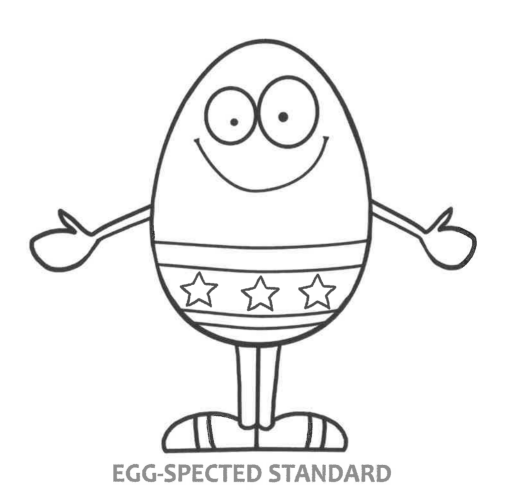
### **KS2 SAT Revision**

# Ten for Ten

# Easter Practice Booklet MATHEMATICS



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







#### Ten for Ten

# Easter Practice Booklet KS2 Mathematics

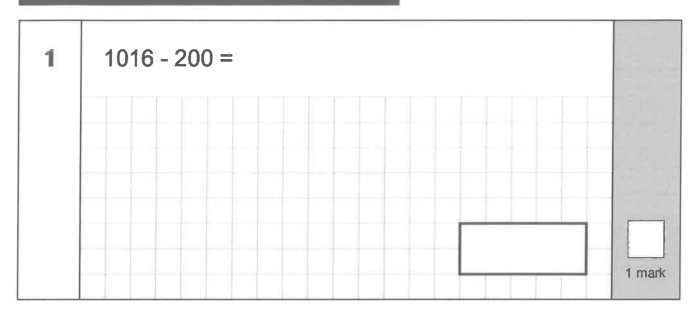
The SATs are just around the corner, but no need to panic! Just use this booklet to do your 10 minutes practice for 10 days during the Easter holiday and you'll be ready for action when you get back to school: D

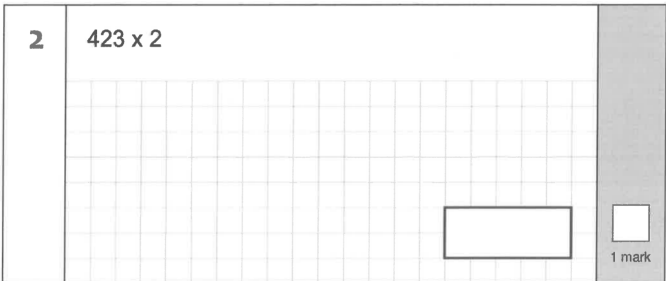
Each day, after you've completed the arithmetic and the reasoning section, mark your work yourself using the answer pack or go through it with your parents. This is important so you know what you can do and what you still need to work on.

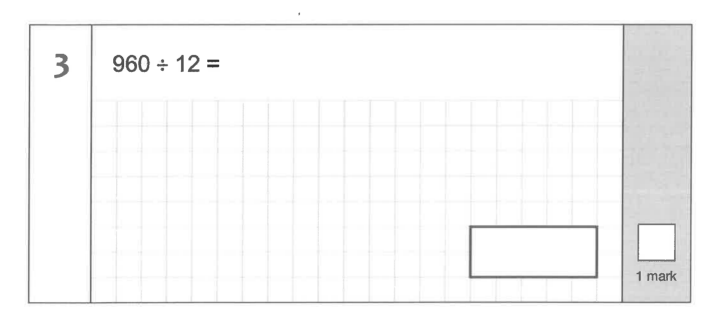
Good luck!



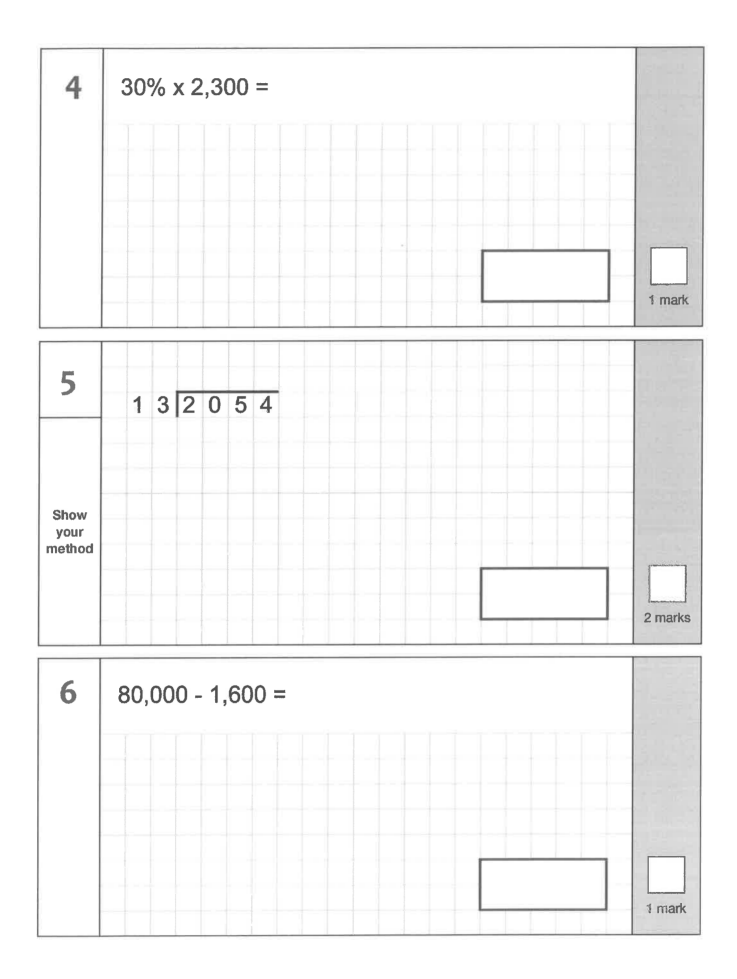
# Day 1 - Arithmetic

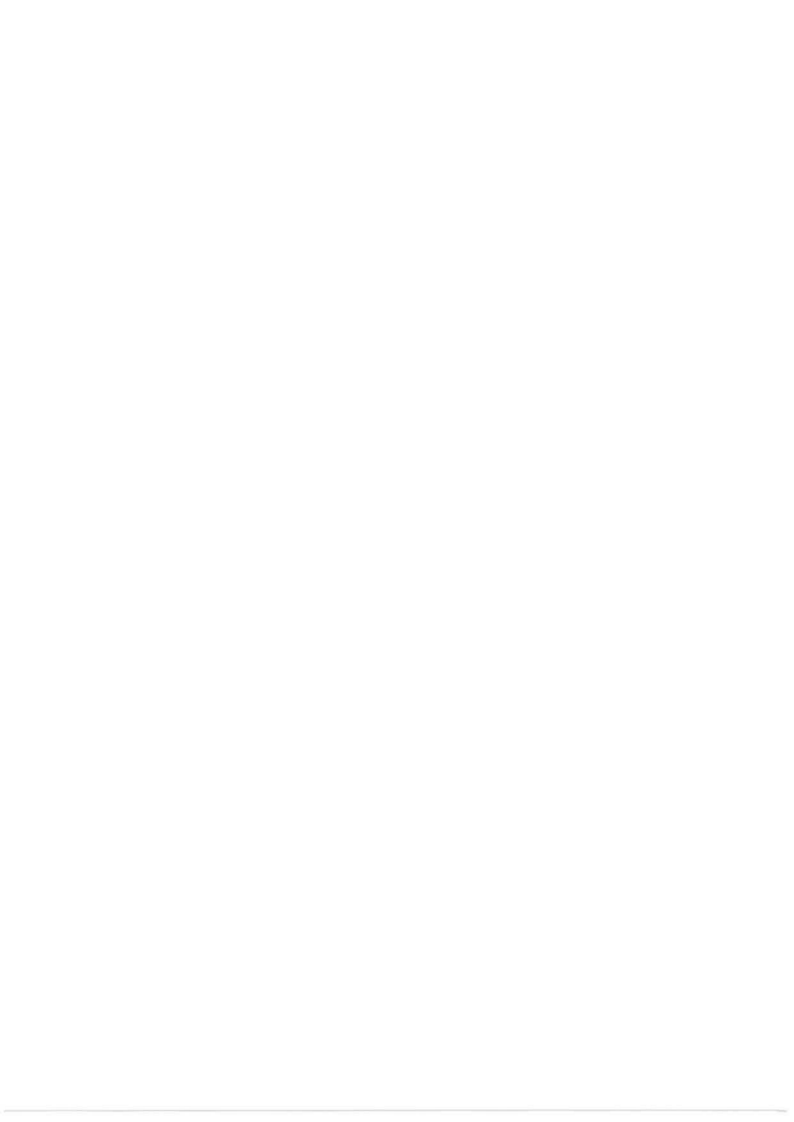










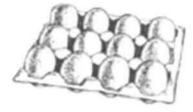


## Day 1 - Reasoning

1 Circle one number on the grid which can be divided by 9 with a remainder of 1

97	98	99
107	108	109
117	118	119

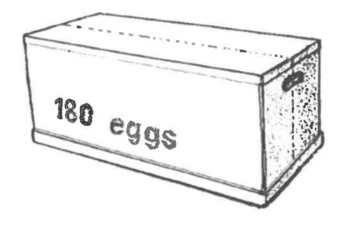
2 Eggs are put in trays of 12



The trays are packed in boxes.

Each box contains 180 eggs.

How many **trays** are in each **box**?

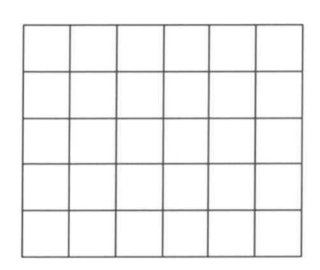


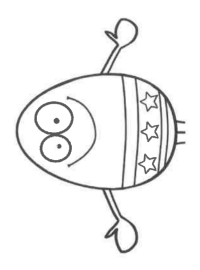
Show your method							



3 Here is a grid made of squares.

Shade 10% of this grid.





