Centre Number				Candidate Number		
Surname		-				
Other Names						
Candidate Signature						



General Certificate of Secondary Education **Higher Tier** June 2012

Mathematics

43602H

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Monday 11 June 2012

1.30 pm to 2.45 pm

For this paper you must have:

• mathematical instruments.

You must not use a calculator.

Time allowed

• 1 hour 15 minutes

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 66.
- The quality of your written communication is specifically assessed in Questions 5 and 12. These questions are indicated with an asterisk (*).
- You may ask for more answer paper and graph paper. These must be tagged securely to this answer book.

Advice

In all calculations, show clearly how you work out your answer.

For Examiner's Use						
Examiner's Initials						
Pages	Mark					
2–3						
4–5						
6–7						
8–9						
10–11						
12–13						
14						
TOTAL						







1 (c)	On which part of her journey is she travelling at the fastest speed? Give a reason for your answer.							
					(2 marks)			
2	Here are some of t	he ingredients for a pi	э.					
		Minced lamb Potatoes Carrots Stock	450 g 900 g 75 g 300 ml					
	Oliver has only 300 How much of the c) g of minced lamb. other ingredients should	d he use?					
		Potatoes		g				
		Carrots		g				
		Stock		ml	(3 marks)			

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3	Use approximations to estimate the value of $\frac{402.5}{2.19 \times 38.7}$
	Answer (3 marks)
4 (a)	Expand $w(w + 6)$
	Answer
4 (b)	Factorise fully 8y + 20
	Answer (2 marks)



*5	Post and packing on a parcel is £8.00 for delivery in the UK. This increases by 40% if the parcel is sent to the USA.
	Work out the cost to send the parcel to the USA.
	Answer £ (3 marks)
6	The value of $(x - 4)(y + 3)$ is -10
	Work out a possible pair of values for <i>x</i> and <i>y</i> .
	x = y = (2 marks)
	Turn over for the next question



Turn over ►

7 (a)	Write 126 as a product of prime factors.	
	Answer	(2 marks)
7 (b)	Work out the Highest Common Factor (HCF) of 72 and 126	
	Answer	(2 marks)
8	Solve $3(x-2) = 5x + 8$	
	Answer <i>x</i> =	(3 marks)



9	<i>n</i> is an integer.
	List the values of <i>n</i> such that $-1 \le n + 3 < 5$
	Answer
10	Alice has £4.
	Billie has twice as much as Alice.
	Billie has two-thirds of the amount Chris has. The amount Chris has is four-fifths of his age in years.
	How old is Chris?
	Answer





11 (a)	Write 2.46×10^{-3} as an ordinary number.						
	Answer	(1 mark)					
11 (b)	Work out the value of $(1.8 \times 10^5) \div (9 \times 10^2)$						
	Give your answer in standard form.						
	Answer	(2 marks)					



*12 Grace wants to hire a taxi from home to the railway station. She normally uses Ace Taxis or Best Cars.

	Fixed charge Rate per kilo			
Ace Taxis	£2.20	£1.60		
Best Cars	£4.00	£1.40		

Here is an advert for a new taxi firm, Cozycabs.

Cozycabs

No fixed charge £1.70 per kilometre

The cost of this journey is the same using Ace Taxis and Best Cars. Let the distance from home to the railway station be x kilometres.

Use this information to set up and solve an equation in *x*.

Decide whether it is cheaper for Grace to hire a taxi from Cozycabs for the journey.

(6 marks)





13	Solve the simultaneous equation You must show your working. Do not use trial and improvement	x + 2y =	
	<i>x</i> =	, y	=(3 marks)



14 Here is a table using powers of 3.

Power of 3	3 ⁰	3 ¹	3 ²	3 ³	3 ⁴	3 ⁵	3 ⁶	3 ⁷	
Value	1	3	9	27	81	243	729	2187	
Remainder when the value is divided by 11	1	3	9	5	4	1	3	9	

The repeating pattern of remainders continues.

What is the remainder when 3²⁰¹² is divided by 11? Show working to justify your answer.



15	Make <i>y</i> the subje	ect of	$x = \frac{2+3y}{y-5}$		
		Answer		(4 marks)	
16 (a)	Write $\sqrt{175}$ in the form $a\sqrt{b}$ where <i>a</i> and <i>b</i> are integers greater than 1.				
		Answer		(2 marks)	
16 (b)	Simplify fully	$\frac{24}{\sqrt{3}}$	by rationalising the denominator.		
		Answer		(2 marks)	







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18	Here is an identity	$(3x + c)(x + c) \equiv 3x^2 - dx + 16$			
	c and d are integers.				
	Work out all possible pairs of values of c and d . You must show your working.				
	Answer	(5 marks)			
		END OF QUESTIONS			









