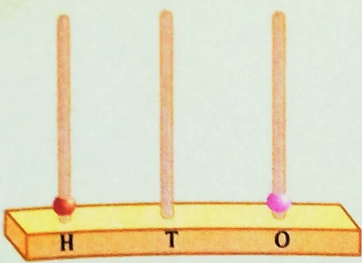


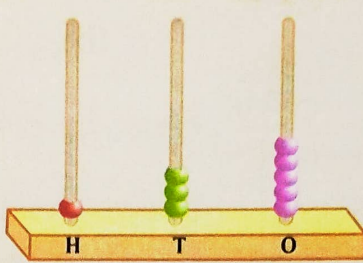
# THREE DIGIT NUMBERS ON THE ABACUS

Let us represent 3-digit numbers on the abacus.



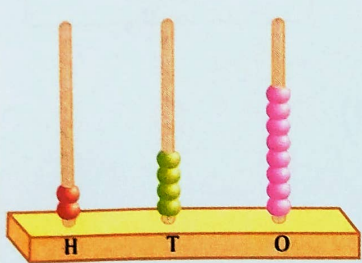
101

One hundred one



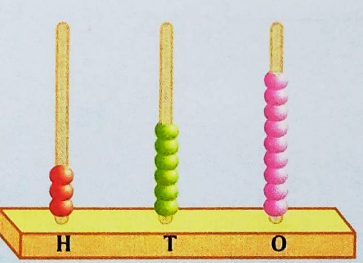
135

One hundred thirty-five



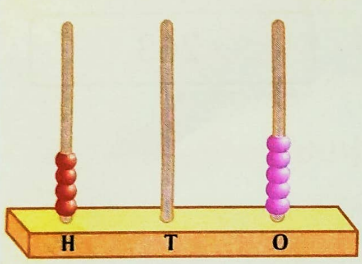
248

Two hundred forty-eight



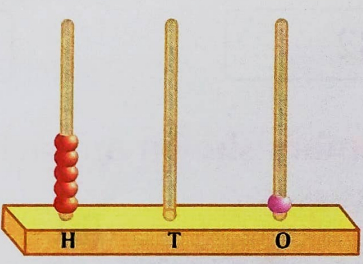
369

Three hundred sixty-nine



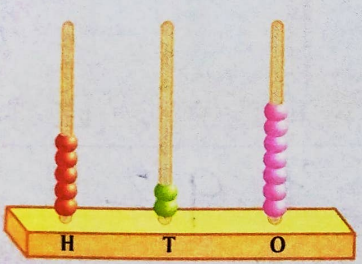
405