4 Tick (✓) two cards that give a total of 5



1 1/4

 $1\frac{1}{2}$ 

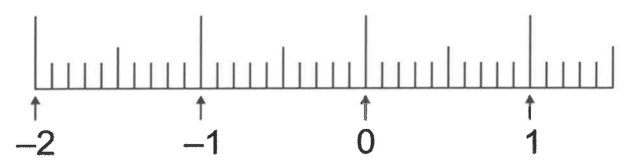
 $1\frac{3}{4}$ 

 $3\frac{1}{2}$ 

3 3/4

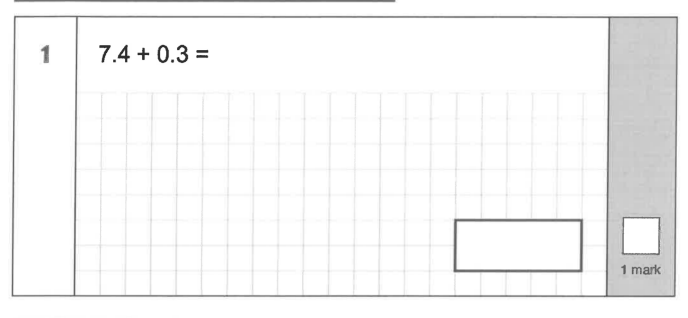
 $4\frac{1}{4}$ 

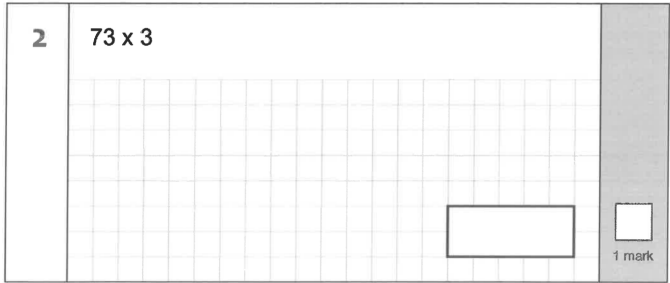
5 Mark with arrows the points -1.5 and 0.45 on the number line.

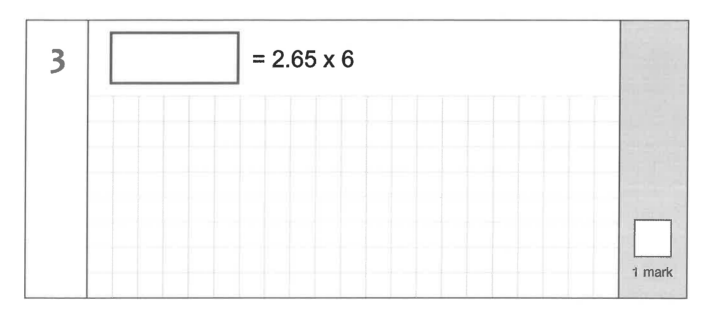




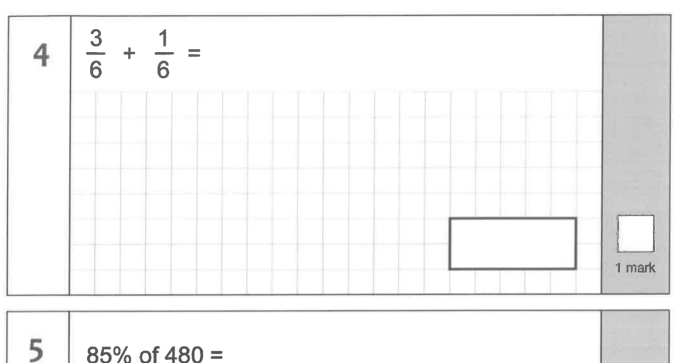
# Day 2 - Arithmetic

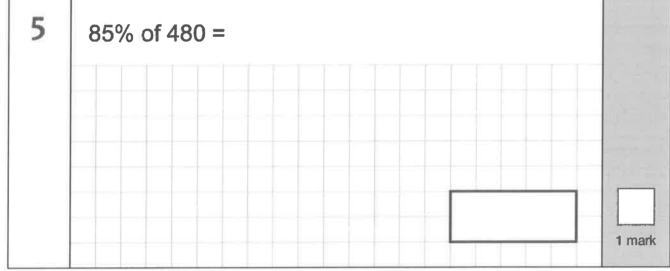


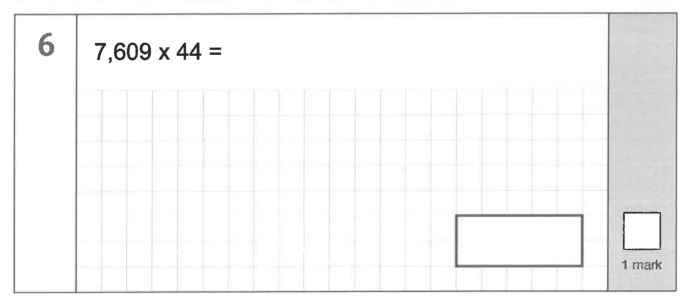














### Day 2 - Reasoning

1 Write the correct sign >, < or ≡ in each of the following.



$$(10 + 5) - 9$$

$$(10 + 9) - 5$$

$$3 \times (4 + 5)$$

$$(3 \times 4) + 5$$

$$(10 \times 4) \div 2$$

2



Car Park charges				
Time Charge				
up to 1 hour	20p			
1 to 2 hours	50p			
2 to 3 hours	£1.00			
3 to 4 hours	£1.70			
over 4 hours	£5.00			

Emma parks her car at 9.30 am.

She collects the car at 1.20 pm.

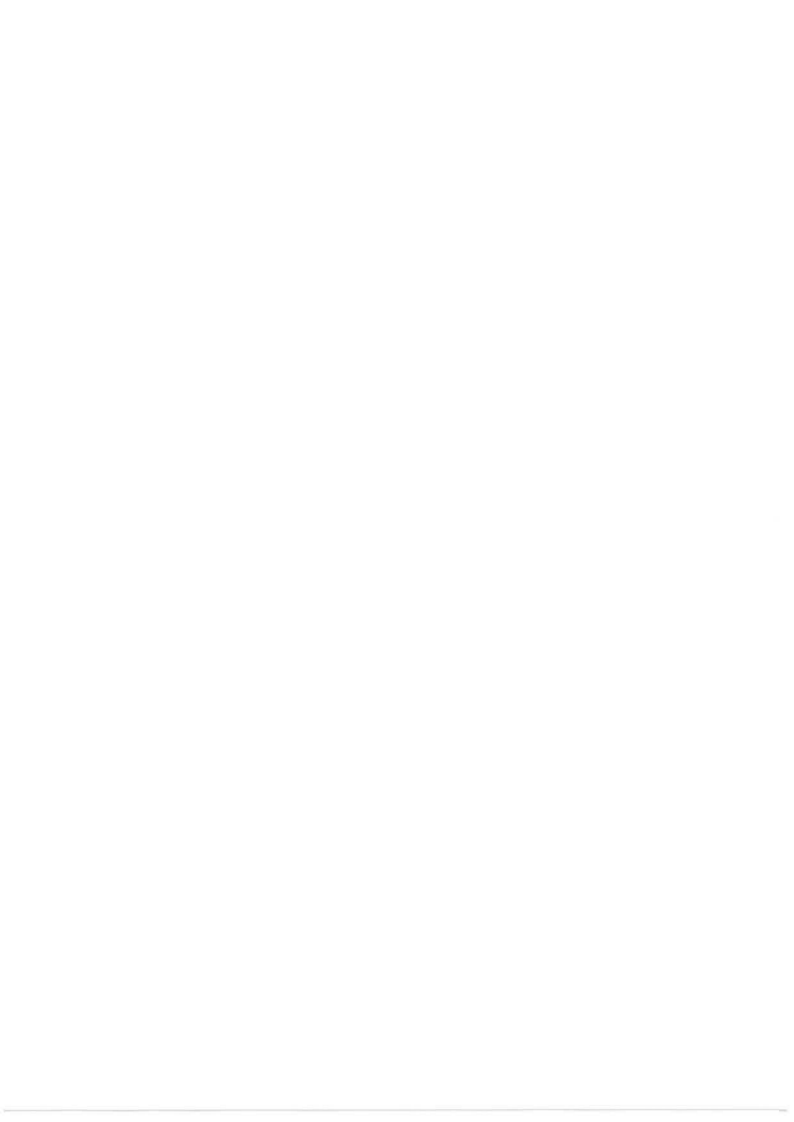
How much does she pay?

Dan and Mark both use the car park.

Dan says,

'I paid exactly twice as much as Mark but I only stayed 10 minutes longer'.

Explain how Dan could be correct.

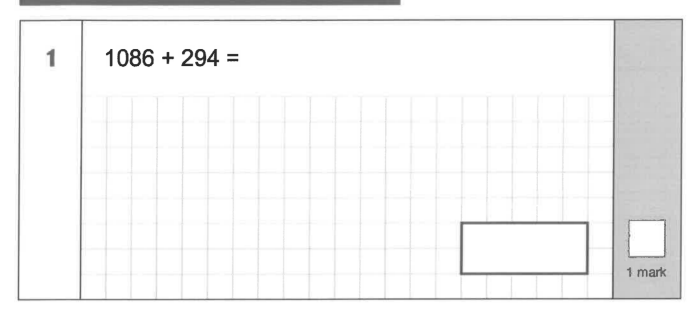


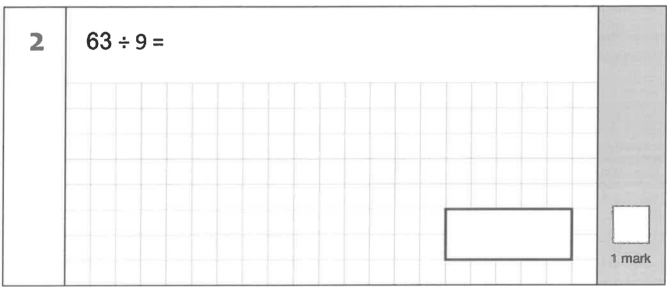
Millie has some star-shaped tiles. Each edge of a tile is 5 centimetres long. Not actual size She puts two tiles together to make this shape. cm Work out the perimeter of Millie's shape. 4 Write these numbers in order, starting with the smallest. 0.78 0.607 5.6 0.098 4.003 **smallest** Rounded to the Complete this table by rounding the numbers nearest hundred to the nearest hundred. 20,906 2,090.6

