Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier November 2012

43652F

# **Mathematics (Linear)**

Paper 2

Monday 12 November 2012 9.00 am to 10.45 am

For this paper you must have:

- a calculator
- mathematical instruments.

### Time allowed

• 1 hour 45 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 105.
- The quality of your written communication is specifically assessed in Questions 15, 16 and 27. These questions are indicated with an asterisk (\*).
- You may ask for more answer paper, tracing 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 Exam	iner's Use
Examine	r's Initials
Pages	Mark
3	
4-5	
6-7	
8-9	
10-11	
12-13	
14-15	
16-17	
18-19	
20-21	
22-23	
24-25	
26-27	
TOTAL	







Answer **all** questions in the spaces provided.

Work out the shaded area on the centimetre grid.

1

State the units of your answer.



2 (a)	Write 23450 to the nearest thousand.
	Answer (1 mark)
2 (b)	Write down <b>all</b> the <b>two-digit</b> numbers that can be made using the digits 1, 5 and 7. Each digit can be repeated.
	Answer







4	Ryan wa	odes of a TV s tches three epi g is he watchin	sodes together		g.	
		ir answer in hou		S.		
		Ansv	/er	hours	minutes	s (2 marks)
5		nts were asked	l to draw a circ	le or a square	and to colour i	t in.
	Here are	the results.				
			Red	Blue	Green	
		Circle	4	8	7	
		Square	6	3	2	
F (a)	How mo		wore drewe?			
5 (a)		ny <b>blue circles</b>	s were drawn?			
		Answ	/er			(1 mark)
5 (b)	How ma	ny <b>squares</b> we	re drawn altoge	ether?		
		Answ	/er			(1 mark)



6 (a)	44% of the students in a school are boys. What percentage are girls?		
	Answer	%	(1 mark)
6 (b)	A bottle is full of water.		
	30% of the water is poured out. Half of the remaining water is then poured out.		
	What percentage of the bottle is now filled with water?		
	Answer	%	(3 marks)
	Turn over for the next question		







7 (c)	Beth starts the g She lands on bla		ner first two m	ioves.		
	Write down <b>two</b>	possible pairs o	of numbers s	he could have	rolled.	
		First roll	c	second roll		
			C			
		First roll	S	Second roll		(2 marks)
8 (a)	Use your calcula	ator to work out	the <b>two</b> num	bers in the list	that are multiple	es of 7.
	Circle your answ					
	651	787	489	602	414	
						(2 marks)
						(
8 (b)	Use your calcula	ator to work out	the <b>two</b> num	bers in the list	that are factors	of 1001.
	Circle your answ	vers.				
	3	7	9	11	17	
	0	,	5		17	
						(2 marks)



Turn over ►

9 Clare has divided her garden into 8 equal sections.

She wants to plant flowers in each section so that the colours are symmetrical.

9 (a) Complete this diagram so that

4 sections are red (R)

4 sections are blue (B)

the colours have symmetry about mirror line A.





12 litres of a drink is made by mixing water with 3 litres of o	orange juice.
What fraction of the drink is water? Give your answer in its simplest form.	
Answer	(2 marks)
Complete the formula for each of the following.	
The area, $A$ (cm <sup>2</sup> ), of a square of side $x$ (cm) is	<i>A</i> =
The volume, $V$ (cm <sup>3</sup> ), of a cube of side $y$ (cm) is	
	(2 marks)
Turn over for the next question	
	What fraction of the drink is water?    Give your answer in its simplest form.













	*15	Here are two	adverts for the	same type of br	ead.
--	-----	--------------	-----------------	-----------------	------

800 gram loaf

Normal price £1.36

Buy one get a second loaf half price 400 gram loaf

Normal price 92p

Buy one get one free

Which is cheaper, two 800 gram loaves or four 400 gram loaves? You **must** show your working.









16 (a)	Use the graph to convert £5 into dollars (\$).	
	Answer \$	(1 mark)
16 (b)	Lucy is going to the USA on holiday. She converts £500 into dollars (\$) at the rate shown by the graph. How much does she get in dollars (\$)?	
	Answer \$	(2 marks)
*16 (c)	After the holiday the exchange rate is $\pounds 1 = \$1.75$ She converts \$150 back into pounds (£).	
	How much does she get back?	
	Answer £	(3 marks)









19	The following letter cards are put in a bag.	
	P A R A L E	L
	A card is picked at random.	
19 (a)	Write down the probability that it has the letter L on it.	
	Answer	(2 marks)
19 (b)	Write down the probability that it does <b>not</b> have the letter P on it.	
	Answer	(2 marks)
	Turn over for the next question	







Do not write outside the box







Here are Jon's I	marks in two tests.
Test A	18 out of 25
Test B	30 out of 40
Which test gives You <b>must</b> show	s the higher percentage mark? your working.
	Answer



Angle C =	am shows 50° s half of ar						
Angle A is		igie <i>D</i> .					
			$\bigwedge^A$	<b>\</b>		Not draw accuratel	
		/	$\neq$	$\mathbf{X}$			<i>y</i>
		D			В		
			<i>.</i>				
		4					
			50°	7			
			$\bigvee$				
			С				
			С				
			С				
Work out	the size of	angle A.	C				
Work out	the size of	angle A.					







## 27 Mark went fishing on four Saturdays. Week 1 Week 2 Week 3 Week 4 Number 4 1 6 3 of fish caught **Time fishing** 2.5 hours 1.5 hours 5 hours 2.5 hours Mean weight 1.2 kg 2.3 kg 0.8 kg 1.9 kg of fish caught 27 (a) Work out the mean number of fish caught per hour in Week 1. \_\_\_\_\_ Answer ..... (2 marks) \*27 (b) Mark says, "One of the fish I caught weighed 5 kg." In which week did this happen? Give a reason for your answer. Answer ..... (2 marks)

9

Turn over ►





Work out the length <i>x</i> .	
x 3.5 cm 8.2 cm	Not drawn accurately
Answer cm	(3 marks)
These expressions represent three numbers.	
<i>x x</i> + 3 4 <i>x</i>	
Give your answer in its simplest form.	
Answer	(3 marks)
	3.5 cm    8.2 cm    8.2 cm    Answer    Answer    cm    These expressions represent three numbers.    x  x + 3    4x    Work out the mean in terms of x.    Give your answer in its simplest form.



30	Matt made this spinner. He spins the arrow 200 times.									
			5	1						
30 (a)	How man fair?	y times would	you expect th	ne arrow to stop	on the numbe	r 5 if the spinr	ier is			
Answer										
	Stops on	1	2	3	4	5				
	Number of times	32	41	65	27	35	-			
		hink the spinne ason for your								
			END OF	QUESTIONS		(2)	marks)			





