





<b>2nd May</b>																																					
<p style="font-size: 24px; text-align: center;"><math>60 + 340</math></p> <div style="border: 1px solid black; width: 150px; height: 40px; margin: 20px auto;"></div>	<p style="font-size: 24px; text-align: center;"><math>50 \div 1</math></p> <div style="border: 1px solid black; width: 150px; height: 40px; margin: 20px auto;"></div>																																				
<p>Circle <b>three</b> numbers which <b>add</b> to make <b>200</b></p> <p style="text-align: center; font-size: 18px; color: blue;">10   30   50   90   120   150</p>																																					
<p>This chart shows the musical instruments some girls play</p>	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 12.5%;">Piano</th> <th style="width: 12.5%;">Drums</th> <th style="width: 12.5%;">Violin</th> <th style="width: 12.5%;">Guitar</th> <th style="width: 12.5%;">Oboe</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;">Rosie</td> <td>✓</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td style="text-align: left;">Sarah</td> <td></td> <td>✓</td> <td></td> <td>✓</td> <td></td> </tr> <tr> <td style="text-align: left;">Mary</td> <td></td> <td></td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td style="text-align: left;">Tina</td> <td>✓</td> <td>✓</td> <td></td> <td></td> <td></td> </tr> <tr> <td style="text-align: left;">Abigail</td> <td>✓</td> <td></td> <td></td> <td>✓</td> <td></td> </tr> </tbody> </table>		Piano	Drums	Violin	Guitar	Oboe	Rosie	✓		✓			Sarah		✓		✓		Mary			✓	✓	✓	Tina	✓	✓				Abigail	✓			✓	
	Piano	Drums	Violin	Guitar	Oboe																																
Rosie	✓		✓																																		
Sarah		✓		✓																																	
Mary			✓	✓	✓																																
Tina	✓	✓																																			
Abigail	✓			✓																																	
<p>Who plays both the <b>drums</b> and the <b>guitar</b>?</p>	<p>Which two girls play the <b>violin</b>?</p>																																				



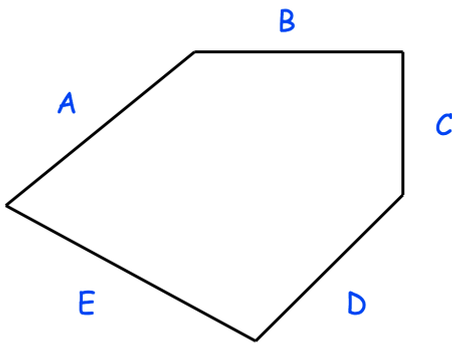




5th May

$\frac{1}{2}$  of 34

$20 \times 5$

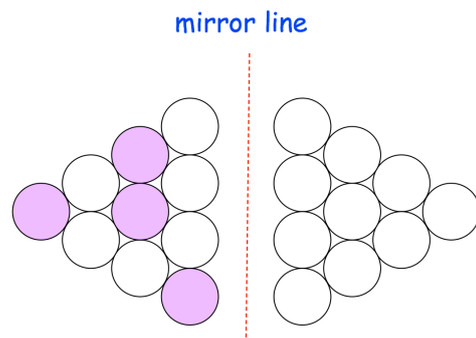


Which side of the shape is the shortest?

Which side of the shape is the longest?

Which two sides have the same length?

