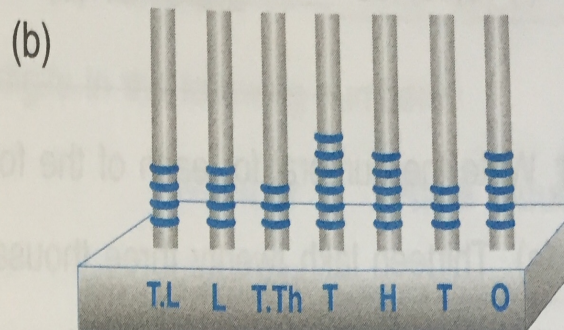
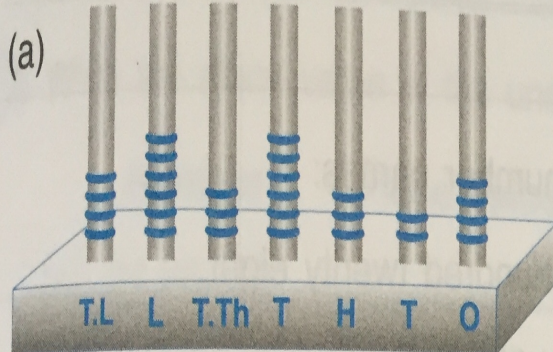
e) 7,32,610  $\boxed{=}$  7,32,610

Ans- 3,81,472  $\boxed{<}$  3,81,582 ( 4  $<$  5 )

c) 4,12,316  $\boxed{>}$  4,12,099 ( 3  $>$  0 )

## NUMERALS ON ABACUS

1 Write the numeral and number name that each diagram represents:



Numeral

46,36,324

Numeral

44,36,535

Number Name

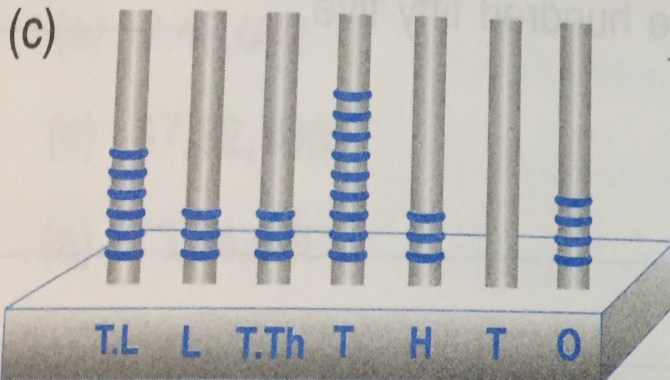
Forty six lakh thirty six thousand  
three hundred twenty four

Number Name

Forty four lakh thirty six  
thousand five hundred thirty five

N.B  
Do not use  
plural form of  
periods  
Ex- "Forty six  
lakh", not  
forty six  
lakhs

## NUMERALS ON ABACUS

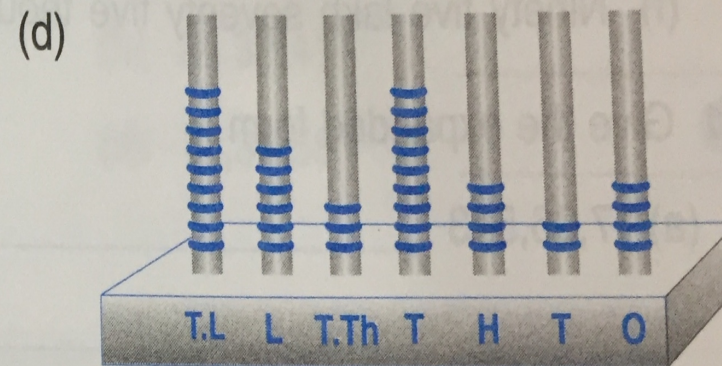


Numeral

63,39,304

Number Name

Sixty three lakh thirty nine thousand three hundred four



Numeral

96,39,424

Number Name

Ninety six lakh thirty nine thousand four hundred twenty four

**HOME WORK-**

Draw the abacus model of 45,53,614

Complete Ex. Questions-CH-1.

## LEARNING OUTCOME:

- ❖ Students are able to work independently on the comparing and ordering
- ❖ Conceptual understanding of ascending and descending order will has made the children more confident.
- ❖ They are able to work out on the concepts of identifying numerals on abacus.

**THANKING YOU**  
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