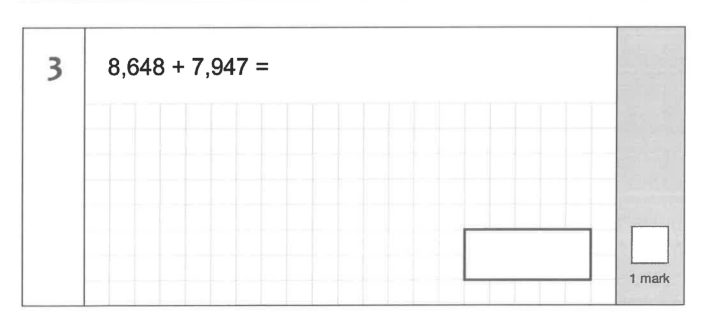
209.06



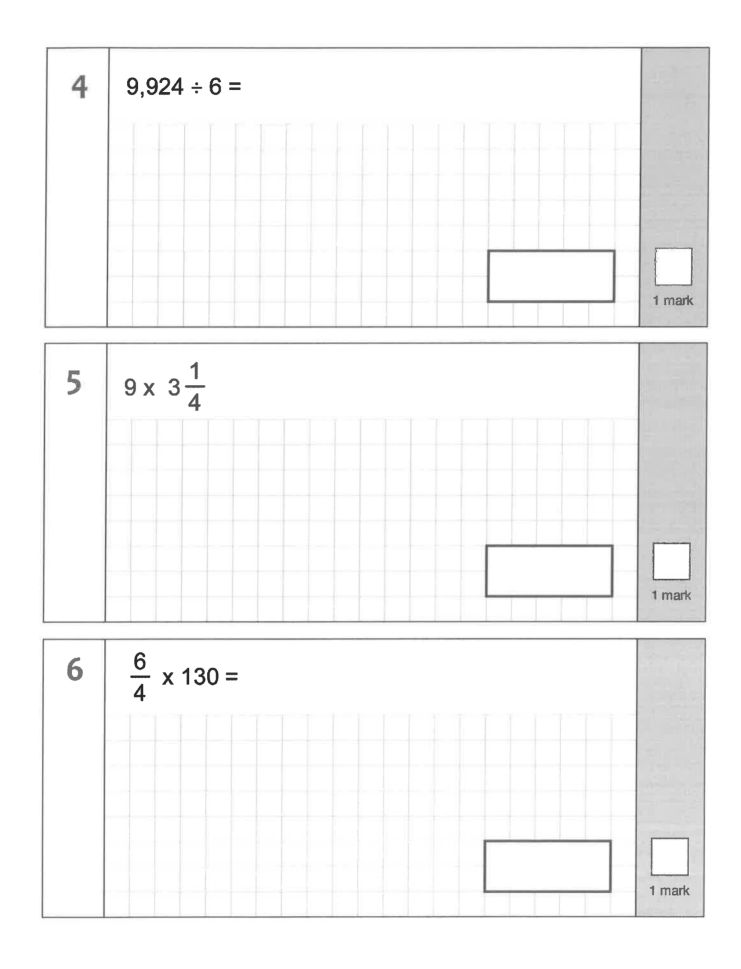
# Day 3 - Arithmetic







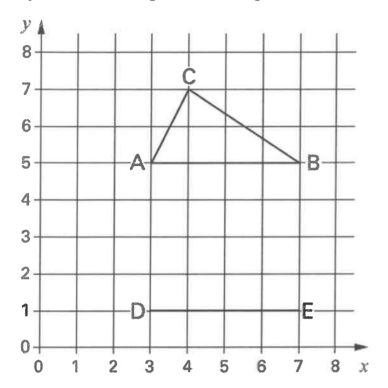






## Day 3 - Reasoning

1 Kyle has drawn triangle ABC on this grid.

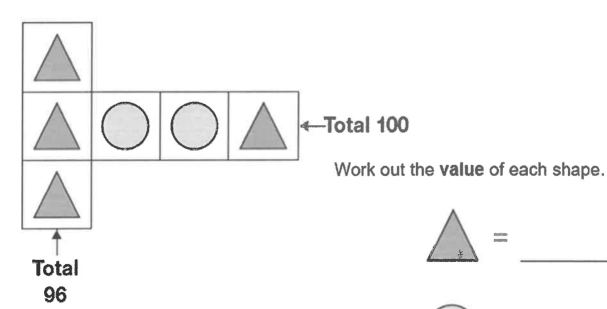


Holly has started to draw an identical triangle DEF.

What will be the coordintes of point F?

( ,	)
-----	---

2 Each shape stands for a number.

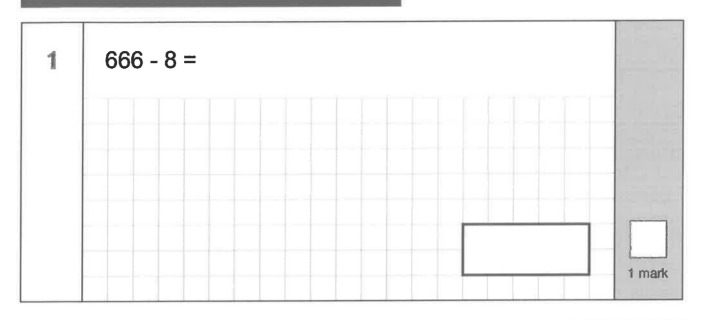


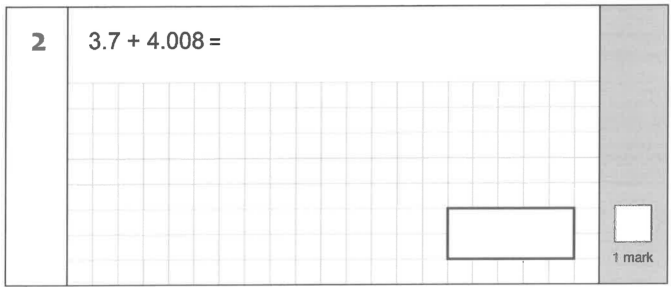


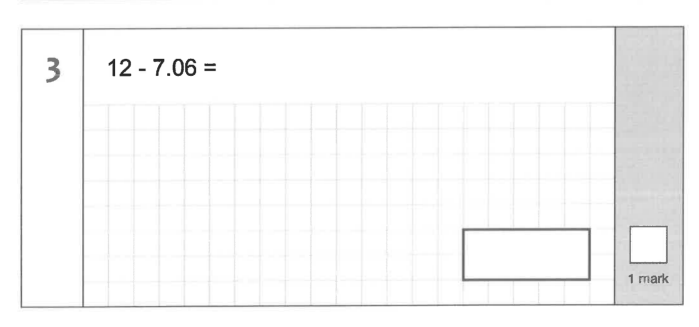
3	Here are four digit	cards.				W/
	7 5 Choose two cards		2 to make th	1	two-digit num	
	The first one is do			e ronowing	two-aigit naim	
	The list one is do	ne ioi you.	•		_	
	an even num	nber		5	2	
	a multiple of	9				
	a square nur	nber				
	a factor of 96	3				
4	The first two number	bers in this	sequence	are 2.1 and	2.2	
	The sequence the	n follows t	he rule			
	'to get the next	number,	add the tv	vo previou	ıs numbers'	
	Write in the next to	wo numbe	rs in the sec	quence.		
	2.1	2.2	4.3	6.5		



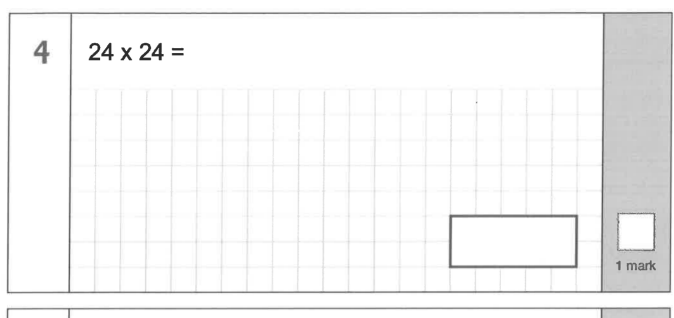
## Day 4 - Arithmetic

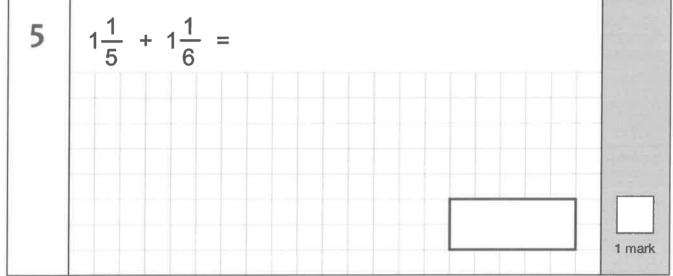


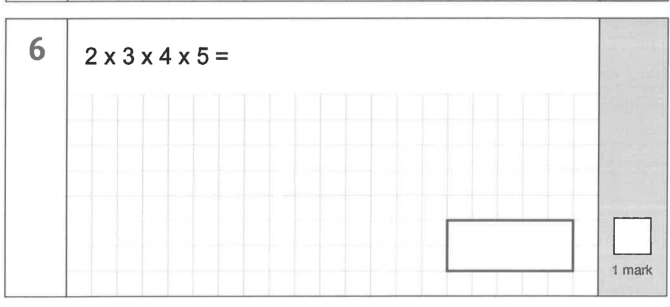














#### Day 4 - Reasoning

1 Complete each sentence using a number from the list below.

120

240

600

1,440 3,600

6,000

There are		seconds in a hour.	n
-----------	--	--------------------	---

There are mi	inutes in a day.
--------------	------------------

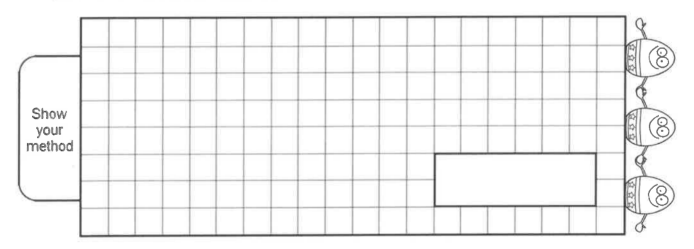
2 Lara chooses a number less than 20

She divides it by 2 and then adds 6

She then divides this result by 3

Her answer is 4.5

What was the number she started with?



Write all the common multiples of 3 and 8 that are less than 50

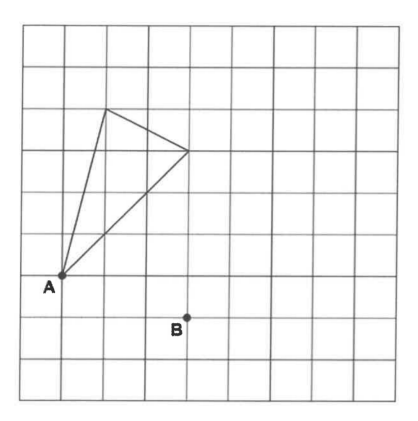


4 Here is a triangle on a square grid.

The triangle is translated so that point A moves to point B.

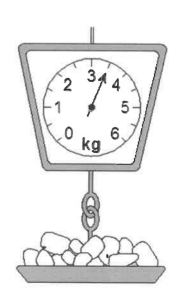
Draw the triangle in its new position.

Use a ruler.



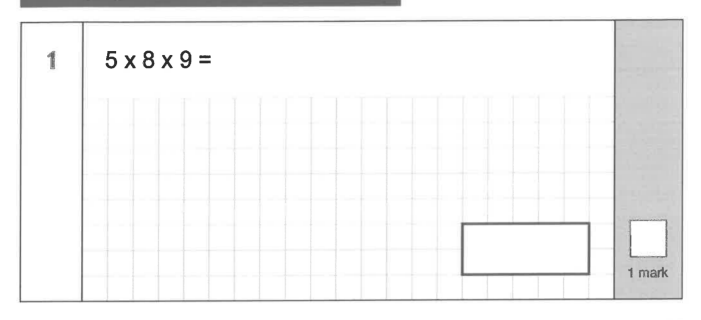
This table shows the weight of some fruits and vegetables.
Complete the table.