Complete the reflection of this pattern in the mirror line









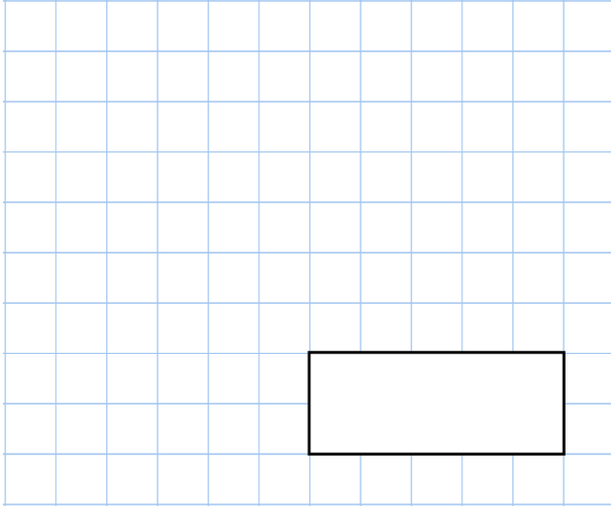




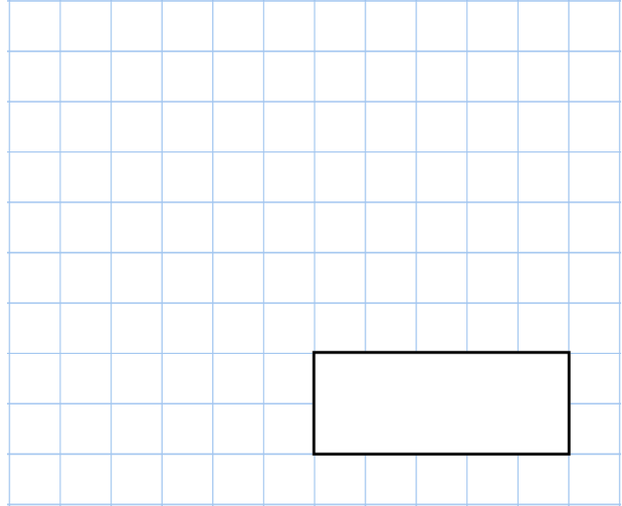


11th May

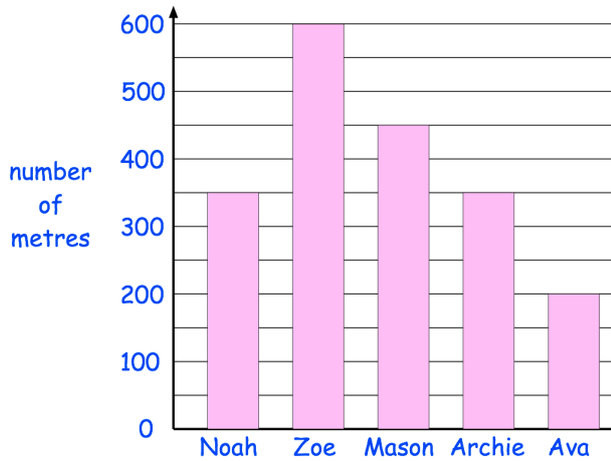
$3 \times 9$



$32 + 49$



Distance walked to school



Who walks 600 metres to school?

How far does Mason walk to school?

Draw a kite



12th May

$300 + 300$

$4 \times 0$

How many days are there in January?



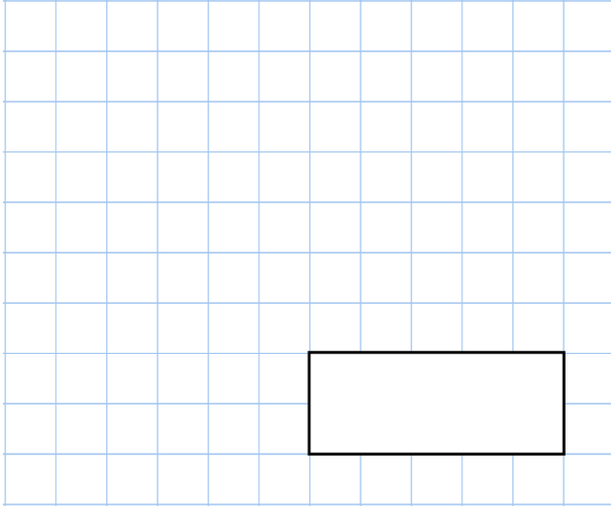
Tick the two acute angles

Circle the two right angles

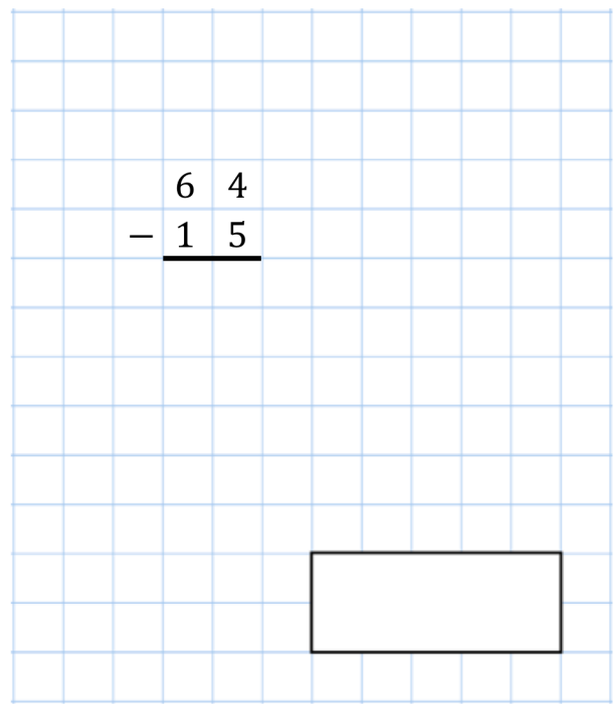


13th May

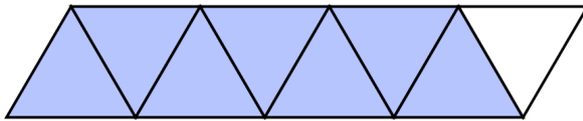
$$20 \times 20$$



$$\begin{array}{r} 64 \\ - 15 \\ \hline \end{array}$$



Jack wants to shade  $\frac{1}{2}$  of this shape.  
He has shaded 7 triangles.



