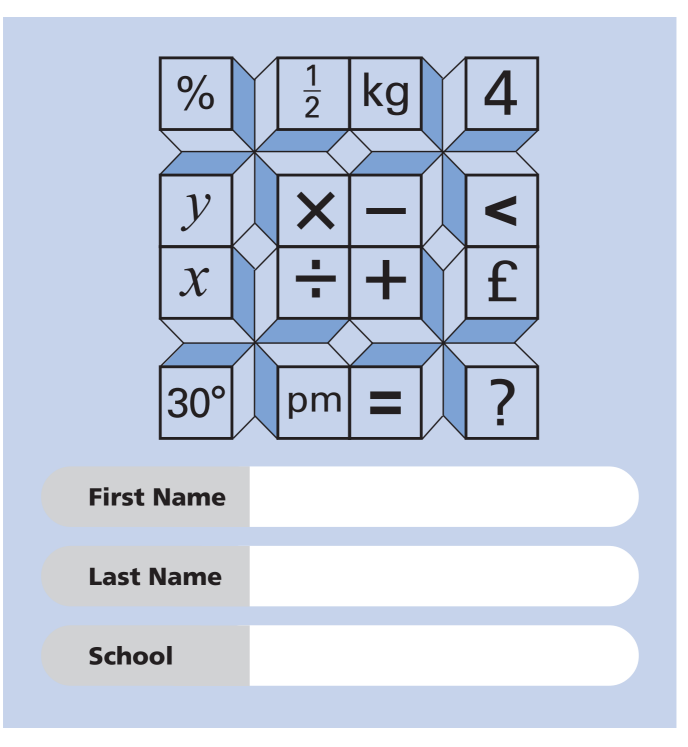


PAGE	MARKS
2	
4	
6	
8	
10	
12	
14	
15	
TOTAL	
BORDERLINE CHECK	



Instructions

You may use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.

You have **45 minutes** for this test.

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.

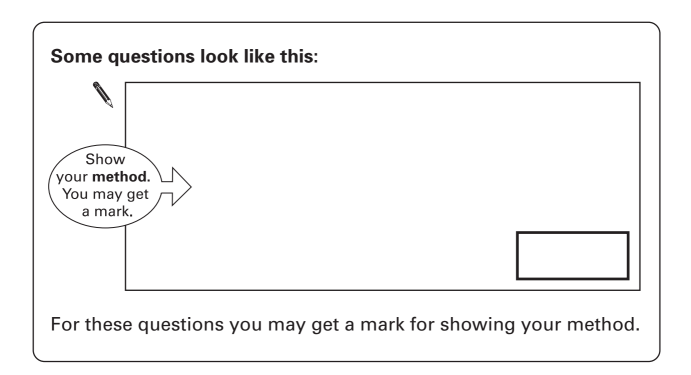
If you finish before the end, go back and check your work.

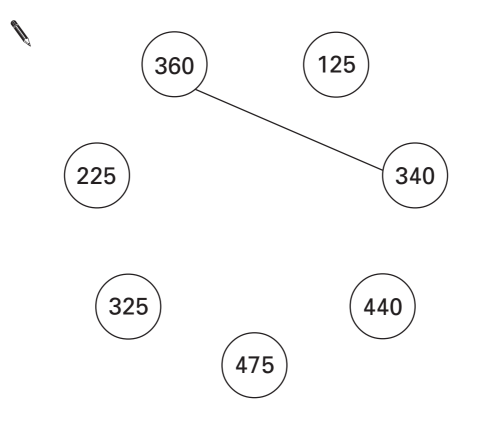
Follow the instructions for each question carefully.



This shows where you need to put the answer.

