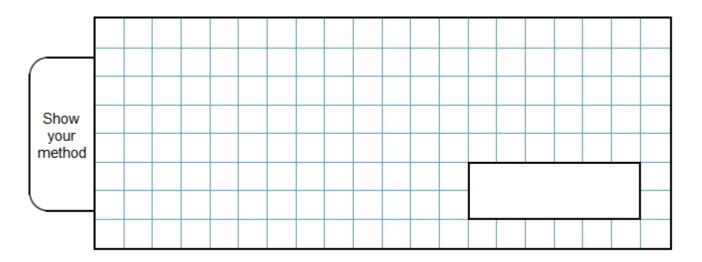
1.

On Saturday Lara read  $\frac{2}{5}$  of her book.



On Sunday she read the **other** 90 pages to finish the book.

How many pages are there in Lara's book?



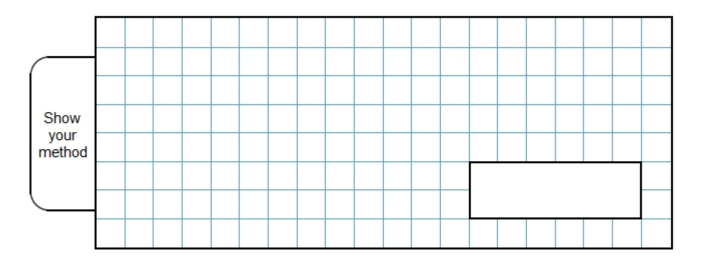
2 marks

2.

In a class, 18 of the children are girls.

A quarter of the children in the class are boys.

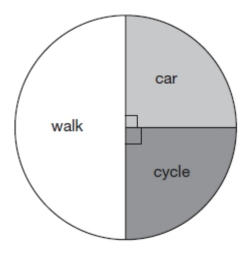
Altogether, how many children are there in the class?



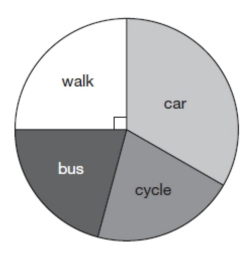
2 marks

## 'How do you travel to school?'

Here are her results.



Foxwood school **80** children



Midtown school **240** children

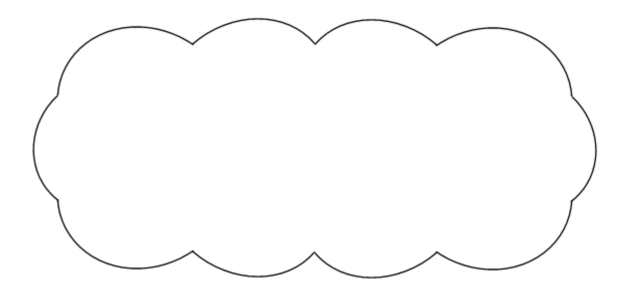
Megan says,

'The number of children walking to Foxwood school is more than the number walking to Midtown school.'

Is she correct? Circle **Yes** or **No**.

Yes / No

Explain how you know.

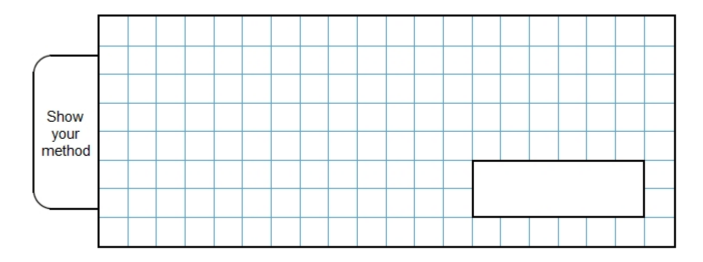


1 mark

At Midtown school, one third of children travel by car.

The number of children who cycle is the same as the number who go on the bus.

How many children **cycle** to Midtown school?



2 marks

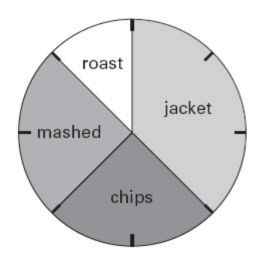
4.

Calculate  $\frac{3}{4}$  of £15

£

1 mark

This pie chart shows how the children in Class 6 best like their potatoes cooked.



32 children took part in the survey.

Look at the four statements below.

For each statement put a tick  $(\checkmark)$  if it is **correct**. Put a cross (X) if it is **not correct**.

10 children like chips best.	
25% of the children like mashed potatoes best.	
$\frac{1}{5}$ of the children like roast potatoes best.	
12 children like jacket potatoes best.	

2 marks