

### 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

$$\begin{array}{r} 1672 \\ + 1296 \\ \hline 2968 \end{array}$$

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

$$\begin{array}{r} 2756 \\ + 2362 \\ \hline \end{array}$$

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

$$\begin{array}{r} \text{rs. } 4775 \\ \text{rs. } 2680 \\ + \text{rs. } 1998 \\ \hline \text{rs. } 9453 \end{array}$$

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

$$\begin{array}{r} 2375 \\ 1642 \\ + 2417 \\ \hline 6434 \end{array}$$

The garden has 6434 flowers.