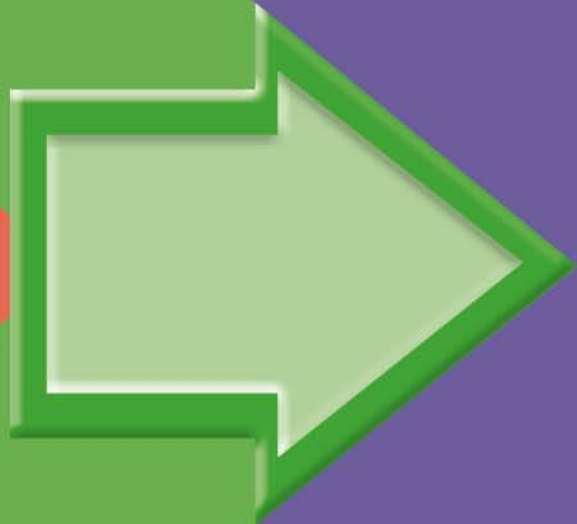


ADD BY COUNTING ON



GET READY

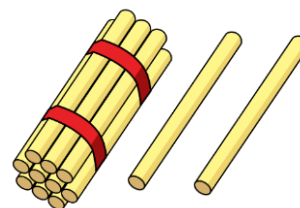


1) What comes next? 11, 12, 13, \_\_\_\_\_

2) 1 ten and 7 ones = \_\_\_\_\_

3) Can you count from 15 to 20?

4) How many straws?



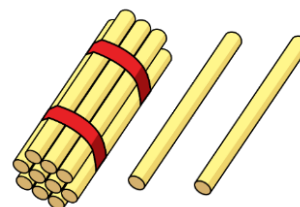
1) What comes next? 11, 12, 13, 14

2) 1 ten and 7 ones = 17

3) Can you count from 15 to 20?

15, 16, 17, 18, 19, 20

4) How many straws?

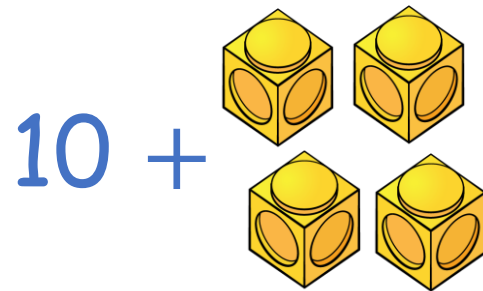


12

LET'S LEARN

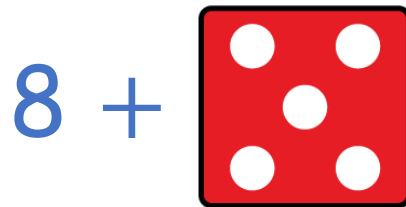


# Counting on



What number is this?

14



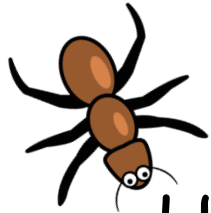
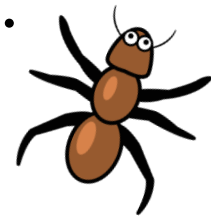
What number is this?

13

Have a think

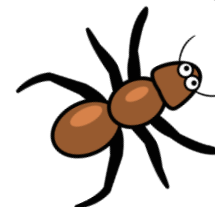
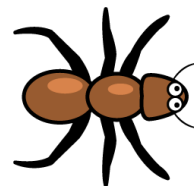
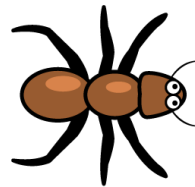
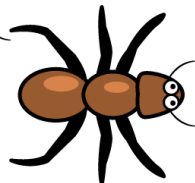
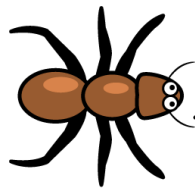
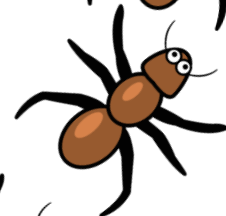
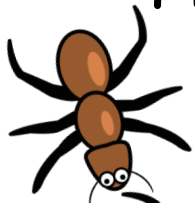
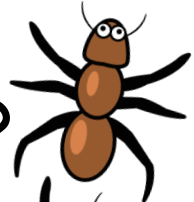


There were 8 ants out for a walk.



