

New PIONEERS GRADED MATHS

C



Rasha Al-Shafee

Verified by: *Dr. Ibrahim Nofal*


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New

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GRADED

MATHS



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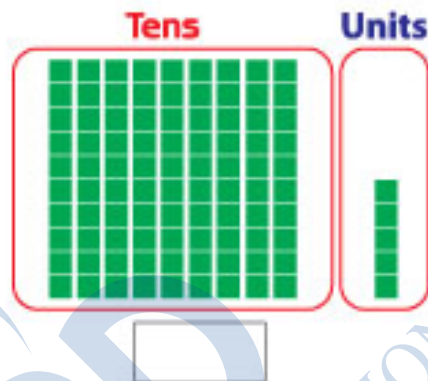
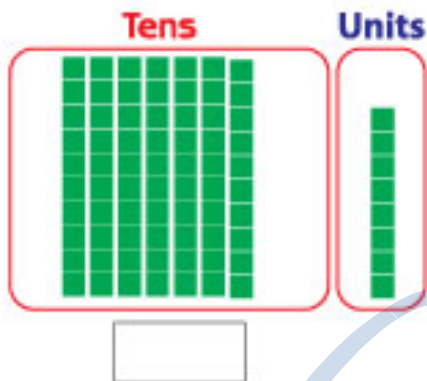
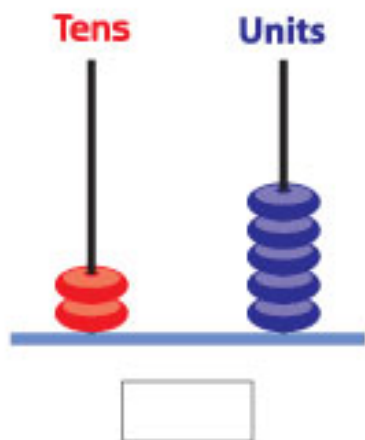
Contents

Revision	3-6
Number 100	7-9
Reading and writing Three-Digit Numbers	10-12
Place values of three digit numbers	13
Comparing Numbers	14-15
Ordering Numbers	16
Ordinal Numbers	17
Skip counting	18
Odd and Even numbers	19
Addition of two digit numbers with carrying	20-21
Mental arithmetic : "Addition".	22
Addition of three-digit numbers without carrying	23-24
Addition of three-digit numbers with carrying	25-26
Revision	27-28
Practice	29
Subtracting two-digit numbers with regrouping	30-33
Mental arithmetic: (subtraction)	34-35
Subtracting three-digit numbers with and without regrouping	36-37
Subtraction three-digit numbers with regrouping	38-41
Fractions	42

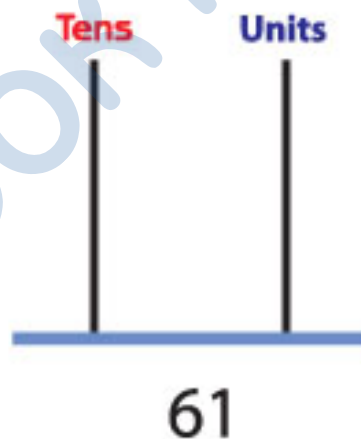
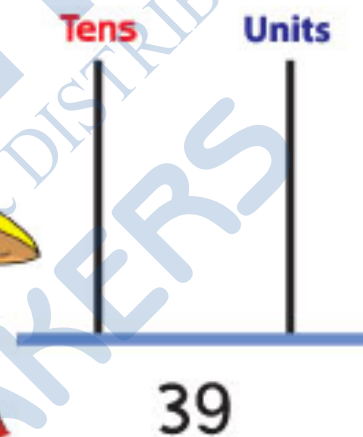
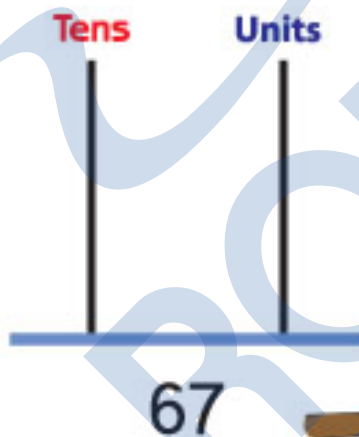
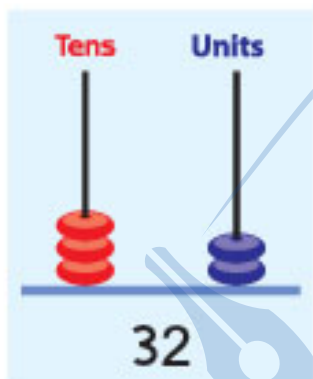
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Revision