Four hundred five



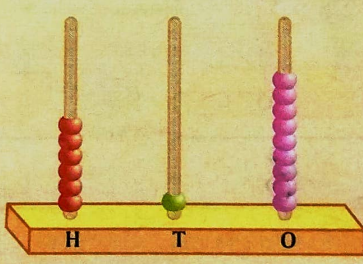
501

Five hundred one



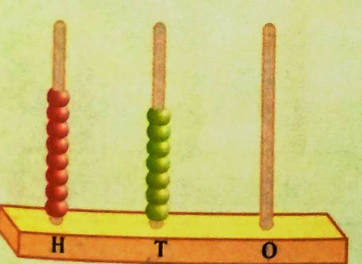
527

Five hundred twenty-seven



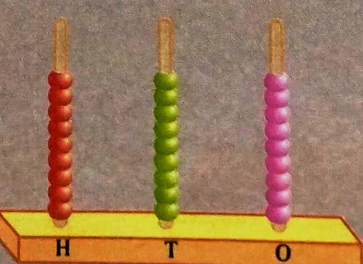
619

Six hundred nineteen



870

Eight hundred seventy

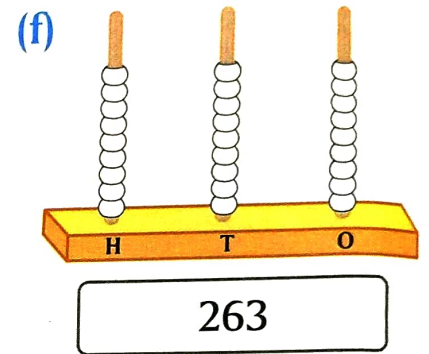
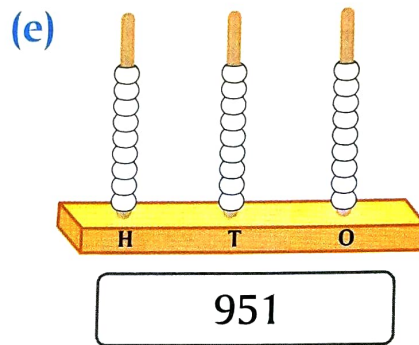
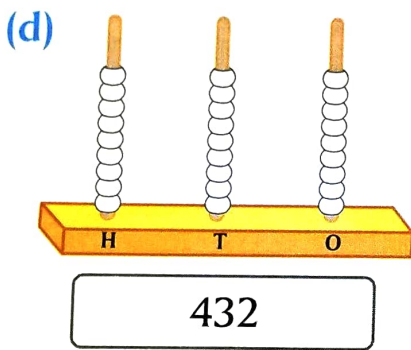
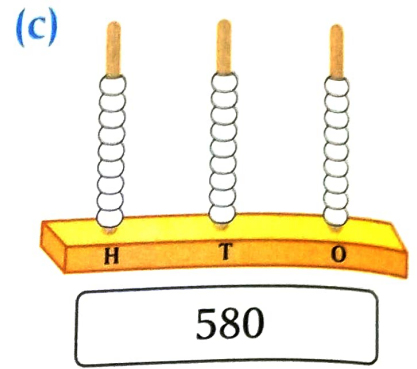
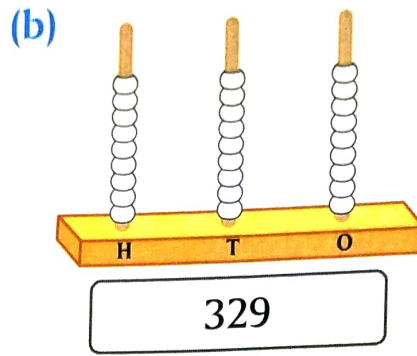
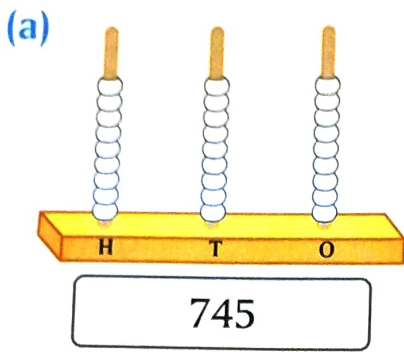


