2023 national curriculum tests



Mathematics

Paper 2: reasoning

First name					
Middle name					
Last name					
Date of birth	Day		Month	Year	
School name		<u>`</u>			
DfE number					



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Please do not write on this page.



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.

Show your method

Some questions have a method box like this:

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

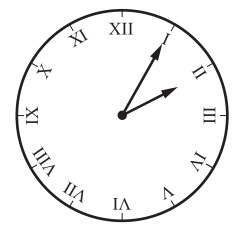
If you cannot do a question, go on to the next one. You can come back to it later, if you have time.

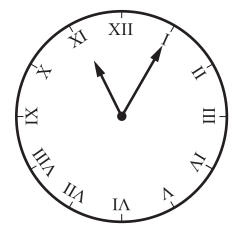
If you finish before the end, go back and check your work.

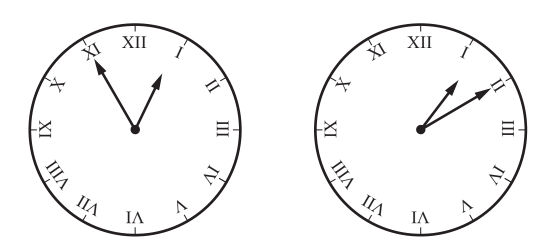
Marks

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







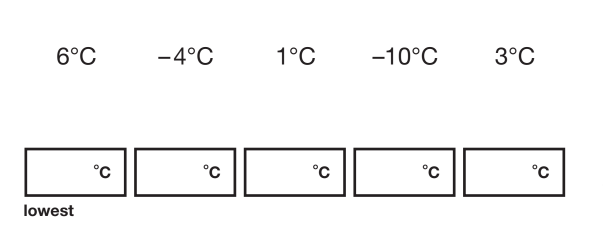


1 mark



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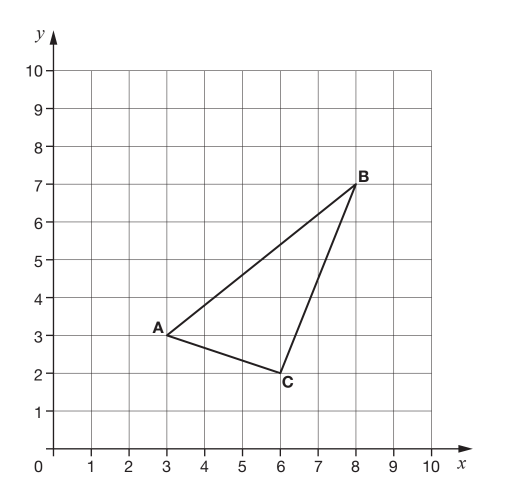
Write these temperatures in order, starting with the **lowest**.



1 mark

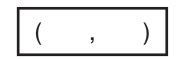


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ABC is a triangle.

What are the coordinates of point C?



1 mark

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Some children choose their favourite zoo animal.

The pictogram shows the results.



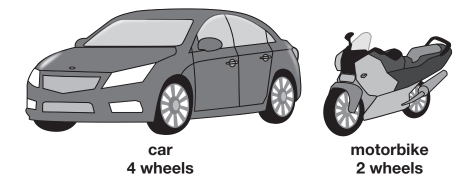
Animal	Number of children
penguin	$\bigcirc \bigcirc \bigcirc \bigcirc$
elephant	$\bigcirc \bigcirc \bigcirc$
tiger	\bigcirc
giraffe	$\bigcirc \bigcirc$

How many more children choose tiger than elephant?

1 mark



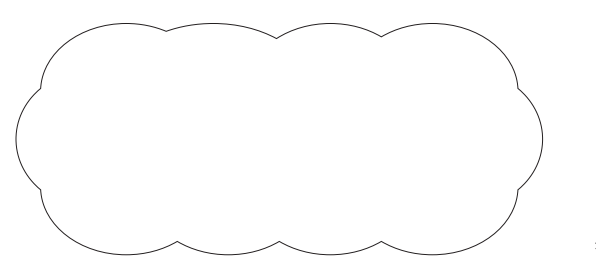
Cars and motorbikes are parked in a street.



