Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier June 2011

Mathematics

43602F

Mali	
Unit 2	

Tuesday 21 June 2011 9.00 am to 10.15 am

Fc	or 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 10, 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.





	Answer all questions in the spaces provided.										
1	Here are	e some	number	S.							
	13	14	15	17	31	34	35	42	43	49	
1 (a)	Which to	wo of th	ie numb	ers ad	d up to	29?					
			Ansv	ver			and .				(1 mark)
1 (b)	Which n	iumber i	s 12 les	s than	one of	the oth	er numl	bers?			
			Ansv	ver							(1 mark)
1 (c)	Which n	iumber i	s half o	f one c	of the o	ther nu	mbers?				
			Ansv	ver							(1 mark)
1 (d)	Which n	iumber i	s three	times o	one of t	he othe	er numb	ers?			
			Ansv	ver							(1 mark)
1 (e)	Which n	iumber i	s a squ	are nur	mber?						
			Ansv	ver							(1 mark)



2	Points A and B are shown on the grid.
	6
	5 A*
	4
	3
	2
	1
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2 (a)	Write down the coordinates of A.
	Answer () (1 mark)
2 (b)	Plot point C (6, 1) on the grid.
e ()	(1 mark)
2 (c)	ABCD is a square.
	Write down the coordinates of <i>D</i> .
	Answer () (1 mark)
2 (d)	Write down the coordinates of the centre of the square.
	Answer () (1 mark)
3	Hannah has a box of chocolates. She gives half of the chocolates to Alex. Alex eats five of them and has nine left.
	How many chocolates are in the box at the start?
	Answer



11



4	Here are three number	S.			
		20	21	25	
	Complete these three s The first one is done fo				
	20 is the odd one out b	ecause it is the	only even nun	nber.	
	21 is the odd one out b	ecause			
	25 is the odd one out b	ecause			
					(2 marks)
					()
5	Three different whole n	umbers add up	o to 31.		
	The first number is a m The second number is The third number is a r	a multiple of 4.			
	What could the numbe	rs be?			
	Ansv	wer First numbe	er		
		Second nur	nber		
		Third numb	er		(3 marks)



6	Megan has a part-time job. She earns £8 an hour. She wants to buy a concert ticket costing £40.					
	How many hours does	s she need to work to	earn enough to buy t	he ticket?		
	Ans	swer		hours (2 marks)		
7	An estate agent adver	tises four houses.				
	House A	House B	House C	House D		
	£132500	£131950	£132400	£131750		
7 (a)	Which house is the ch	neapest?				
	Ans	swer		(1 mark)		
7 (b)	Which house is the m	ost expensive?				
	Ans	swer		(1 mark)		
7 (c)	What is the difference	in price between the	cheapest and the mo	st expensive house?		
		swer £		(2 marks)		
7 (d)	Jack buys House C. He pays a 10% depos	sit.				
	How much is 10% of	£132400?				
	Ans	swer£		(1 mark)		

Turn over ►



8 (a)	Write down $\sqrt{121}$	
	Answer	(1 mark)
		(1 mark)
8 (b)	Work out $\frac{3}{5}$ of 45	
	Anguar	(2 marks)
	Answer	(2 111/183)
8 (c)	Work out 8% of 150	
	Answer	(2 marks)
9 (a)	Show clearly that the value of $17 - 5 \div 2 + 4$ is $18\frac{1}{2}$	
		(1 mork)
		(1 mark)
9 (b)	Use one pair of brackets to make this statement correct.	
	$17 - 5 \div 2 + 4 = 10$	
		(1 mark)
9 (c)	Use two pairs of brackets to make this statement correct.	
	$17 - 5 \div 2 + 1 \times 4 = 16$	
		(1 mark)
		(/ many



*10	A school shop can buy pens at £2.40 for a pack of 10. The shop sells pens at 50% profit. The school wants to raise a total of £72 from the sale of pens.						
	How many packs of pens should the shop buy?						
	Answer	(4 marks)					
11 (a)	Here are the first two terms of a sequence.						
	2 8						
	The term-to-term rule of the sequence is Multiply by 3 and add 2						
	Work out the next two terms of the sequence.						
	Answer and	(2 marks)					
11 (b)	The term-to-term rule of a different sequence is Multiply by 2 and add 4	1					
	The third term of this sequence is 6.						
	6						
	Work out the first term of this sequence.						
	Answer	(4 marks)					

Turn over ►

18



*12		Electricity	Bill Charges	
		First 200 units		
		Remaining unit	24p per unit s 15p per unit	
	Mrs Spark chec Here are her me	ks her electricity bill. eter readings.		1
			ng: 5647 units g: 5345 units	
	Work out the tot	al cost for the numb	er of units used.	
		Answer £		(5 marks)
13	The number 57	can be written as the	e product of two prime r	numbers.
		57 = 3 × 19)	
		numbers between the products with ea	50 and 60 that can be w ach answer.	rritten in this way.
		Answer		
				(3 marks)



Use approximations to estimate the value of $\frac{795.4}{2.1^2 \times 9.8}$ You must show your working.
Answer
A bag contains only red, blue and yellow counters. There are three times as many blue counters as yellow counters. There are 43 counters in the bag. Some red counters are added to the bag. There are now 50 counters in the bag. The number of red counters has doubled. How many yellow counters are in the bag?
Answer (3 marks)



16 Plan A and Plan B are two monthly mobile phone plans. Here are the details of Plan A.

Monthly charge	£20
400 minutes of calls	Free
Each extra minute	15p

The graph shows the costs for both plans.





16 (a)	Ben usually makes about 800 minutes of calls a month.	
	Which plan should he choose? Give a reason for his choice.	
		(2 marks)
16 (b)	Sarah chooses Plan B.	
	How much does she pay for each extra minute of calls?	
	Answer	(3 marks)
17 (a)	Solve $5x + 3 = 3(x + 2)$	
	Answer <i>x</i> =	(3 marks)
17 (b)	2(x + 16) + 4(x - 5) simplifies to $a(x + b)$	
	Work out the values of a and b .	
		(2 mortes)
	Answer $a = \dots$, $b = \dots$ END OF QUESTIONS	(3 marks)

11





