## 2017 national curriculum tests

# Key stage 2

## **Mathematics**

Paper 3: reasoning

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DfE number				



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Please do not write on this page.



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#### **Instructions**

You must not use a calculator to answer any questions in this test.

#### **Questions and answers**

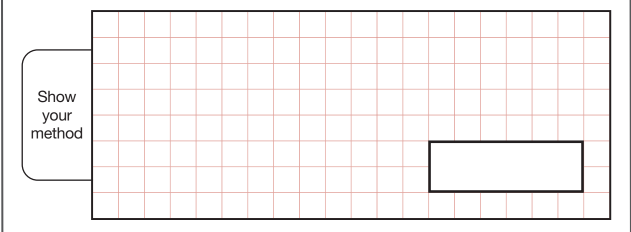
You have 40 minutes to complete this test.

Follow the instructions for each question.

Work as quickly and as carefully as you can.

If you need to do working out, you can use the space around the question. Do not write over any barcodes.

Some questions have a method box like this:



For these questions, you may get a mark for showing your method.

If you cannot do a question, **go on to the next one**.

You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

#### **Marks**

The number under each line at the side of the page tells you the maximum number of marks for each question.

_	ı	
	ı	

Write the missing number to make this **division** correct.

1 mark

2

A group of friends earns £80 by washing cars.

They share the money equally.

They get £16 each.

How many friends are in the group?





5 6 9

She makes a 2-digit number and a 1-digit number.

She multiplies them together.

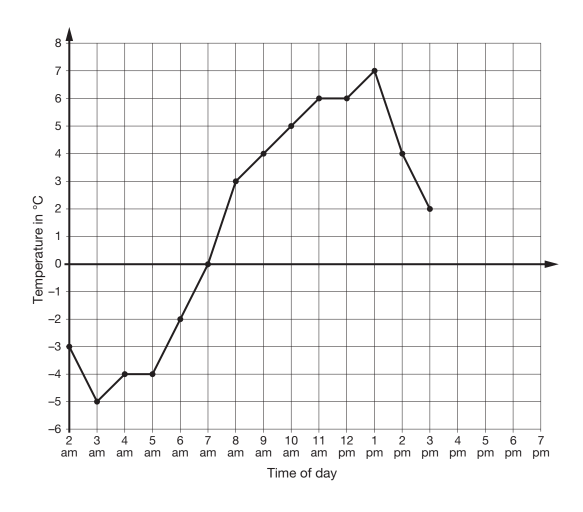
Her answer is a multiple of 10

What could Chen's multiplication be?





This graph shows the temperature in °C from 2 am to 3 pm on a cold day.



How many degrees warmer was it at 3 pm than at 3 am?

°C

1 mark

At 6 pm the temperature was 4 degrees lower than at 3 pm.

What was the temperature at 6 pm?

°C



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The children at Farmfield School are collecting money for charity.

Their target is to collect £360

So far they have collected £57.73

How much **more** money do they need to reach their target?

£



William wants to travel to Paris by train.

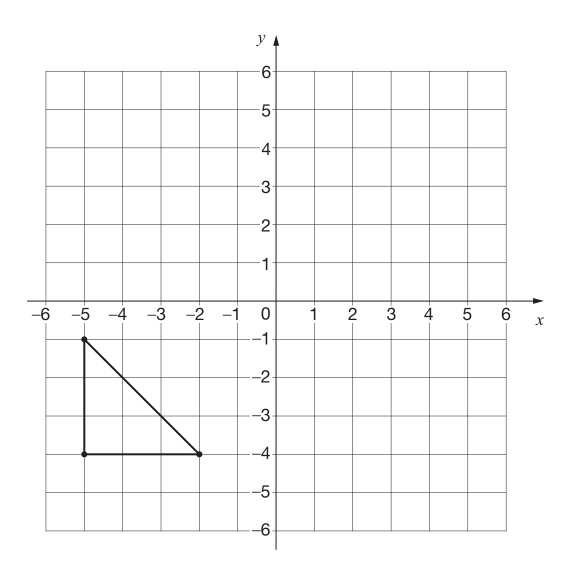
He needs to arrive in Paris by 5:30 pm.

Circle the latest time that William can leave London.

Leaves London	Arrives Paris
12:01	15:22
12:25	15:56
13:31	16:53
14:01	17:26
14:31	17:53
15:31	18:53
16:01	19:20



Here is a triangle drawn on a coordinate grid.



1 mark

The triangle is translated **7 right** and **5 up**.

Draw the triangle in its new position.

