

New

PIONEERS
GRADED

MATHS

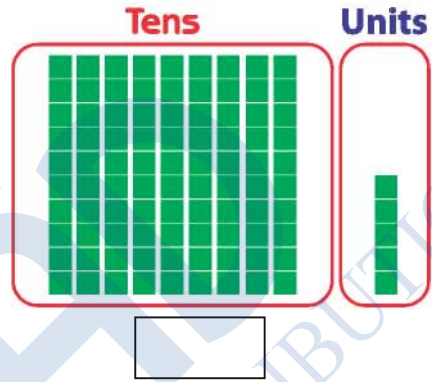
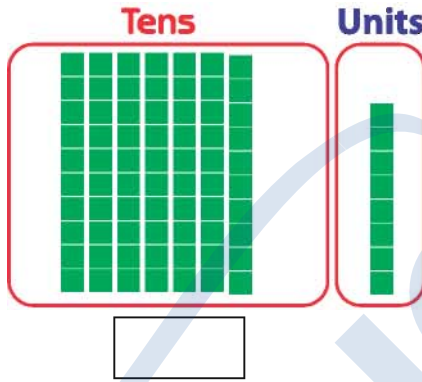
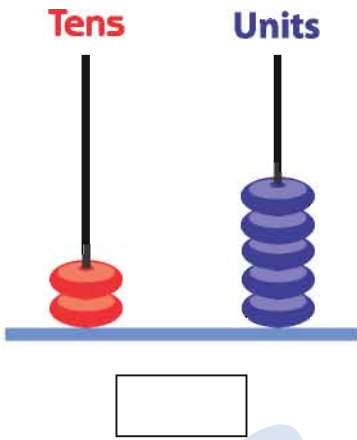
Book 2



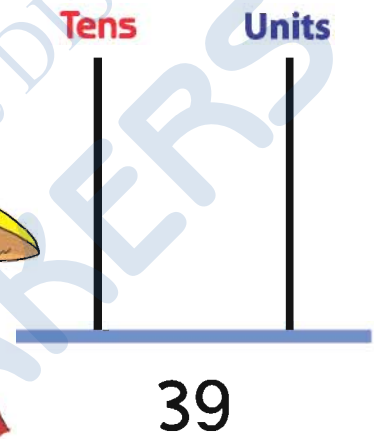
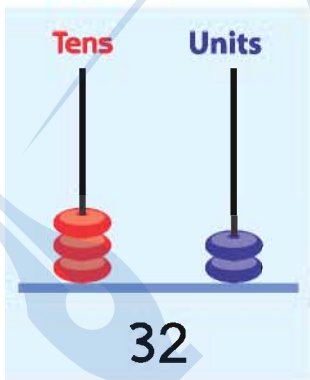

AL-RROWAD
www.alrowadpub.com

Revision

Write the correct number in the box



Arrange on the abacus



Write the number in the box

Ninety nine

Seventy two

Twenty three

Sixty

Sixty six

Thirty four

Fifty nine

Fifteen



Write the number that comes before

<input type="text"/>	29
----------------------	----

<input type="text"/>	35
----------------------	----

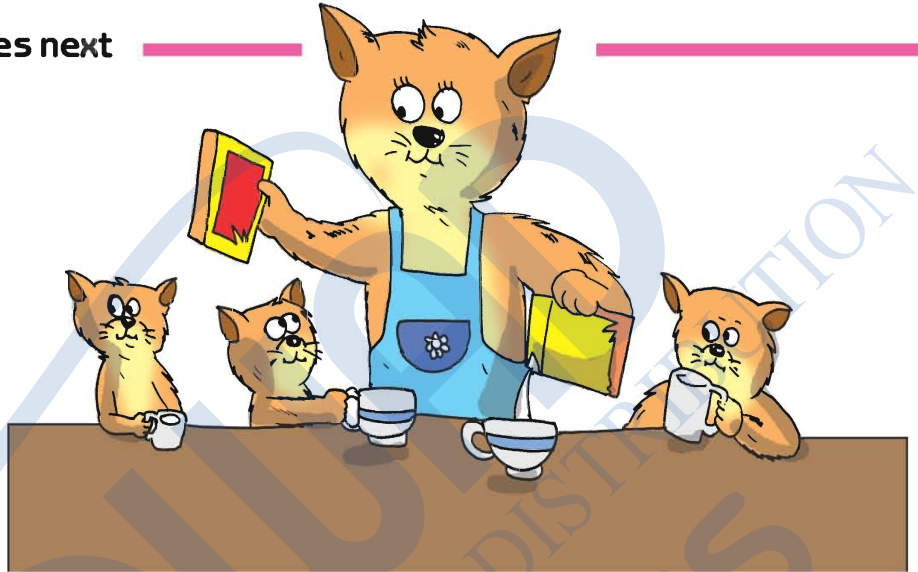
<input type="text"/>	53
----------------------	----

