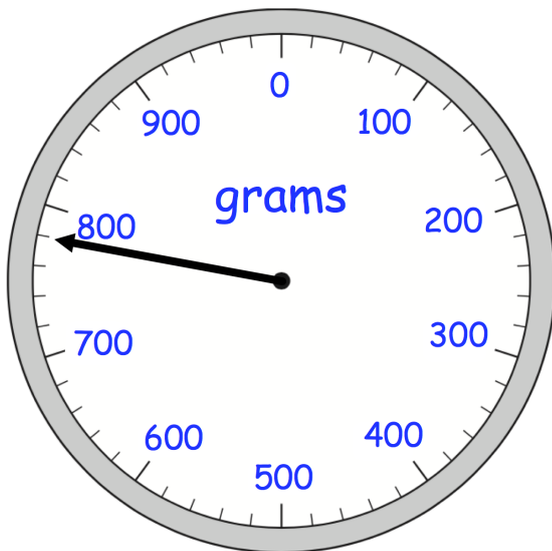


**1st May**

$$7 \times 12$$

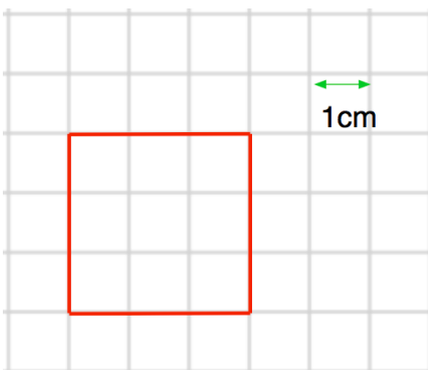
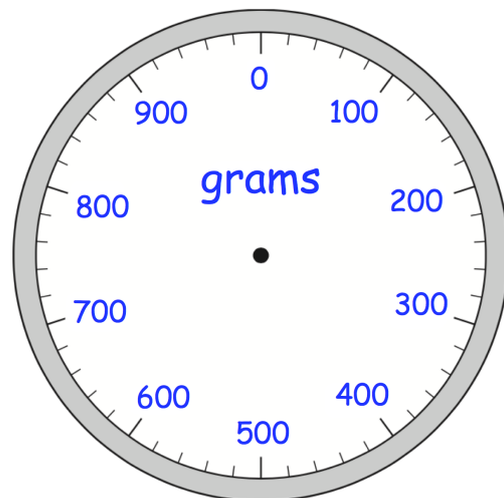
$$1,841 - 227$$

Steven places some oranges on a weighing scale.



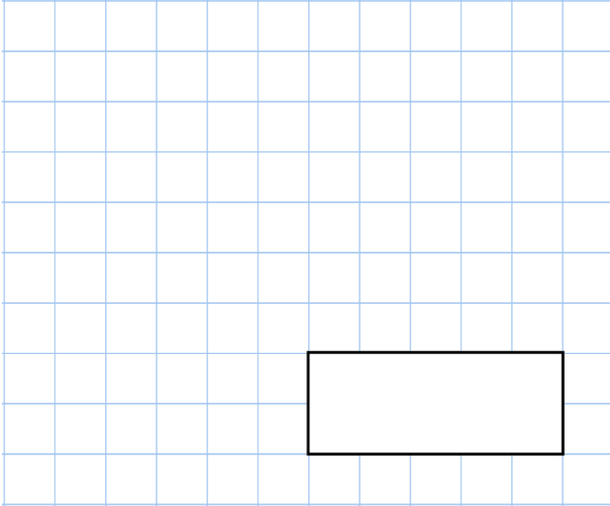
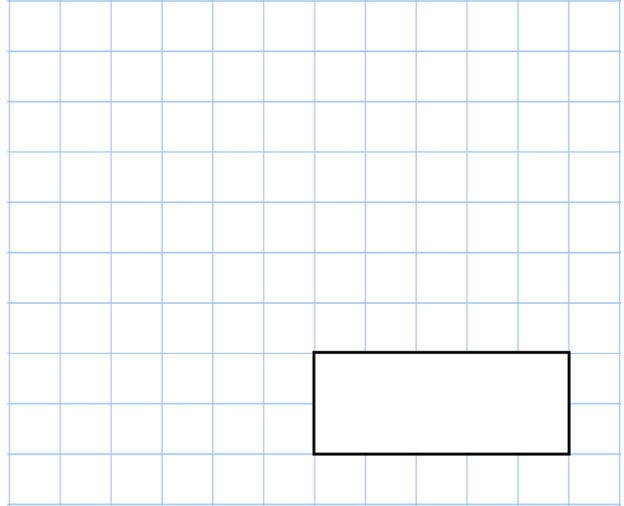
He takes away one orange.  
The mass goes down by 130 grams.

