Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier November 2013

4365/1F

Mathematics (Linear)

Paper 1

Friday 8 November 2013 9.00 am to 10.15 am

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 70.
- The quality of your written communication is specifically assessed in Questions 7, 13 and 19. 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 Exami	For Examiner's Use							
Examine	Examiner's Initials							
Pages	Mark							
3								
4-5								
6-7								
8-9								
10-11								
12-13								
14 – 15								
16-17								
18 – 19								
20-21								
22								
TOTAL								









	A	nswer all qu	estions in the	spaces prov	vided.		
1 (a)	Circle the factor of	of 100.					
	8	11	15	16	18	20	(1 mark)
1 (b)	Circle the multiple	e of 9.					
	8	11	15	16	18	20	(1 mark)
1 (c)	Circle the square	number.					
	8	11	15	16	18	20	(1 mark)
1 (d)	Circle the cube n	umber.					
	8	11	15	16	18	20	(1 mark)
		Turn ov	er for the ne	xt question			



2 Billy asked 20 people,

"What is your favourite crisp flavour?"

2 (a) Complete the tally chart to show Billy's results.

Favourite crisp flavour	Tally	Frequency
Plain	++++ ++++	12
Cheese and Onion	++++	
Barbecue		3
	Total	20

⁽² marks)

2 (b) Billy uses his tally chart to draw a pictogram.

Complete the pictogram and the key.

represents people

Plain	
Cheese and Onion	
Barbecue	
	(3 marks)





Turn over ►





Here is a café menu.

5

Sandwich	£2.20
Slice of Pizza	£1.80
Drink	50p
Piece of Fruit	60p
Cake	80p

The café offers a Meal Deal.

Get 80p off if you buy

1 sandwich 1 drink **and** 1 piece of fruit.

How much does a meal deal cost? You **must** show your working.

5



Turn over ►





7 (a)	Put these in orc	ler starting with the s	mallest.		
	33.3	$\frac{1}{3}$	-0.3	3.03	
		Answer	,,	,	(2 marks)
*7 (b)	Jo thinks the diff Is she correct? Tick a box. Yes Show clearly hor	erence between –	0.3 and 33.3	3 is 33.	
					(2 marks)
		Turn over for t	he next questio	'n	







16 of the cylinders are packed tightly into a box.



Work out the length, l, the height, h and the width, w of the box.

 $l = \dots cm$ $h = \dots cm$ $w = \dots cm$ (3 marks)



Turn over ►



9 (a)	Work out t	he next term	in this sequ	ience.		
	0	3	6	9	12	
		Ansv	ver			 (1 mark)
9 (b)	Describe tl	he rule for co	ontinuing thi	s sequence.		
	45	41	37	33	29	
	Answer					 (1 mark)
9 (c)	The seque	nces in parts	s (a) and (b)) continue.		
	Work out a	a number tha	t is in both s	sequences.		
		Ansv	ver			 (2 marks)





Turn over















Turn over ►

15	A dentis October		ds the r	numbe	r of filli	ngs sh	e did d	uring th	ne 23 w	orking	days in	
	The ste	m-and-	leaf dia	gram	shows	the res	ults.					
						Ke	ey:	1 2	represe	ents 12	fillings	
	0	3	4	5	5	6	8	8	8			
	1	0	4 1 1	1	3	3	3	4	6	8	9	
	2	0	1	1	2	5						
15 (a)	Work ou	ut the ra	ange.									
			Ans	swer								(1 mark)
15 (b)	Work ou	ut the n	nedian.									
			Ans	wer								(1 mark)
15 (c)	During 2 In Octol											
	Was the Tick a b	e dentis										
		Yes			No	I			Canno	t tell		
	Give a r	reason	for you	answ	er.							
												(1 mark)
												(T HIATK)





Turn over



	Usual price £65 Sale 15% off usual price	
Work ou	t the sale price.	
	Answer £	(3 mark



*19	There are 24 counters in a bag.					
	One-third of the counters are blue.					
	5 red, 5 white and 5 blue counters are added to the bag.					
	Tom says,					
	"The probability of taking a blue counter from the bag is still $\frac{1}{3}$ "					
	ls he correct? Tick a box.					
	Yes	No	Cann	ot tell		
	Give a reason for your a	answer.				
				(:	3 marks)	
20	Which of these fractions is closest to $\frac{3}{4}$?					
	$\frac{2}{3}$	$\frac{3}{5}$	<u>7</u> 10	<u>13</u> 20		
	You must show your working.					
	Answ	/er		(3	3 marks)	



21	A fruit drink is made by mixing juice and lemonade in the ratio			
	juice : lemonade = 1 : 4			
	Juice costs £6.00 per litre.			
	Lemonade costs 50p per litre.			
21 (a)	Show that 1 litre of the fruit drink costs £1.60 to make.			
	(3 marks)			
21 (b)	The fruit drink is sold for £2 a litre.			
	Work out the percentage profit.			
	Answer % (2 marks)			
END OF QUESTIONS				