Then 4 more joined in.

How many ants were out for a walk?



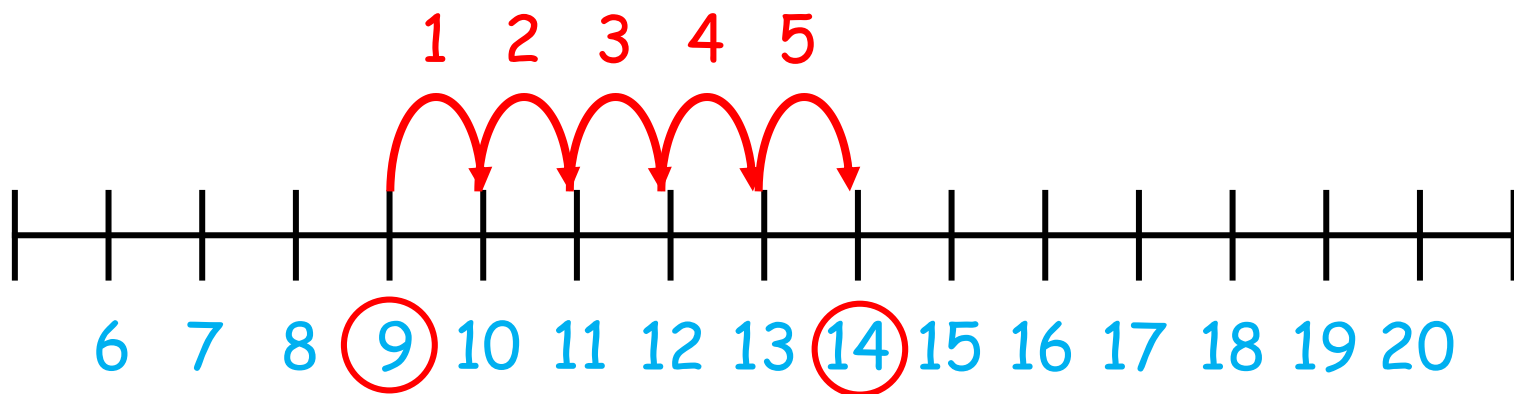
$$8 + 4 = 12$$

# Counting on from 10

There were 9 ants out for a walk.

Then 5 more joined in.

How many ants were out for a walk?