Draw the pointer in its new position

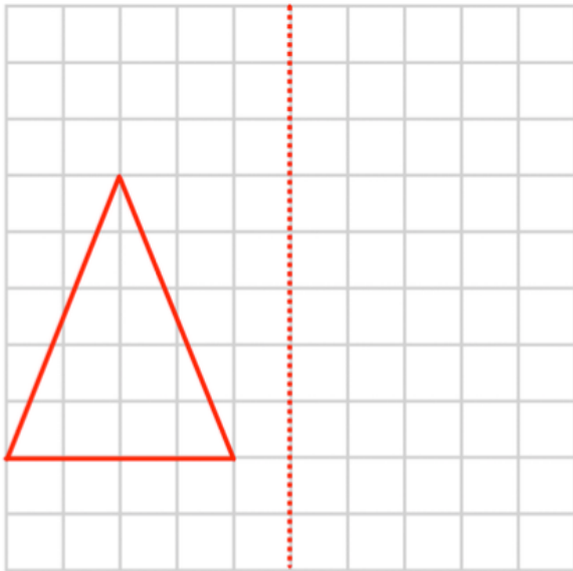


Write down the area of the square



**3rd May** $\frac{3}{4}$  of 36 $96 \div 12$ 

mirror line



What type of triangle is shown?

Reflect the triangle with the given mirror line

In a school,

 $\frac{2}{9}$  of the children get the bus or are driven to school $\frac{1}{9}$  of the children cycle to school and the rest of the children walk to school

What fraction of the children walk to school?

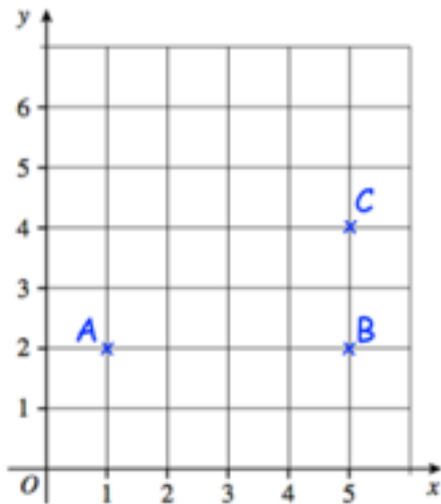




5th May

$156 \div 6$

$702 - 56$



**A**, **B**, **C** and **D** are the vertices of a rectangle.

Write down the coordinates of point A

Plot point D on the grid

Here is a list of numbers.

15    16    17    18

19    20    21    22

From the list, write down a multiple of 7



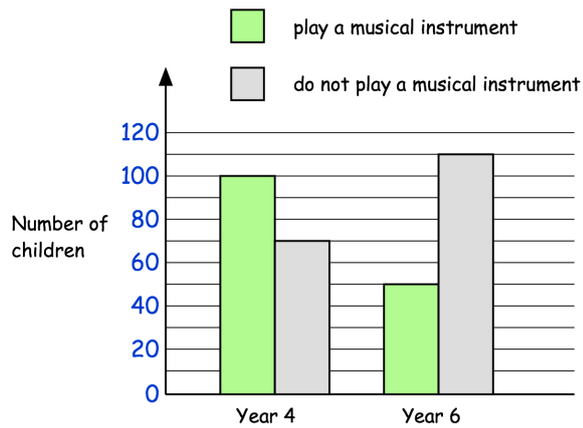




8th May

$120 \times 10$

$3 \overline{) 945}$



How many students are there in **total** in Year 6?