Write the number that comes next

28	<input type="text"/>
----	----------------------

49	<input type="text"/>
----	----------------------

80	<input type="text"/>
----	----------------------



Write the number that comes between

19	<input type="text"/>	21
----	----------------------	----

37	<input type="text"/>	39
----	----------------------	----

Complete:

42	44	46	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----	----	----	----------------------	----------------------	----------------------	----------------------

54	58	62	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----	----	----	----------------------	----------------------	----------------------	----------------------

Write the correct sum in the box

$$40 + 6 = \boxed{}$$

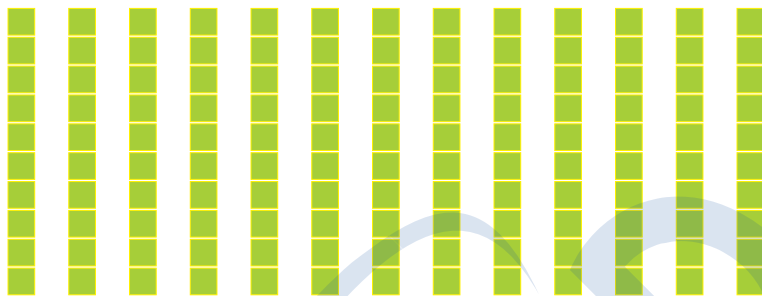
$$50 + 9 = \boxed{}$$

$$30 + 3 = \boxed{}$$



Number 100

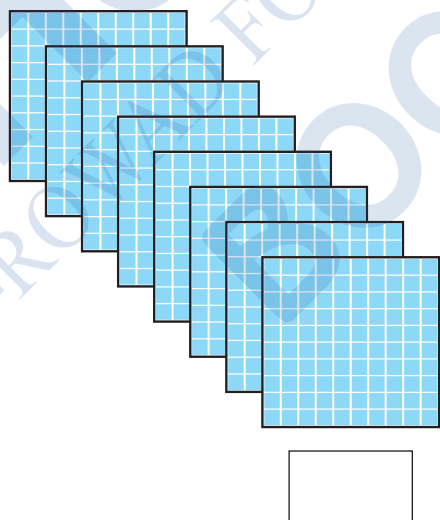
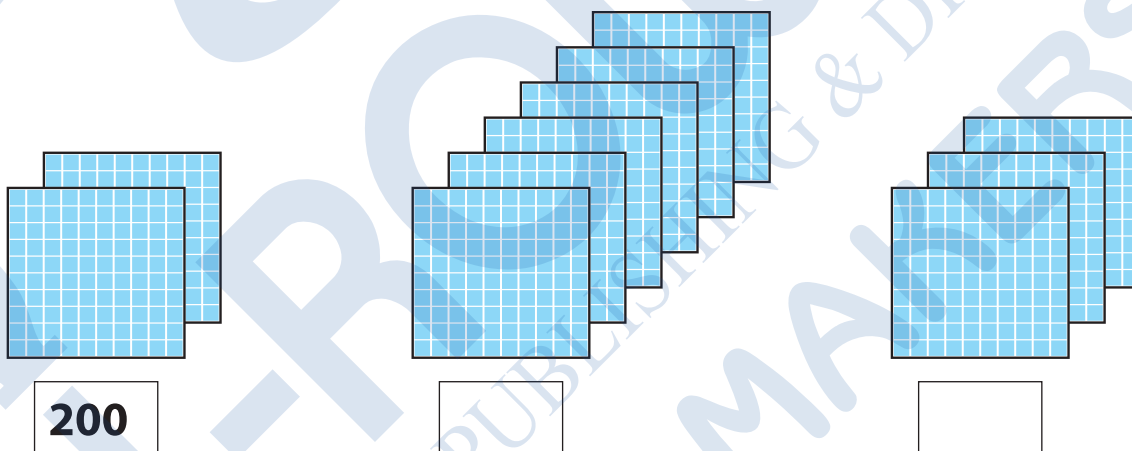
Limit 100:



Complete



Write how many.
(Each Blue square equals 100)



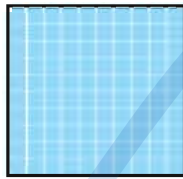
Complete:

100	200							
-----	-----	--	--	--	--	--	--	--

900	800							
-----	-----	--	--	--	--	--	--	--

Think

- 600 consists of



Hundreds.

- 500 consists of



Tens

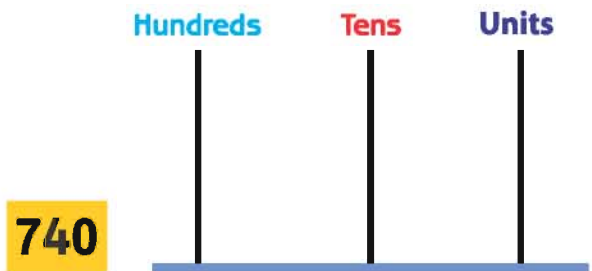
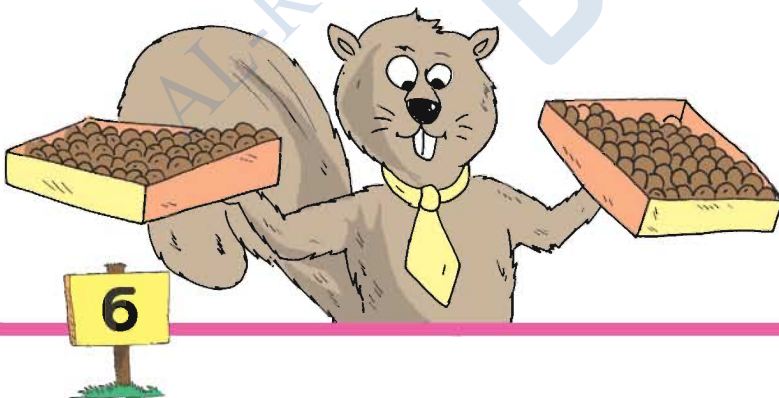
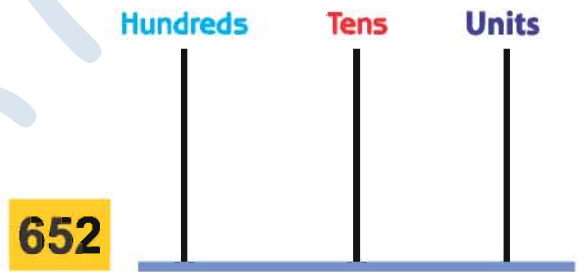
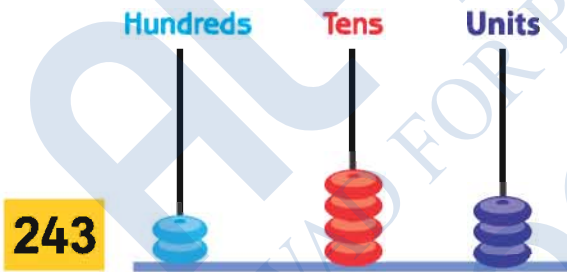
- 900 consists of



Units

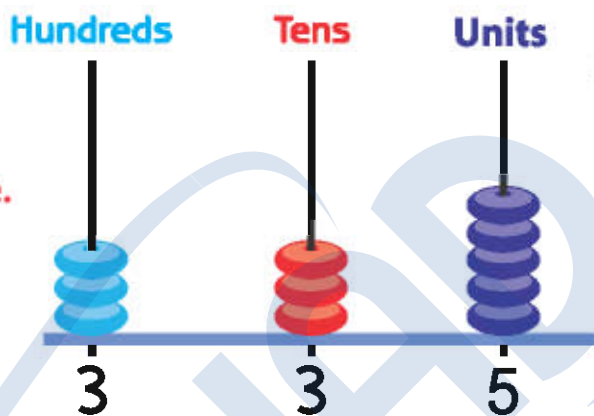


Arrange on the abacus.