YOUR TURN

Have a go at questions  
1 and 2 on the  
worksheet



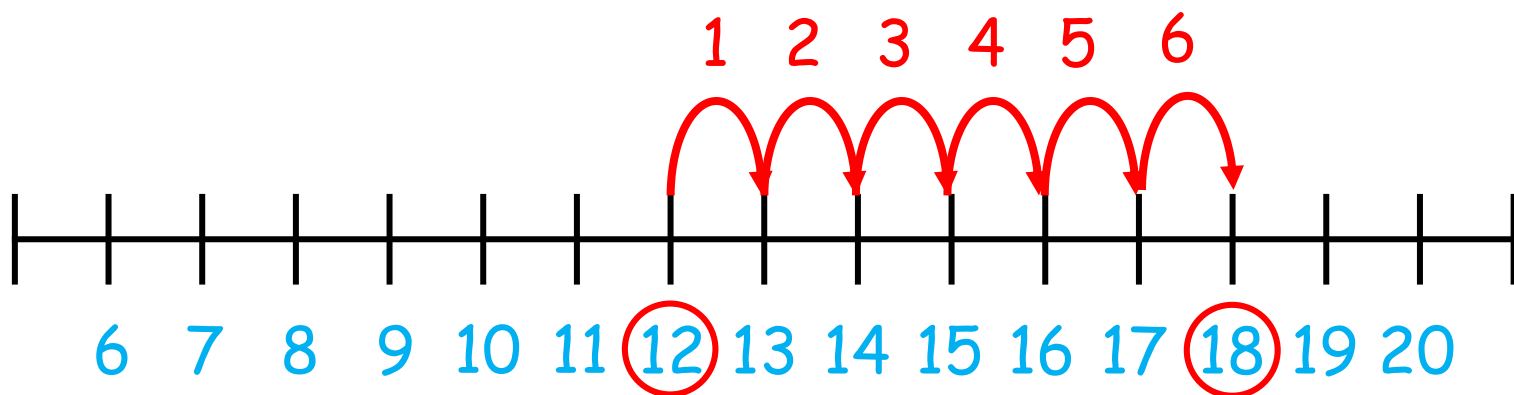


## Counting on

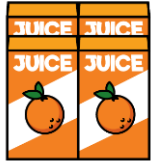
Eva found 12 eggs.

Her mum bought 6 more.

How many eggs do they have now?

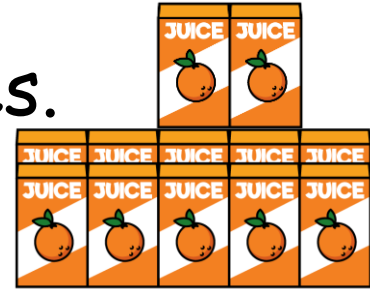


# Counting on Have a think

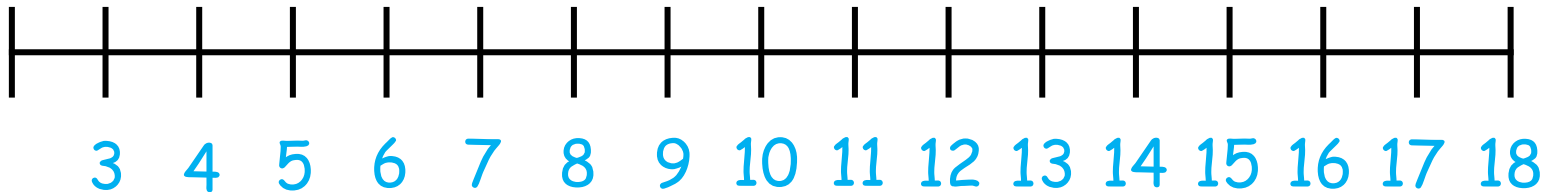


The shop had 4 juice boxes.

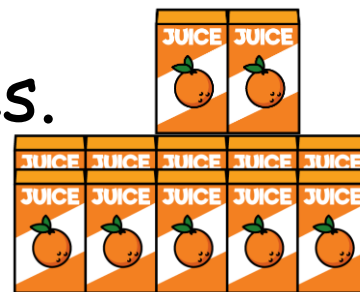
They ordered 12 more.



How many juice boxes do they have now?