How many **more** Year 4 children than Year 6 children play a musical instrument?

A song lasts 4 minutes 17 seconds.  
How long does the song last in seconds?













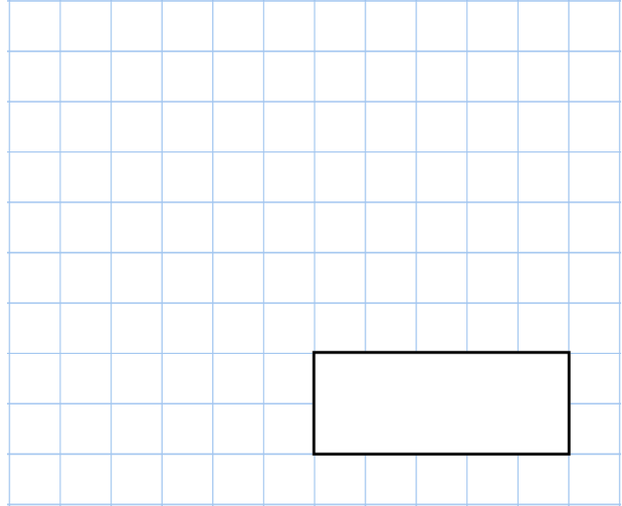
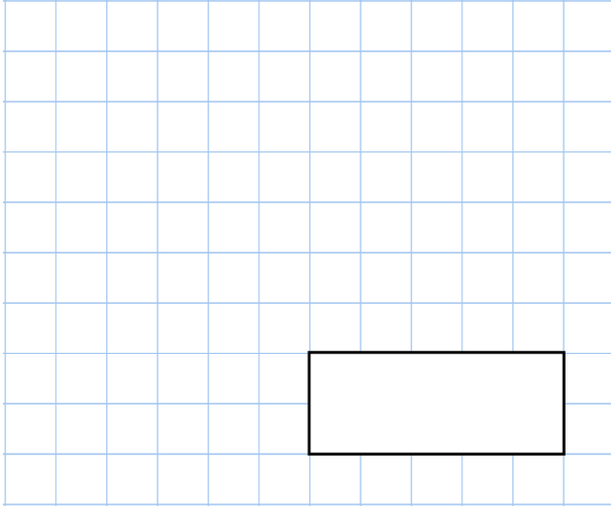




16th May

$$\boxed{\phantom{0000}} = 4,900 + 800$$

$$7 \times 59$$



Martha says.

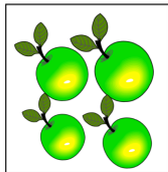
**"All numbers that end in a 5 are multiples of 5."**

Is Martha correct?

Explain your answer



Pepper  
£0.75 each



Apples  
£1.60 for a tray



Strawberries  
£3.50 for 1 kilogram

Ava buys two peppers, a tray of apples and half a kilogram of strawberries.

How much change does she get from £10?

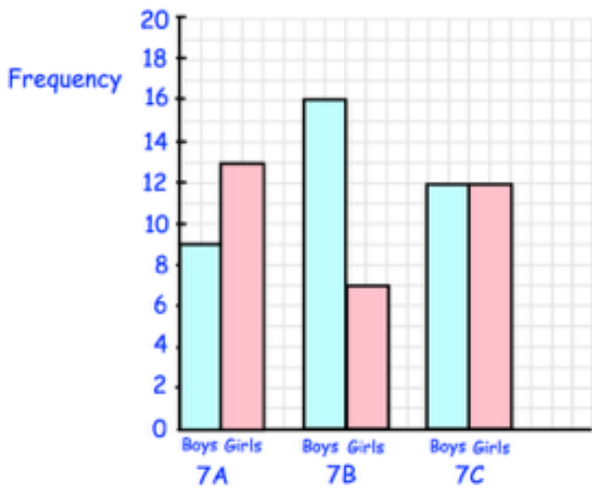


17th May

5 3 4 0

$$\square \div 100 = 31$$

Number of boys and girls in 7A, 7B and 7C



How many boys are there in 7B?

