# Ella has 5 bags of oranges. She knows she has 35 oranges 

 altogether. How many oranges are in each bag?Draw a bar model. Then write and solve an equation.

## Going Further

Write a word problem using the division fact $36 \div 4$. Give your problem to a partner to solve.


## What multiple of 10 is closer to 27 ?

Copy the number line as shown.
Draw a dot to show the location of 27.

## Going Further

Think of a whole number between 50 and 70.
Ask a partner to round your number to the nearest ten.

There are eight apples in the bag. Gemma takes two apples from the bag. What fraction shows the amount Gemma took from the bag?
Draw a picture or an array to show the problem.

## Going Further

Name the equivalent unit fraction.

Riley woke up at 7:30 AM. She dressed and had her breakfast. This took her 35 minutes. She needs to be at the bus stop by 8:15 AM. How many minutes does she have to get to the bus stop?
Use an open number line to solve the problem.

## Going Further

Write another time problem for a partner to solve. Make up a story that includes a beginning and end time.


The large rectangle equals one whole. What fraction of the large rectangle is shaded?

Write the solution as a unit fraction.
Explain your thinking in writing.

## Going Further

Draw a different rectangle and divide it into equal parts. Shade some of the parts. Ask a partner to name the fraction shown.

