Name:

Maths Genie Stage 5

Test B

Instructions

- Use **black** ink or ball-point pen.
- Answer all questions.
- Answer the questions in the spaces provided
- there may be more space than you need.
- Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.
- Calculators may be used.

Information

- The marks for each question are shown in brackets
- use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end



	Amelia and Sophie did a test. The total for the test was 75 marks.				
	Amelia got 44% of the 75 marks. Sophie got 35 out of 75				
	Who got the highest mark? You must show all your working.				
		(Total for Question 1 is 2 marks)			
2	Solve $3y + 7 = 34$				
		y = (Total for Question 2 is 2 marks)			
3	<i>ABC</i> is a straight line.	y =(Total for Question 2 is 2 marks)			
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3	<i>ABC</i> is a straight line. ABC is a straight line. ABC is a straight line. ABC is a straight line.	y = (Total for Question 2 is 2 marks) C			
3	<i>ABC</i> is a straight line. ABC = 72 metres. Work out the length <i>BC</i> .	y =(Total for Question 2 is 2 marks)			
3	<i>ABC</i> is a straight line. ABC is a straight line. A $BThe length of BC is three times the length of AB.AC = 72$ metres. Work out the length <i>BC</i> .	y = (Total for Question 2 is 2 marks)			
3	<i>ABC</i> is a straight line. ABC is a straight line. A $BThe length of BC is three times the length of AB.AC = 72$ metres. Work out the length <i>BC</i> .	<i>y</i> =(Total for Question 2 is 2 marks)			
3	<i>ABC</i> is a straight line. A = A = B The length of <i>BC</i> is three times the length of <i>AB</i> . AC = 72 metres. Work out the length <i>BC</i> .	y=(Total for Question 2 is 2 marks)			

80 students study a language at a school. Each student either studies French or German.

42 of the students are boys.

 $\frac{2}{3}$ of the boys study French

55 students study French

Use this information to complete the frequency tree.



4

The diagram shows a shaded ring formed by cutting a smaller circle out of a larger circle.						
The The	e radius of the sma e diameter of the la	ller circle is 5 cm arger circle is 13	n. cm.			
Fin	nd the area of the sl	naded ring.				
				(Total	for Question 5	is 3 marks
Th All 84 39 27 46	ere are 180 student of these students are of the students are of the students get of the 51 students girls cycle to scho	ts in year 7 at a so either walk to sch boys. the bus to school that walk to school ol.	chool. lool, get the bus l. ol are boys.	to school or cycl	e to school.	
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(Total for Question 6 is 3 marks)

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7	A pair of trainers cost 3400 rupees in India. The same pair of trainers cost £68 in the UK.
	The exchange rate is $\pounds 1 = 91$ rupees.
	Work out the difference between the cost of the trainers in India and in the UK. Give your answer in pounds (£).
	£
	(Total for Question 7 is 3 marks)
8	Lottie buys a pack of 50 cans of lemonade. She pays £16 for the cans.
	Lottie sells 31 of the cans for 50p each. She sells the remaining cans for 30p each.
	Work out Lottie's percentage profit.
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	(Total for Question 8 is 3 marks)