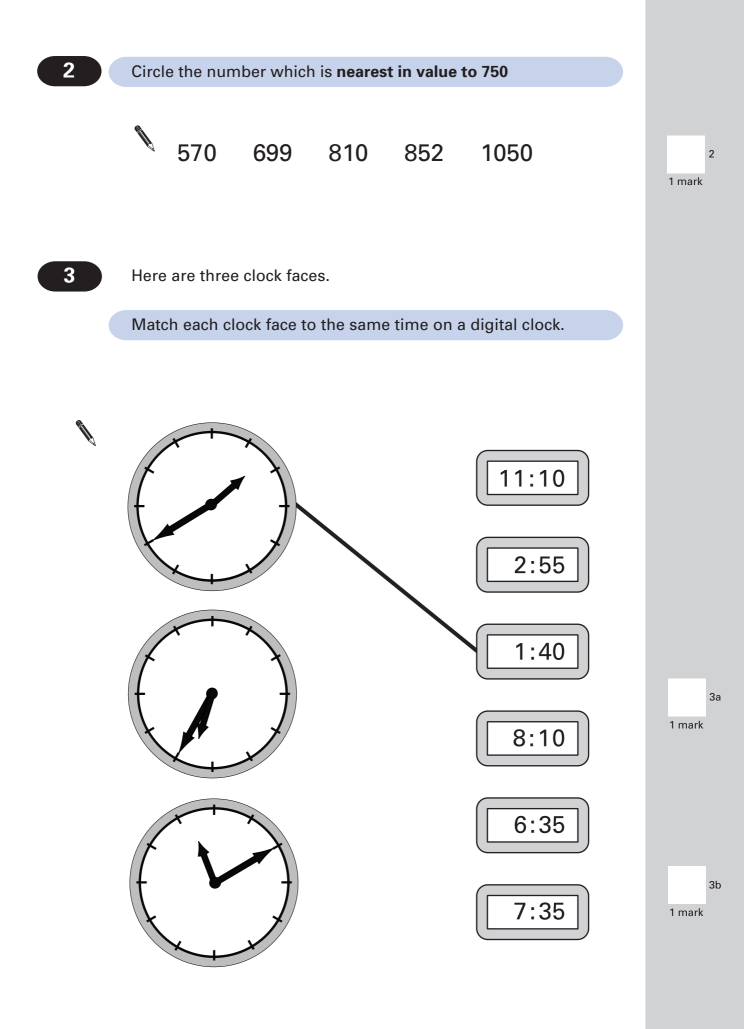
If you need to do working out, you can use any space on a page.