Write the correct number in the box



Arrange on the abacus



Ninety nine

Seventy two

Twenty three

Eighteen

Sixty

Sixty six

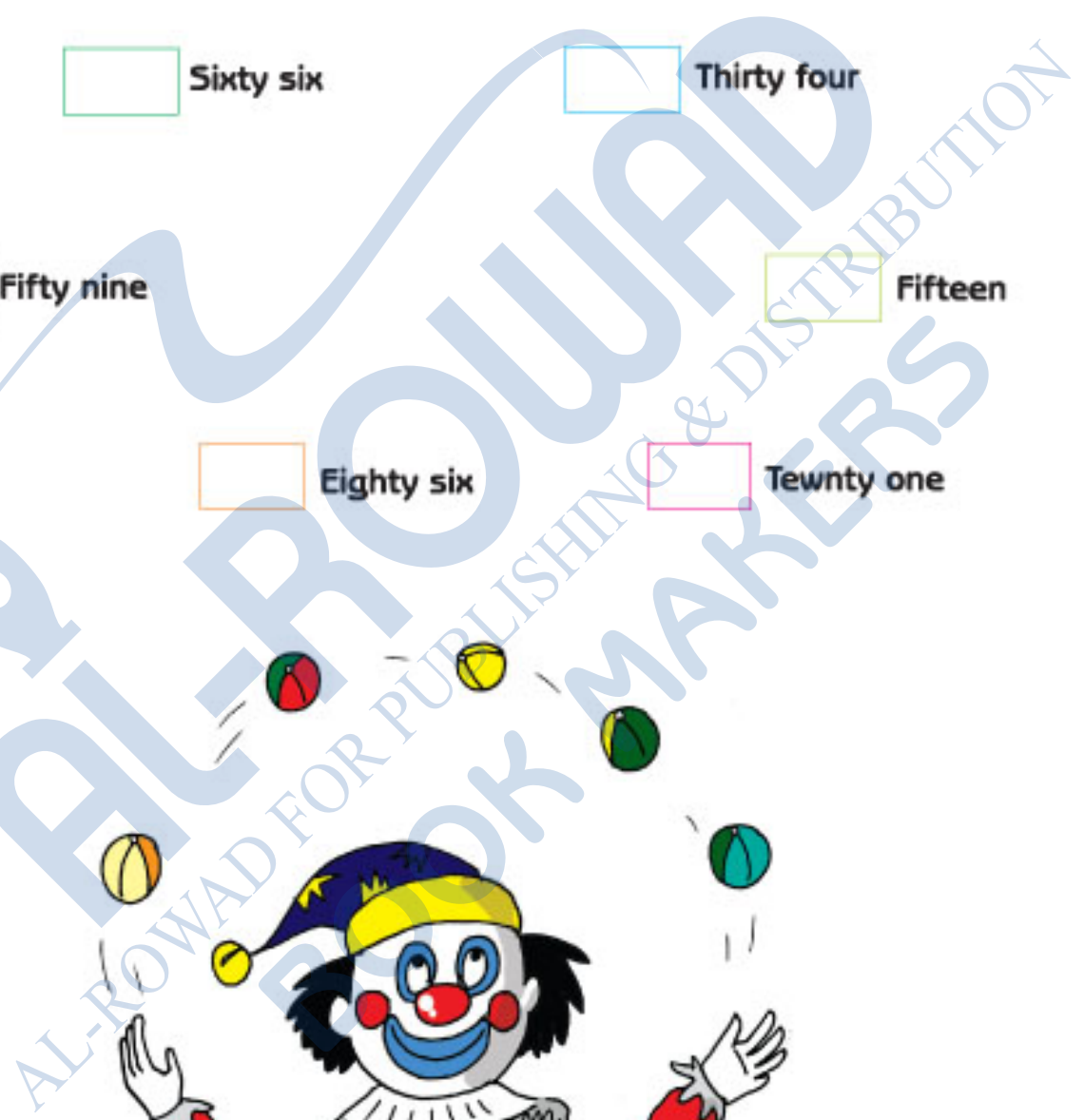
Thirty four

Fifty nine

Fifteen

Eighty six