Stefan counts 3 motorbikes and 5 cars.

He counts **28 wheels** altogether.

Explain why Stefan **cannot** be correct.



1 mark



Kirsty buys 1 litre of apple juice for £1.39

She pays with a £5 note.

How much change does Kirsty get?

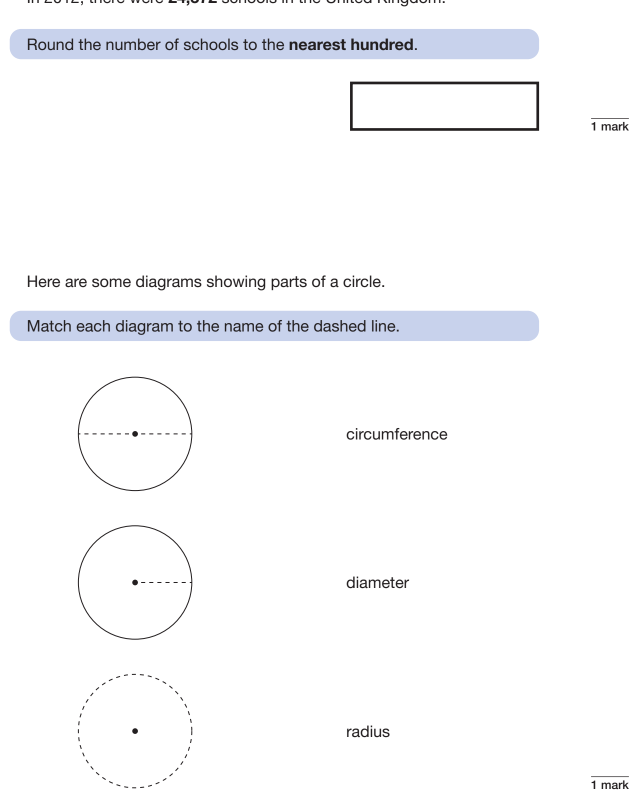
7	Here is a num 75	nber sequ			
	Write the nex	t two nur	nbers in t	the sequence.	1 mark

£

1 mark







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Ken thinks of a number.

He divides it by 3

The answer is 72

What number was Ken thinking of?

1 mark

11

Write the number that is one thousand more than 19,039

1 mark

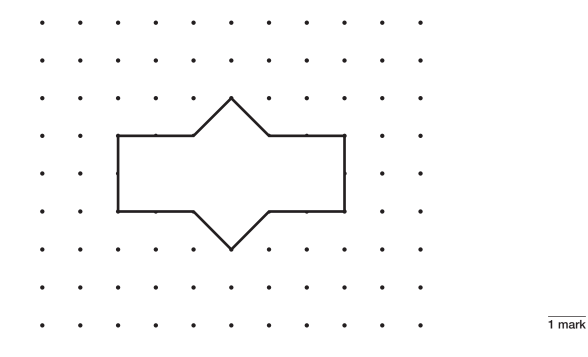
Write the number that is one hundred less than 19,039

