

Rasha Al-Shafee

Revised by: Dr. Ibrahim Nofal

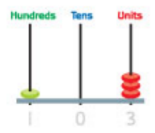


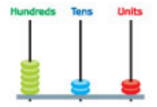
# (Contents)

Numeration of 3 Digit Number	3-6
Figure Comparison (9999)	7-8
Ascending and Descending Order	9-10
Addition	
Addition of 2 Digit Number with Carrying, Addition of 3 Digit Number	er
without Carrying, Addition of 4 Digit Number without/with Carryin	1g,
Addition More Than 2 Digit Number with Carrying	11 18
Subtraction	
Subtraction without Carrying, Subtraction of 2 Digit Number with	th
Carrying, Subtraction of 3 Digit Number with Carrying, Subtraction	on
of 4 Digit Number with Carrying, Subtraction If There is a Zero	19-28
Multiplication	
Multiplication By 2, 3, 4. Multiplication By 5, 6, 7. Multiplication By 8,	9,10.
Multiplication By 0,1. Multiplication, Division Relation Ship.	
Multiplication By Three Digit Number without / with Carrying.	29-56

### Reading and writing three-digit numbers

#### Read then write







Read the numbers

Hundreds	Tens	Units
8	2	5

Hundreds	Tens	Units
3	9	0

Write in numbers

Seven hundred and two

Nine hundred and eighty

Three hundred and sixty one

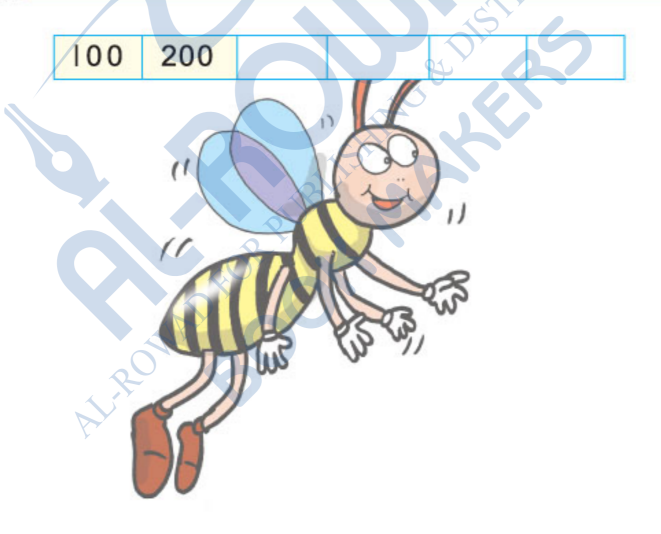




#### Write the missing numbers

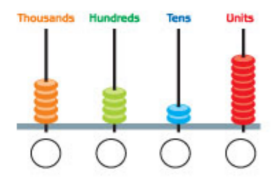
397	398			
			604	605
110	111			
			750	751
819	820			4
			505	506

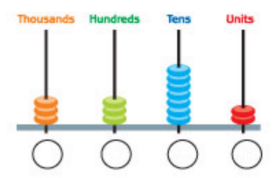
### Complete



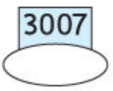


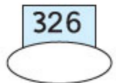
#### Read and write the numbers





Write the value of 3 in the following numbers





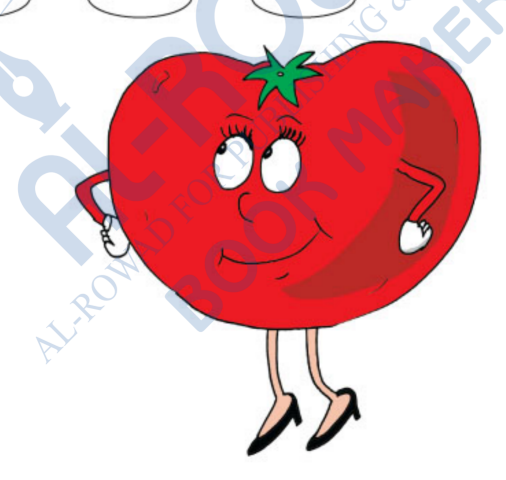


Write the value of digit 8











#### Write the number and its value

- The units in 9541 are that are equal 1
- The thousands in 6799 are \_\_\_\_\_that are equal\_\_\_\_\_
- The hundreds in 1355 are .....that are equal.....

