National curriculum tests



Mathematics Paper 2: reasoning

First name					
Middle name					
Last name					
Date of birth	Day	Month		Year	
School name			<u> </u>	<u>.</u>	



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

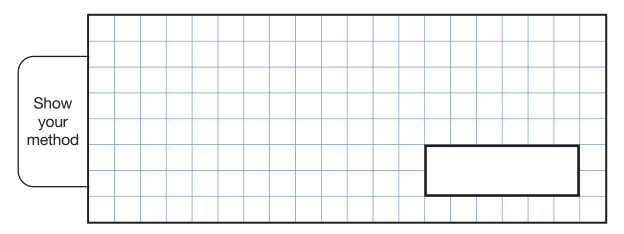
You have 40 minutes to complete this test.

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.

Some questions have a method box like this:



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

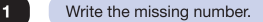
If you cannot do one of the questions, go on to the next one. You can come back to it later, if you have time.

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

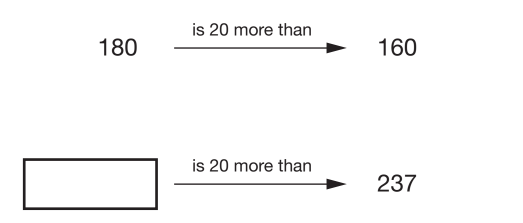
Marks

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





One is done for you.



1 mark

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A pack of paper has 150 sheets.

4 children each take 7 sheets.

How many sheets of paper are left in the packet?

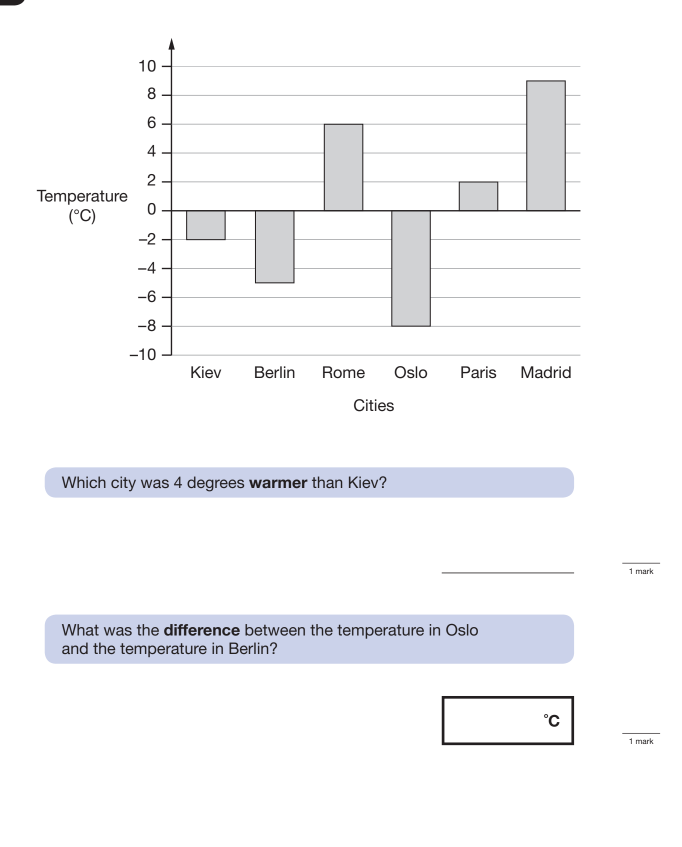
Show your method										
your method										

2 marks



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This graph shows the temperature in six cities on one day in January.





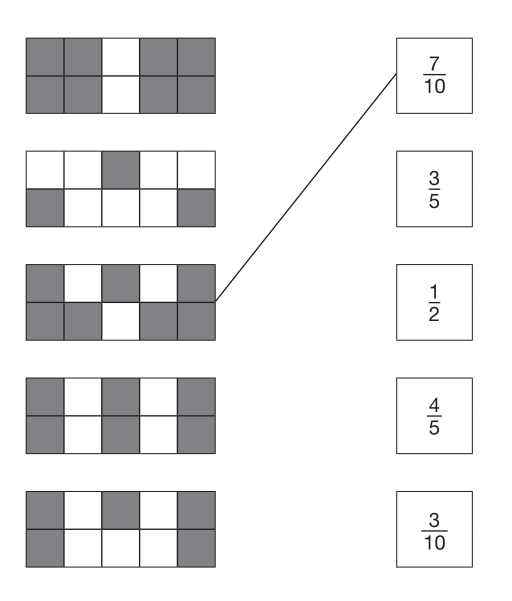
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Here are some shapes made of squares.

A fraction of each shape is shaded.

Match each shape to its equivalent fraction.

One has been done for you.



2 marks

4



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hours minute	S
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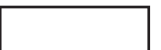
1 mark

Stefan's watch shows five minutes past nine. 6

The watch is twelve minutes fast.