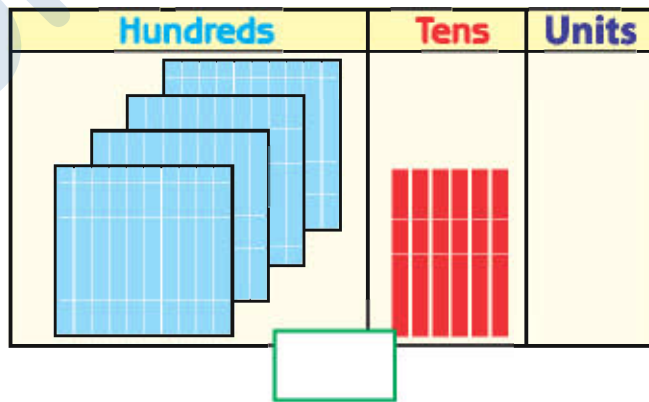
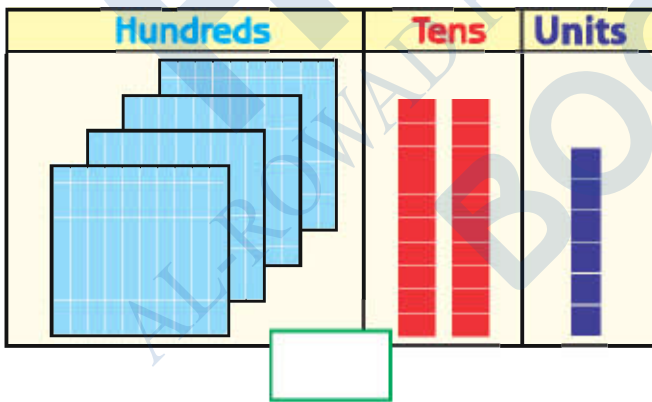
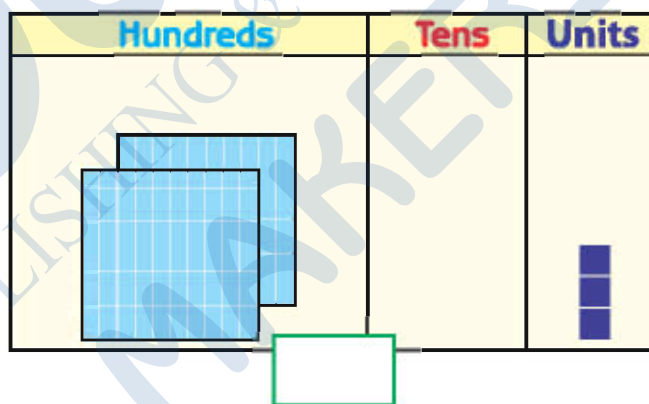
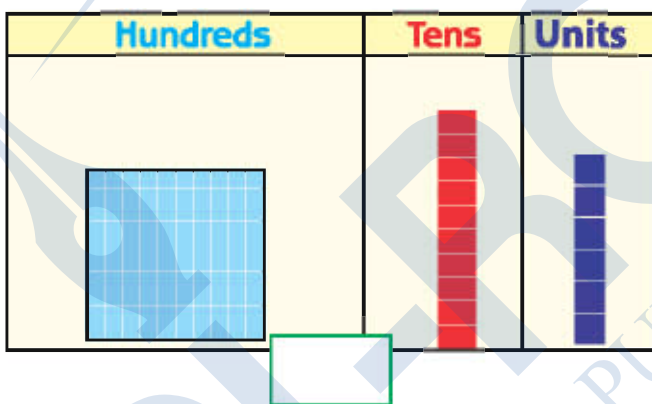


