## Read the word problems and write the answer

1) In a garden, there are 36 red flowers and 37 yellow flowers. How many flowers are there in total? Solution:

| Number of red flowers | $=36$ |
| :--- | :--- |
| Number of yellow flowers | $=37$ |
| Total number of flowers | $=73$ |

2) There are 25 students in a classroom. If 15 more students join, how many students are there now?
Solution:
The starting number of students
The number of Joining students


Total number of students
=
3) There are 54 books on a shelf. If 39 more books are added to the shelf, how many books will there be in total? Solution:

Starting number of books
The number of additional books
Total number of books

## Read the word problems and write the answer

4) Ram had 56 pencils. He received 28 more pencils as a gift. How many pencils does Ram have now?" Solution:

## Starting number of pencils

The number of birds joining


Total number of pencils
$=$
5) There are 65 birds on a tree. If 19 more birds join them, how many birds are there in total?
Solution:

Initial number of birds
The number of birds joining
Total number of birds
6) There are 68 chairs in a conference room. If 27 more chairs are brought in, how many chairs will there be in total? Solution:

Starting number of chairs
The number of additional chairs
Total number of chairs

