

Name : _____

Topic: Math – Addition & Subtraction within 10000 with Regrouping - Two-Step Word Problem with Model Drawing

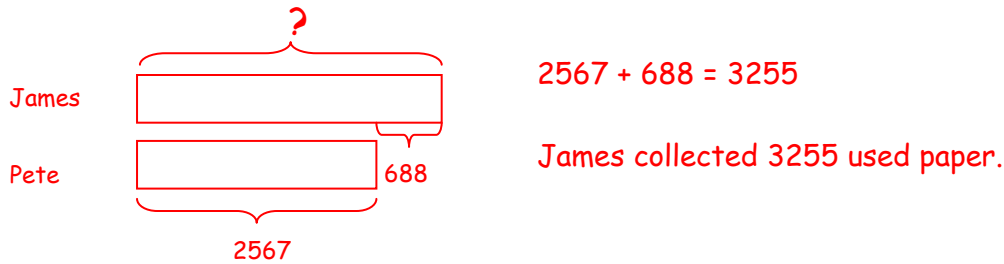
<http://www.schoolkid.ph>

Contributor : RFAquino

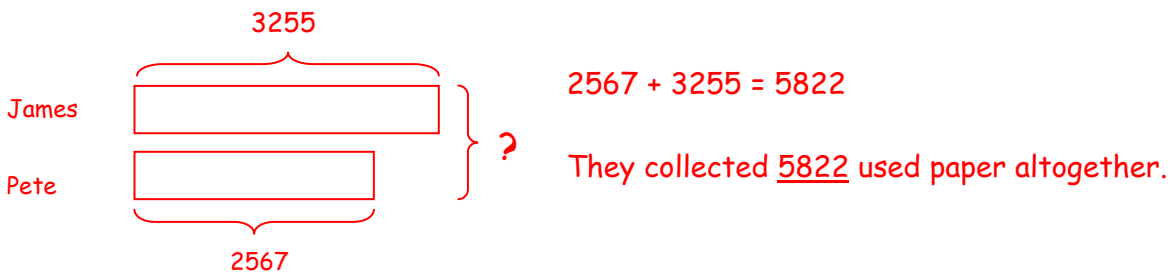
DIRECTIONS: Solve the word problem. Use a model to show your solution.

1. Pete collected 2567 used paper for their recycling program. James collected 688 more than Pete.

- a) How many used paper did James collect?

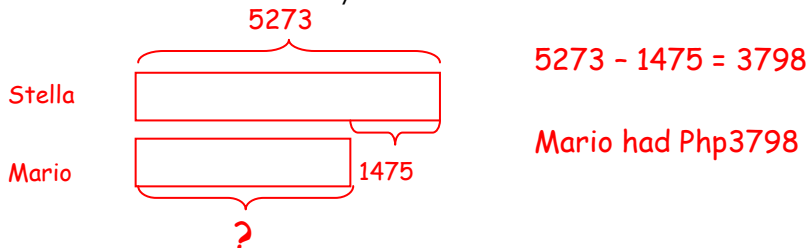


- b) How many used paper did they collect altogether?

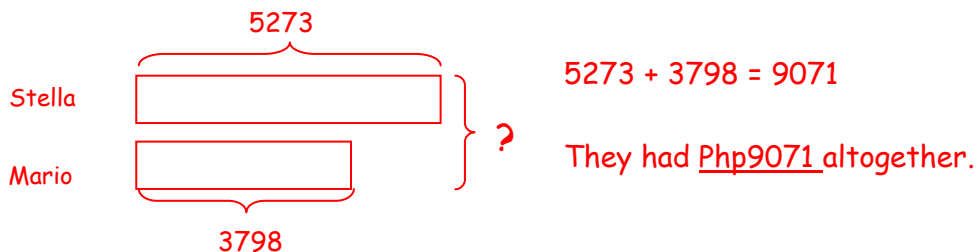


2. Stella had Php5273. Mario had Php1475 fewer than Stella.

- a) How much money does Mario have?



- b) How much money do they have altogether?



Name : _____

Topic: Math – Addition & Subtraction within 10000 with Regrouping - Two-Step Word Problem with Model Drawing

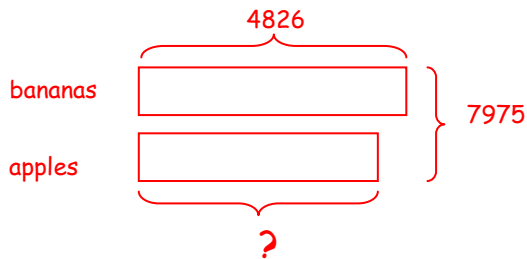
<http://www.schoolkid.ph>

Contributor : RFAquino

DIRECTIONS: Solve the word problem. Use a model to show your solution.

