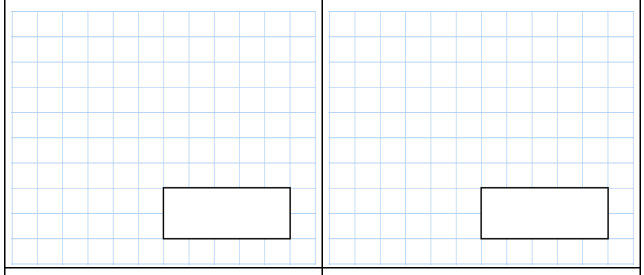
# 20th April

$$8 \times 6$$

72 - 27



Circle the shape shown

Pentagon

Rectangle Square



A dress normally costs £125

In the sale, the price is reduced by £9

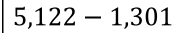
How much does the dress now cost?

Circle the number that is **10 times** smaller than 80

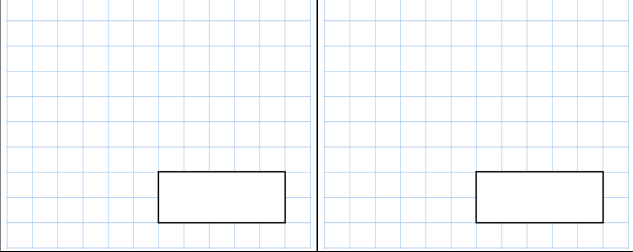
90 70 8 800



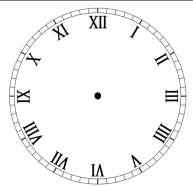
## 20th April



 $9 \times 73$ 



Draw the time 13:15 on the clock face



Find the missing multiples

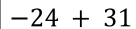
	multiple of 10	-(30)
numbers from 1 to 49		-(30)
	multiple of 20	
numbers from 50 to 99		$(\ )$
	W 1 (00	$\stackrel{\sim}{\sim}$
numbers from 100 to 149	multiple of 30	_( )
numbers nom 100 to 149		て /

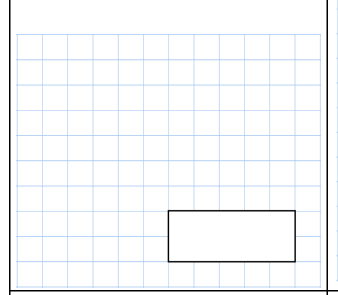
Find the two missing digits in this multiplication.

	3	
×		5
	6	5



## 20th April





9 7 1 8 2

Write the number 700 in Roman numerals

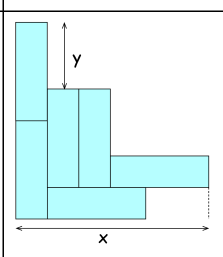


Phoebe has some rectangles. They each measure 32cm by 9cm.

9cm 32cm

She makes this design with six of the rectangles.

Work out the lengths  $\boldsymbol{x}$  and  $\boldsymbol{y}$ 

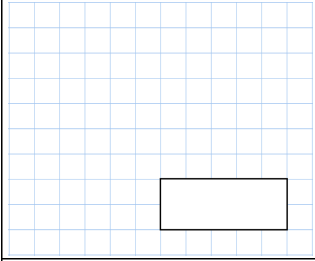


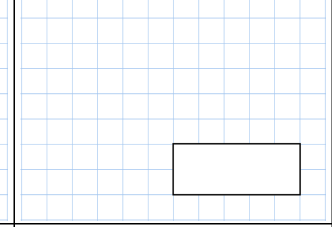


### 21st April



 $5 \times 3 \times 5$ 



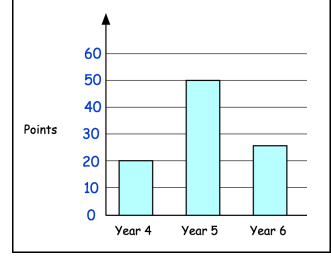


Claudia saves £4 every day during June

How much money does she save?

A school runs a competition for years 4, 5 and 6.

The bar chart shows the number of points they have scored.



How many points have Year 6 scored?

How many points have been given out in total?

