## Exercise - 2.5

## I- Solve these word sums.

1. There are 1672 trees in one tree in one orchard and 1296 trees in another orchard.

How many trees are there in the two orchards?
Sol:- No of trees in one orchard $=1672$
No of trees in another orchard $=1296$
1672
$+\quad 1296$

2968

There are 2968 trees in the two orchards.
2. Ajay had 2756 stamps. He collected 2362 more stamps in the summer vacation. How many stamps does he have now?

Sol:- Ajay had stamps $=2756$
He collected more stamps $=2362$
2756
$+2362$

5118

Ajay has 5118 stamps.
3. Geeta has saved rs. 4775, Shanti has saved rs. 2680 and Mala has saved rs. 1998. How much money have they saved in all?

Sol:- Geeta has saved money $=$ rs. 4775
Shanti has saved money = rs. 2680
Mala has saved money = rs. 1998
rs. 4775
rs. 2680

+ rs. 1998
rs. 9453

Geeta, Shanti and Mala have saved rs. 9453.
4. In a garden, there are 2375 roses, 1642 marigolds and 2417 lilies. How many flowers are there in the garden?
Sol:- No of roses $=2375$

> | No of marigolds = 1642 |
| :--- |
| No of lilies = 2417 |
| 2375 |
| 1642 |
| $+\quad 2417$ |
| 6434 |
| The garden has 6434 flowers. |