How many extra triangles has he shaded?

Circle the number that is odd

14 17 22 30 58

A farmer has 180 eggs.  
He stores them in trays.  
Each tray holds 30 eggs.

How many trays does he need?



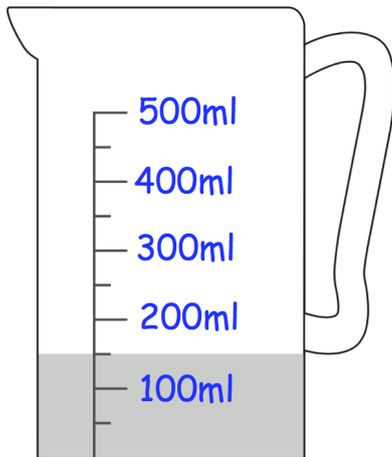


14th May

$18 \div 3$

$$\begin{array}{r} 22 \\ \times 3 \\ \hline \end{array}$$

Ronan has a jug with some water in.



How much water is in the jug?

How many more millilitres must he add to have 400 millilitres?

Draw a pentagon











19th May

$9 + 4 = 30 - \square$

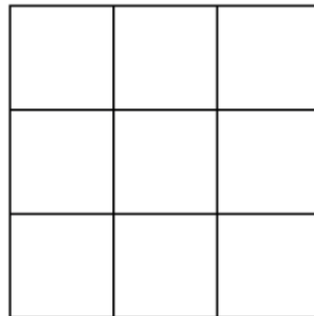
$$\begin{array}{r} 60 \\ - 28 \\ \hline \end{array}$$

Here are six number cards.

