

Look Back

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

$$5 + 7 = 12$$

the sum

addition sentence



Student's Book p. 36



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

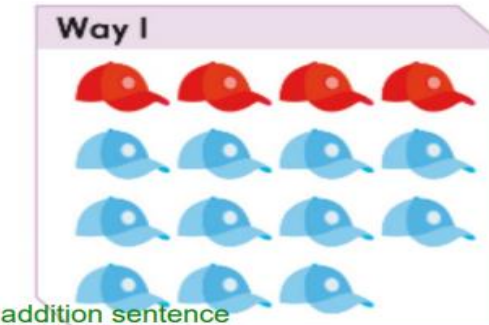
$$7 + 5 = 12$$

the sum

addition sentence

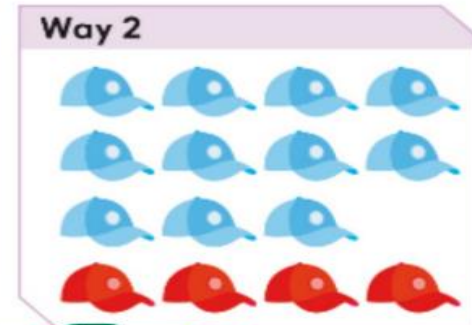
Let's Learn

a Casper has 4 red and 11 blue caps.
How many caps does he have **altogether**? **add**



$$4 + 11 = 15$$

the sum



$$11 + 4 = 15$$

the sum

Student's Book p. 37

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.

$20 + 10$

$5 + 34$

$54 + 85$

$20 + 16 + 18$

$18 + 16 + 17$



$10 + 20$

$85 + 54$

$16 + 18 + 17$

$16 + 18 + 20$

$34 + 5$