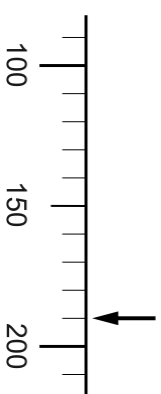


Name: \_\_\_\_\_

5-a-day

Numeracy

10th February



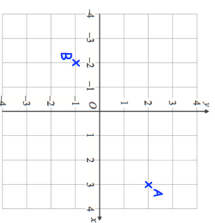
What is the number?



Draw an arrow to show 113

Write down the coordinates of A

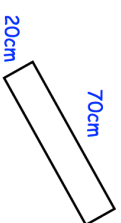
Write down the coordinates of B



Mrs Jenkins had 214 Christmas cards to post.

She has posted 127 so far.  
How many Christmas cards does she have left to post?

Find the perimeter of the rectangle



Work out

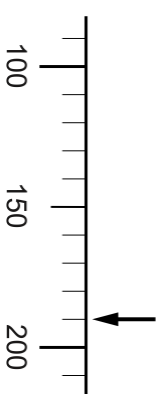
$$\frac{3}{5} \text{ of } 45$$

Name: \_\_\_\_\_

5-a-day

Numeracy

10th February



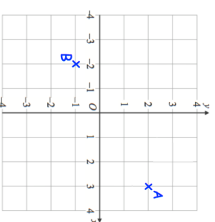
What is the number?



Draw an arrow to show 113

Write down the coordinates of A

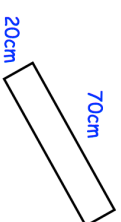
Write down the coordinates of B



Mrs Jenkins had 214 Christmas cards to post.

She has posted 127 so far.  
How many Christmas cards does she have left to post?

Find the perimeter of the rectangle



Work out

$$\frac{3}{5} \text{ of } 45$$