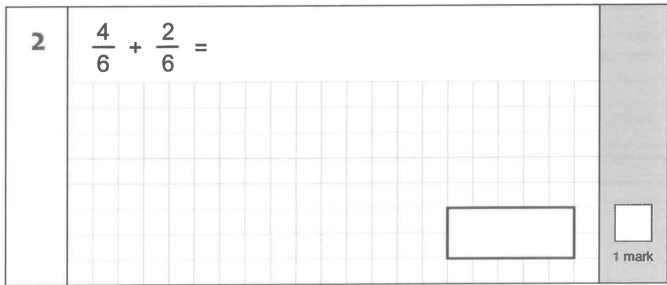
	grams	kilograms
potatoes	3500	3.5
apples		1.2
grapes	250	
ginger		0.03

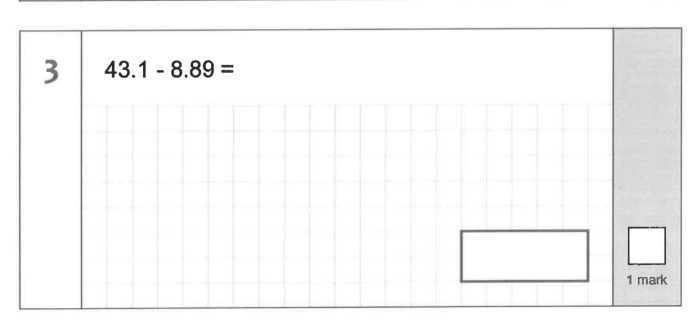




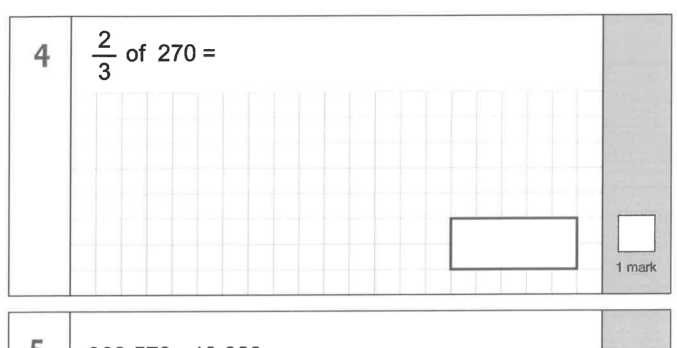
# Day 5 - Arithmetic

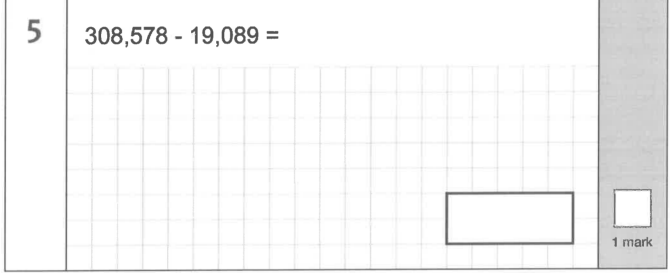


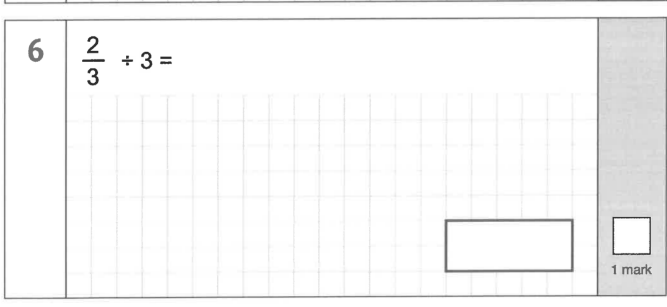








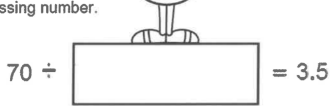




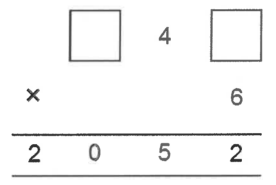


#### Day 5 - Reasoning

1 Write the missing number.



**2** Write in the missing digits to make this correct.



Here is part of the bus timetable from Riverdale to Mott Haven.

Riverdale	10:02	10:12	10:31	10:48
Kingsbridge	10:11	10:21	10:38	10:55
Fordham	10:28	10:38	10:54	11:11
Tremont	10:36	10:44	11:00	11:17
Mott Haven	10:53	11:01	11:17	11:34

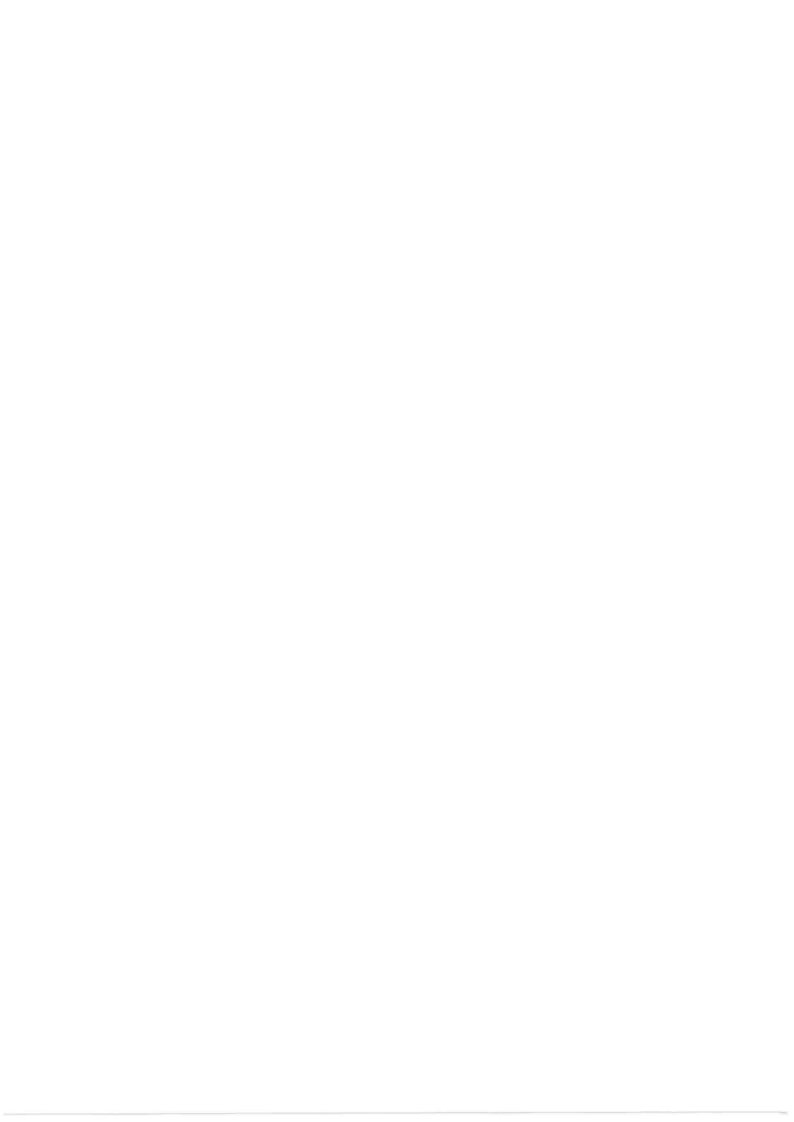
How many minutes does it take the 10:31 bus from Riverdale to reach Mott Haven?

minutes

Mr Evans is at Fordham at 10:30

What is the earliest time he can reach Tremont on the bus?

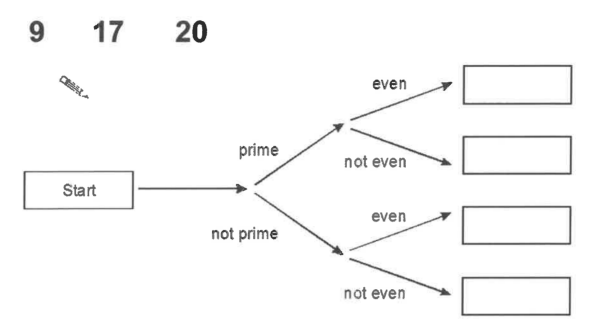




4 Here is a diagram for sorting numbers.

Write these three numbers in the correct boxes.

You may not need to use all of the boxes.



5 Parveen buys 3 small bags of peanuts.



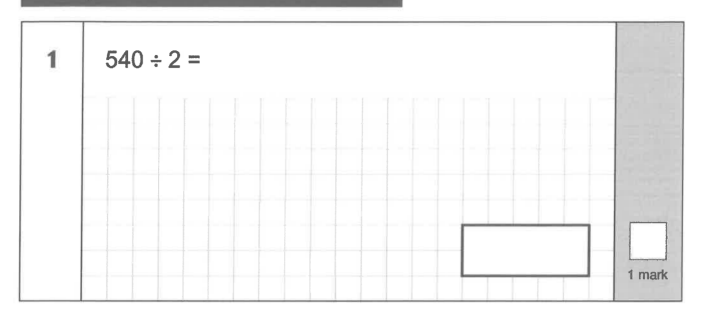
She gives the shopkeeper £2 and gets 80p change.

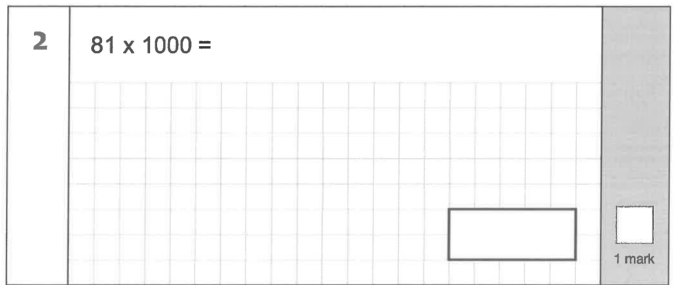
What is the cost in pence of one bag of peanuts?