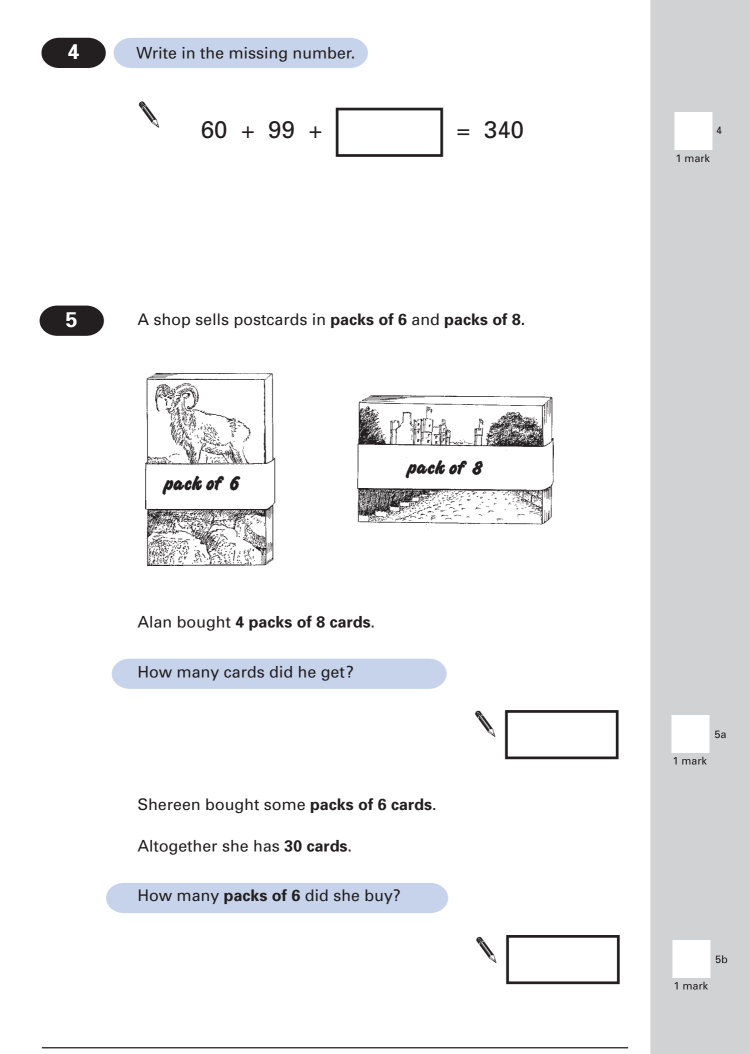




1 mark

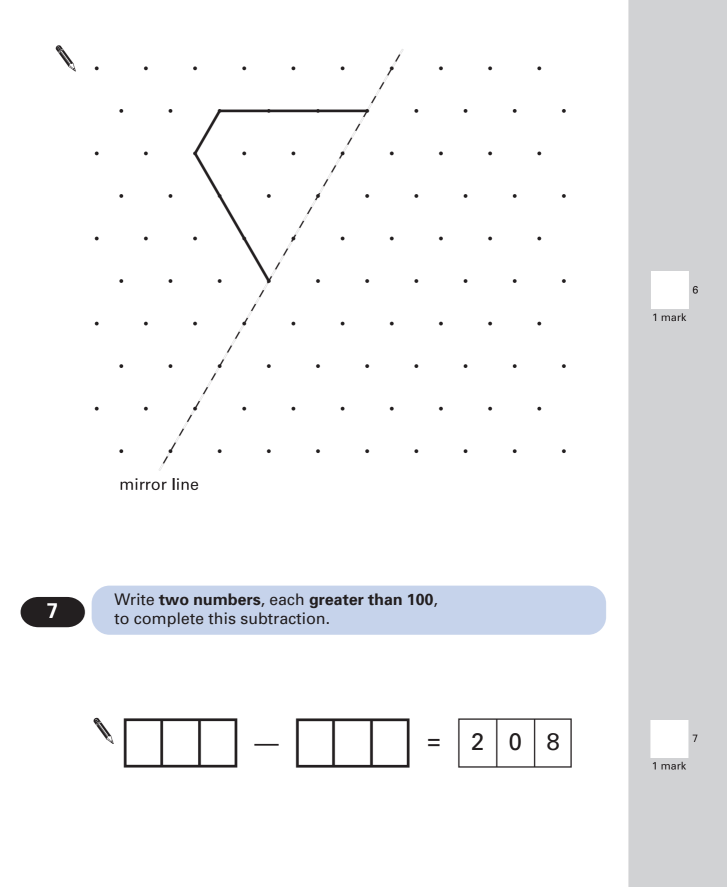
1

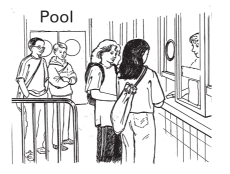




Use a ruler.

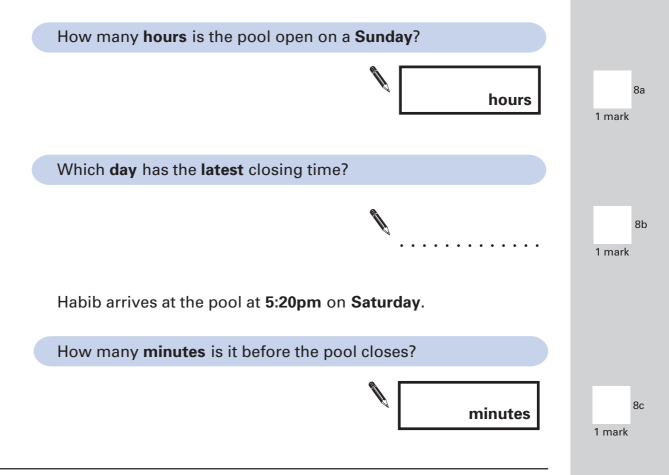
You may use a mirror or tracing paper.