Which class has more girls than boys?

Three **different** numbers add up to 50.  
The numbers are all even  
Each number is less than 30.

Write what the three **different** numbers could be

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

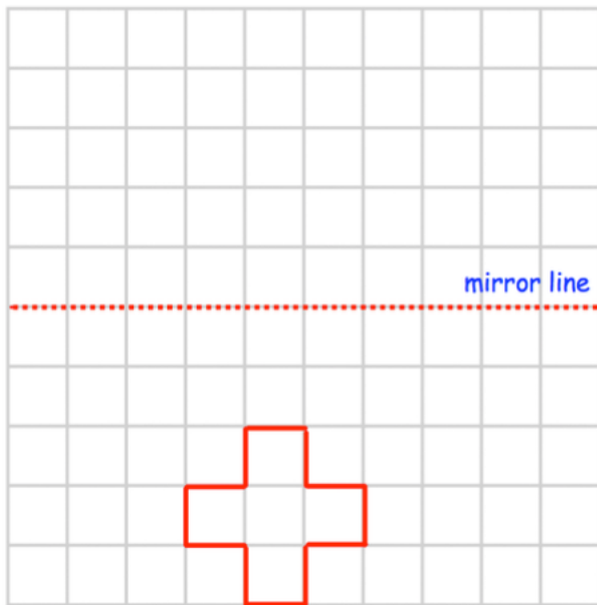


18th May

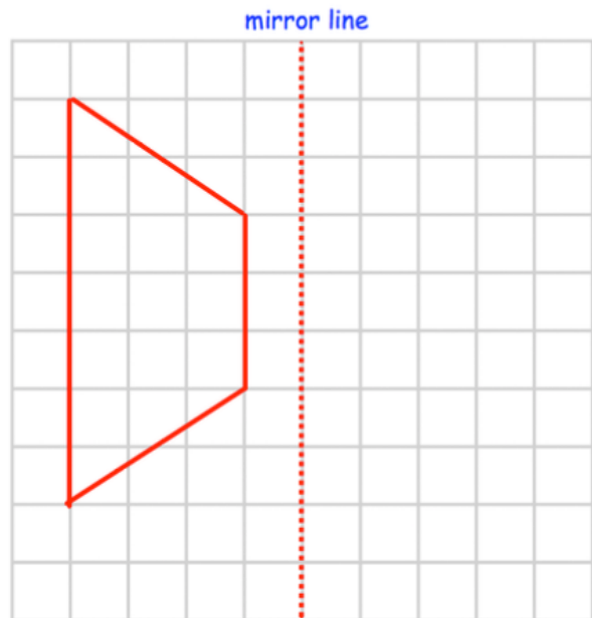
$$\begin{array}{r} 2851 \\ + 2683 \\ \hline \end{array}$$

$\frac{2}{3}$  of 18

Reflect the shape in the mirror line



Reflect the shape in the mirror line



One book weighs the same as 150 drawing pins.

One hole-punch weighs the same as 600 drawing pins.

How many books weigh the same as one hole-punch?









**23rd May**

$11 \times 11$

$15,000 \div 100$

I think of a number.

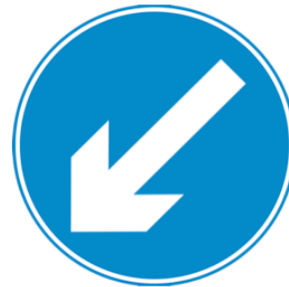
I double the number and then double the result.

I then add 1.

My final answer is 29.

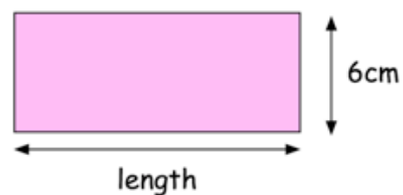
What number did I start with?

Draw any lines of symmetry on this road sign.



