

 **CLASS - 1**

X

MATHEMATICS

CHAPTER - 4

Subtraction

1 2 3 4 5 6 7 8 9 0

Less Apples

Do you eat apple ?

Suppose, there are 5 apples.

You have eaten 3 apples.

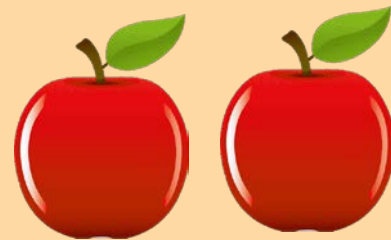
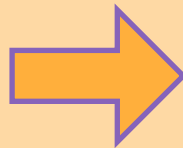
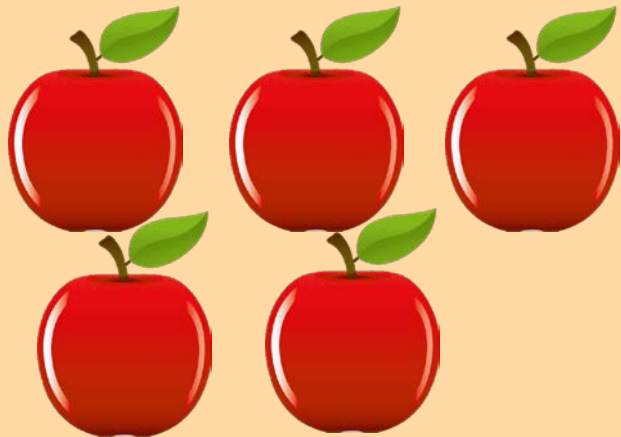
How many apples are left now ?

Count them.



1 2 3 4 5 6 7 8 9 0





There are 2 apples now.

3 Apples less from **5** Apples leaves **2** apples

Now, we can say that **5 minus 3 is equal to 2**.
We write it as , **$5 - 3 = 2$** .





The sign ‘ $-$ ’ is the symbol of minus.

It indicates **subtraction**.

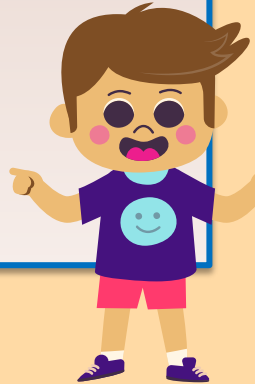
We can also say that

difference between 5 and 3 is 2.



Less Balloons

Ramesh has 6 balloons.
He has lost 2 balloons.
Now, he has 4 balloons.
We read this as **2 taken away from 6 is equal to 4.**
Or, 6 minus 2 is equal to 4.
Or, **$6 - 2 = 4$**





Less Pencils

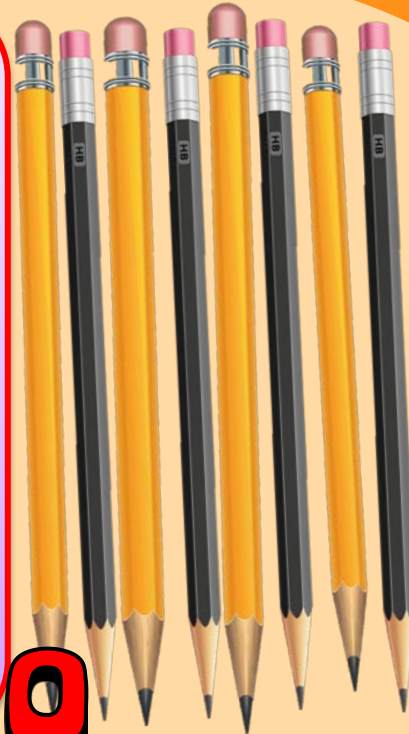
There are 8 pencils.

Four children take 4 pencils, 1 each.

How many pencils are there now ?

Ok, count them.

There are 4 pencils now.



1

2

3

4

5

6

7

8

9

0

We can say that **8 minus 4 is equal to 4.**

We write it as **$8 - 4 = 4$.**

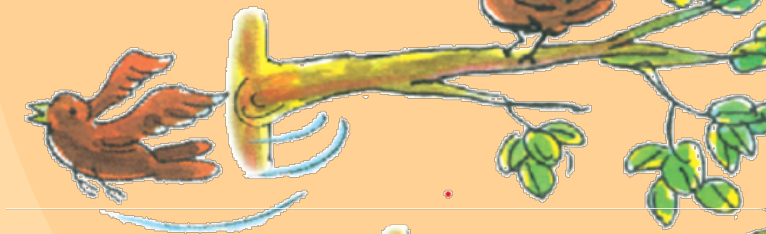


Properties of Zero

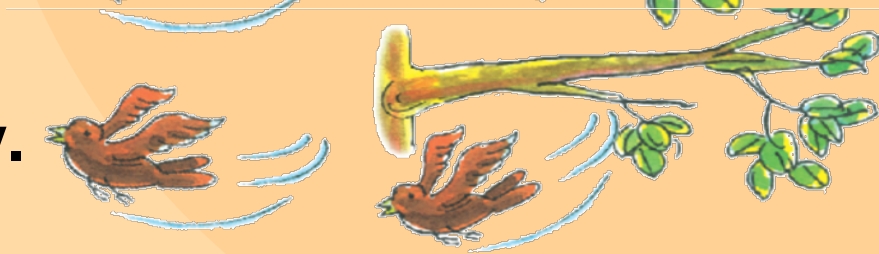
Here are two birds.



One bird flies away.



Then, the other bird also flies away.



1 2 3 4 5 6 7 8 9 0

3. There are 2 apples on a plate. Ram does not take any apple from it. How many apples will be left on it ? Of course, the number of apples remains same. That is, 2.



When we subtract 0 from a number,
the number remains same.

2
- 0
2



Thank
you



1 2 3 4 5 6 7 8 9 0

