

17.1.22

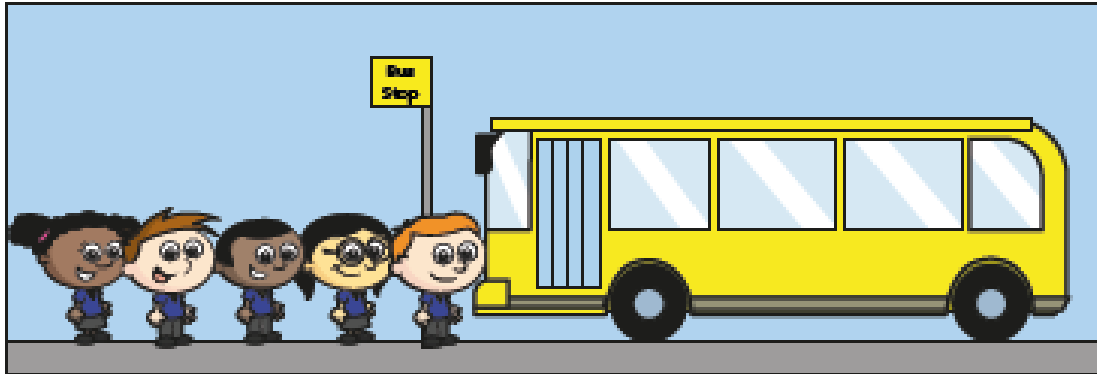
Can I add by counting on?



Steps to success:

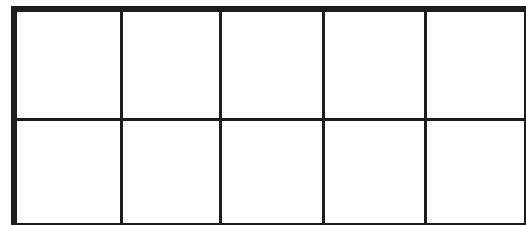
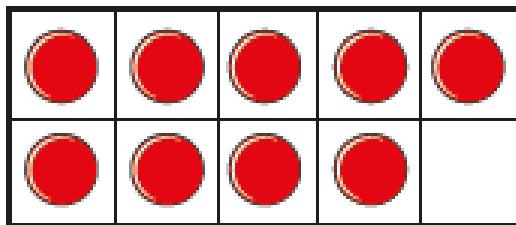
- can add from a given number by counting on.
- I understand that counting on means adding
- I understand that counting on from the bigger number is most efficient

**I** There are 9 children on the bus.  
5 more children get on the bus.



How many children are on the bus now?

Complete the ten frames and the sentences.



$$\square + \square = \square$$

There are  children on the bus now.

**2** Eva has 4 coins.

Jack gives her 7 more coins.

How many coins does Eva have now?

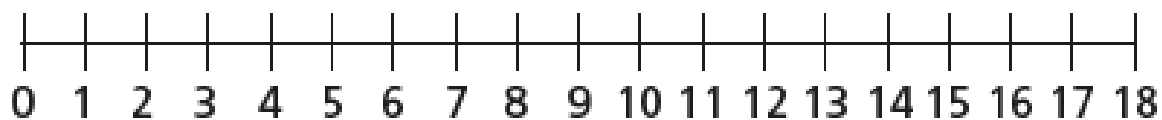
Draw on the number line and complete the sentences.



$$\square + \square = \square$$

Eva has  coins now.

b)  $4 + 9 = \square$



c)  $1 + 17 = \square$