Twenty one



Write the number that comes before

29

35

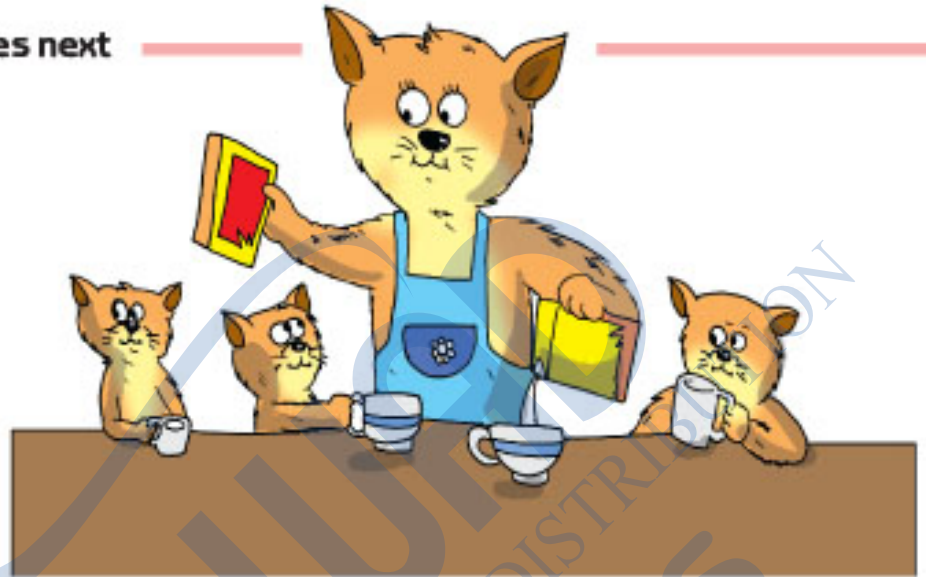
53

Write the number that comes next

28

49

80



Write the number that comes between

19 21

37 39

Complete:

42	44	46				
----	----	----	--	--	--	--

54	58	62				
----	----	----	--	--	--	--

$40 + 6 = \square$

$50 + 9 = \square$

$30 + 3 = \square$

$20 + 4 = \square$

$80 + 7 = \square$

$60 + 8 = \square$

$10 + 1 = \square$

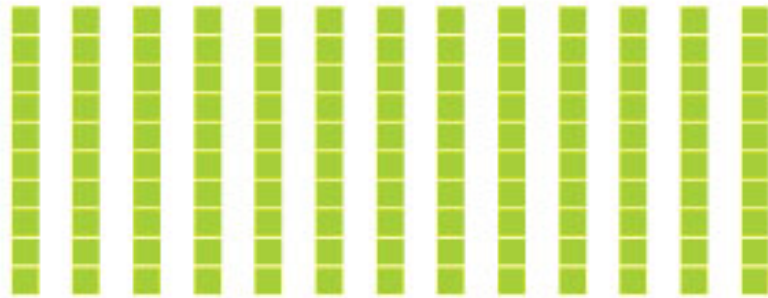
$90 + 6 = \square$

$70 + 3 = \square$



Number 100

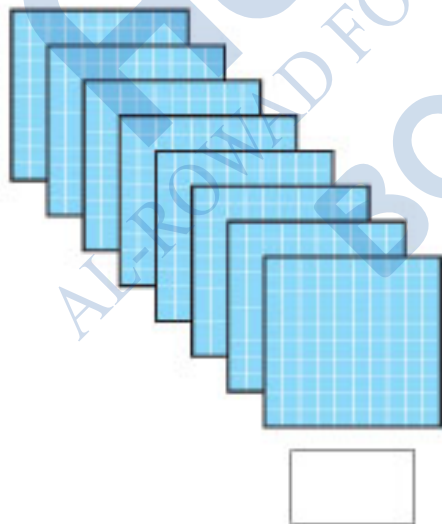
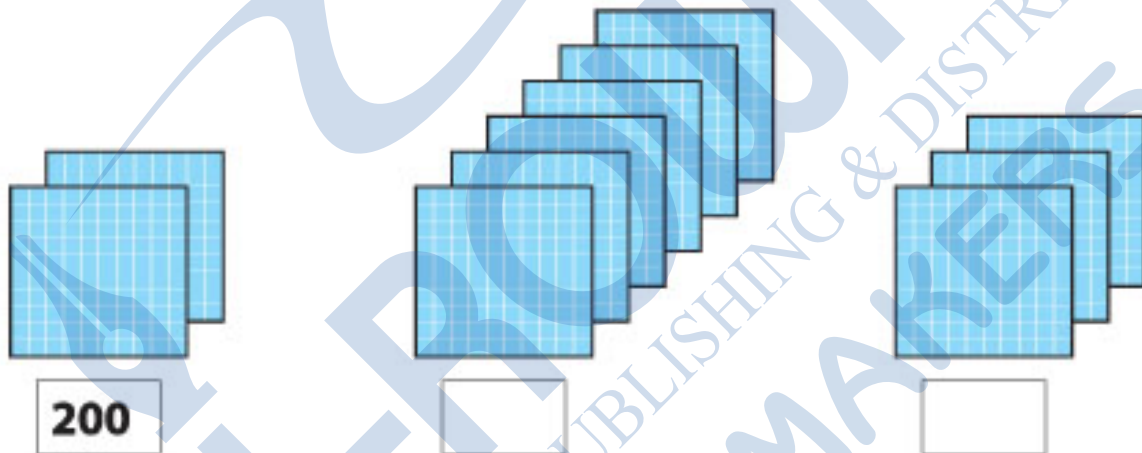
Limit 100:



Complete



Write how many.
(Each Blue square equals 100)



Complete:

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

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

Think

- 600 consists of



Hundreds.