1. There are 7975 apples and bananas in the fruit stall. There are 4826 bananas and the rest are apples.

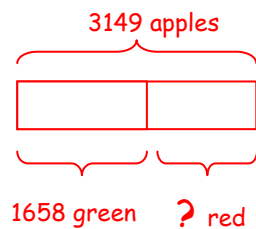
a) How many apples are there?



$$7975 - 4826 = 3149$$

There are 3149 apples.

- b) There are 1658 green apples and the rest are red apples. How many red apples are there?

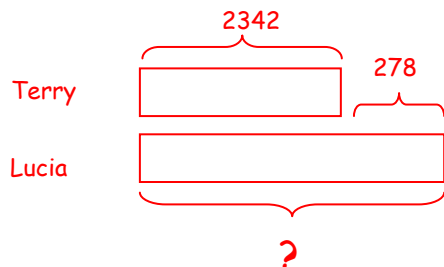


$$3149 - 1658 = 1491$$

There are 1491 red apples.

2. Terry's ribbon is 2342 cm long. Lucia's ribbon is 278cm longer than Terry's ribbon.

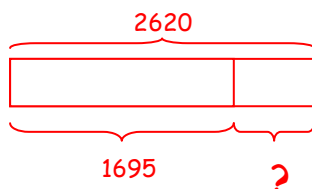
a) How long was Lucia's ribbon?



$$2342 + 278 = 2620$$

Lucia's ribbon is 2620cm long.

b) Lucia used 1695cm of her ribbon. How long was the remaining ribbon?



$$2620 - 1695 = 925$$

The remaining ribbon was 925cm long.

Name : _____

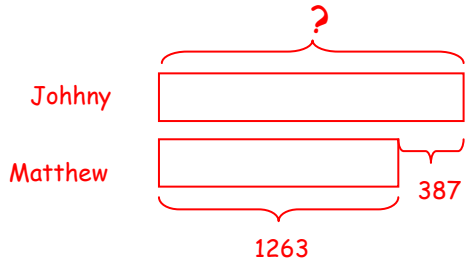
Topic: Math – Addition & Subtraction within 10000 with Regrouping - Two-Step Word Problem with Model Drawing

<http://www.schoolkid.ph>

Contributor : RFAquino

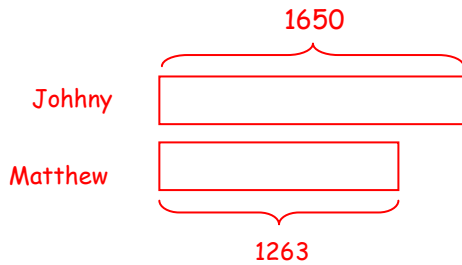
DIRECTIONS: Solve the word problem. Use a model to show your solution.

1. Matthew had 1263 plastic chips. He had 387 fewer plastic chips than Johnny. How many plastic chips did they have altogether?



$$1263 + 387 = 1650$$

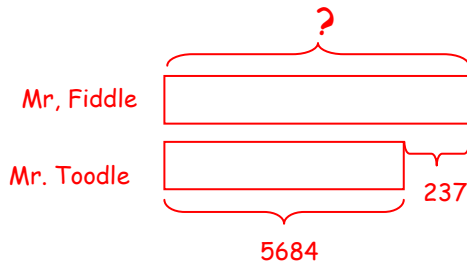
Johnny has 1650 plastic chips



$$1263 + 1650 = 2913$$

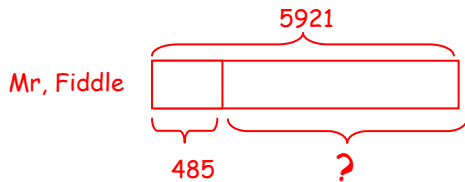
They have 2913 plastic chips altogether.

2. Mr. Toodle has Php5684. Mr. Fiddle has Php237 more than Mr. Toodle. How much will Mr. Fiddle have if he spends Php485?



$$5684 + 237 = 5921$$

Mr, Fiddle has Php5921.



$$5921 - 485 = 5436$$

Mr, Fiddle will have Php5436 if he spends Php485