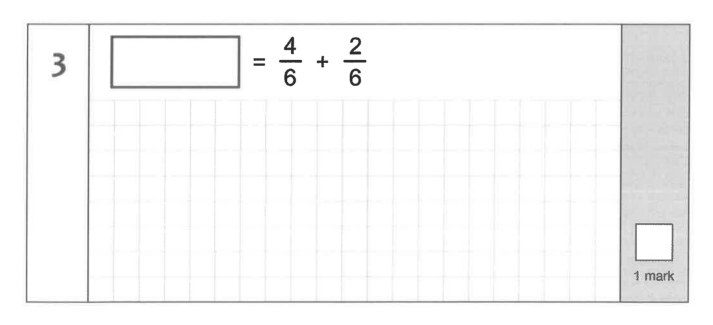




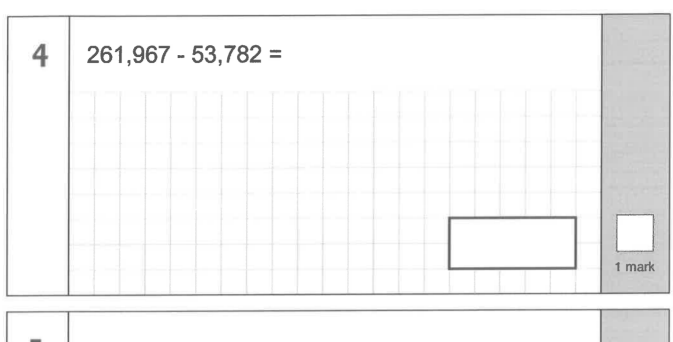
## Day 6 - Arithmetic

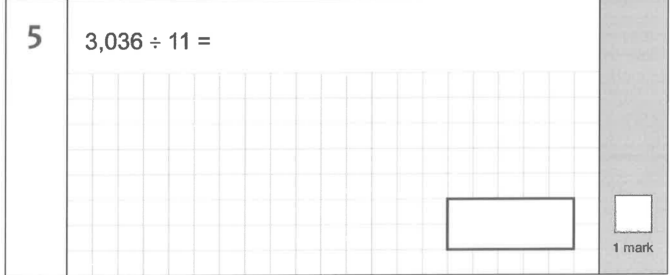


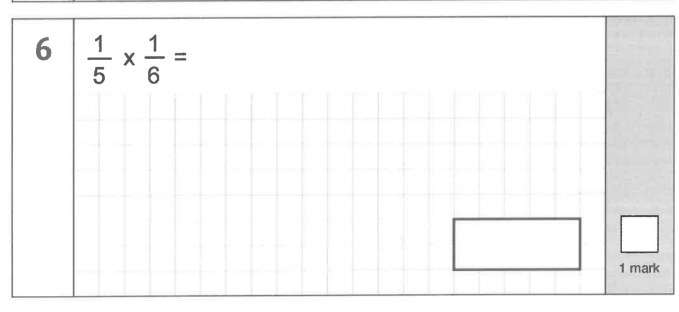












### Day 6 - Reasoning



1 This table shows the temperature at 9 am on three days in January.

1st January	8th January	15th January	
+5°C	-4°C	+1°C	

What is the difference between the temperature on 1st January and the temperature on 8th January?



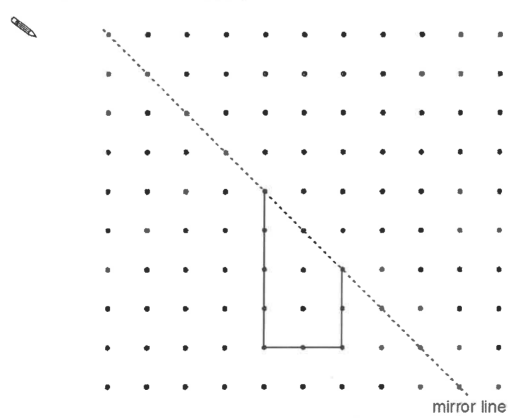
On 22nd January the temperature was 7 degrees lower than on 15th January.

What was the temperature on 22nd January?



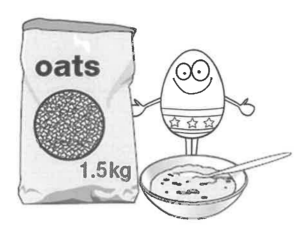
2 Use a ruler to draw the **reflection** of this shape in the mirror line.

You may use a mirror or tracing paper.



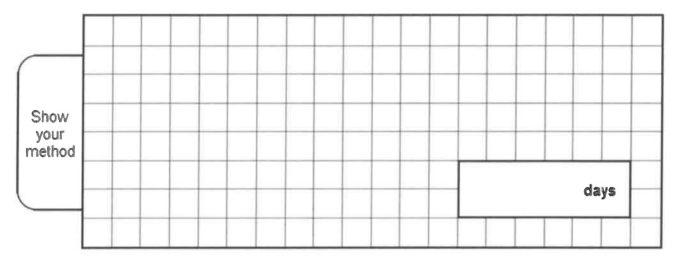


3 A packet contains 1.5 kg of oats.



Every day Maria uses 50 g of oats to make porridge.

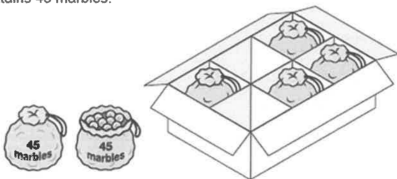
How many days does the packet of oats last?



4 A toy shop orders 11 boxes of marbles.

Each box contains 6 bags of marbles.

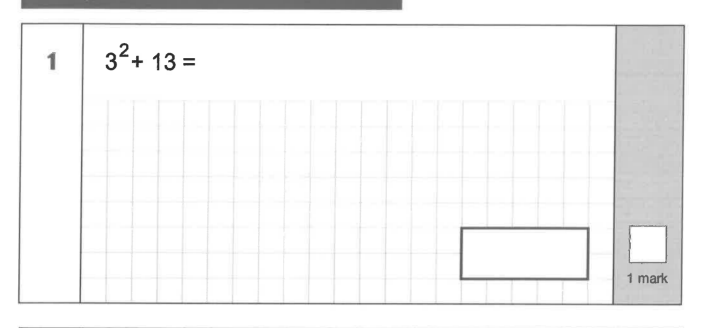
Each bag contains 45 marbles.

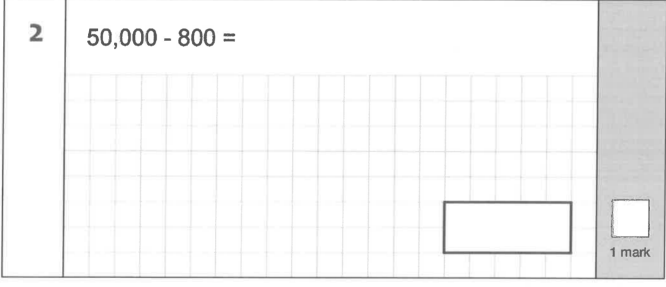


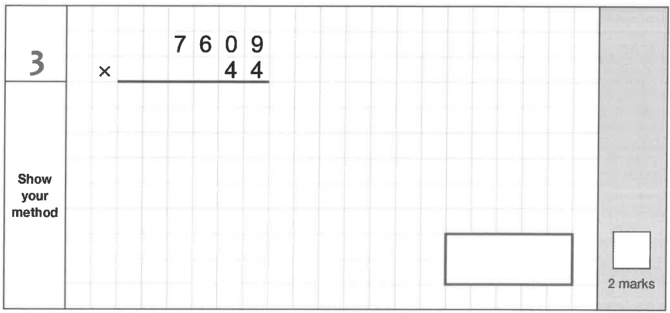
How many marbles does the shop order in total?



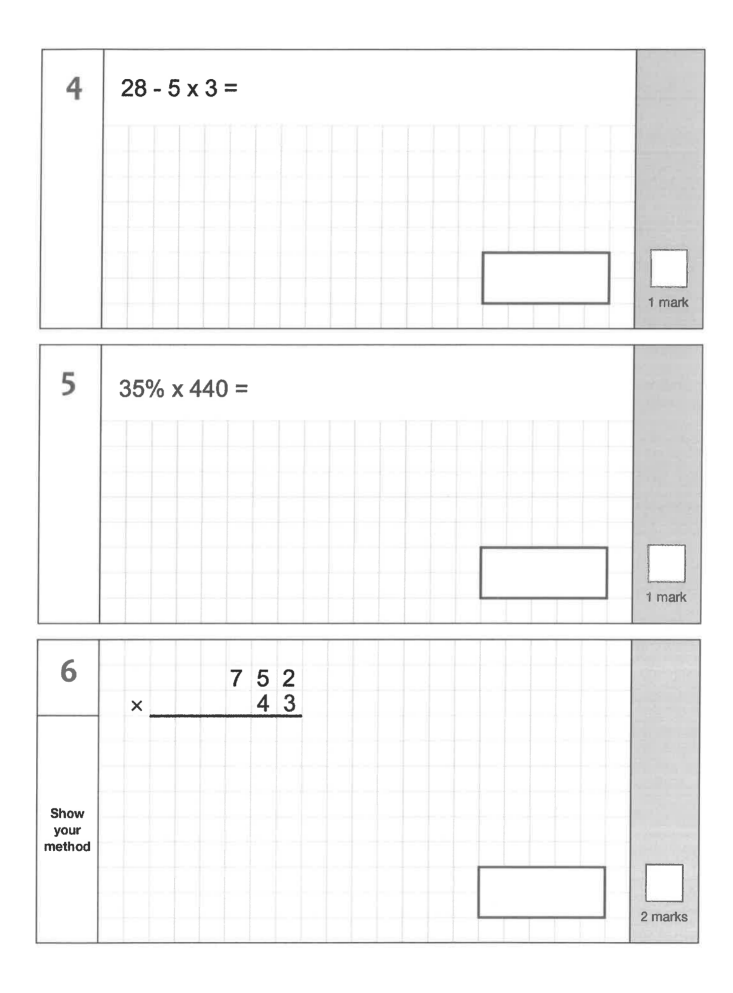
# Day 7 - Arithmetic













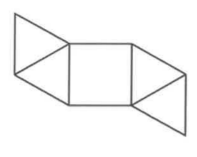
#### Day 7 - Reasoning

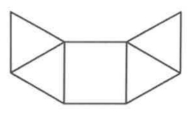
1 Look at each of these diagrams.

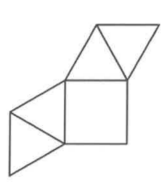


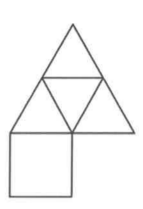
Put a tick (✓) if it is the net of a square based pyramid.

Put a cross (X) if it is not.









