

## Look Back

Student's Book p. 36

Izzy has 5 apples. Caz gives her 7 more apples. How many apples does Izzy have **altogether**? <sup>add</sup>

$$5 + 7 = 12$$

the sum

addition sentence



Caz has 7 apples. Izzy gives 5 more apples to Caz. How many apples does Caz have **altogether**? <sup>add</sup>

$$7 + 5 = 12$$

the sum

addition sentence



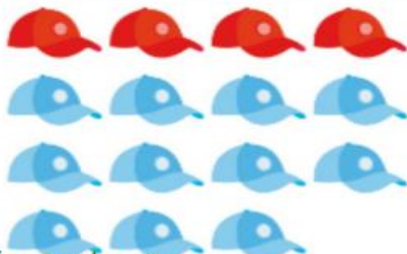
## Let's Learn

Student's Book p. 37

- a Casper has 4 red and 11 blue caps. <sup>add</sup>  
How many caps does he have **altogether**?



Way 1

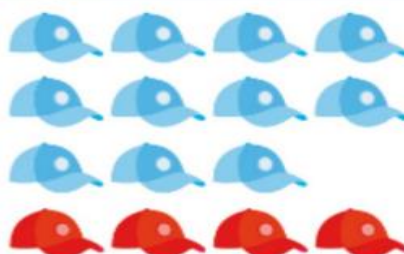


addition sentence

$$4 + 11 = 15$$

the sum

Way 2



addition sentence

$$11 + 4 = 15$$

the sum

You can change the order of numbers in an addition sentence.  
It does not change the sum.

This is called the commutative rule of addition.

## Let's Practise

I Match.

