## Solving word problems - Time

We are learning to solve word problems using our understanding of time.

Key vocabulary: how long?, minute, number bond, altogether, left, second, faster, slower, hour

## 1) Zac cooks a for 4 minutes on one side then

5 minutes on the other.


## 4 minutes

$$
5 \text { minutes }
$$

How long does Zac take to cook his

$4+5=\square$
Zac takes $\square$ minutes to cook his


Should do:

## Solving word problems - time



How long does Jack's meal take altogether?


How long does Claire have left?


Claire has $\square$ minutes left.

Can do:
3 Tariq used a timer to count down from 20 seconds.
When he had finished building his tower there were 5 seconds left on his timer.


Who was faster?
$\qquad$ was faster.

Explain why.
$\qquad$

4 What time will it be in four hours' time?


It will be $\qquad$

Could do:

5


Step I


Step 2
Baking a cake takes 40 minutes altogether. How long could each step take?

How many different answers can you find?

## Reflect

Today, I have learned how to:

$\qquad$