#### Compose or decompose

0 units, seven tens, 0 hundred and three thousand

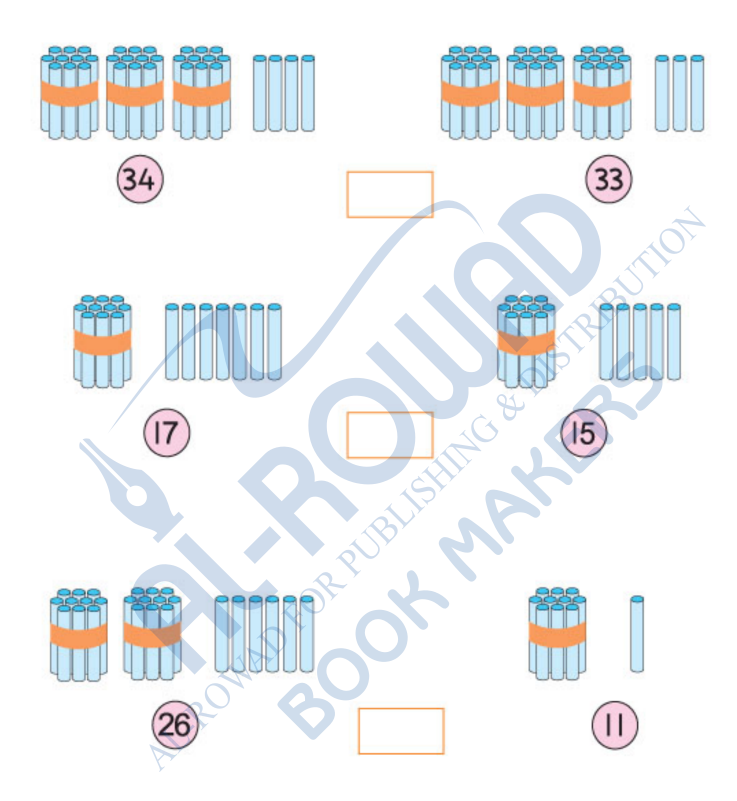
8 units, two tens, 1 hundred and nine thousand ...





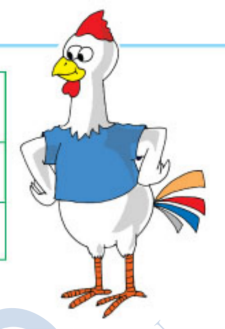
### Figures comparison (9999)

Write <, > or =



Write the least number in the space

1651	1202	1321	
9870	9866	8800	
7272	2277	2727	



Arrange the following digits to make the greatest then the least number

0,9,5,3

The greatest number is

The least number is





### ASCENDING and descending order

Arrange the following numbers in ascending order

498 , 394 , 566 , 583

Arrange the following numbers in descending order

7721, 940, 621, 775

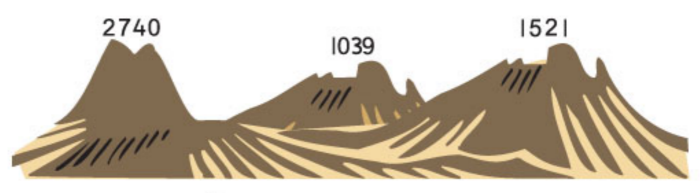
Read the numbers on the vehicles. Then arrange them in descending order





Arrange :

Arrange the heights of mountains in ascending order



Arrange :	

### Read the rivers lengths then arrange them in ascending order

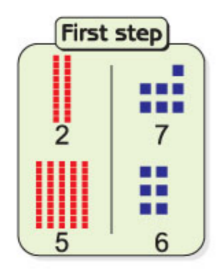


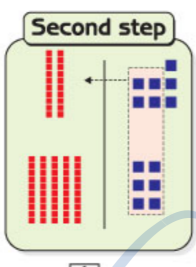
The name of the river	length	ì
Furat	2780	Km
Nile	6700	Km
Dijla	1950	Km
Danoub	2850	Km

