National curriculum tests

PUPIL ID NUMBER



Mathematics Paper 3: reasoning

First name					
Middle name					
Last name					
Date of birth	Day		Month	Year	
School name		·		 	

SAMPLE BOOKLET Published July 2015

This sample test indicates how the national curriculum will be assessed from 2016. Further information is available on GOV.UK at **www.gov.uk/sta**.



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Instructions

You may 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 one of the questions, **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.



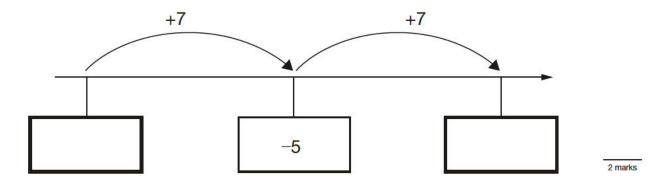
Here is a diagram for sorting numbers.

Write one number in each box.

One is done for you.

	multiple of 5	not a multiple of 5
multiple of 3	30	
not a multiple of 3		

Here is part of a number line.





2

2 marks

Look at this number.

23,451.96

Write the **digit** that is in the hundreds place.

Write the **digit** that is in the hundredths place.

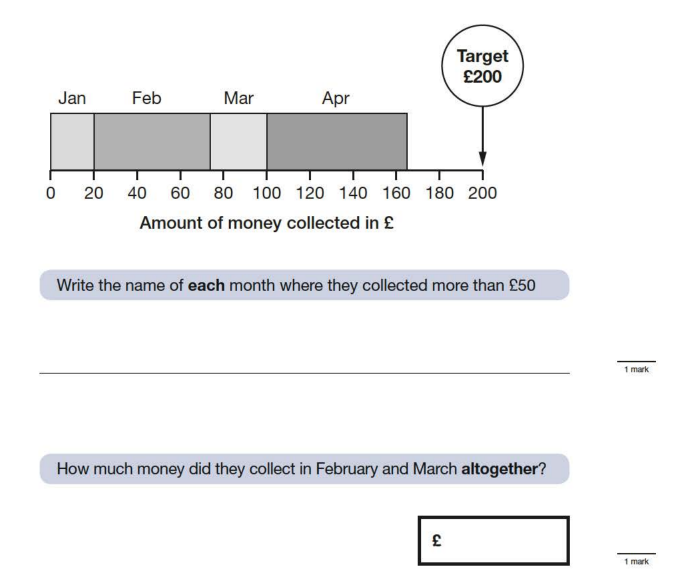
1 mark

1 mark



A school plans to collect £200 between January and May.

This chart shows how much they collected by the end of April.

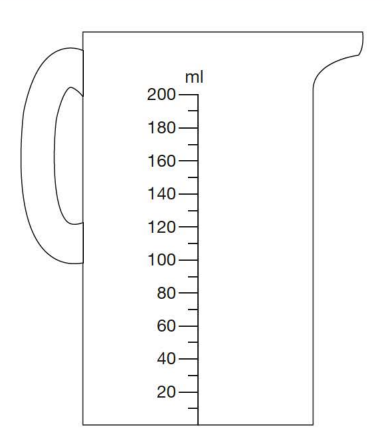




Sourced from www.11pluscentre.co.uk

Chen pours 165 millilitres of milk into a measuring jug.

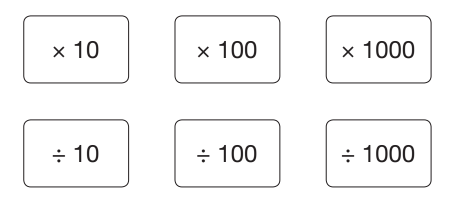
Draw an arrow on the jug to show the level of the milk.



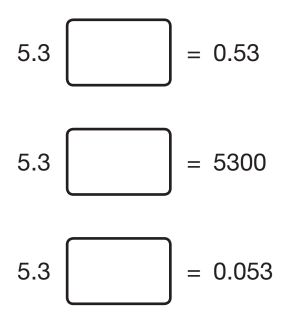
1 mark



Here are six cards.



Use a card to complete each calculation.



2 marks



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Write the number 53,148 in words.