1 mark



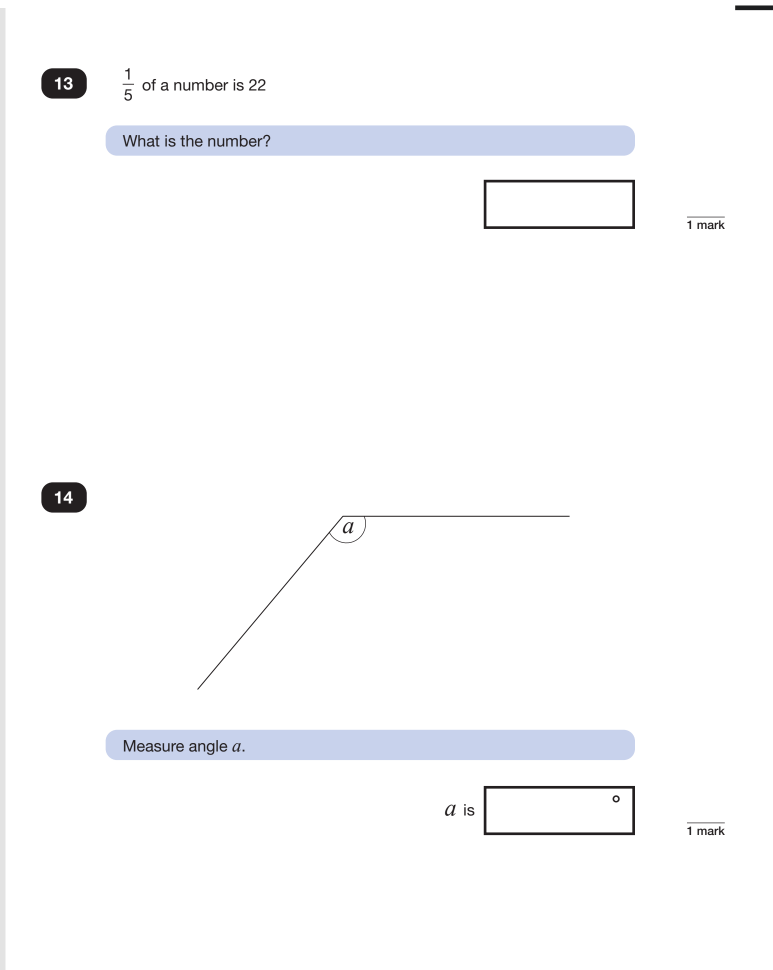
Draw all the lines of symmetry on this shape.

Use a ruler.

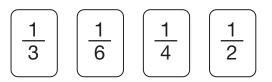




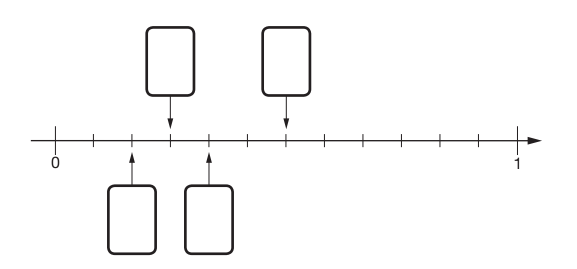
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Here are four fractions.



Write the fractions in the correct place on the number line.



1 mark



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One day last year, the rate of rainfall from 6:30 am until 9:00 am was 2 millimetres per hour.

What was the total rainfall from 6:30 am until 9:00 am?



1 mark

17

16

The manager of a flower shop orders 4 boxes of red roses.

There are 50 roses in each box.

The manager makes bunches with 6 roses in each bunch.

What is the **greatest** number of bunches that can be made?

Show										
Show your method			 							
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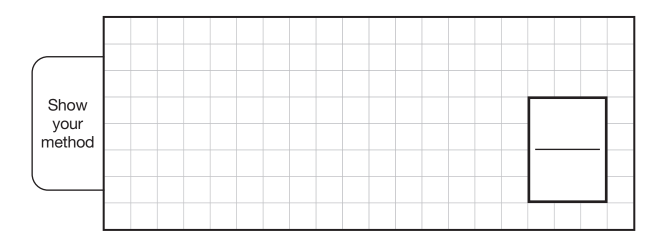
2 marks



A cinema sells tickets at three different prices.