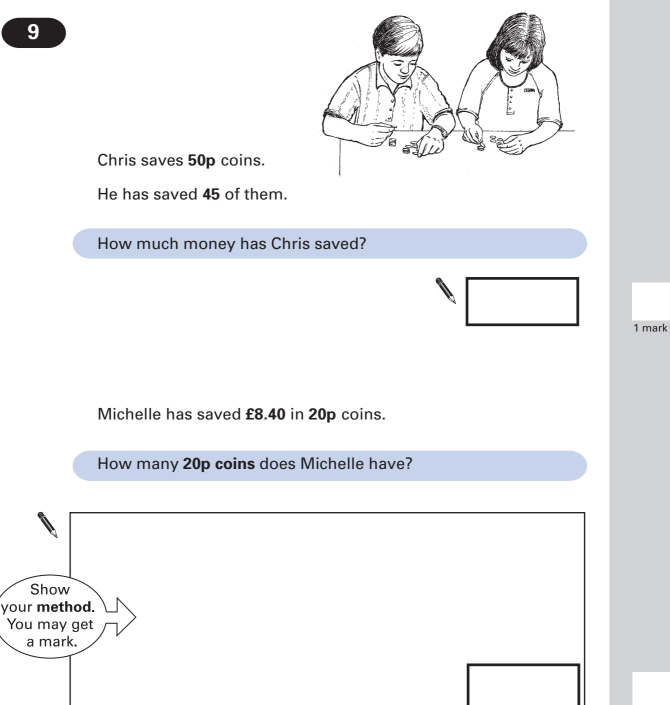




These are the opening times at a swimming pool.

	opening times													
	am		pm											
Monday	Pool closed													
Tuesday														
Wednesday	10:30	to	5:30											
Thursday	10:30	to	8:30											
Friday	10:30	to	9:00											
Saturday	8:00	to	6:00											
Sunday	7:00	to	4:00											

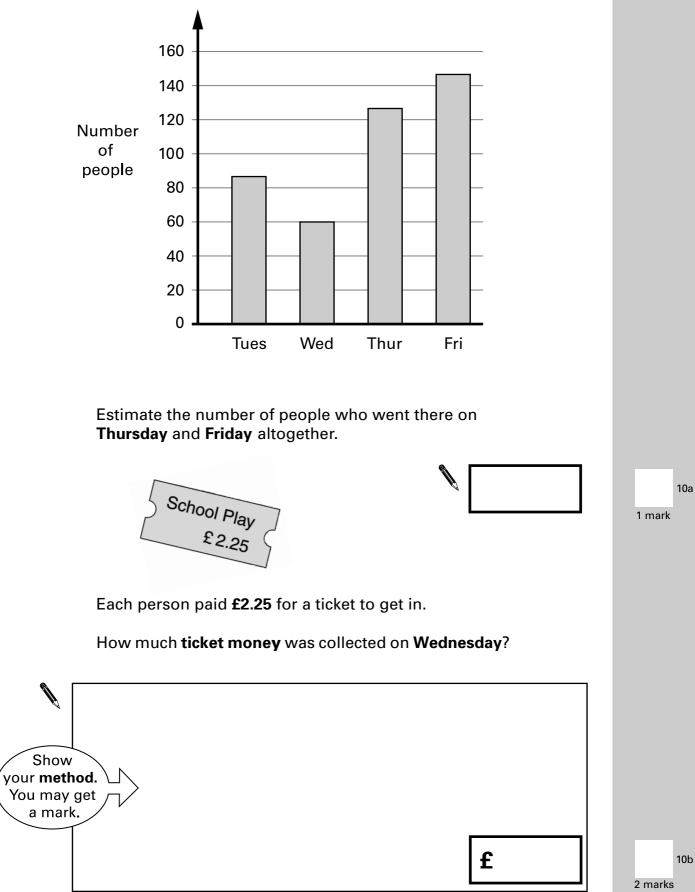




9b

9a

2 marks



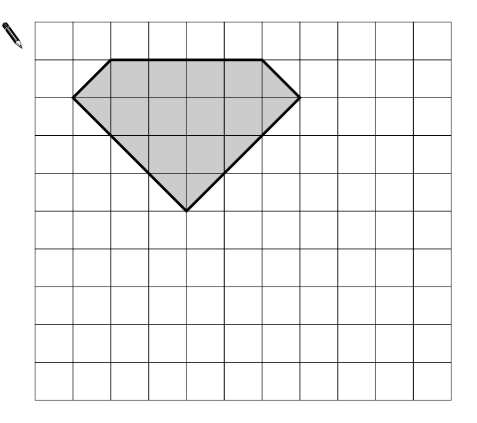
7

Sourced from SATs-Papers.co.uk



On the grid, draw a **rectangle** which has the **same area** as this shaded pentagon.

Use a ruler.



1 mark

11



Nadia is working with **whole** numbers.