- 500 consists of



Tens

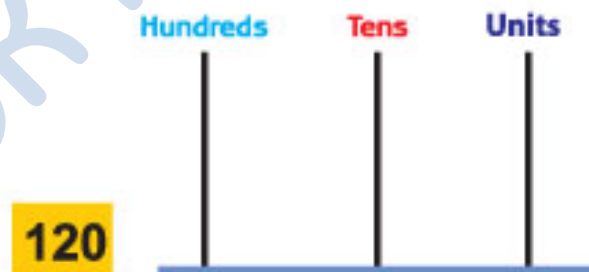
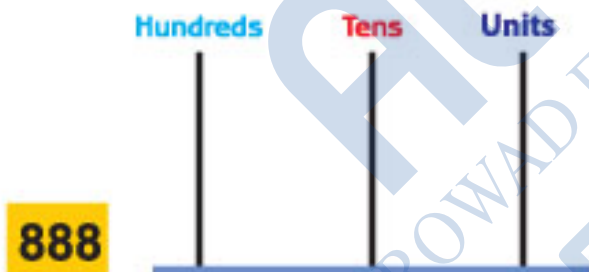
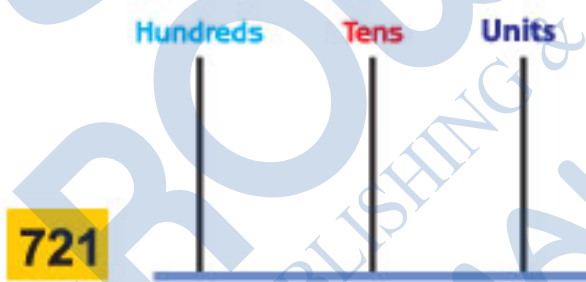
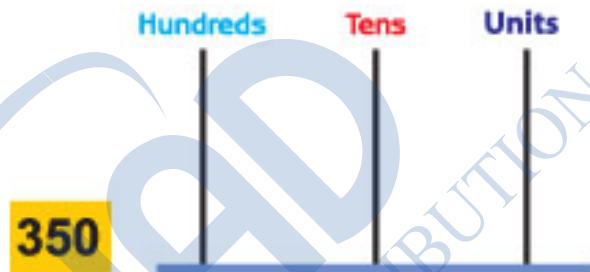
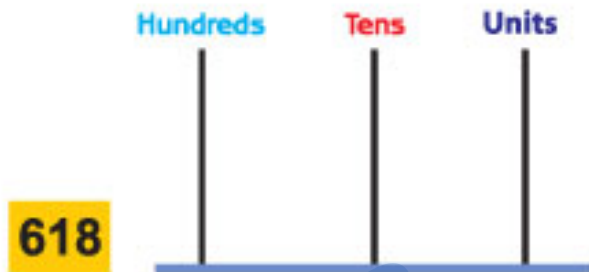
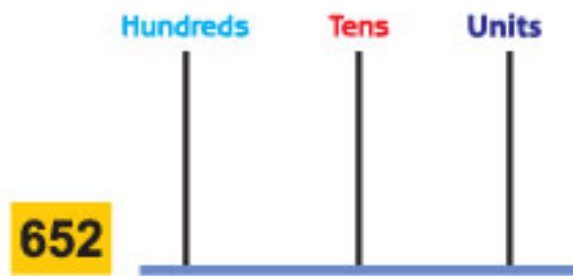
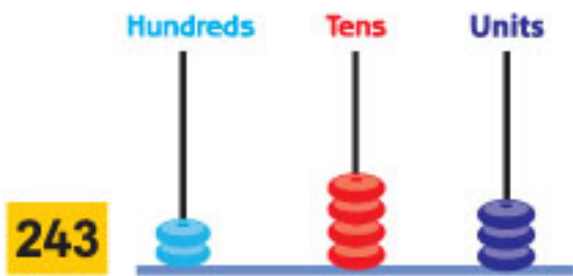
- 900 consists of



Units

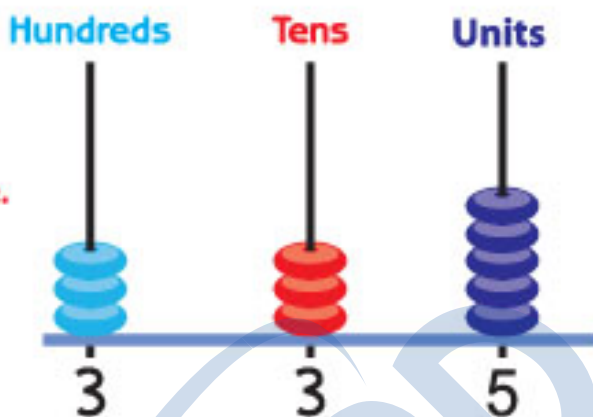


Arrange on the abacus.