1 mark



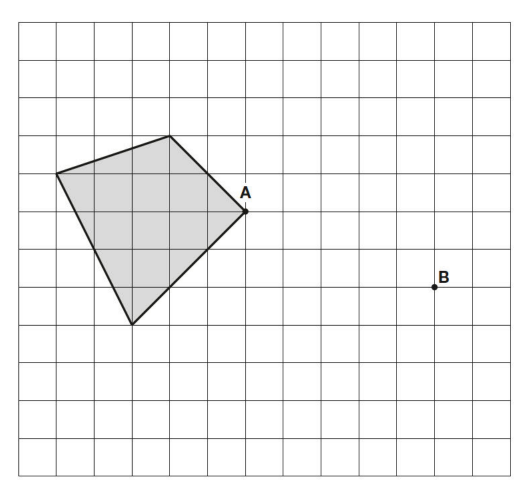
Sourced from www.11pluscentre.co.uk

Here is a shaded shape on a grid.

The shape is translated so that point **A** moves to point **B**.

Draw the shape in its new position.

Use a ruler.



2 marks



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Sourced from www.11pluscentre.co.uk

The mass of a 10p coin is 6.5g.

The mass of a 5p coin is half the mass of a 10p coin.

What is the mass of these six coins altogether?

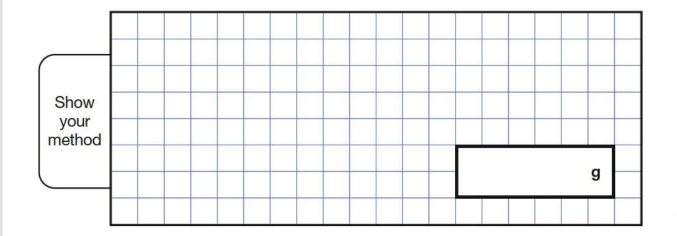










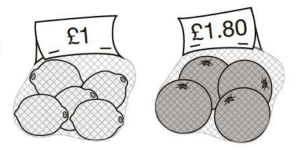


2 marks

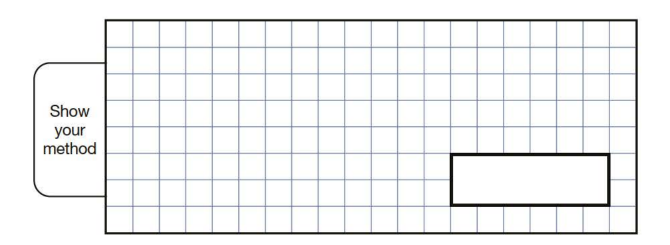


A bag of 5 lemons costs £1

A bag of 4 oranges costs £1.80



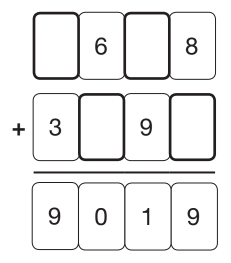
How much more does one orange cost than one lemon?



2 marks



Write the four missing digits to make this **addition** correct.



2 marks

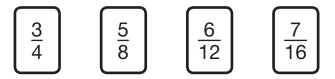


Two decimal numbers add together to equal 1

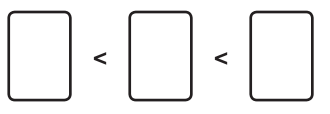
One of the numbers is 0.007

What is the other number?

Here are four fraction cards.



Use any three of the cards to make this correct.



1 mark

1 mark



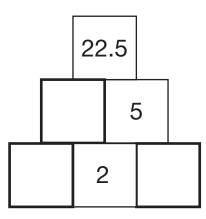
Sourced from www.11pluscentre.co.uk

Here is a number pyramid.

14

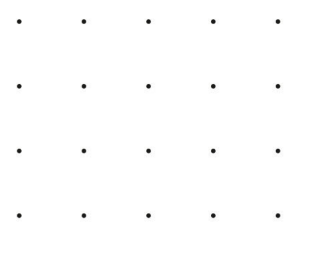
The number in a box is the **product** of the two numbers below it.

Write the missing numbers.



2 marks





.

.

.

