

# **Whole Numbers 2-Step Word Problems**

#### FREE Worksheet - 4

Time: 20 minutes

(Detailed solutions at the end)

1.	Mr. Ross had 494 bananas.
	He separated 98 ripe bananas.
	He sold the remaining bananas equally to 6 fruit stalls.
	How many bananas did each fruit stall get?
	Answer: bananas
2.	Susan's yarn was 1522 cm long.
	Mala's yarn was 511 cm longer than Susan's yarn.
	Mala used 667 cm of her yarn.
	What was the length of the remaining yarn that Mala had?
	Answer: cm

3.	Jill had some jellies and cookies.
	She packed 4 jellies and 5 cookies into each container.
	She got a total of 3 containers.
	How many jellies and cookies were there altogether?
	Anguari ialliag and acaldag
	Answer: jellies and cookies
4	Warrahawaa A ataraa 2052 aararutara
4.	Warehouse A stores 2852 computers.
	Warehouse B stores 333 fewer computers than Warehouse A.
	What is the total number of computers in the two warehouses?
	Answer: computers

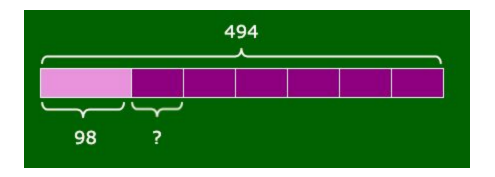
5.	Mr. Lau's family makes 4276 bags.
	His family makes 874 fewer bags than Mrs. Lau's family.

If Mrs. Lau sells 1858 bags, how many bags does she have left?

Answer: \_\_\_\_ bags

## **SOLUTIONS**

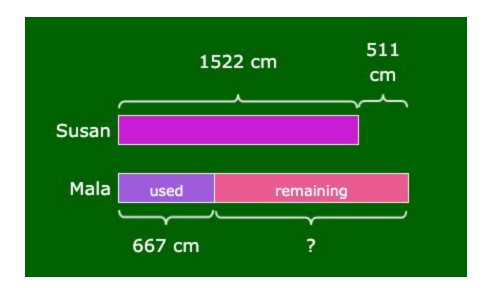
#### Problem 1



He sold 396 bananas altogether.

$$396 \div 6 = 66$$

Each fruit stall got 66 bananas.

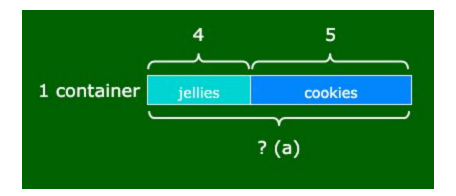


1522 + 511 = 2033

Mala's yarn was 2033 cm long at first.

2033 - 667 = 1366

The length of Mala's remaining yarn was 1366 cm.

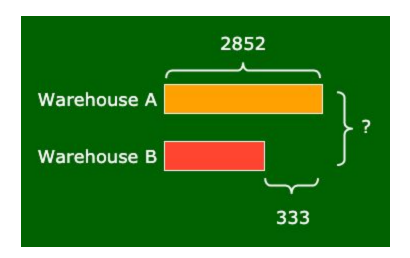


$$4 + 5 = 9$$
 (a)

There were 9 jellies and cookies in each container.

$$9 \times 3 = 27$$

In 3 containers, there were 27 jellies and cookies altogether.

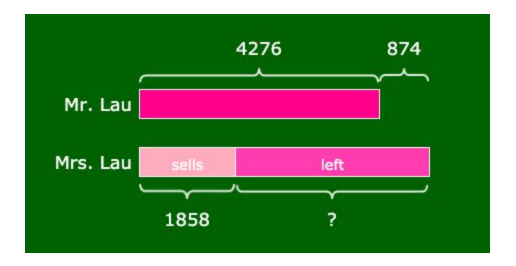


2852 - 333 = 2519

Warehouse B stores 2519 computers.

2852 + 2519 = 5371

The total number of computers in the two warehouses is 5371.



4276 + 874 = 5150

Mrs. Lau's family makes 5150 bags.

5150 - 1858 = 3292

She has 3292 bags left.