

SESSION : 5

CLASS : IV

SUBJECT: MATHEMATICS

**CHAPTER NUMBER: 2** 

CHAPTER NAME : NUMBERS

SUBTOPIC : BIGGER NUMBER ON ABACUS,

EXERCISE-2(A)Q.NO. 3 & 4

#### **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**

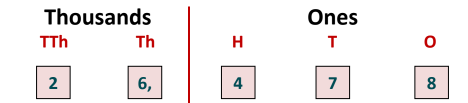
 Enable the students to understand how to arrange the bigger numbers on abacus.



Write the period and place of 4 in the following numbers according to the Indian Number System.

26,478

#### **Solution**



Clearly, place of the digit 4 is hundred and the period of the digit 4 is ones.



Separate the periods of the following numbers by putting commas according to the Indian Number System.

#### 472586

#### **Solution**

Lakhs	Thousands		Ones		
L	TTh	Th	Н	Т	0
4	7	2	5	8	6



Separate the periods of the following numbers by putting commas according to the International Number System.

#### 5621586

#### **Solution**



Ans. 5,621,586



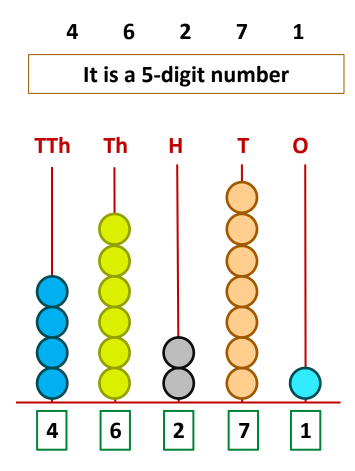
Write the following numbers in Figures.

#### Four lakh twenty seven thousand six hundred twenty four

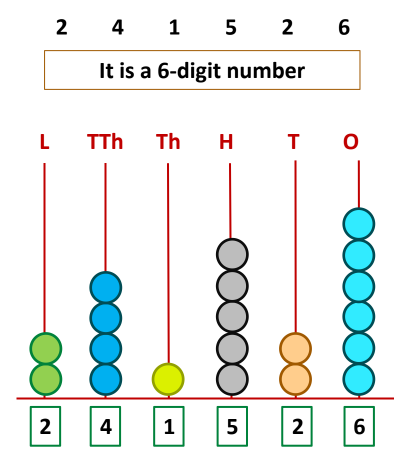
#### **Solution**

Lakhs	Thou	Thousands		Ones		
L	TTh	Th	Н	T	0	
4	2	7	6	2	4	

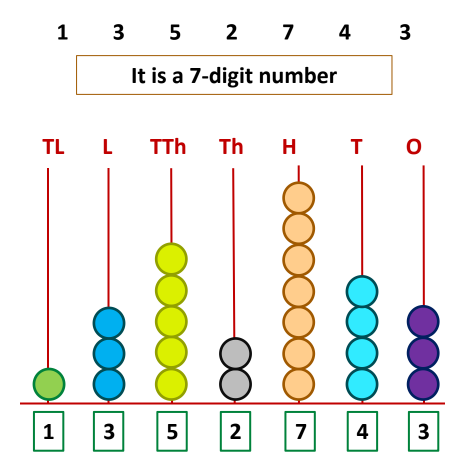
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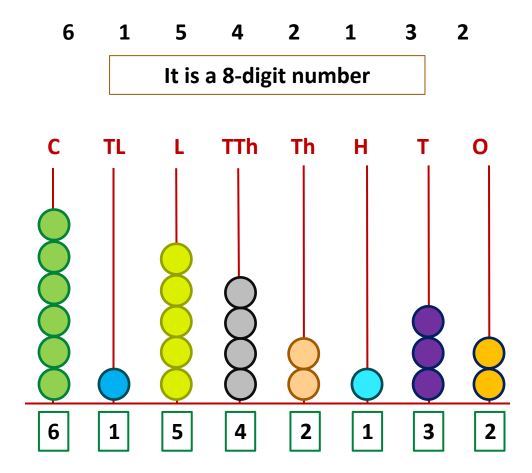






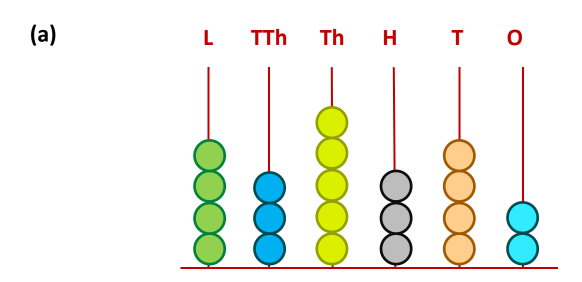








3. Write the numbers shown on the abacus.

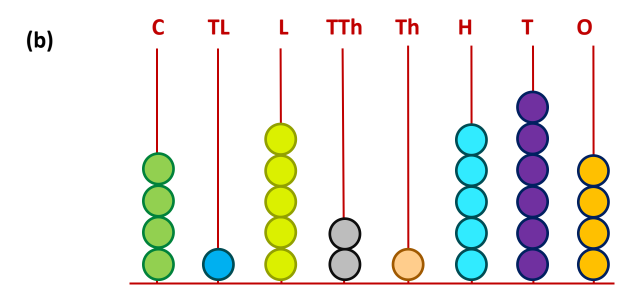


**Answer - Numeral - 4,35,342** 

Number name - Four lakh thirty five thousand three hundred forty two.