1 mark

16

15

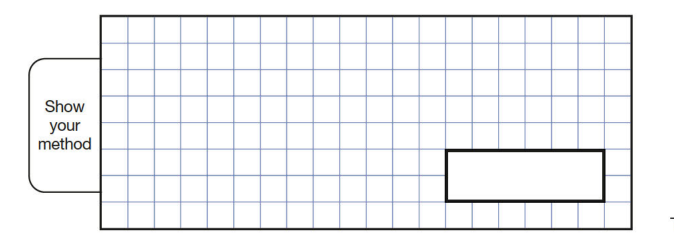
Lara chooses a number less than 100

She divides it by 3 and then subtracts 11

She then divides this result by 2

Her answer is 10.5

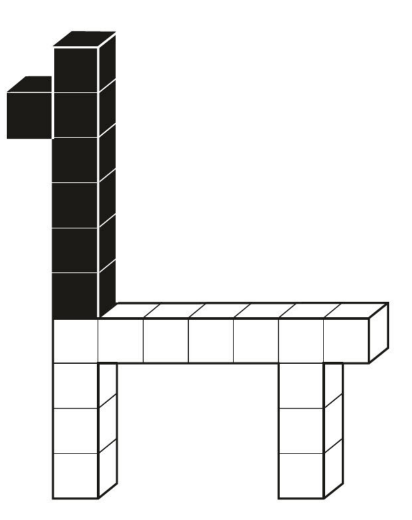
What was the number she started with?



2 marks



This model is made with 20 cubes.



What percentage of the cubes in the model is black?



1 mark

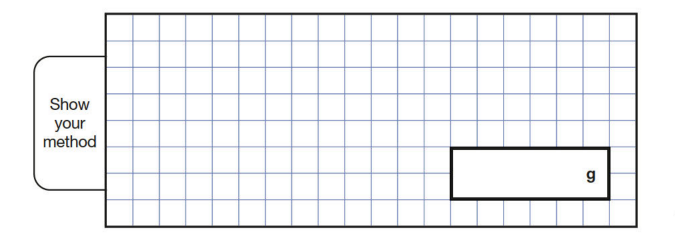


Here are the ingredients for chocolate ice cream.

<u>ا ا ا ا</u>			
	cream	400 ml	
	milk	500 ml	
	egg yolks	4	
	chocolate	120 g	
	sugar	100 g	

Stefan has only 300ml of cream to make chocolate ice cream.

How much chocolate should he use?



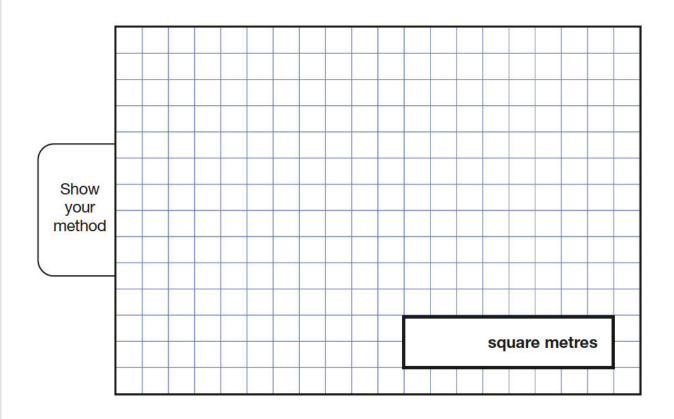
2 marks



The area of a rugby pitch is 6,108 square metres.

A football pitch measures 112 metres long and 82 metres wide.

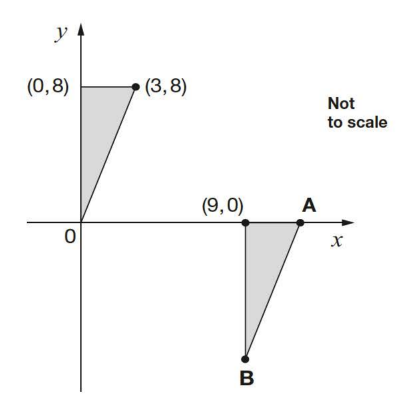
How much larger is the area of the football pitch than the area of the rugby pitch?



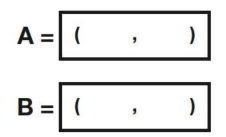
3 marks



Here are two identical shaded triangles on coordinate axes.



Write the coordinates of points A and B.



2 marks



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