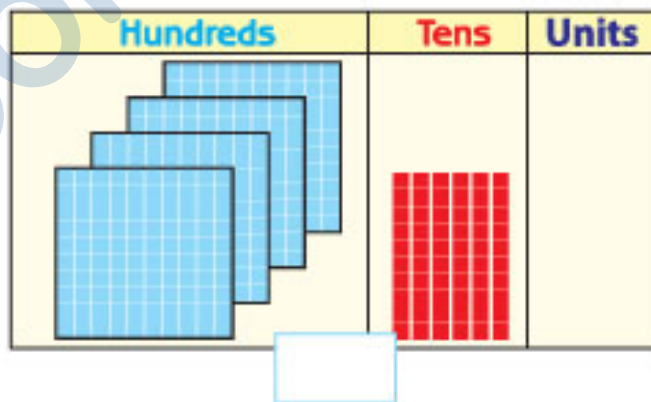
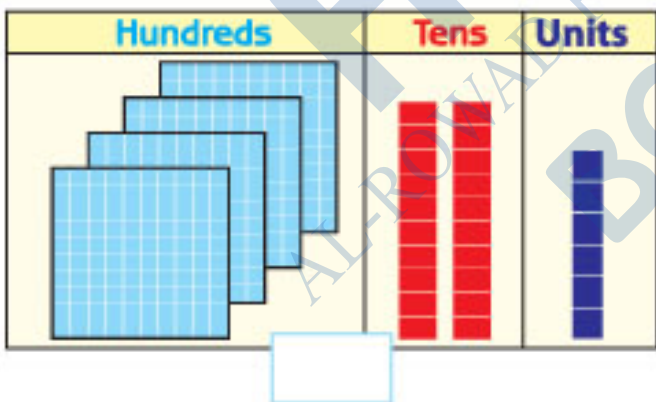
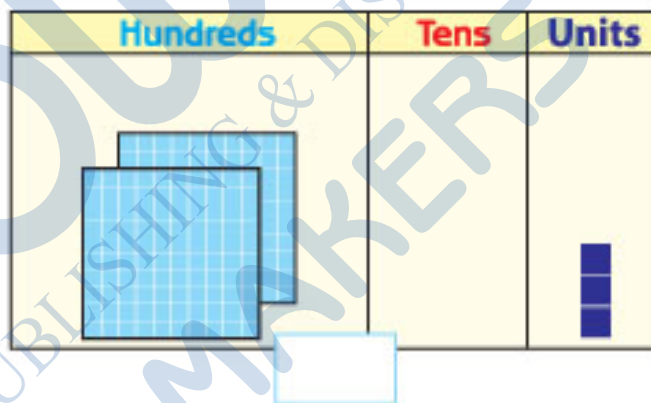
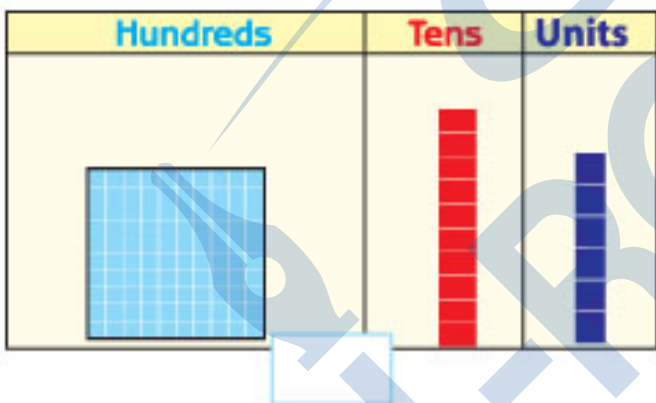