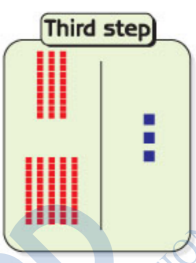
Arrange:



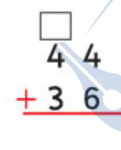
### Addition of 2-digit numbers with carrying

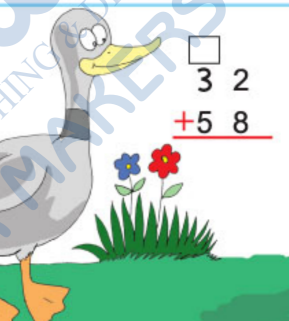




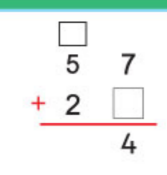


Find the sum





Write the suitable number in the box





### Addition of 3-digit numbers without carrying

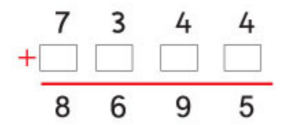
Hundreds	Tens	Units			
			2	3	6
			5	1	3
			7	4	9

#### Find the sum



$$421 + 256 =$$

	Hundreds	Tens	Units
	4	2	
+	2	5	6
			7





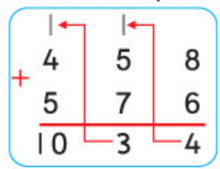


### Addition of 3-digit numbers with carrying

On Tree Day, the students of two schools participated in planting trees.

The students of the first school planted 458 trees, and the students of the second school planted 576.

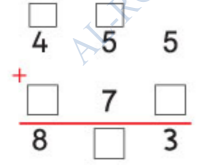
Find the sum of the planted trees.

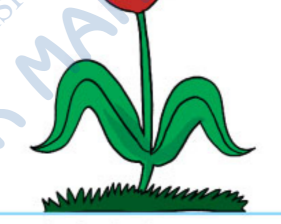


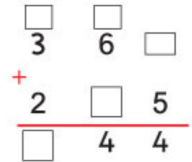
Find the sum





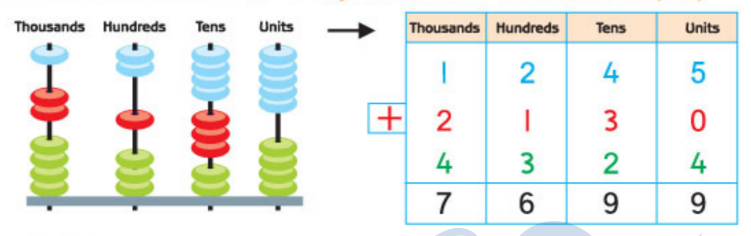




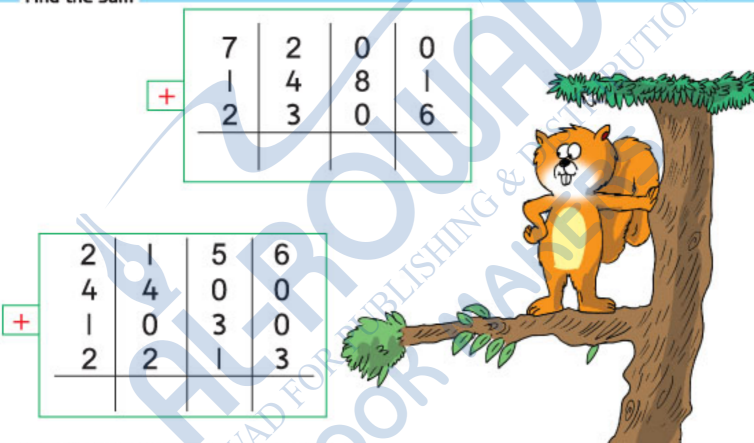




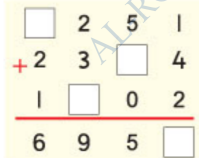
## Addition of 4-digit numbers without carrying



Find the sum



Write the suitable number in the box



-1	3	0	
<sub>+</sub> 2	3		1
	2	4	2
6		8	7