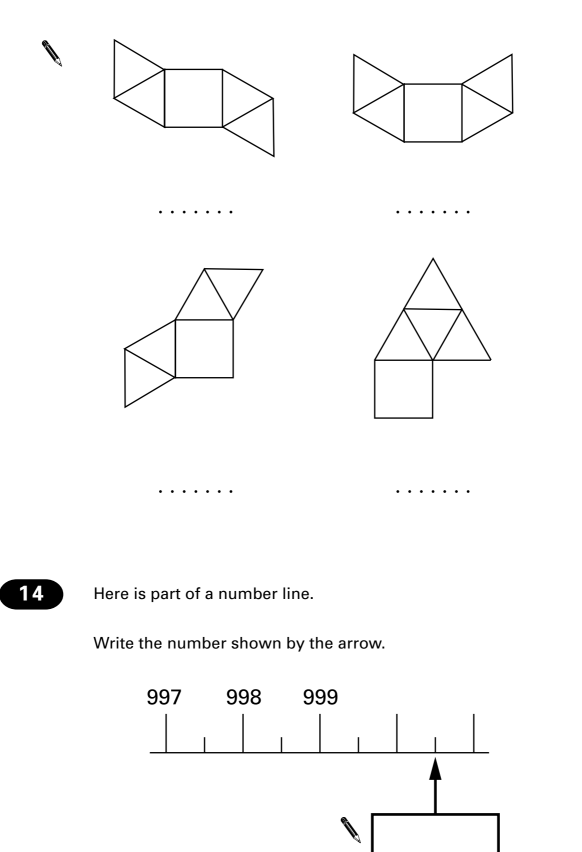
She says,

'If you add a two-digit number to a two-digit number you cannot get a four-digit number'.

	ls she c	correct?	Circle Yes or	r No. 🚺	Yes / No										
	Explain why.														
N	••••			• • • • • • • • • • •											
	• • • • •	•••••		• • • • • • • • • •											
	• • • • •	••••		•••••	• • • • • • • • • • • • • • • • • • •										

Look at each of these diagrams.

Put a tick (\checkmark) if it is the **net of a square based pyramid**. Put a cross (\bigstar) if it is **not**.



14

13

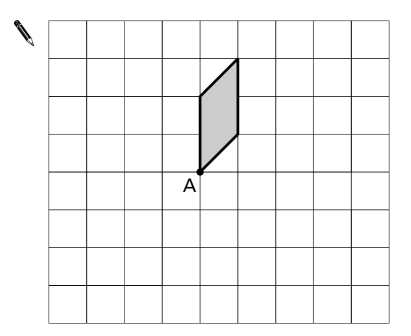
2 marks

Here is a shaded shape on a grid.

The shape is rotated 90° clockwise about point A.

Draw the shape in its **new position** on the grid.

You may use tracing paper.



16

Calculate $\,60\%$ of 765

16 1 mark

15

2 marks

Use a calculator.

The first one has been done for you.

		less than 1000	equal to 1000	more than 1000
	8.9 x 9.9 x 11.9			1
ð	(786 – 387) ÷ 0.41			
	95.4 + (91 × 9.95)			
	12.5 x (21.1 + 58.9)			

2 marks

17

18

17

n stands for a number.

Complete this table of values.