10   30   40   40   50   70

Use **all** the number cards to complete the two sums

$$\square + \square = \square$$
$$\square + \square = \square$$

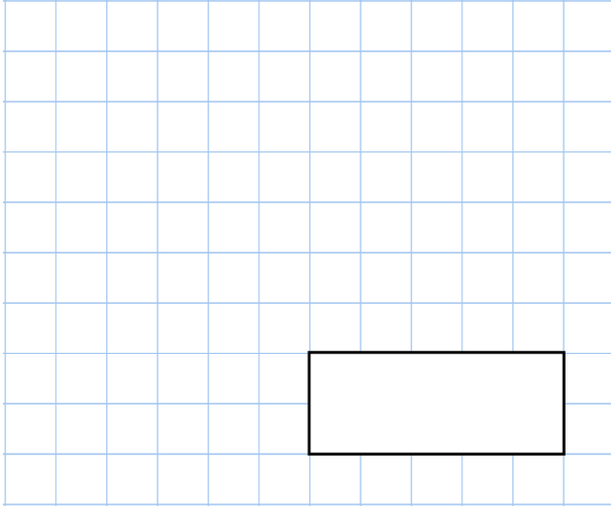
Shade in  $\frac{1}{3}$  of this shape

Draw a right angle

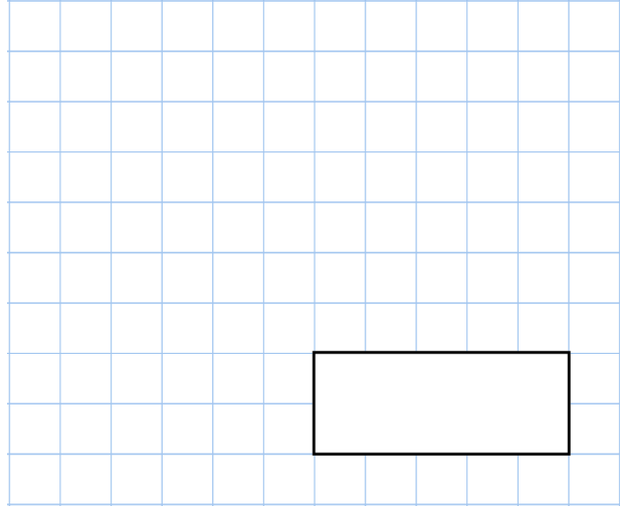


20th May

$£17 + £15$

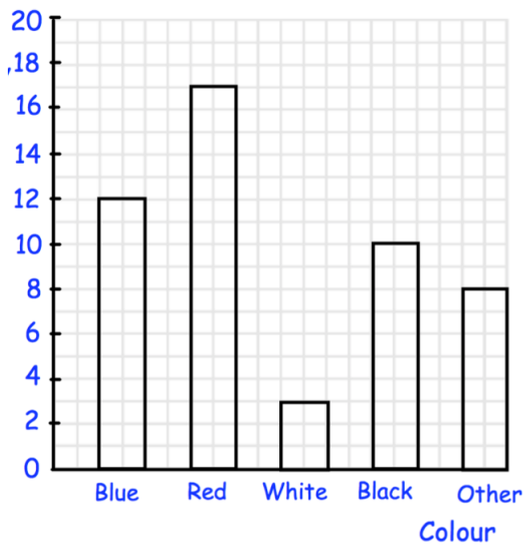


$4 \times 4$



Here are the colours of cars in a car park

Colours of cars in the school car park

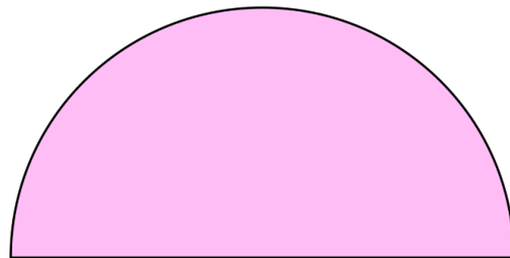


How many **white** cars are there?

How many more **blue** cars than **black** cars are there?

Here is a semi-circle

Measure the length of the straight edge.



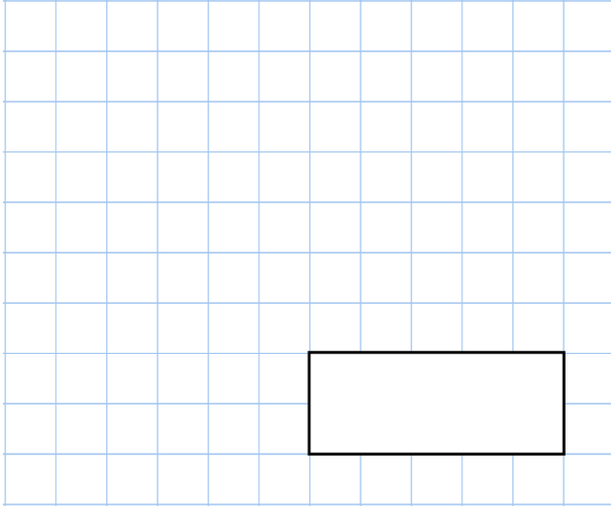




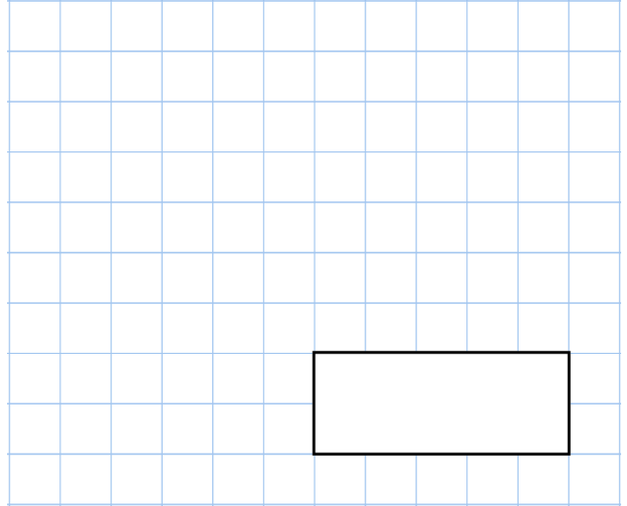


23rd May

$$90 + 20 + 40$$



$$55 \times 3$$



Draw a 3cm line

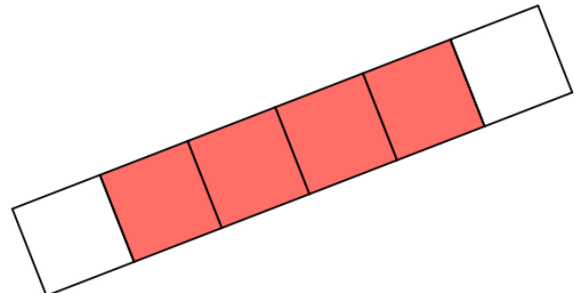
Jacob and Guy share these coins so they have the **same** amount of money.



Jacob chooses his coins first. Guy takes the rest of the coins.

