## Word problems with one digit numbers

## Example 1:

Jonas has 5 toys and he finds 3 more toys while cleaning his room. How many toys does Jonas have now?

Solution:
The number of toys that Jonas has
The number of toys that found


The number of toys that Jonas has now $=$ 8

Therefore,

$$
\text { Now Jonas has } 8 \text { toys }
$$



## Example 2:

There are 4 birds in a tree and then 2 more birds fly in. How many birds are in the tree now?

## Solution:

The number of birds in the tree
The number of birds that fly in
The number of birds in the tree now


Therefore,
Now there are 6 birds in the tree


## Example 3:

## Emily has 7 cookies and her sister shares 2 cookies with her. How many cookies does Emily have now?

## Solution:

The number of cookies that Emily has $=7$


The number of cookies that her sister shared $=$ 2

The number of cookies that Emily has now $=9$
Therefore,

$$
\text { Now Emily has } 9 \text { cookies left }
$$



There are 4 pencils in the pencil cup and the teacher puts 3 more pencil in the cup. How many pencils are in the cup now?

Solution:
The number of pencils in the cup
The number of pencils that the teacher puts $=$ 3

The number of pencils in the cup now $=7$
Therefore,
Now there are 7 pencils in the cup

## Example 5:

There are 3 honey bees on the flowers and then 3 more honey bees fly on the flowers. How many honey bees are on the flowers now?

Solution:
The number of bees on the flowers
The number of bees that fly on the flowers =


The number of bees on the flowers now $=$


## Example 6:

Raj has 6 red apples and 4 green apples. How many apples does Raj have now?

Solution:
The number of red apples that Raj has
The number of green apples that Raj has

$$
=6
$$





The total number of apples that Raj has now $=10$

Therefore,


Now raj has 10 apples

