

Write the written name of the following numbers

2 _____

12 _____

78 _____

23 _____

37 _____

91 _____

5 _____

60 _____

100 _____

1000 _____

Write if the following numbers are even or odd.

• 1 _____

• 4 _____

• 6 _____

• 12 _____

• 15 _____

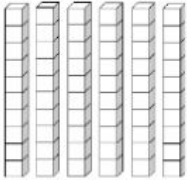

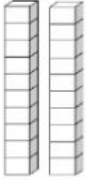
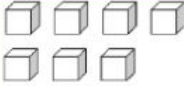
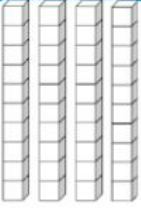

• 20 _____

• 31 _____

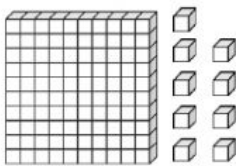
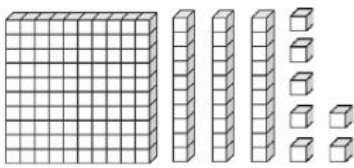
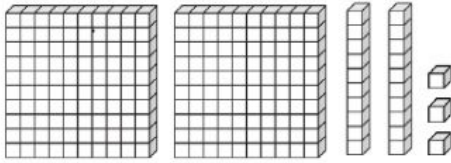
addition and subtraction

$4 + 1 =$	$6 - 2 =$
$5 + 3 =$	$7 - 3 =$
$9 + 1 =$	$10 - 5 =$
$12 + 2 =$	$9 - 3 =$
$6 + 4 =$	$4 - 2 =$
$9 + 0 =$	$10 - 3 =$
$17 + 3 =$	$6 - 3 =$
$4 + 2 =$	$17 + 4 =$
$2 + 3 =$	$8 - 3 =$

Tens and Ones Write the numeral for the base ten blocks.

Tens	Ones	Number
		
		
		

Place value chart



hundreds	tens	Ones

numbers

hundreds	tens	Ones

numbers

hundreds	tens	Ones
1	0	3

numbers

Instructions: You can draw picture graphs to show data and solve problems.

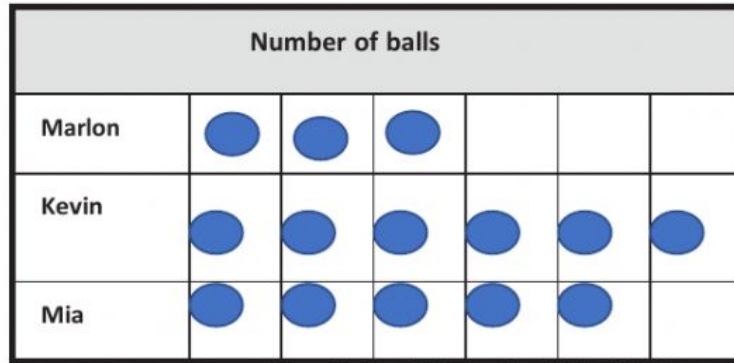
A. You can draw picture graphs to show data and solve problems.

Three of Luisa's friends have balls. Draw a  for each ball.

Marlon—3 balls

Kevin—6 balls

Mia—5 balls



Key: Each  stands for 1 ball.

B. use the picture graph above, who has the fewer balls?

C. How many balls are at all?

2. Carlos brings 465 apples to the picnic; he can fit 200 grapes in each box and 10 apples in each stand. How many boxes and stands he can fill? How many apples will he left over?

A- What do you need to find?

B- Use concrete model and draw to solve.



C- How many tens, hundreds and ones are there?

_____ hundreds _____ tens _____ ones

D- Solve

Carlos can fill _____ boxes and _____ stands. He will have _____ apples left over.