What is the correct time?



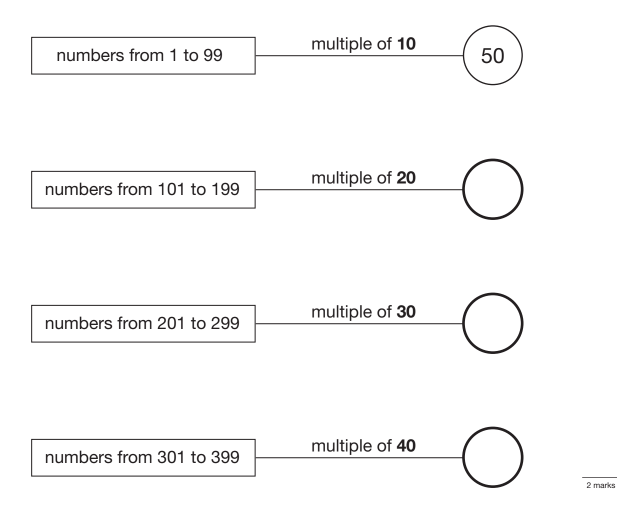
1 mark



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In the circles, write a multiple that belongs to each set.

One has been done for you.





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Maria bakes cakes and sells them in bags.



She uses this formula to work out how much to charge for one bag of cakes.

Cost = number of cakes × 20p + 15p for the bag

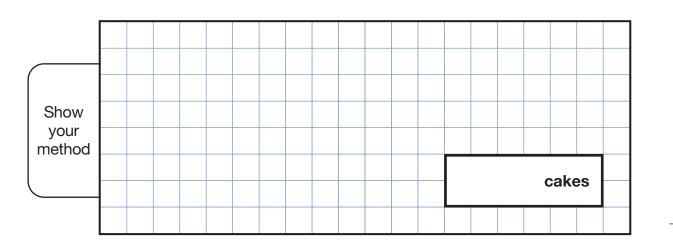
How much will a bag of 12 cakes cost?



1 mark

Olivia buys a bag of cakes for £5.15

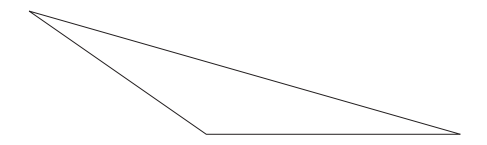
Use the formula to calculate how many cakes are in the bag.





Here is a triangle.

9



Measure the shortest side accurately, in centimetres.



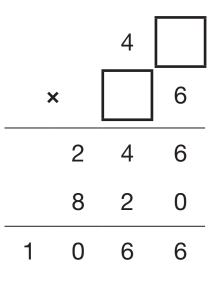
1 mark

Measure the largest angle.

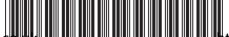
ο

1 mark





2 marks



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CXV

Write the number in figures.

What number is halfway between 1.4 and 2.1?

1 mark

1 mark



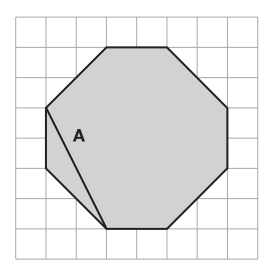
12

The diagram shows a shaded octagon on a square grid.

Line **A** joins two vertices of the octagon.

Join two other vertices to draw a line **parallel** to line **A**.

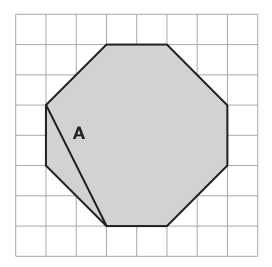
Use a ruler.



1 mark

Join two vertices to draw a line perpendicular to line A.

Use a ruler.

