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Candidate Signature						
						Pages



General Certificate of Secondary Education Foundation Tier June 2014

43601F

# **Mathematics**

## Unit 1

Tuesday 17 June 2014 9.00 am to 10.00 am

#### For this paper you must have:

- a calculator
- mathematical instruments.



## Time allowed

• 1 hour

### 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 54.
- The quality of your written communication is specifically assessed in Questions 1 and 4. 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					
Examine	r's Initials					
Pages	Mark					
2-3						
4 – 5						
6 – 7						
8-9						
10 – 11						
12 – 13						
14 – 15						
16 – 17						
18						
TOTAL						







Comedy Image: Comedy Image: Comedy Image: Comedy   Thriller Image: Comedy Image: Comedy Image: Comedy   The club manager says, Image: Comedy Image: Comedy Image: Comedy   The club manager says, Image: Comedy Image: Comedy Image: Comedy Image: Comedy   The club manager says, Image: Comedy Image: Comedy Image: Comedy Image: Comedy Image: Comedy   Is he correct? You must show your working. [mage: Comedy Image: Comedy Image: Comedy Image: Comedy   [3 Image: Comedy <		I	Films re	ented o	n <b>Tuesd</b> a Ke	$\frown$	represe	ents 2 films
Thriller Image: Constraint of the state of the sta							Toproot	
Romance Image: Says,   The club manager says, "Looking at the total number of films rented on Monday and Tuesday, half of them were Comedy."   Is he correct? You must show your working.   [3	Comedy		$\bigcirc$	$\bigcirc$	$\odot$	$\bigcirc$		
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2	Here are some card	S.				
					$\sum_{i=1}^{n}$	
	A card is picked at r	andom.				
2 (a)	Circle the chance th	at the card has a	i square on it.			[1 mark]
	impossible	unlikely	evens	likely	certain	
2 (b)	Circle the chance th	at the card has a	triangle on it.			[1 mark]
	impossible	unlikely	evens	likely	certain	







0 5

Turn over ►





On Sunday, she sold 2 more lollies than ice creams.

Complete the bar chart for Sunday.

[3 marks]


Turn over for the next question



5	The table	shows infor	mation ab	out 80 shirts	in a shop.		
		_	slim	tailored	regular	classic	
		grey	2	6	7	4	
		blue	8	5	9	5	
		purple	1	3	4	10	
		white	11	0	2	3	
5 (a)	How many	∕ of the shir An					[1 mark]
5 (b)		ion of the 8 answer in it		e <b>purple cla</b> form.	ssic?		[2 marks]
5 (c)	How many	An / of the shir	swer ts are <b>tailc</b>	ored?			 [1 mark]
5 (d)	How many	∕ of the <b>blu</b>	e shirts are	e slim or reg	ular?		 [1 mark]
		An	swer				







Turn over







## 8 A, B and C are sets of three cards.

8 (a) Set B has the same **total** as Set A. Set B has the same **median** as Set A.

Complete the cards in Set B.



8 (b) Set C has the same total as Set A. Set C has the same range as Set A.

Complete the cards in Set C.



[2 marks]









10	This table shows information al	bout the weights of 2	00 rabbits.		
	Weight, <i>w</i> (grams)	Frequency	Midpoint		
	60 < <i>w</i> ≤ 70	101	65		
	70 < <i>w</i> ≤ 80	64	75		
	80 < <i>w</i> ≤ 90	25	85		
	90 < <i>w</i> ≤ 100	10	95		
		Total = 200			
10 (a)	Tick whether each statement is	true or false.		True	[1 mark] False
	You can use the table to calculate You can use the table to work of table to work of table to work of table table to work of table table table to work of table				
10 (b)	Calculate an estimate of the m	ean weight of the 20	0 rabbits.		[3 marks]
	Answer		gra	ms	



76.2 89.4 93.1 99.7 86.8 79.2 82.6 91.9 88.0 95.4

Complete the table with:

- tallies for these 10 rabbits
- the frequencies for all 210 rabbits.

[2 marks]

Weight, w (grams)	Tally	Frequency
60 < <i>w</i> ≤ 70	++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ 1	
70 < <i>w</i> ≤ 80	++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++ ++++	
80 < <i>w</i> ≤ 90	+++ +++ +++ +++	
90 < <i>w</i> ≤ 100	++++ ++++	
		Total = 210

10 (d) Which two of these diagrams could you use to represent this grouped data? Circle your answers.

[1 mark]

stem-and-leaf

frequency polygon

scatter graph

histogram













12 (a)	A <b>fair</b> coin is These are th	thrown five times e results.			
	tails	heads	heads	heads	heads
	The coin is th	nrown again.			
	Write down tl	he probability that	t it will land on tail	s this time.	[1 mark]
		Answer			
2 (b)	Jon has mad	e a ten-sided spir	nner.		
	Describe full	<b>y</b> how he can tes	t whether it is fair	or biased.	[2 marks]
		EN	D OF QUESTIO	NS	



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