Which coins could Jacob choose?

What fraction of this shape is shaded?

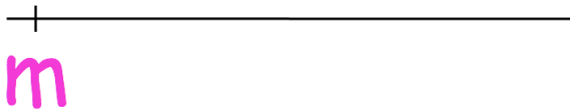




24th May

$$\begin{array}{r} 46 \\ + 25 \\ \hline \end{array}$$

$$3 \overline{) 54}$$



Mark the point on the line that is 3cm from m

Here are three number cards.

1 4 9

Niall uses each card once to make a three-digit **odd** number.  
He places the 9 in the hundreds column

Write a digit in each box to show Niall's number.

Rory has to see the doctor at 11:10am

He gets to the doctor's surgery at 10:53am

How many minutes early is he?





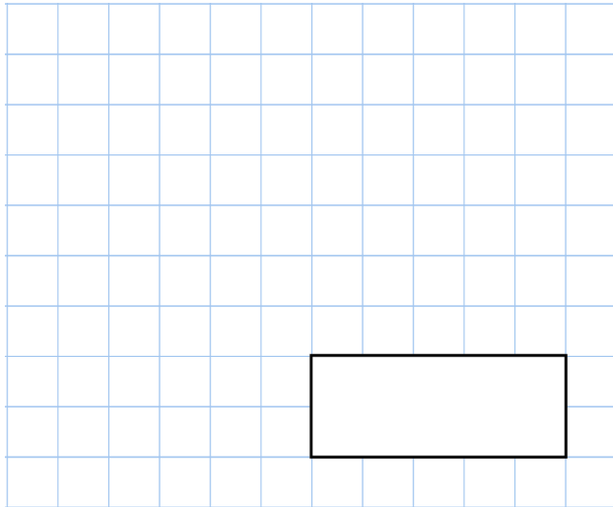




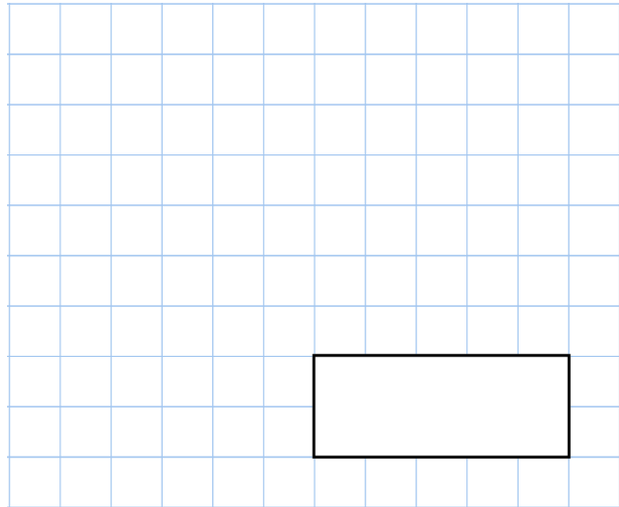


29th May

$50 \times 5$



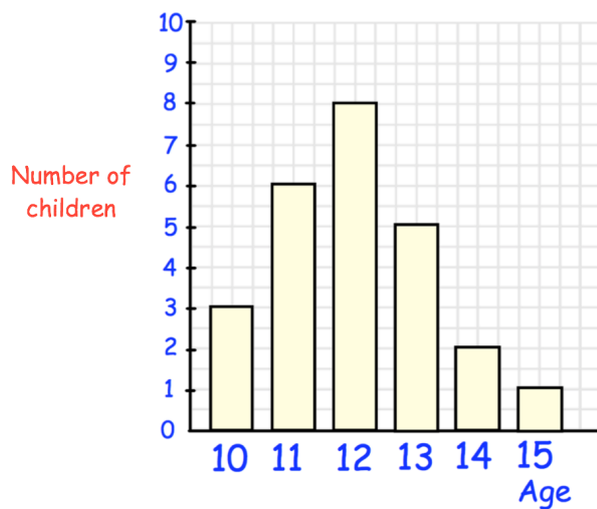
$1,500 - 1,100$



Measure the length of this line



Ages of children in a youth club



How many 14 year olds went to the youth club?

Kyle says, "Exactly three times as many 12 year olds went to the youth club than 10 year olds."

Is Kyle correct?



30th May	
$74 + 8$  <input type="text"/>	$32 \times 2$  <input type="text"/>
Find the missing number	$105 \xrightarrow{\text{is 60 more than}} 45$ $98 \xrightarrow{\text{is 60 more than}} \boxed{\phantom{000}}$
Circle all the <b>even</b> numbers	282      847      901 443      790      388
Draw a right angle	