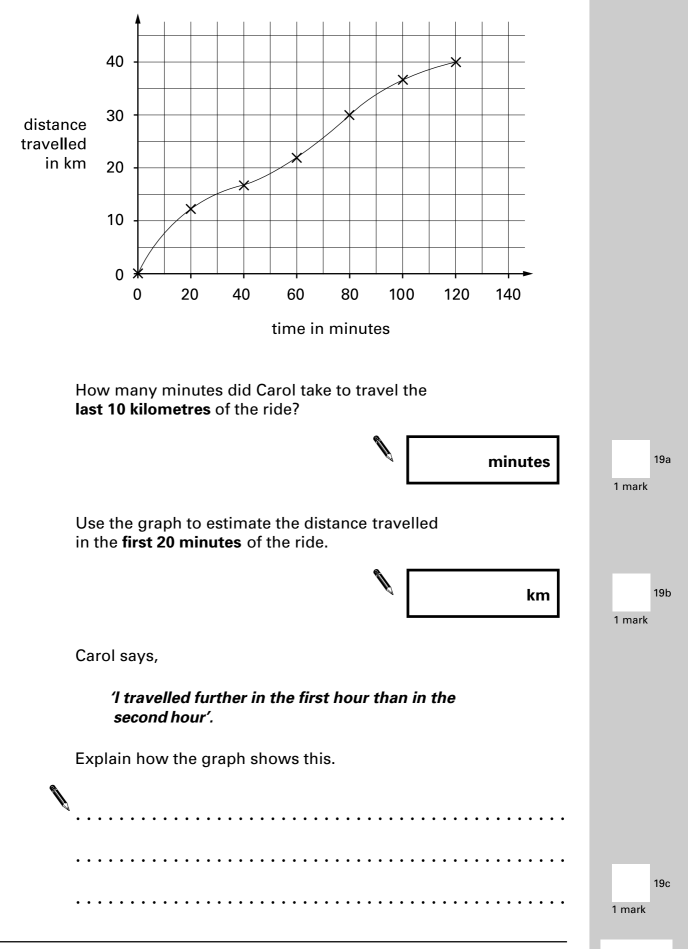
п	5 <i>n</i> – 2
20	
	38

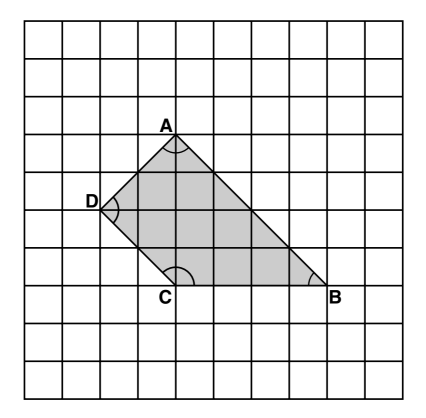


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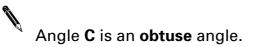
Carol went on a **40-kilometre** cycle ride. This is a graph of how far she had gone at different times.

19





For each sentence, put a tick (\checkmark) if it is true. Put a cross (\mathbf{X}) if it is not true.



Angle **D** is an **acute** angle.

Line **AD** is **parallel** to line **BC**.

Line **AB** is **perpendicular** to line **AD**.

	_



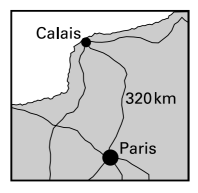
	20

2 marks



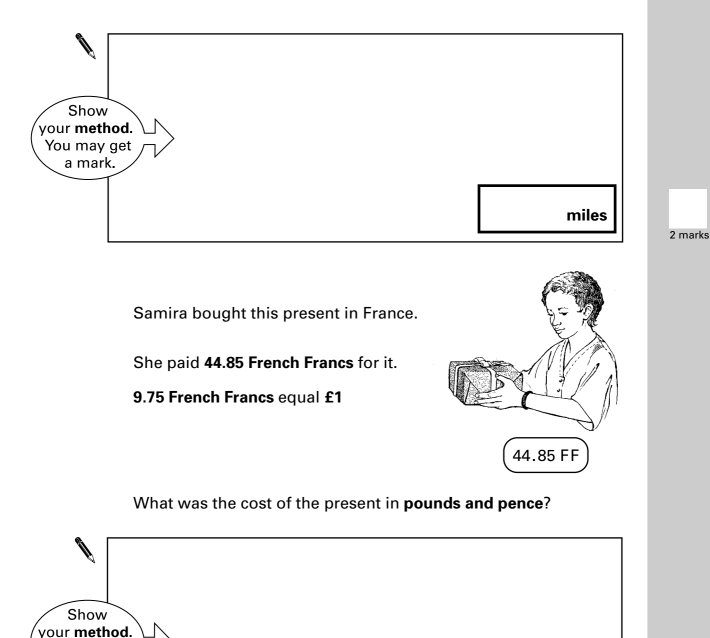
Here is a map of part of France.

The map shows that the distance from Calais to Paris is **320 kilometres**.



5 miles is approximately 8 kilometres.

Use these facts to calculate the approximate distance in **miles** from Calais to Paris.



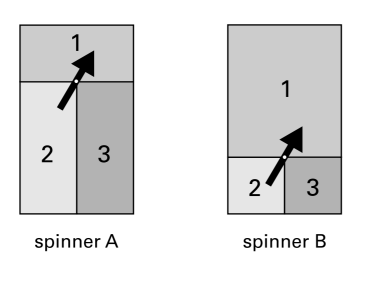
21a

21b

2 marks

You may get 🗸 a mark. 🗸

£



She says,

'Scoring a 1 on spinner A is just as likely as scoring a 1 on spinner B'.

Explain why Katie is correct.

0	•	•	•	•	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	
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22 1 mark

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