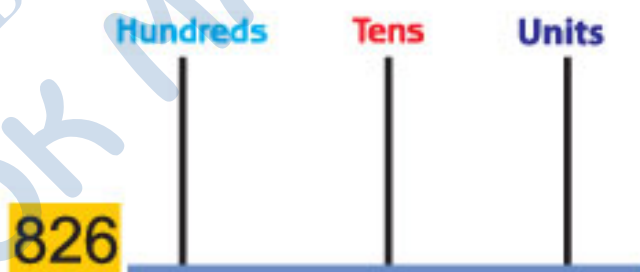
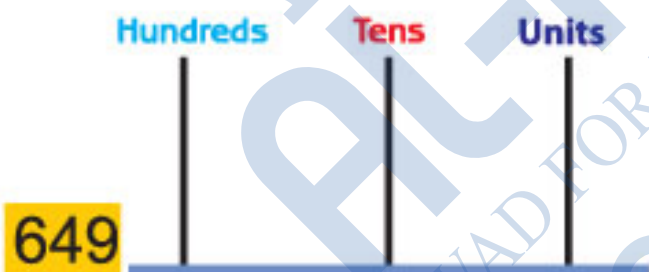
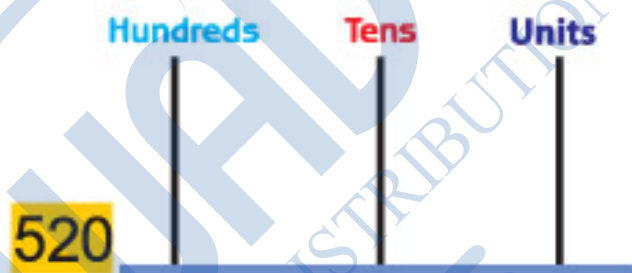
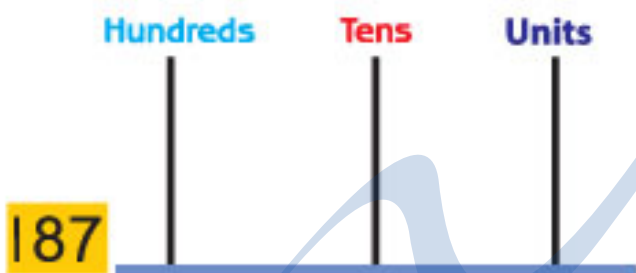
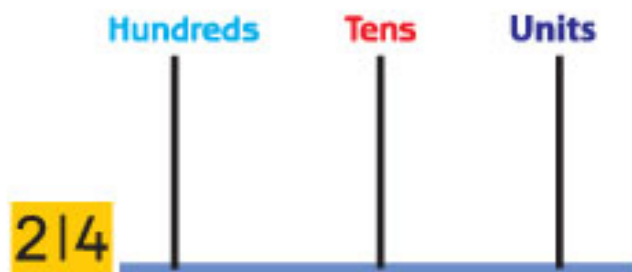
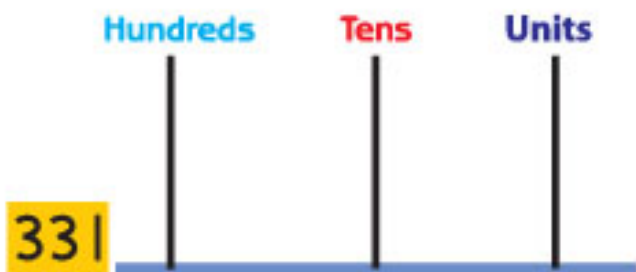
Reading and Writing Three-Digit Numbers

Three Hundreds and Thirty Five.



Write the correct number in the box





Two hundreds

One hundred and forty three.

Four hundreds and thirty five.

Two hundreds and one.