Write three factors of 30 that are <b>not</b> factors of 15				

9 Here is the morning timetable for Chen's class this week.

Time	Mon	Tue	Wed	Thu	Fri
9:00 am-10:30 am	Maths	English	Maths	English	Maths
10:30 am-11:00 am	Break	Break	Break	Break	Break
11:00 am-12:00 pm	English	Maths	Science	Maths	English

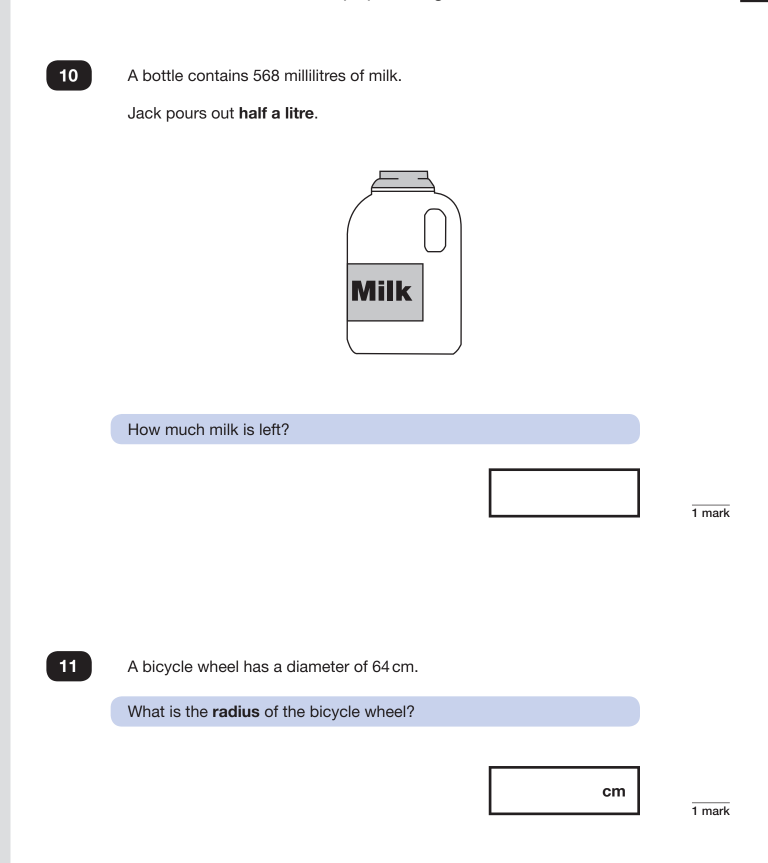
What is the total number of hours for English on this timetable?

hours

1 mark



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12





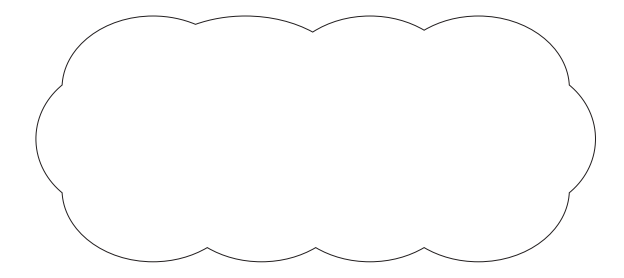
Adam buys 6 bags of white balloons.

Chen buys 3 bags of red balloons.

Adam says,

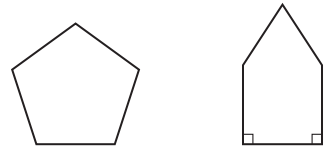
'I have four times as many balloons as Chen.'

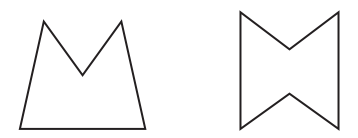
### Explain why Adam is correct.

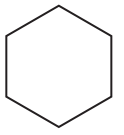




## Circle the pentagon with exactly four acute angles.





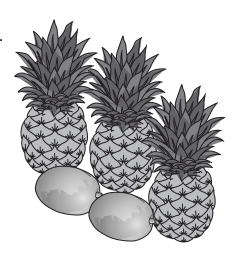




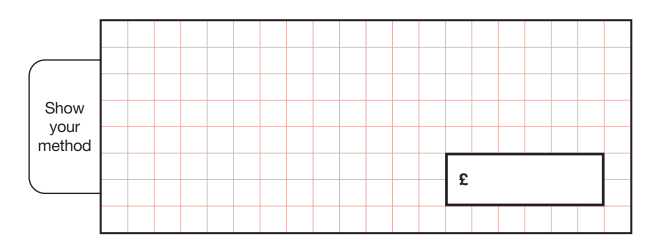
14

3 pineapples cost the same as 2 mangoes.

One mango costs £1.35



### How much does **one** pineapple cost?



2 marks

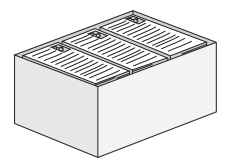
F O O O 8 O A O 1 4 2 4

Look at the letters below.

Circle the letter below that has both parallel and perpendicular lines.

