### 2019 national curriculum tests

# Key stage 2

## **Mathematics**

Paper 2: reasoning

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



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#### Instructions

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

#### **Questions and answers**

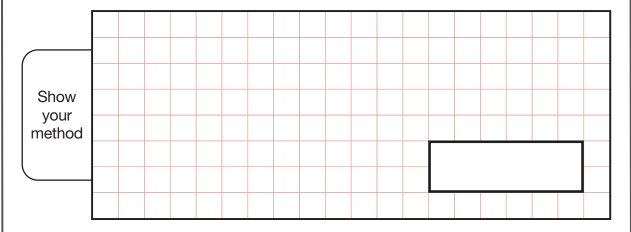
You have 40 minutes to complete this test.

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 number of marks available for each question.



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In this grid, there are four multiplications.

Write the **three** missing numbers.

4	×	8	=	
×		×		
3	×		II	21
=		=		
		56		

1 mark

What number is 1,000 less than 9,072?

Order the numbers starting with the **largest**. Match each number with its order.

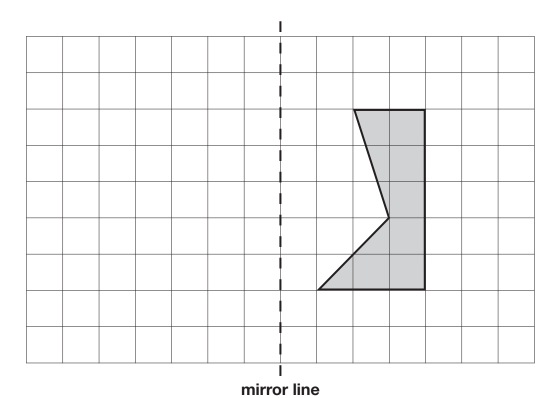
1,009,909	1 <sup>st</sup>	largest
-----------	-----------------	---------

	1,230,650		4 <sup>th</sup>	smallest
--	-----------	--	-----------------	----------

Here is a shaded shape on a square grid.

Reflect the shape in the mirror line.

Use a ruler.





The numbers in this sequence **increase** by 45 each time.

Write the missing numbers.

155 200 245		
-------------	--	--

2 marks

Write the missing number to make this division correct.

Jack pours some dark paint into a container.

litres
5 
4  3

In litres, how much paint is in the container?

litres



Multiply by 2, and then add 3

53

Write the missing numbers.

1 mark

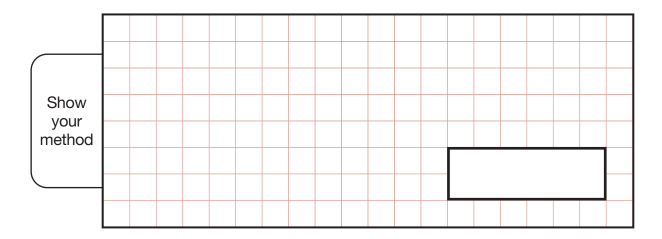
Jack chose a number.

He multiplied the number by 7

Then he added 85

His answer was 953

What number did Jack choose?





A theme park sells tickets online.

Each ticket costs £24

There is a £3 charge for buying tickets.

Which of these shows how to calculate the total cost, in pounds?

	Tick one.
number of tickets × 3 + 24	

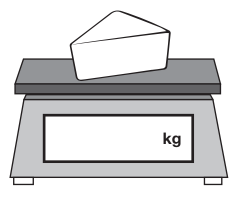
Amina is shopping.

She says,



I would like to buy **one-quarter** of a kilogram of cheese.

Write one-quarter on the scales as a decimal.



1 mark

The cheese costs £1.35

Amina pays with a £2 coin.

How much change should Amina get?



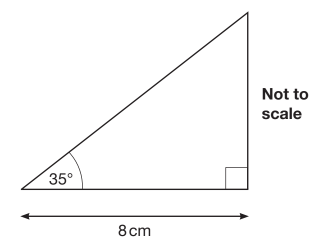
Write one symbol in each box to make the statements correct.

$$\frac{7}{10}$$
 0.07

$$\frac{23}{1000}$$
 0.23

Here is a sketch of a triangle.

It is not drawn to scale.



Draw the full-size triangle **accurately** below.

Use an angle measurer (protractor) and a ruler.

One line has been drawn for you.

**8cm** →



Complete the table.

	Round 39,476
to the nearest 10,000	
to the nearest 1,000	
to the nearest 100	

2 marks

15

Amina asked 60 children to choose their favourite flavour of jelly.

These were her results.

Flavour	Number of children		
Raspberry	12		
Lemon	8		
Orange	15		
Blackcurrant	25		
Total	60		

What **percentage** of the 60 children chose orange?