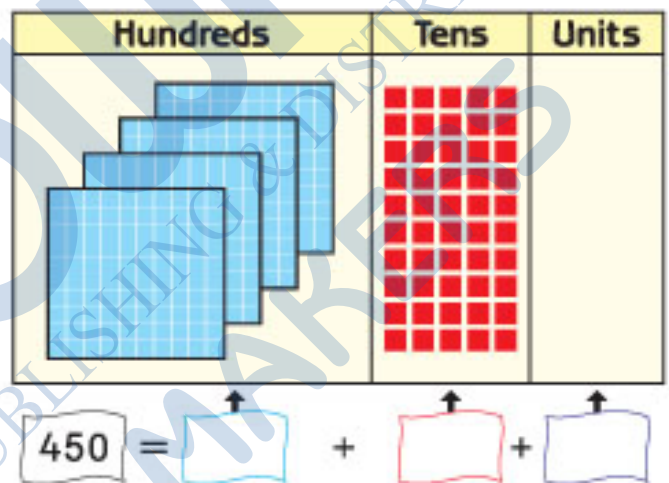
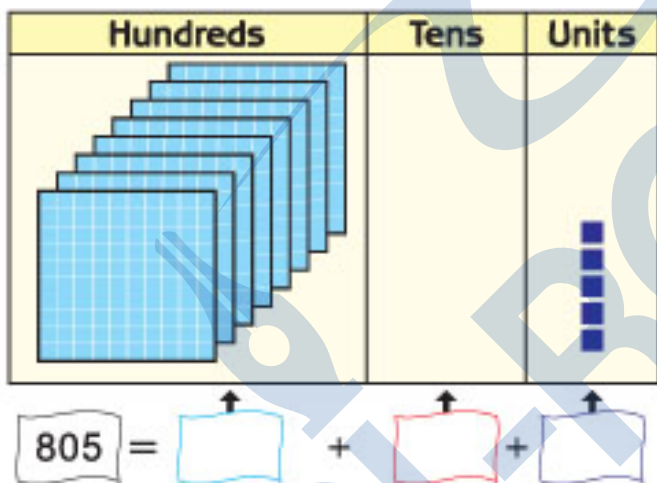
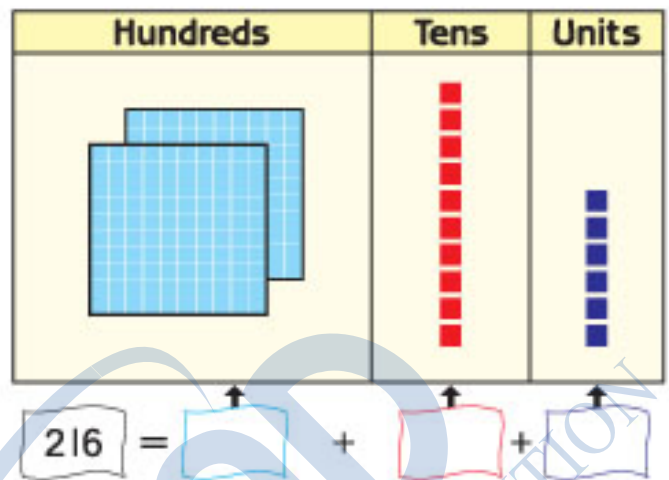
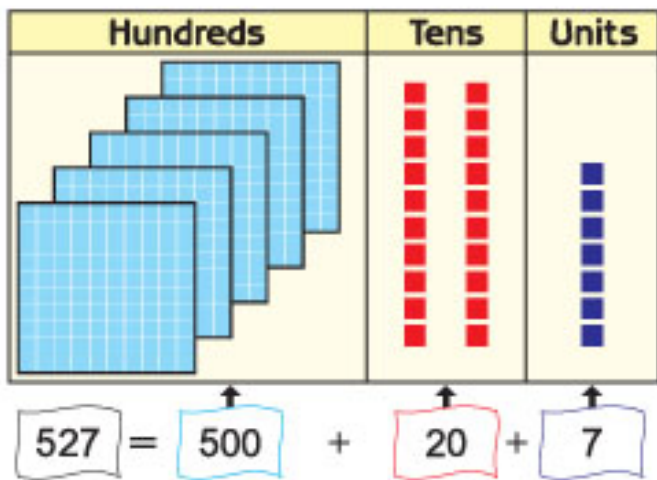
One hundred and ninety nine.

Three hundreds and sixty two.

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Place Values of Three-Digit Numbers

Decompose the figures using the chart



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. =

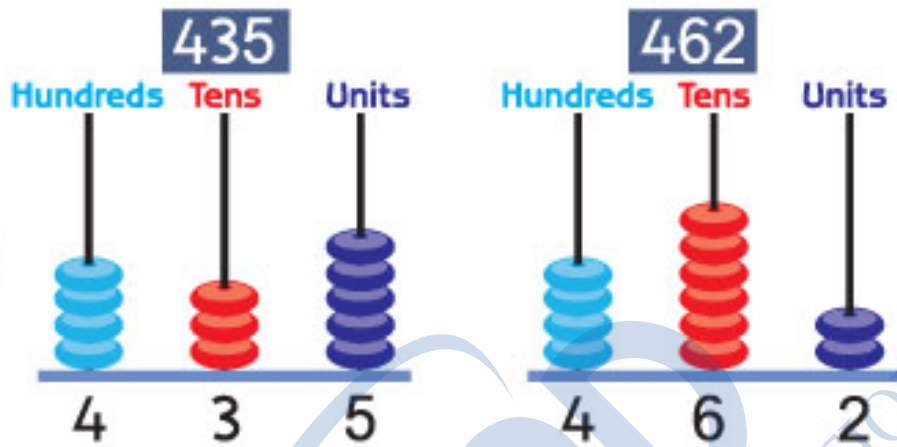


Comparing Numbers

New Signs

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

\therefore So, therefore



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

$\therefore 435 < 462$

$462 > 435$