Reading and Writing Three-Digit Numbers

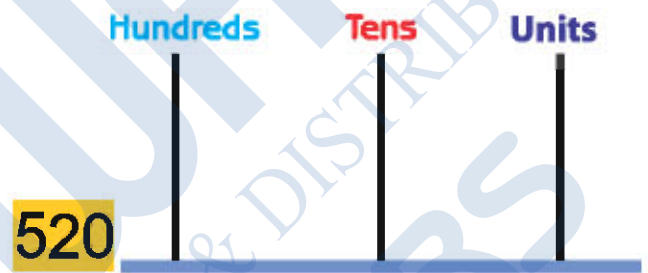
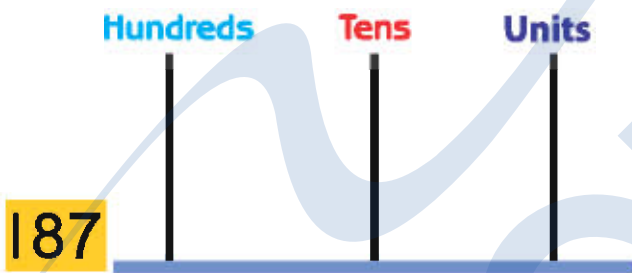
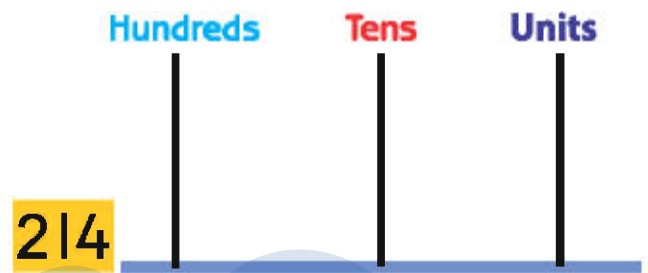
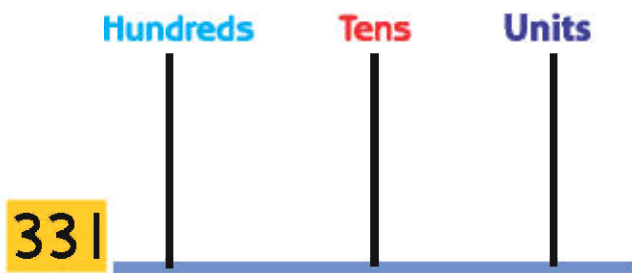
Three Hundreds and Thirty Five.



Write the correct number in the box



Arrange on the abacus



Write in numbers.

Two hundreds

Three hundreds and sixty two.

One hundred and ninety nine.

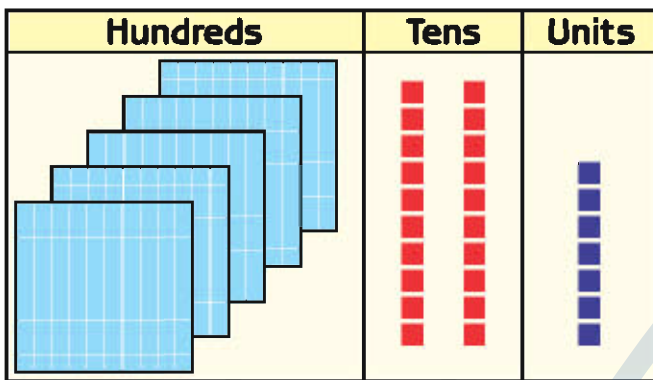
One hundred and forty three.

Four hundreds and thirty five.

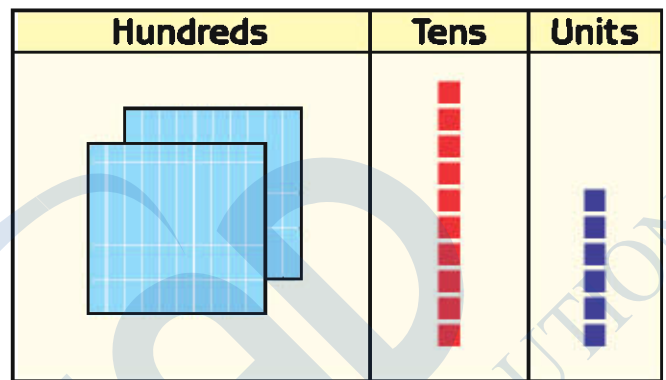
Two hundreds and one.