The perimeter of this rectangle is 30cm

Find the length of the rectangle







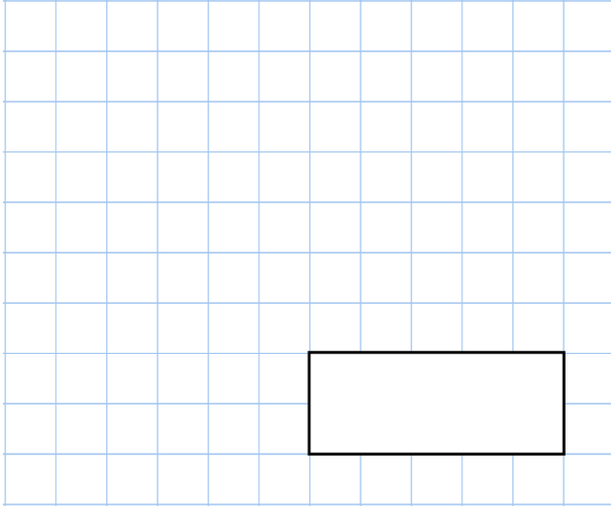




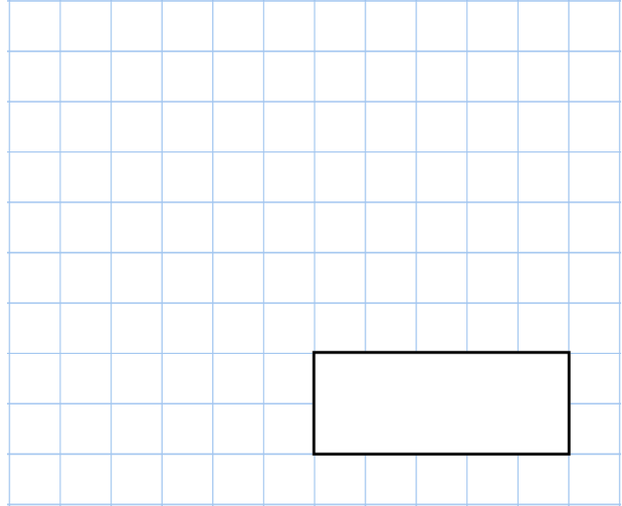


**29th May**

$64 \times 6$



$6 - 8$



On the rectangle, draw all the lines of symmetry

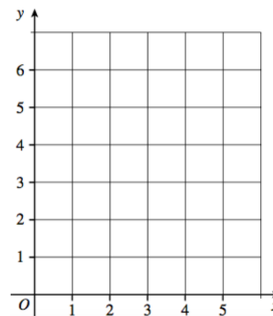
An assembly hall has 30 rows.  
Each row has 14 chairs.

During an assembly there are 45 seats empty.

Work out how many people went to the assembly

The point A has the coordinates (3, 2)

Plot the point A on the grid



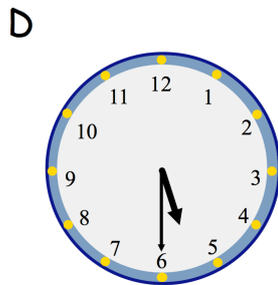
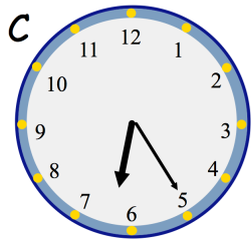
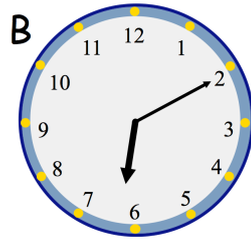
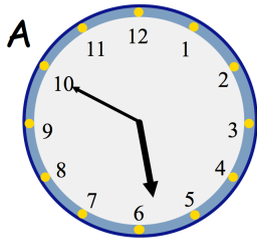




31st May

$12 \times 12$

$\frac{2}{3}$  of 18



Which clock shows 18:10?

Which clock shows 17:50?

Here is a circle with 12 equally spaced points.  
Join 3 points to make an isosceles triangle