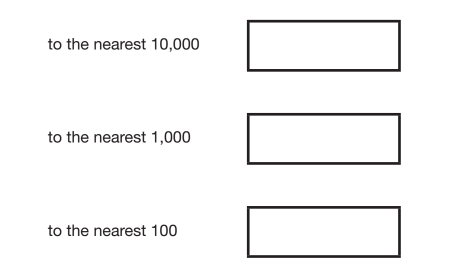


1 mark



Round 124,531

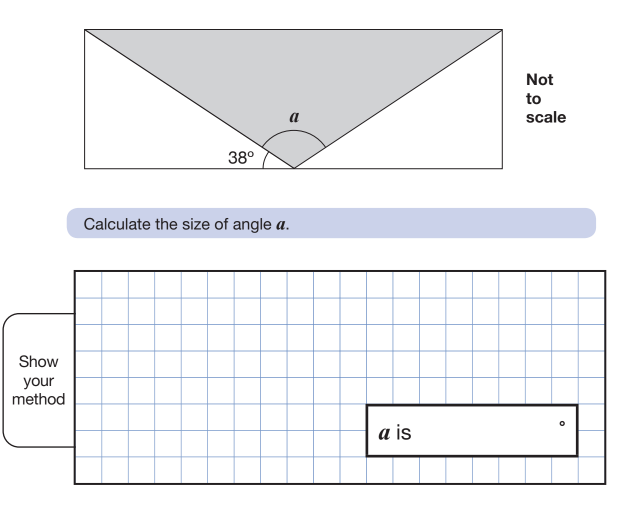
14



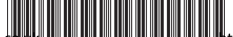
2 marks



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



2 marks



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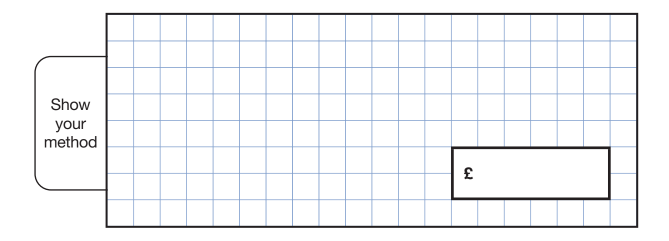
Large pizzas cost £8.50 each.

Small pizzas cost £6.75 each.

Five children together buy one large pizza and three small pizzas.

They share the cost equally.

How much does each child pay?



2 marks

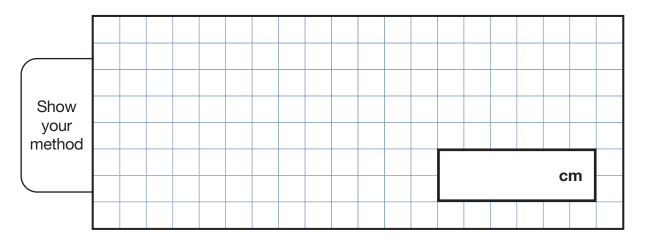


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Seven children measured their heights.

Children	Height (cm)					
Stefan	144					
Lara	136					
Olivia	142					
Chen	143					
Maria	152					
Dev	148					
Sarah	150					

What is the mean height of the children?



2 marks



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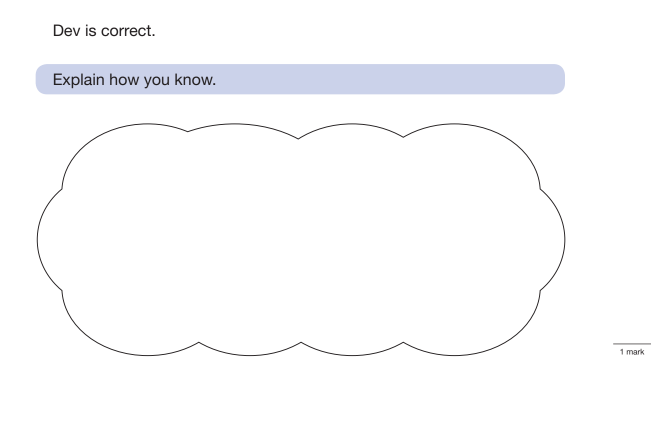
100 girls and 50 boys were asked which kind of chocolate they like best.

These two pie charts show the results.



Dev says,

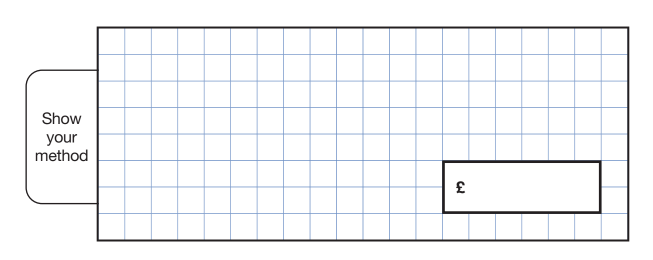
"The pie charts show that more girls than boys liked milk chocolate best."





One gram of gold costs £32.94

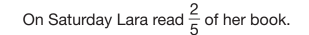
What is the cost of half a kilogram of gold?



2 marks



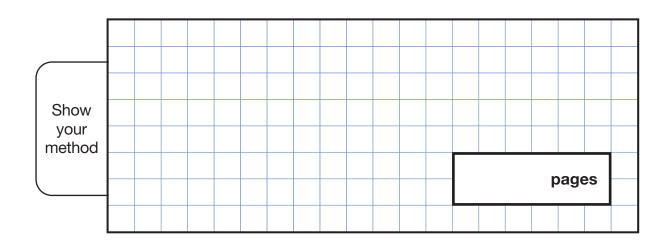
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On Sunday she read the other 90 pages to finish the book.

How many pages are there in Lara's book?



2 marks



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Sample key stage 2 mathematics paper 2: reasoning Electronic PDF version product code: STA/15/7323/e ISBN: 978-1-78315-741-9

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