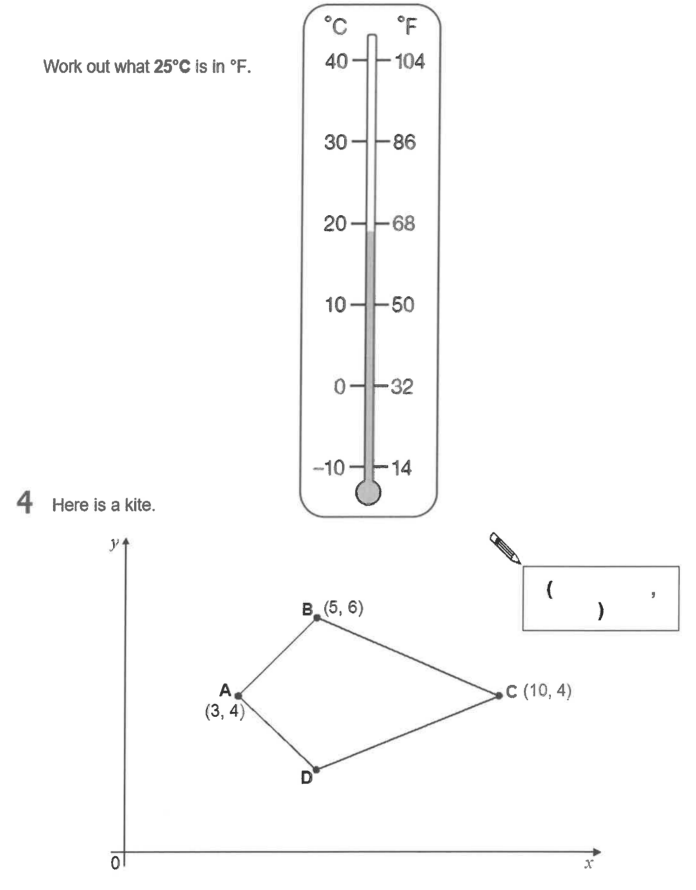
2 Julie says,

#### 'I added three odd numbers and my answer was 50'

Explain why Julie cannot be correct.	
	*****



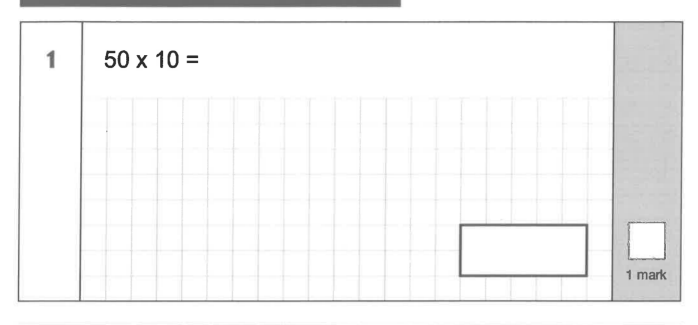
3 This thermometer shows temperatures in both °C and °F.

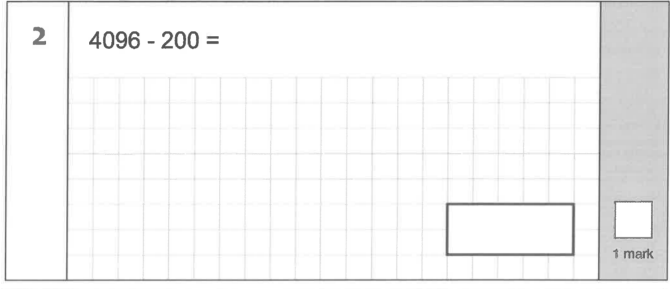


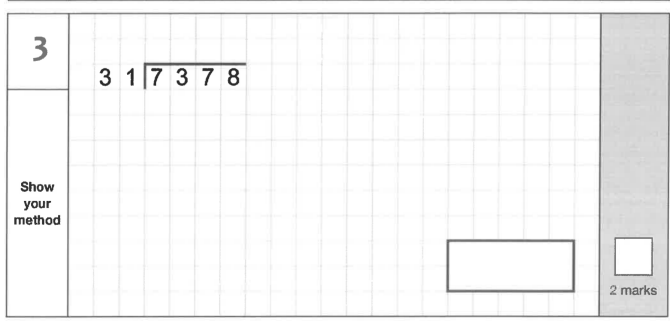
Write the coordinates of point  ${\bf D}.$ 

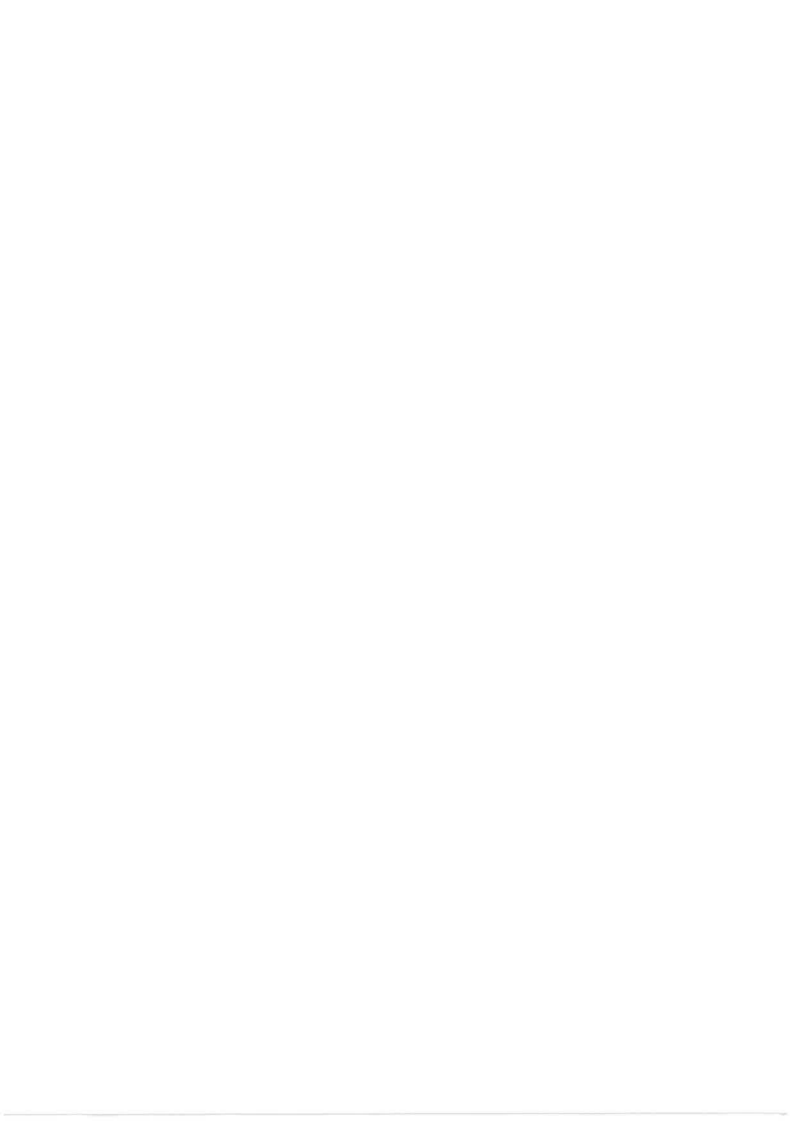


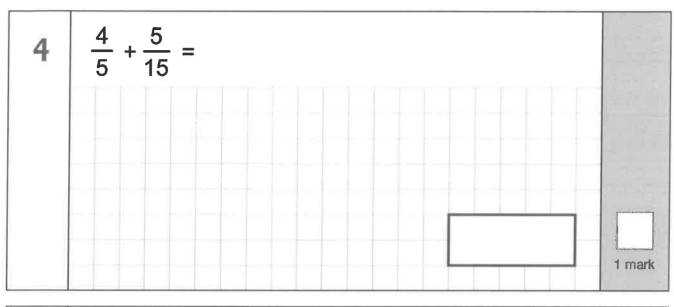
## Day 8 - Arithmetic

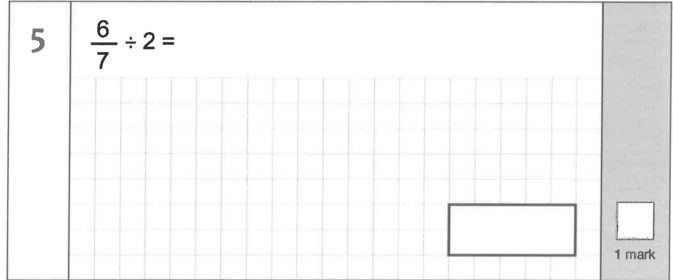


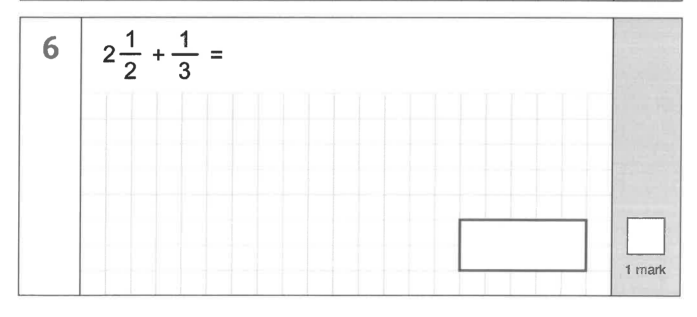














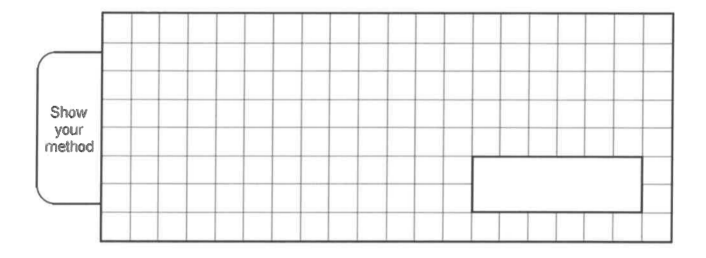
### Day 8 - Reasoning

- 1 Write the number 53,148 in words.
- The numbers in this sequence increase by 30 each time.

20 50 80 110 ...

The sequence continues in the same way.