3. Write the numbers shown on the abacus.

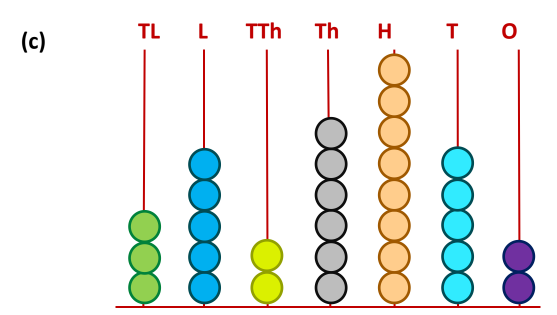


**Answer - Numeral - 4,15,21,564** 

Number name - Five crore fifteen lakh twenty one thousand five hundred sixty four.



3. Write the numbers shown on the abacus.

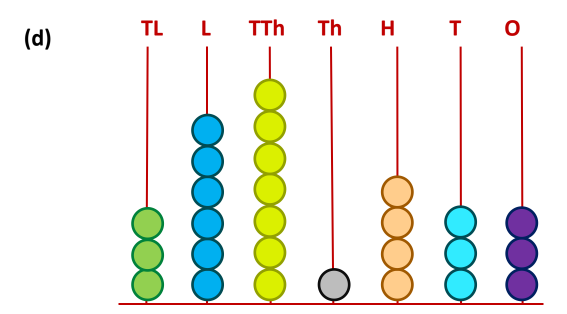


**Answer - Numeral - 35,26,852** 

Number name - Thirty five lakh twenty six thousand eight hundred fifty two.



3. Write the numbers shown on the abacus.



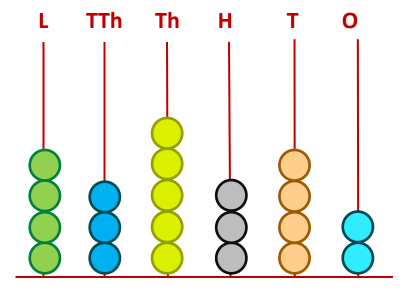
**Answer - Numeral - 36,71,433** 

Number name - Thirty six lakh seventy one thousand four hundred thirty three.



- 4. Represent the following numbers on the abacus.
- (a) 4,35,342

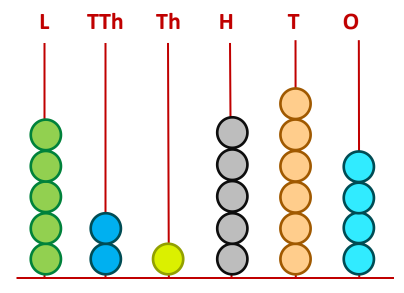
**Answer** -





- 4. Represent the following numbers on the abacus.
- (b) 5,21,564

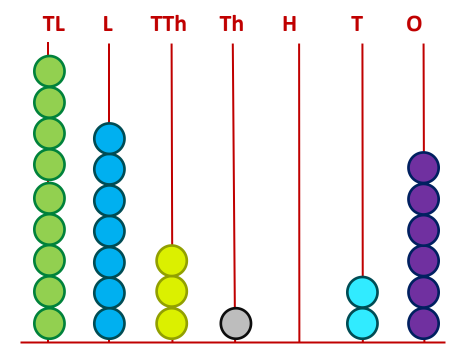
Answer -





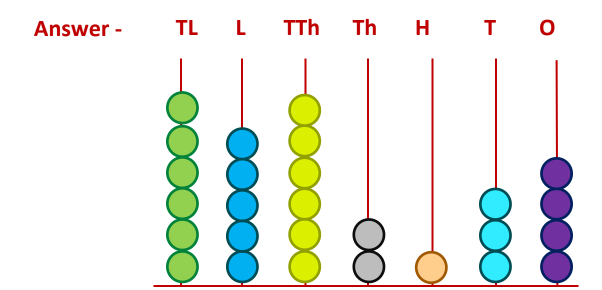
- 4. Represent the following numbers on the abacus.
- (c) 97,31,026

**Answer** -





- 4. Represent the following numbers on the abacus.
- (d) 65,62,134





#### **HOME ASSIGNMENT:**

➤ Complete Exercise – 2(A) Question No – 3 and 4 in your note book.

### **LEARNING OUTCOME:**

Students are able to arrange and represent bigger numbers on abacus.



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