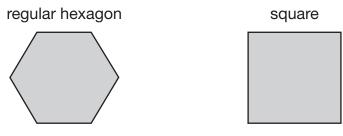
%
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$$6 + 2 \times 2 - \boxed{\phantom{0}} = 6$$

1 mark

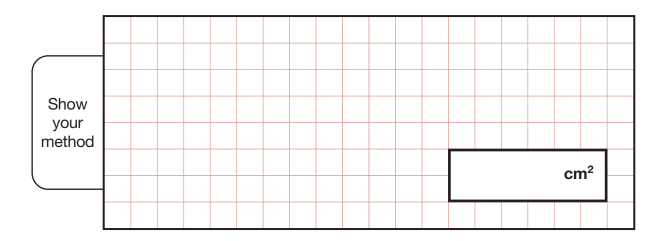
These two shapes have the **same** perimeter.



Not actual size

The length of each side of the **hexagon** is **8** centimetres.

Calculate the area of the square.





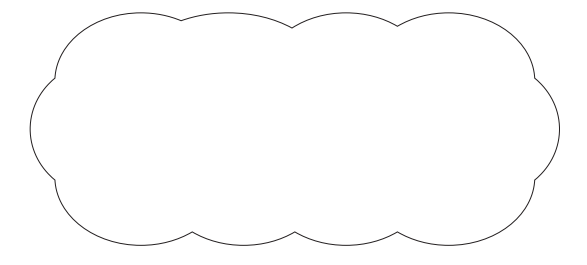
Circle the **prime** number.

95

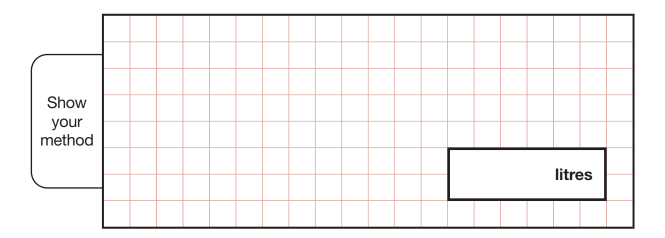
89

87

Explain how you know the other numbers are **not** prime.



How many litres of juice does the machine pour every minute?





$$\frac{1}{20}$$

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

Adam has this rectangular piece of card. It is marked with grid lines.

1 mark

Adam makes two straight cuts along the grid lines.

The two cuts divide the rectangle into 3 shapes:

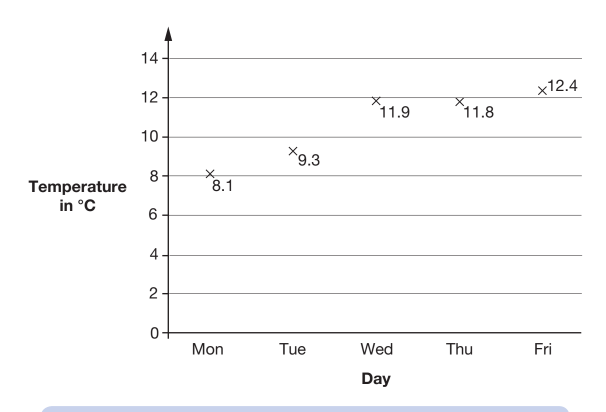
- 2 squares of different size, and
- 1 rectangle.

Using the grid lines, draw **two** lines that show where Adam could have made his cuts.

Use a ruler.



This graph shows the maximum temperature for five days.

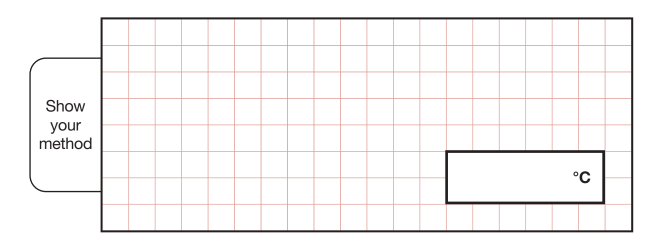


For what fraction of the five days was the maximum temperature below 10 °C?



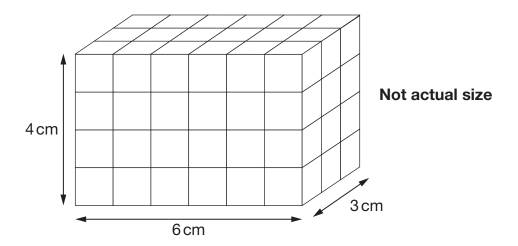
1 mark

What was the **mean** maximum temperature, to one decimal place?



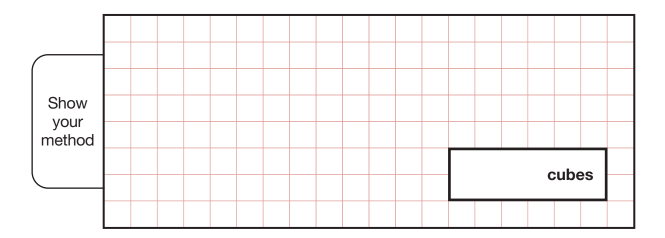


Amina made this cuboid using centimetre cubes.



Stefan makes a cuboid that is 5 cm longer, 5 cm taller and 5 cm wider than Amina's cuboid.

What is the **difference** between the number of cubes in Amina's and Stefan's cuboids?





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2019 key stage 2 mathematics

Paper 2: reasoning

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