# Unit# 2+ 3. Ch# 2: Addition within 1000

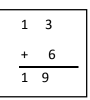
### 1. Solution:

Farah has red balls = 13

Se has yellow balls = 6

How many balls she have altogether = ?

$$13 + 6 = 19$$



#### 2. Solution:

Bilal has marbles = 254

His friend sami has more than Bilal = 76

How many marbles Semi have = ?

$$254 + 76 = 330$$

#### 3. Solution:

A farme has black sheep = 178

He has white sheep = 144

How many sheep he have altogether = ?

$$178 + 144 = 322$$

# We can do it: (Pg: 38)

## a) Solution:

Nida has blue blocks = 315

She has red blocks = 273

How many blocks she have altogether = ?

$$315 = 273 = 588$$

### b) Solution:

Boys took part in art competition = 424

More girls than boys = 150

How many girls took part =?

$$424 = 150 = 574$$

## c) Solution:

Pineapple cakes baked on Monday = 498

Cakes baked on Tuesday = 343

How many cakes he bake altogether = ?

$$498 + 343 = 841$$

We can do it: (Add mentally) Pg: 41

a) Solution: method 1.

$$534 + 6$$
 $532 + 2$ 

Add 6 and 2 to make 8.

Add 532 and 8.

$$532 + 8 = 540$$

$$534 + 6 = 540$$
.

Pg: 41 part "b" and "c" as it is.