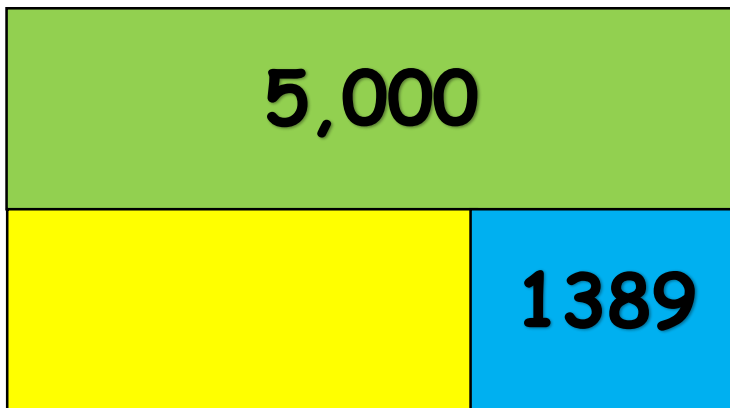


Addition and Subtraction

1) A sweets factory produces 1387 sweets on a Thursday. However, on a Friday, production decreases by 289. How many sweets were produced over the two days?

2) Find the missing number below:



3) Three pandas all eat a different number of bamboo sticks. Each panda eats an odd number of sticks.

If they eat 43 sticks in total, how many sticks do they each eat? How many different combinations can you find?

Addition and Subtraction

1) A sweets factory produces 1387 sweets on a Thursday. However, on a Friday, production decreases by 289. How many sweets were produced over the two days?

2485

2) Find the missing number below:

5,000	
3611	1389

3) Three pandas all eat a different number of bamboo sticks. Each panda eats an odd number of sticks.

If they eat 43 sticks in total, how many sticks do they each eat? How many different combinations can you find?

A number of combinations as long as they are three different odd numbers that add to 43

e.g.

$$21 + 15 + 7$$

$$17 + 15 + 13$$