

WORD PROBLEM without carrying



Word Problems without carrying

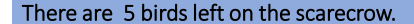
Example: 1

There are 8 birds sitting on the scarecrow. 3 birds flew away. How many birds are left on the Scarecrow?

Solution:

Initial number of birds
$$= 8$$

Number of birds left =
$$8 - 3 = 5$$



Example: 2

Samantha had 17 apples, and gave 5 to her friend. How many does she have left?

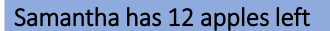
Solution:

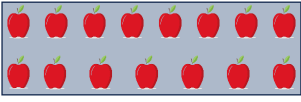
Initial number of apples = 17

Number of apples given away = 5

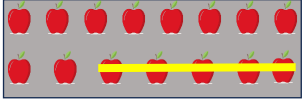
Number of apples left = 17 - 5

= 12













Example: 3

Kaviya had 26 laddus, and gave 6 to a friend. How many does she have left?

Solution:

Initial number of laddus = 26

Number of laddus given = 6 away

Number of laddus left = 26 - 6 = 20



So, Kaviya has 20 laddus left

Example: 4

A store had 96 toys in stock, and sold 81 of them. How many are still available?

Solution:

Initial number of toys in Stock = 96







TOY SHOP

15 toys available in the store





Example: 5

There were 89 books in the library, and 63 were checked out to people. How many books are still in the library?

Solution:

Number of books in library = 89

Number of books checked out = 63

Number of books remaining = 89 - 63 = 26





There are 26 books still in the library

Example: 6

Amy had 57 candies, and gave 41 of them to her brother. How many does she have left?

Solution:

Initial number of candies = 57

Number of candies given away = 41



Number of candies left =
$$57 - 41 = 16$$



Amy has 16 candies left