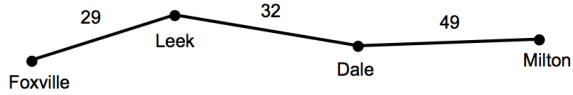


4th January



The distances, in miles, between four towns are shown on the map.



Work out the distance between Foxville and Milton.



Look at the four digit cards above.
You can only use each card once.

Create the smallest possible two digit **odd** number.



A television costs £275
Work out the cost of two televisions



Work out the perimeter of this rectangle.



Complete the tally chart

Blue Blue Red Green White
Blue White Red Red Red
Red Red Green Blue

Colour	Tally	Frequency
Blue		
White		
Red		
Green		

3rd January

Corbettmaths

Anna has eleven **fifty pence** pieces.



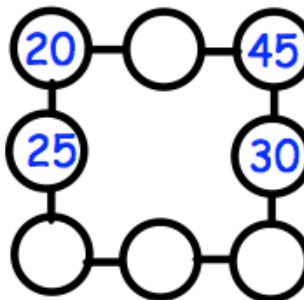
How much money does Anna have in total?

Draw a line parallel to the line AB.

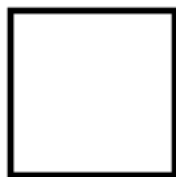


In the diagram, three circles in a straight line **must add to 100**.

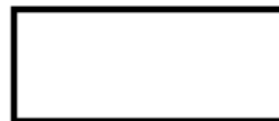
Write in the missing numbers.



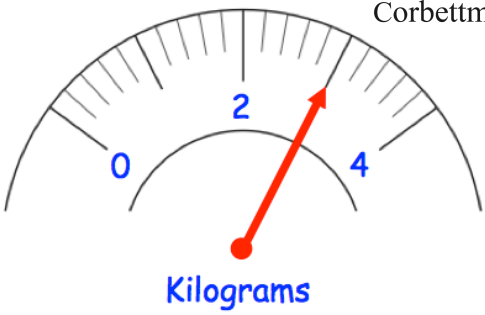


Draw all the **lines of symmetry** on the square below



Draw all the **lines of symmetry** on the rectangle below



Multiply 29 by 7

<p>2nd January</p> <p>Martha is buying carrots. The scale shows the amount she buys</p> <p>What amount of carrots does she buy?</p>	 <p>Corbettmaths</p>
<p>Write the following numbers in order of size.</p> <p>Start with the smallest number.</p> <p>0.51 0.2 0.19 0.203 0.6</p>	
	<p>The time shown on the clock is 9:24am.</p> <p>Write 9:24am as 24 hour time:</p> <p>_____</p> <p>Write 1:15pm as 24 hour time:</p> <p>_____</p>
<p>Menu</p> <p>Tea £1.50</p> <p>Coffee £2.00</p> <p>Flapjack £2.50</p> <p>Jack pays for two coffees and two flapjacks.</p> <p>Altogether how much do they cost?</p>	
<p>Max pays for one tea, one coffee and one flapjack.</p> <p>He pays with a £10 note.</p> <p>How much change should he get?</p>	

1st January

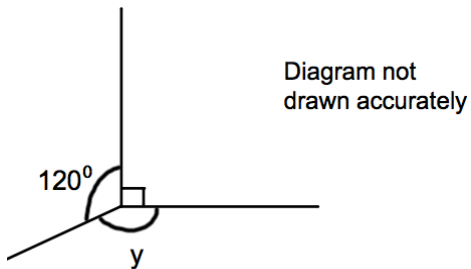
Corbettmaths

Write the number 1804 in words.

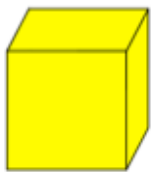
A carton of milk costs 57p



Find the cost of three cartons of milk

Find y

Sketch the net of a cube



Calculate 50% of £3

Calculate 10% of £7