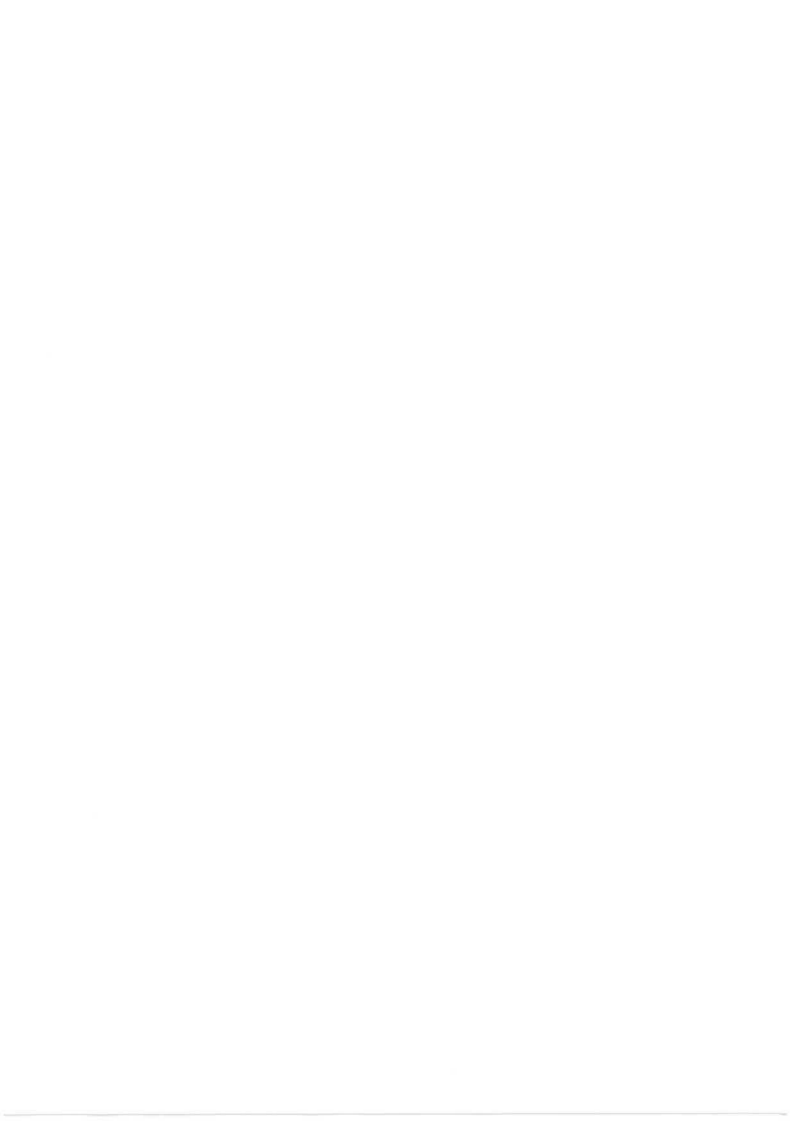
Which number in the sequence will be closest to 300?



3 Here is a number written in Roman numerals.

**CXV** 

Write the number in figures.



4 Liam thinks of a number.

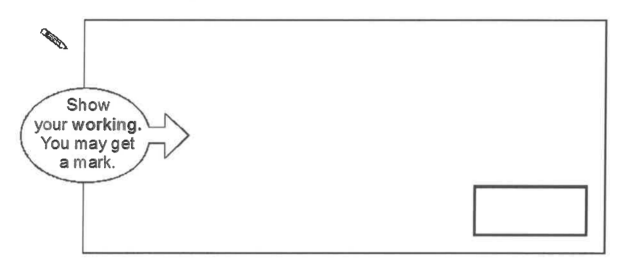


He multiplies the number by 5 and then subtracts 60 from the result.



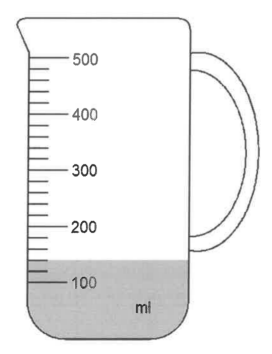
What was the number Liam started with?





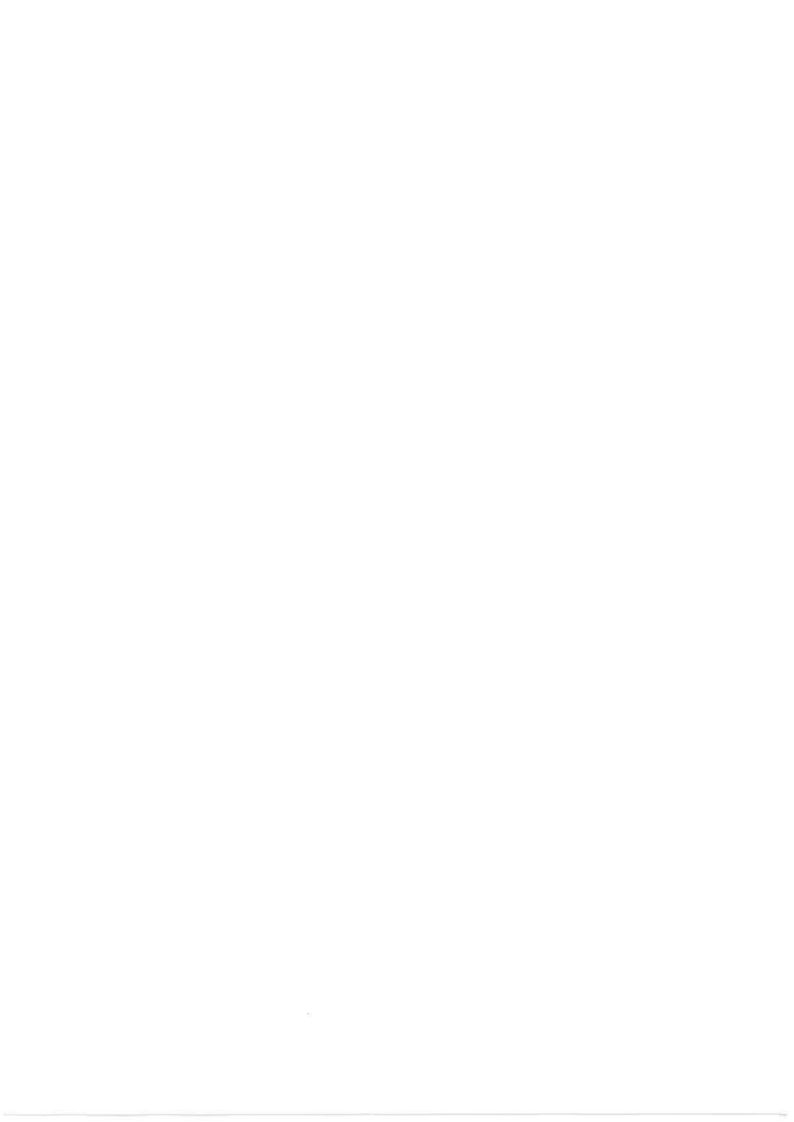
**5** Mr Khan makes a blackcurrant drink for a party.

He pours blackcurrant squash into a jug.

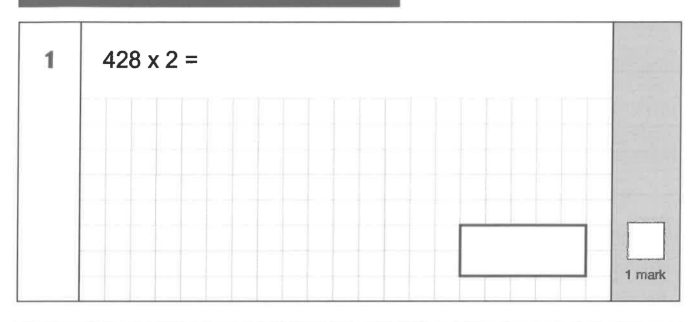


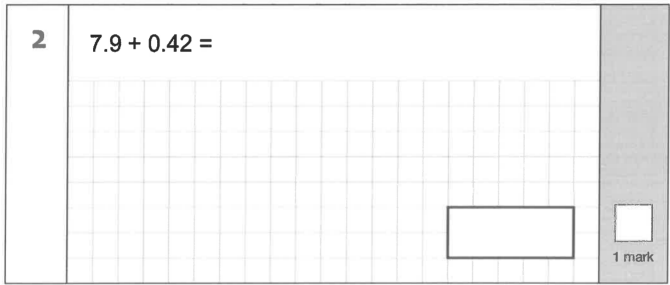
How much water must he add to make 500 millilitres of drink?