Place Values of Three-Digit Numbers

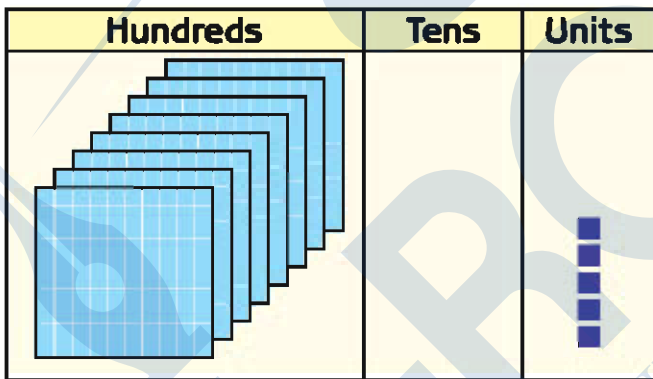
Decompose the figures using the chart



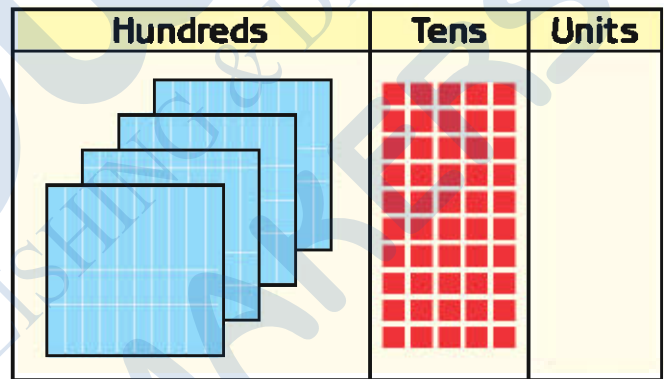
$$527 = 500 + 20 + 7$$



$$216 = \square + \square + \square$$



$$805 = \square + \square + \square$$



$$450 = \square + \square + \square$$

Write the correct number:

8 Units and 2 tens and 5 hundreds. =

0 Units and 8 tens and 4 hundreds. =

5 Units and 4 tens and 0 hundreds. =

2 units and 6 hundreds. =

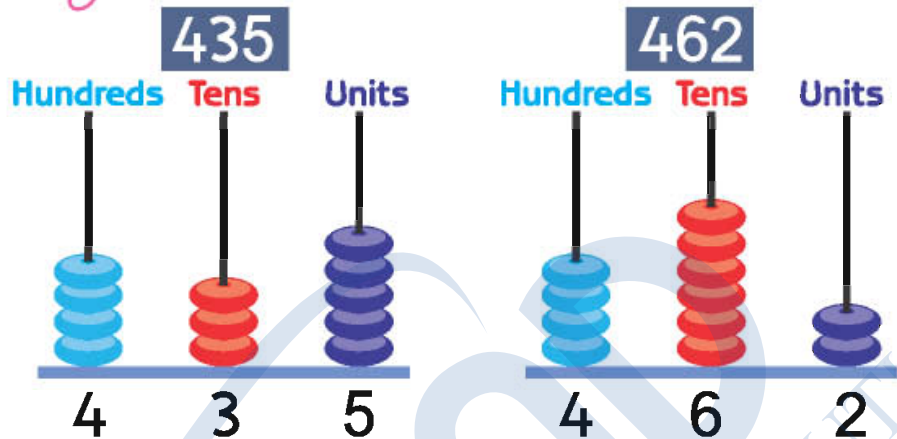
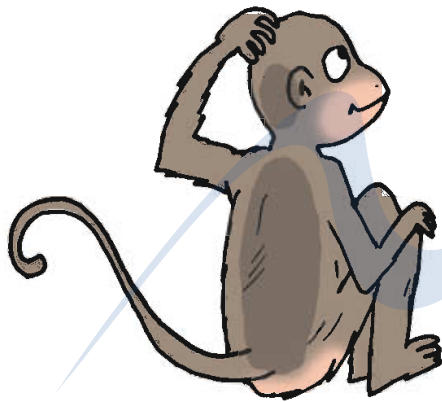


Comparing Numbers

New Signs

- > greater than
- < less than
- = Equal to

∴ So, therefore



Hundreds Tens Units
 $4 = 4$ $3 < 6$ $5 > 2$

∴ $435 < 462$

$462 > 435$

Put <, > or = in the box

577 556

318 317

139 252

Choose the number from the list which is greater or smaller than the number in the box.

762 819 743 743 < 754

100 201 195 > 199

313 390 299 > 314