- $\frac{1}{20}$ of the tickets are price A.
- $\frac{3}{5}$ of the tickets are price B.
- The rest of the tickets are price C. •

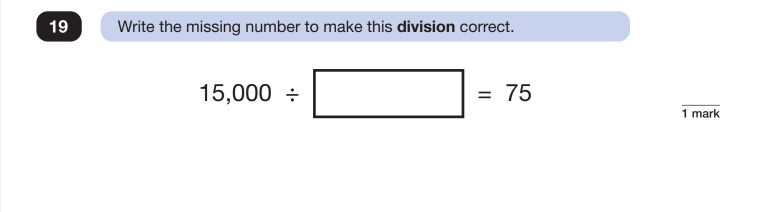
What fraction of the tickets are price C?



2 marks

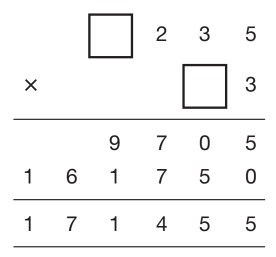


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Write the two missing digits to make this **long multiplication** correct.

20



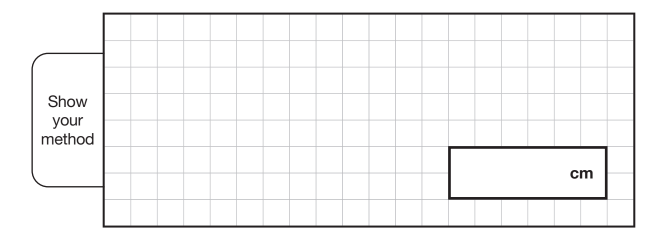
2 marks



The height of the tallest person in history is 8 feet 11 inches.

Conversion table									
One foot	30 centimetres								
One inch	2.5 centimetres								

Use this conversion table to calculate the height of the tallest person, in **centimetres**.



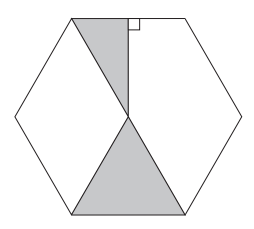
2 marks



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Here is a regular hexagon.

The area of the large shaded triangle is double the area of the small shaded triangle.



What fraction of the whole hexagon is the shaded area?



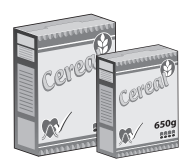
1 mark



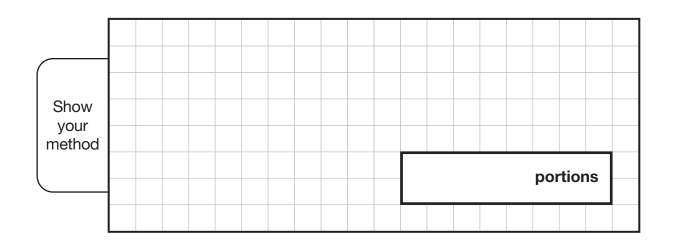
A small box contains 650 grams of cereal.

A large box contains **20% more** cereal.

One portion of cereal is 40 grams.



How many full portions are in a large box?



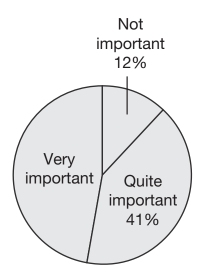
2 marks



1,200 pupils were asked this question:

How important is it to have a break when using a screen?

This chart shows the results.



How many pupils answered 'Very important'?

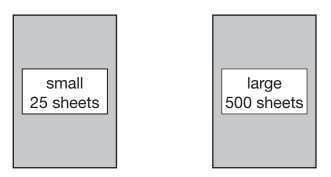
pupils

1 mark



There are 25 sheets of paper in a small pack.

There are 500 sheets in a large pack.



How many small packs make one large pack?

The mass of the paper in the large pack is 2.4 kilograms.

What is the mass of one sheet of paper, in grams?

Show your method										
									g	

1 mark



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This formula is used to estimate the mass (in kilograms) of young children.

mass = $2 \times (age in years + 5)$

Stefan's sister is 4 years of age.

Use the formula to estimate her mass.

1 mark

The mass of Megan's brother is 16 kilograms.

Use the formula to estimate his **age**.

years

kg

1 mark

26



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