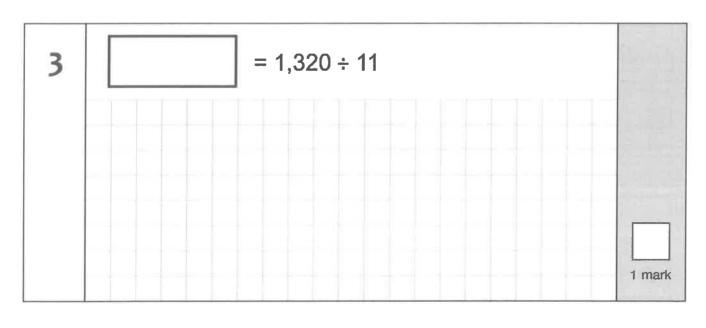




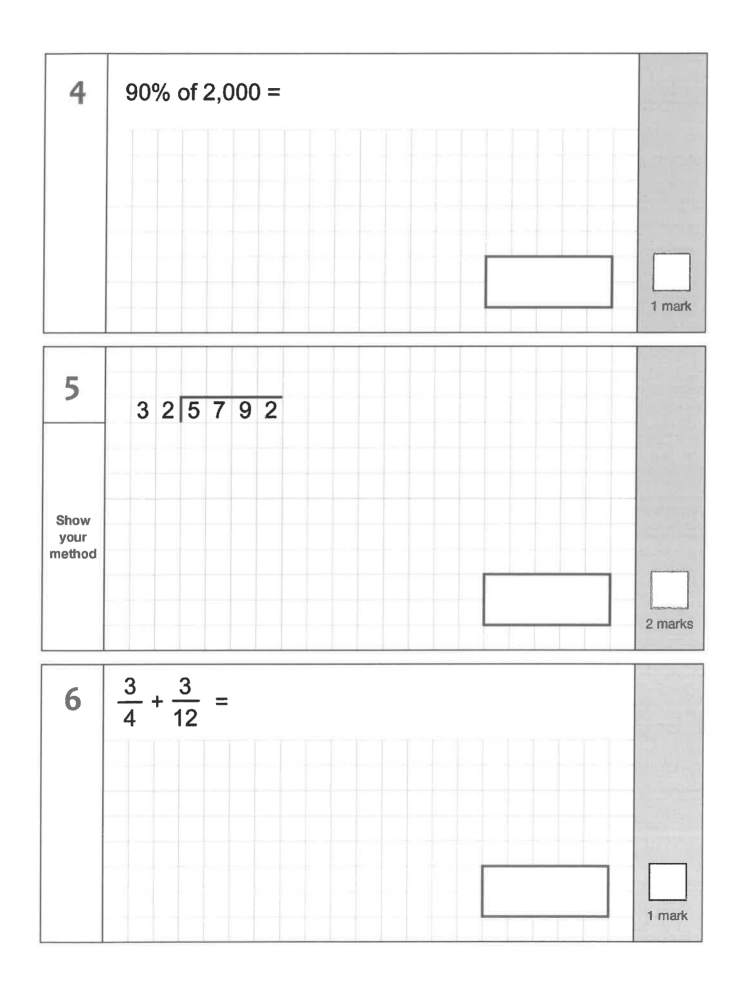
## Day 9 - Arithmetic

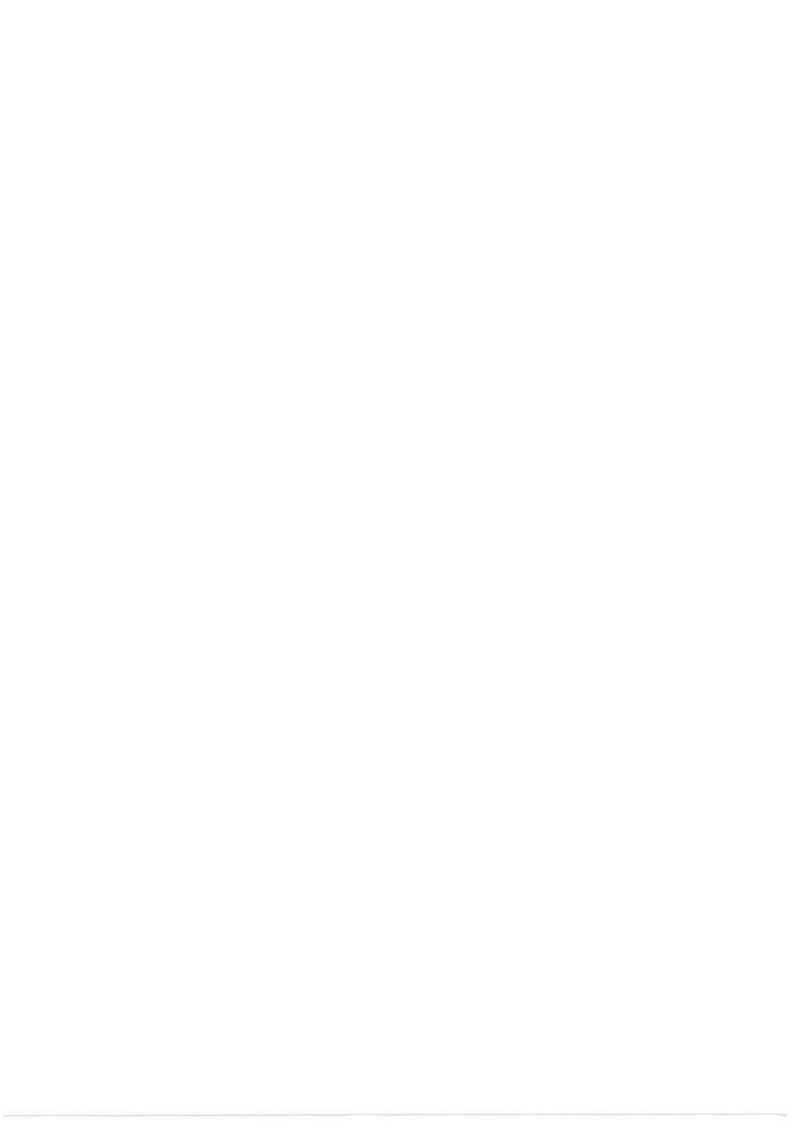






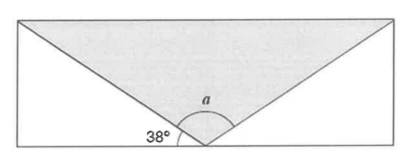






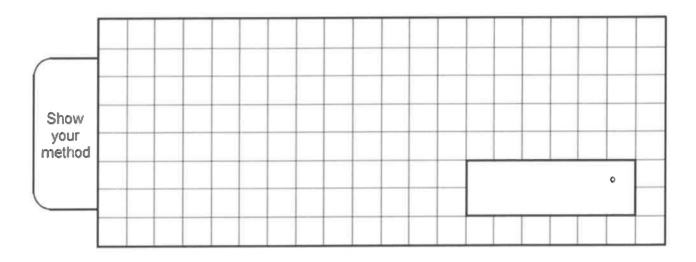
## Day 9 - Reasoning

1 A shaded **isosceles** triangle is drawn inside a rectangle.



Not to scale

Calculate the size of angle a.



2 Here is a sorting diagram for numbers.

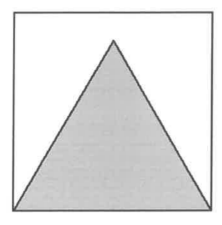
Write a number less than 100 in each space.



	even	not even	
a square number			
not a square number			



Here is an equilateral triangle inside a square.



Not actual size

The perimeter of the triangle is 48 centimetres.

What is the perimeter of the square?

4 This table shows the number of people living in various towns in England.

Town	Population		
Bedford	82,448		
Carlton	48,493		
Dover	34,087		
Formby	24,478		
Telford	166,640		

What is the total of the numbers of people living in Formby and in Telford?

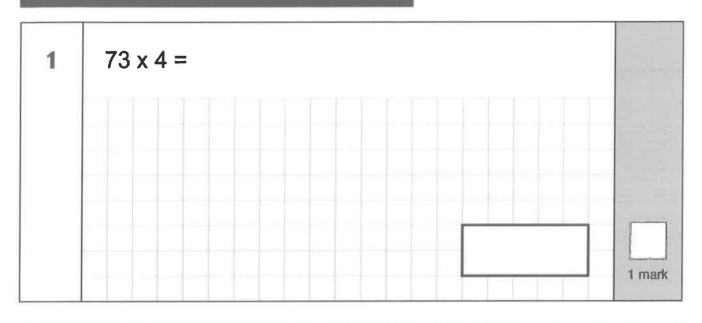
l		
l		

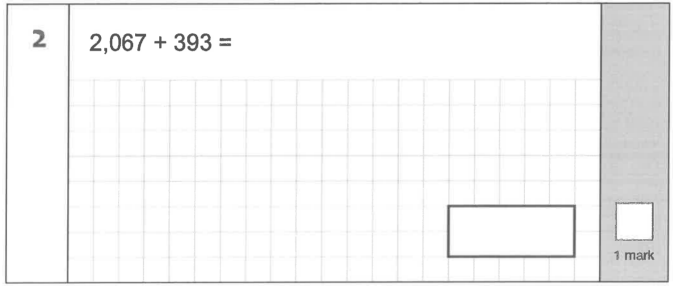
What is the difference between the numbers of people living in Bedford and in Dover?

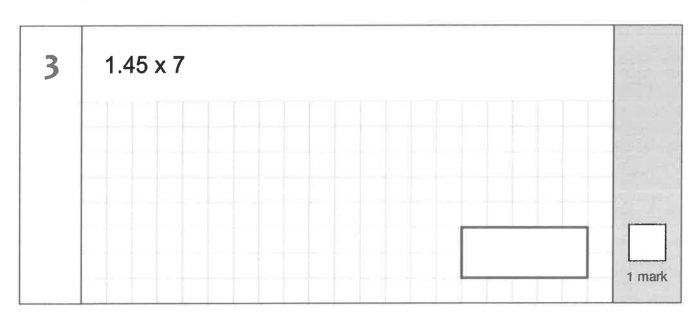
1			



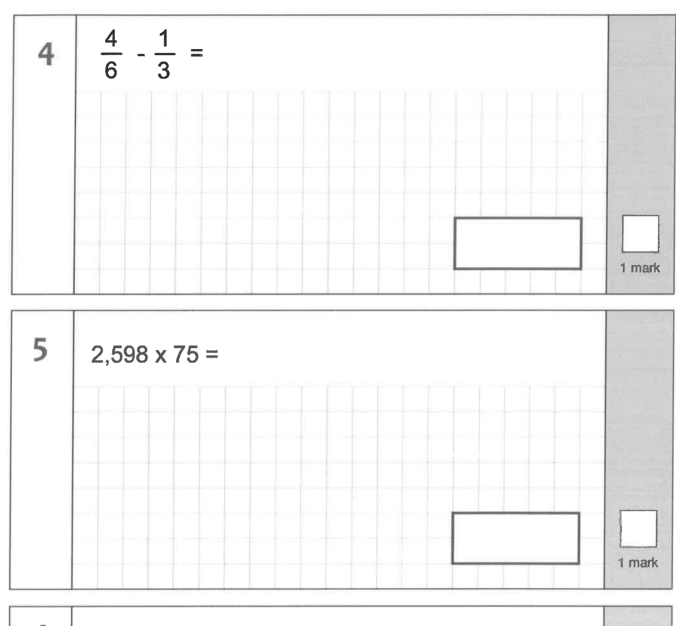
## Day 10 - Arithmetic

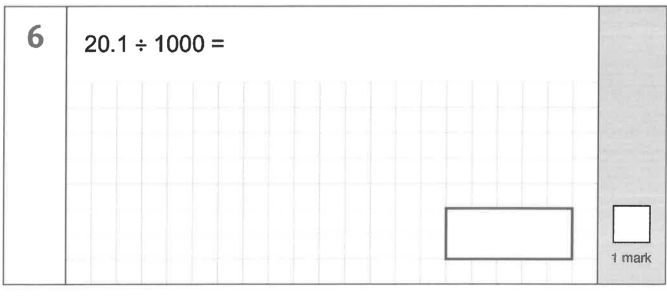














## Day 10 - Reasoning

1 A film starts at 6:45pm.

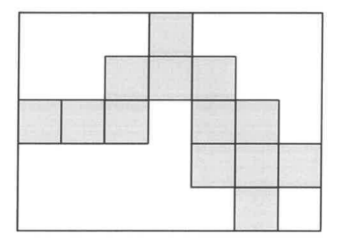
It lasts 2 hours and 35 minutes.

What time will the film finish?





2 Here is a rectangle with 13 identical shaded squares inside it.



What fraction of the rectangle is shaded?



Write in the missing number.



0

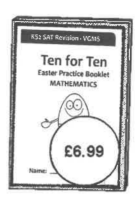
2.5



## Book Sale Any 3 books for £14.50

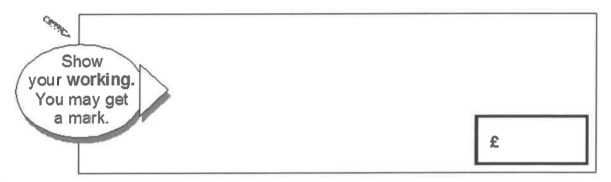






Lee bought these three books in the sale for £14.50

How much money did he save altogether compared to the full price of the books?



Debbie has a pack of cards numbered from 1 to 20

She picks four different number cards.









Exactly three of the four numbers are multiples of 5

Exactly three of the four numbers are even numbers.

All four of the numbers add up to less than 40

Write what the numbers could be.



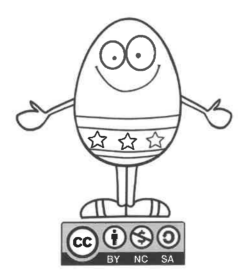












For source files visit: http://bit.ly/2muSRIX

Ten for Ten KS2 Mathematics - Easter Practice Booklet by Nyima Drayang is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

Permissions beyond the scope of this license may be available at https://twitter.com/LttMaths

