

Toll Free: 1800 120 2316

CLASS: 2

**SESSION NO.: 1** 

**SUBJECT: MATHEMATICS** 

**TOPIC: CH-2 NUMBERS** 

SUB TOPIC:THREE-DIGITS NUMBERS-ACTIVITY ON ABACUS

#### **CHANGING YOUR TOMORROW**

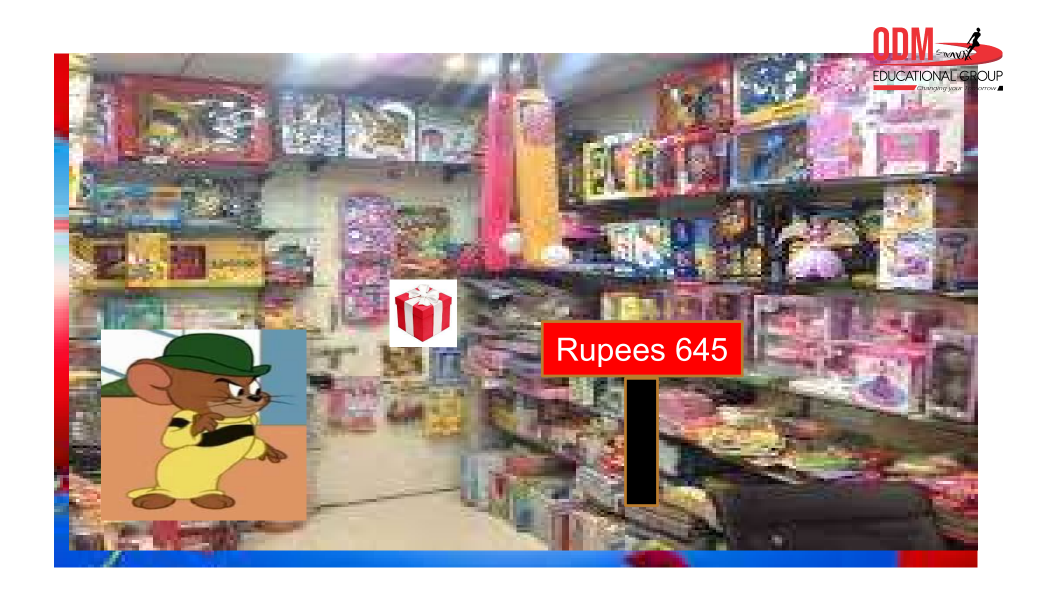
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### **LEARNING OBJECTIVE**

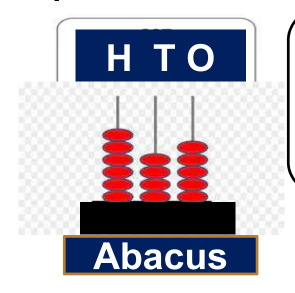
Students will be able to represent three digit numbers on an abacus and will be able to read the numbers shown on abacus.





# Numbers from 100 to 999 are 3 digit numbers.

# Rupees 645 — 3 digit number

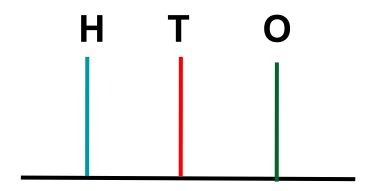


It has 3 spikes showing Ones(O).Tens(T) and Hundreds(H)
Respectively,each having some beads.We place beads on the spikes to represent numbers and no spike has more than 9 beads.

600+40+5
Six hundred forty five



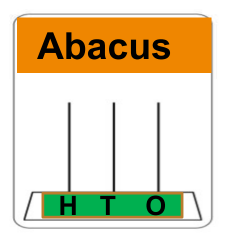
### How to draw an abacus

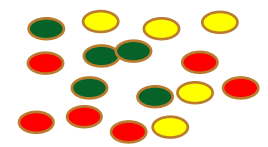




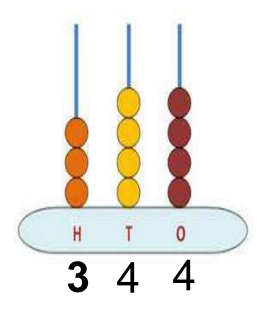
## Numbers on an abacus

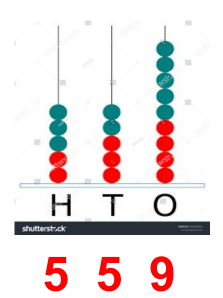
**542** 

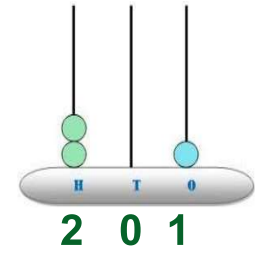








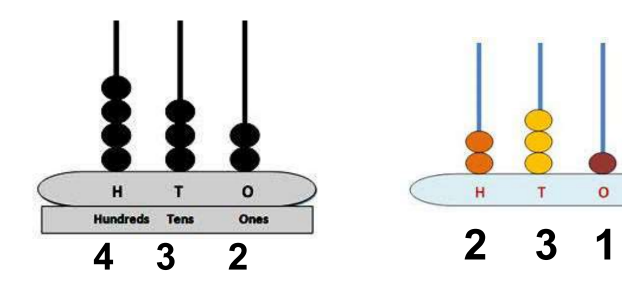








## Write the number shown in the abacus.





SUB	HOME ASSIGNMENT
Mathematics	





### **LEARNING OUTCOME**

Students are able to represent three digit numbers on an abacus and also able to read the numbers shown on abacus.



# THANKING YOU ODM EDUCATIONAL GROUP