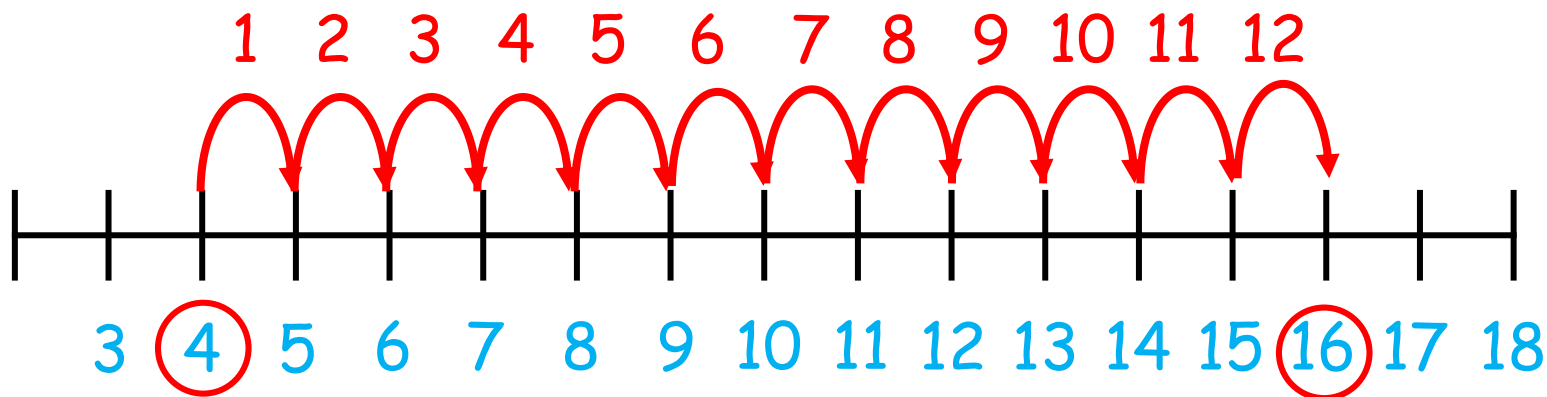
# Counting on Have a think



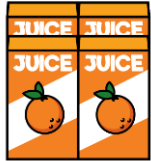
The shop had 4 juice boxes.

They ordered 12 more.

How many juice boxes do they have now?

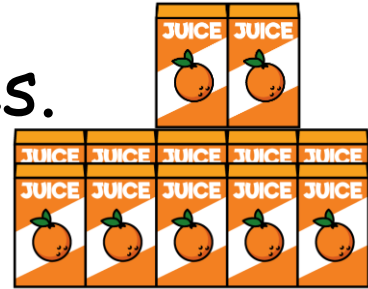


# Counting on Have a think

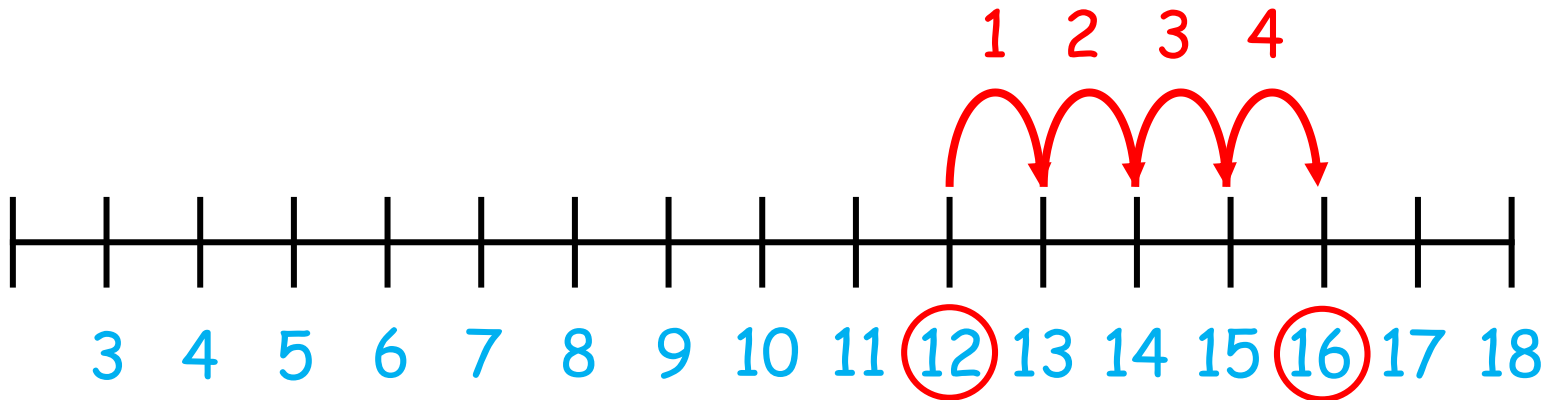


The shop had 4 juice boxes.

They ordered 12 more.



How many juice boxes do they have now?



YOUR TURN

Have a go at questions  
3 and 4 on the  
worksheet