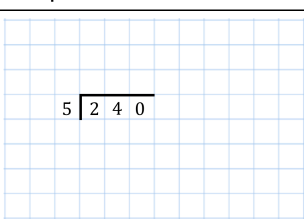
Name:				

### Primary 5-a-day

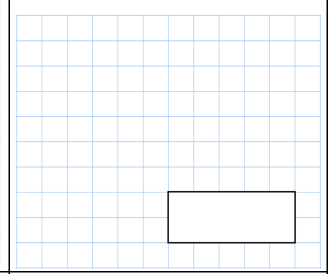
Silver



### 21st April

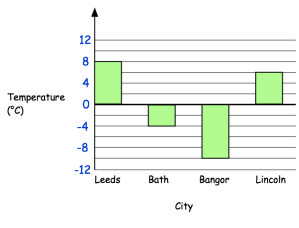


-350 = 1,868



Draw a parallelogram

This graph shows the temperature in four cities on one day in December

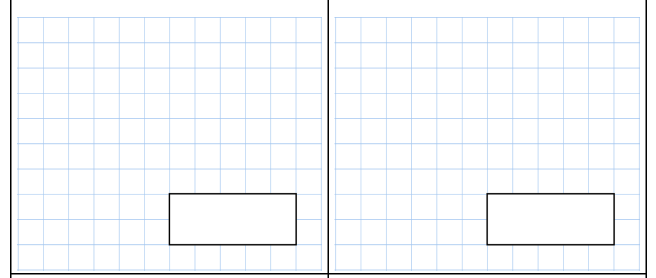


What is the temperature in Lincoln?

How much warmer is the temperature in Lincoln than Bath?

### 21st April

58,078 + 90,991



A badge costs £1.60

Mr Davies buys 13 badges.

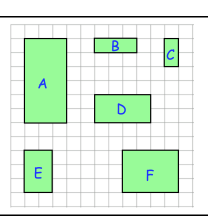
How much does it cost him?

Miss Harding buys some of the same badges.

It costs her £48 in total.

How many did she buy?

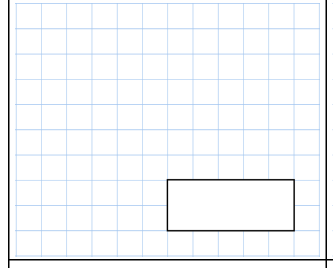
Which two rectangles fit together to make a square?



## 22nd April

200	+	912
		7 1 2

Double 56





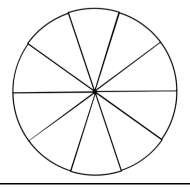


ı	nıs	sr	nape	nas	two	OD.	tuse	ang	les
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Tick the two obtuse angles



Shade in ½ of this circle

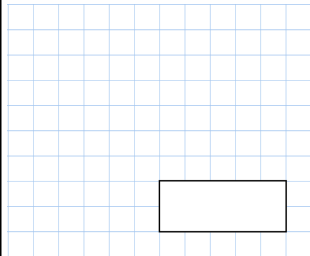




### 22nd April

 $269 \times 7$ 

 $\frac{1}{5} + \frac{1}{5} + \frac{1}{5}$ 



The table shows the results of Leeds, Bolton and Cardiff football clubs.

Each win is worth 3 points, a draw is worth 1 point and no points for a loss.

Which team scored the most points?

	Won	Drew	Lost
Leeds	1	5	1
Bolton	2	4	1
Cardiff	3	0	4

What fraction of their matches did Bolton win?

Erin and Naomi cut grass.

Erin gets £27 and Naomi gets £44

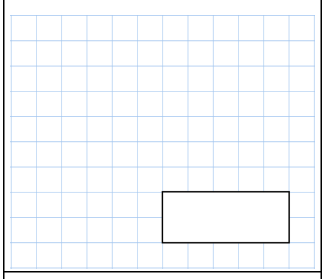
They share what they get equally between them.

How much does each of them get?

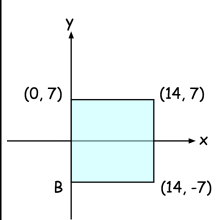


## 22nd April

 $3,100 \div 1,000$ 



Here is a shaded square

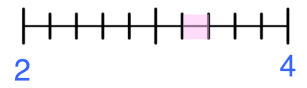


Write down the coordinates of the point B

Circle any of the points that are outside the square

$$(1, 8)$$
  $(8, 1)$   $(-1, 2)$ 

$$(2, -1)$$



Circle all the numbers below that belong in the shaded part of the number line.

$$3\frac{1}{2}$$

$$3\frac{1}{2}$$
  $3\frac{3}{10}$   $3\frac{1}{4}$ 

$$3\frac{1}{4}$$

$$3\frac{1}{3}$$

$$3\frac{3}{5}$$