ACELZ



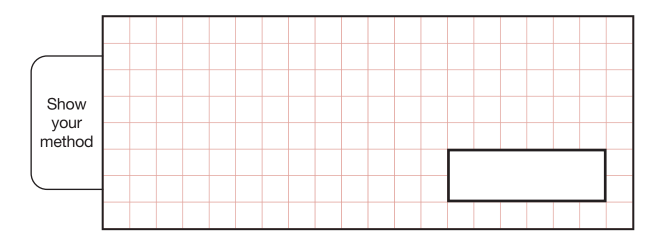


There are 2,400 leaflets in a box.

William and Ally take 450 leaflets each.

Adam and Chen share the rest of the leaflets equally.

### How many leaflets does Adam get?





17

In each box, circle the number that is **greater**.

 $1\frac{1}{2}$ 

1.2

 $1\frac{1}{4}$ 

1.3

 $1\frac{5}{100}$ 

1.4

 $1\frac{3}{5}$ 

1.5

A square number and a prime number have a total of 22

What are the two numbers?

Dev thinks of a **whole** number.

He multiplies it by 4

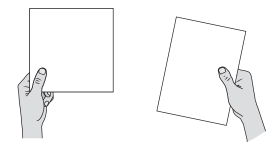
He rounds his answer to the nearest 10

The result is 50

Write all the possible numbers that Dev could have started with.

\_\_\_\_\_ 2 marks

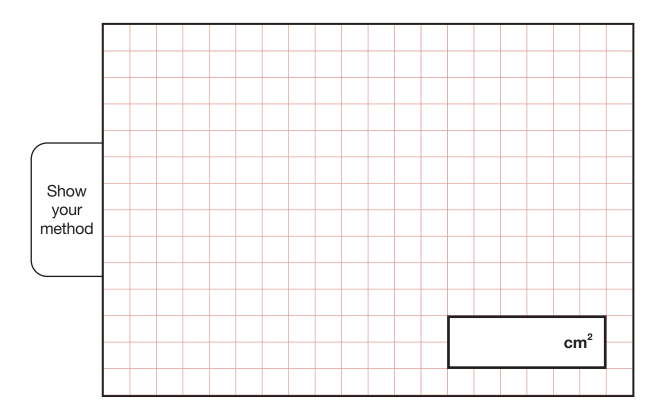




A square tile measures 20 cm by 20 cm.

A rectangular tile is 3 cm **longer** and 2 cm **narrower** than the square tile.

What is the difference in area between the two tiles?





71	

The numbers in this sequence increase by the same amount each time.

Write the missing numbers.



1

1 5/8

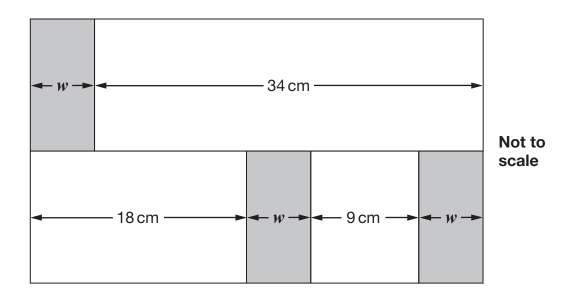
 $2\frac{1}{4}$ 

1 mark

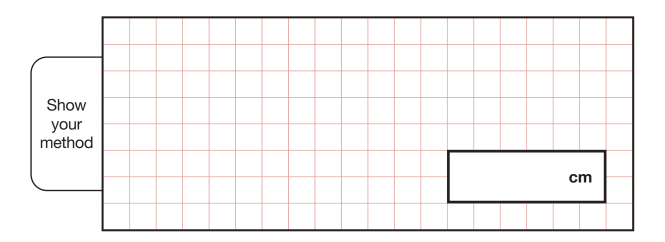


22

In this diagram, the shaded rectangles are all of equal width (w).



Calculate the width (w) of one shaded rectangle.





## Here is a pattern of number pairs.

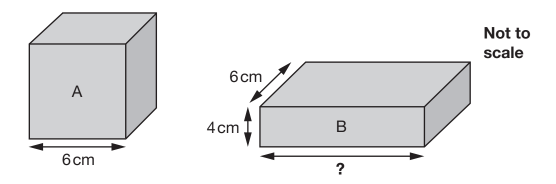
а	b
1	9
2	19
3	29
4	39

### Complete the **rule** for the number pattern.

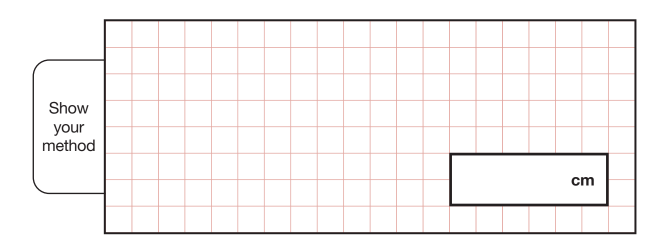
$$b = \boxed{\phantom{a} \times a - \boxed{\phantom{a}}}$$



Cube A and cuboid B have the same volume.



Calculate the missing length on cuboid B.







2017 key stage 2 mathematics

Paper 3: reasoning

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