

CLASS: 2

SESSION NO.: 5

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.

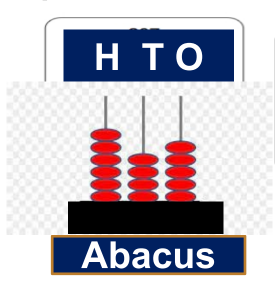




Numbers from 100 to 999 are 3 digit numbers.

Rupees 645 ---->



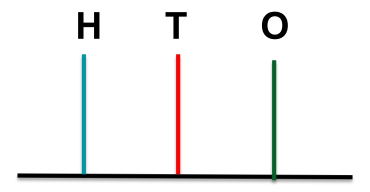


It has 3 spikes showing Ones(O).Tens(T) and Hundreds(H)
Respectively,each having some beads.We place beads on the spikes to represent numbers and no spike has more than 9 beads.

600+40+5
Six hundred forty five



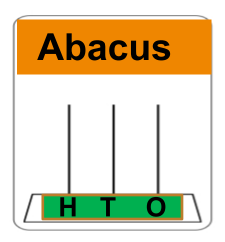
How to draw an abacus

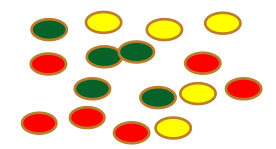




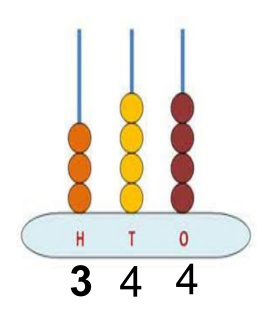
Numbers on an abacus

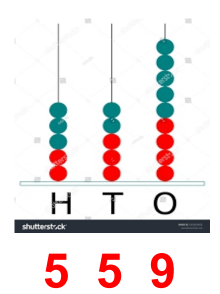
542

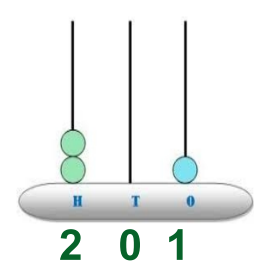








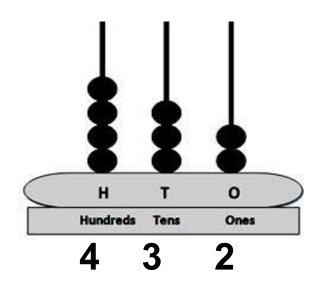


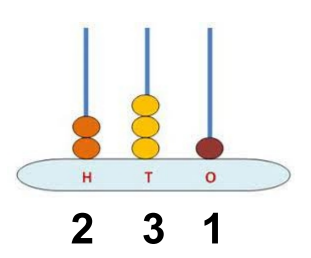




C.W

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