999

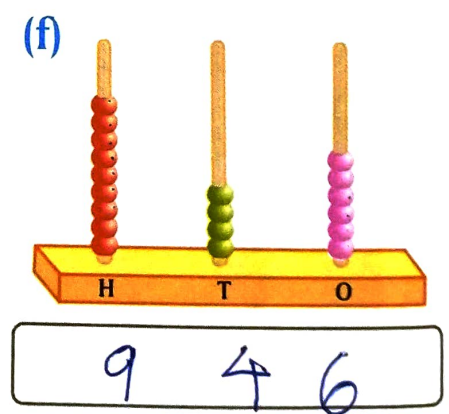
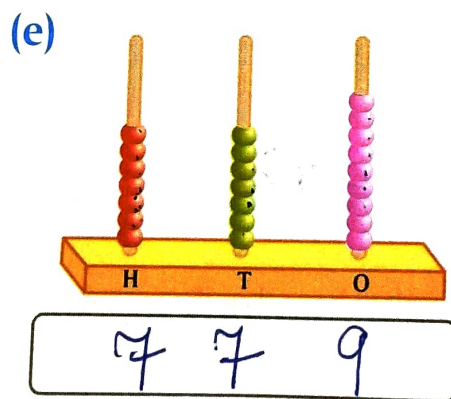
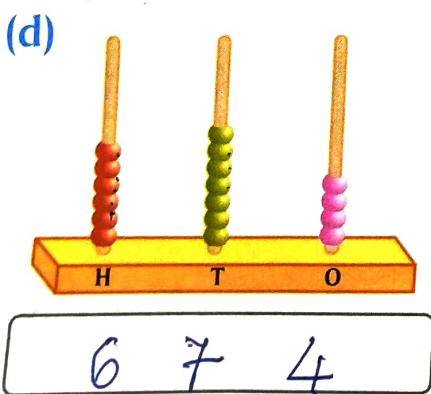
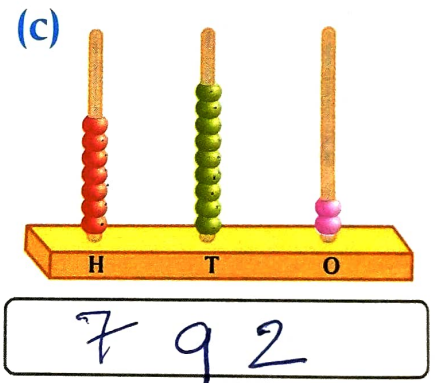
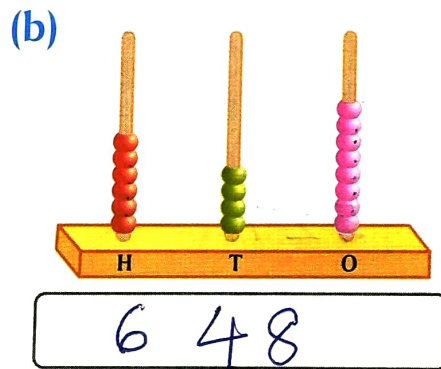
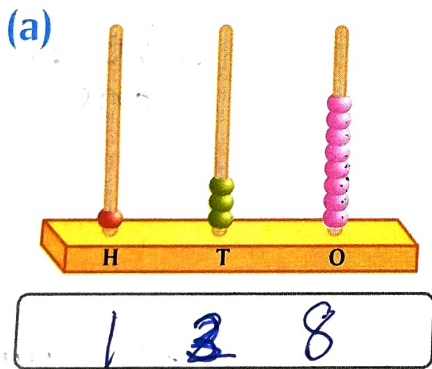
Nine hundred ninety-nine

# EXERCISE-3

1. Colour the beads on the abacus to represent the given number :



2. Write the number shown on each abacus.



**1. Write the number names :**

One is done for you.

(a) 

278
-----

 ..... Two hundred seventy-eight(b) 

427
-----

 ..... Four hundred twenty seven(c) 

679
-----

 ..... Six hundred seventy nine(d) 

715
-----

 ..... Seven hundred fifteen(e) 

932
-----

 ..... Nine hundred thirty two(f) 

144
-----

 ..... One hundred forty four**2. Write the number :**

One is done for you.

(a) Four hundred eight

408
-----

(b) Five hundred thirty-one

531
-----

(c) Three hundred fifty-two

352
-----

(d) Seven hundred ninety-three

793
-----

(e) Five hundred eighty-six

586
-----

(f) Six hundred fourteen

614
-----



 **EXERCISE-5**

(According to NEP Guidelines)  
(Understanding)

1. Choose the correct options.

(a) What is the place value of 5 in the number 523?

- (i) 50  (ii) 500  (iii) 5

(b) What is the place of 0 in the number 607?

- (i) 0  (ii) tens  (iii) hundreds

(c) Which digit has the greatest place value in the number 789?

- (i) 9  (ii) 8  (iii) 7

2. Complete the table by writing the place, face value and place value of the circled digits.

Number	Place	Face value	Place value
12(7)	ones	7	7
(8)05	hundreds	8	800
3(4)5	tens	4	40
(6)50	hundreds	6	600
7(0)9	tens	0	0
(5)19	hundreds	5	500
74(8)	ones	8	8
2(6)4	tens	6	60

 **Critical Thinking**

At which place is the face value and place value of a digit always the same?