

Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

GCSE MATHEMATICS

F

Foundation Tier Paper 3 Calculator

Monday 12 November 2018 Morning Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a calculator
- · mathematical instruments.



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. Cross through any work you do not want to be marked.

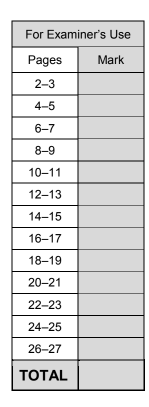
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- You may ask for more answer paper, graph paper and tracing paper.
 These must be tagged securely to this answer book.

Advice

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





		Answer al	I questions in the	spaces provided		
1	Add 8 mm Circle you		1.5 cm	7.8 cm	708 mm	[1 mark]
2		e angle of that se	epresents $\frac{1}{4}$ of the ector?	e data.		
		4°	25°	45°	90°	[1 mark]
3	Which of the Circle your		the number of line	es of symmetry of a t	riangle?	[1 mark]
		0	1	2	3	



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4 Circle the fraction equal to 0.12

[1 mark]

$$\frac{1}{12}$$

$$\frac{3}{25}$$

$$\frac{1}{8}$$

5 (a) Solve n + 7 = 103

[1 mark]

η =

5 (b) Solve $\frac{m}{6} = 12$

[1 mark]

n =

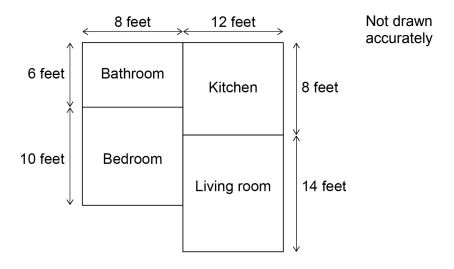
Turn over for the next question

6

Turn over ▶



6 Here is a plan of a flat with four rectangular rooms.

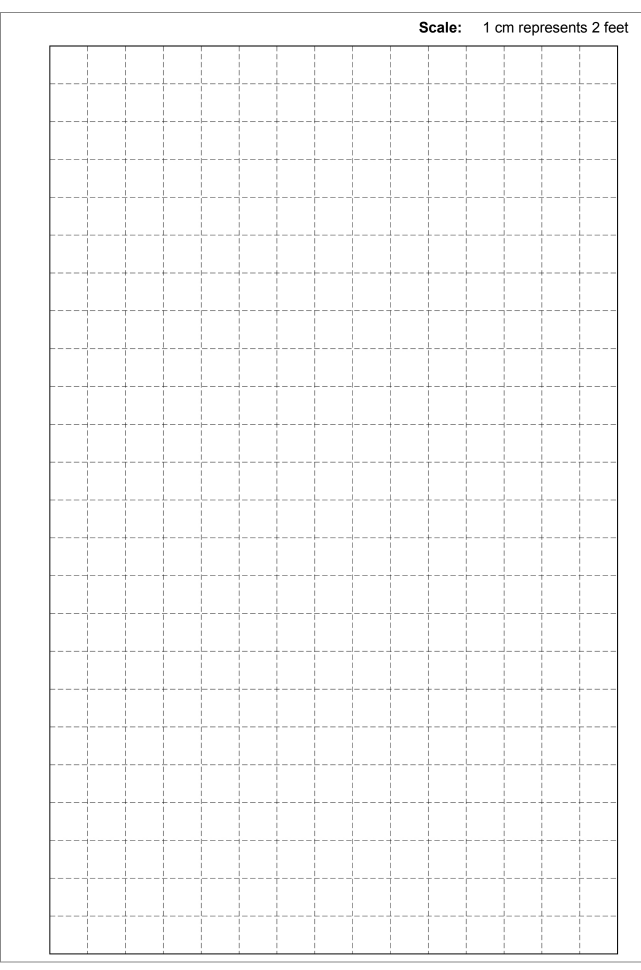


On the grid on the opposite page, make an accurate scale drawing of the plan. Label each room.

Use a scale of 1 cm represents 2 feet

[3 marks]





Turn over ▶



/	Here are two groups of numbers,	A and	В.

	Group	Α
1	9	11
1	4	32
1	6	9

31	18
28	12

Group B

One number is moved from A to B.

The sum of the numbers in B is now 20 more than the sum of the numbers in A.

Which number is moved?

You must show your working.

	[3 marks]
Answer	



8 Beth sells hot dogs at a market.

Each hot dog is a sausage in a bread roll.



Hot dogs £3 each

The table shows her costs.

Fee paid to market	£240
Bread rolls	42p per pack of 6
Sausages	£2.50 per jar of 10
Other costs	£57

Beth sells the hot dogs for £3 each.

She sells 300 hot dogs.

Work out her total profit.

Answer £	

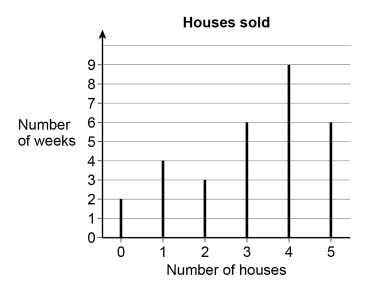
Turn over ▶

[5 marks]



9 A company sells houses.

The line graph shows the number sold per week for 30 weeks.



9 (a) Work out the range of the number of houses sold per week.

[2 marks]

Answer

9 (b) Work out the median number of houses sold per week.

[2 marks]

Answer _____



9	(c)	The company sells three houses.
9	(C)	
		The prices are £185 000, £239 000 and £136 000
		The company earns 2% commission on each house.
		In total, how much commission does the company earn on these three houses?
		[3 marks]
		Answer £

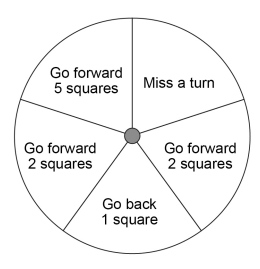
Turn over for the next question

7

Turn over ►



10 In a game, a fair spinner has five equal sections as shown.



10 (a) Chloe spins the spinner.

Write down the probability that she gets 'Miss a turn'.

[1 mark]

Answer	

10 (b) The spinner lands on 'Go back 1 square' three times in a row. Jamal is next to spin.

Write down the probability that he gets 'Go back 1 square'.

[1 mark]

Answer		



10 (c)	In one game there are 85 spins.		Do not write outside the box
	How many of these spins are expected to be 'Go forward 2 squares'?	[2 marks]	

11 Circle the cube number.

[1 mark]

9

Answer

10 000

333

729

How many minutes is 225 seconds?

Circle your answer.

[1 mark]

$$2\frac{5}{12}$$

$$2\frac{1}{4}$$

$$3\frac{1}{4}$$

$$3\frac{3}{4}$$

6

Turn over ▶



13	A small square has length \boldsymbol{x} cm					
	A large square has length 15 cm					
		15 cm	Not drawn accurately			
		x cm				
	The area of the small square is	$\frac{1}{\alpha}$ of the area of the large squa	are.			
	Work out the value of x .	3	[3 marks]			



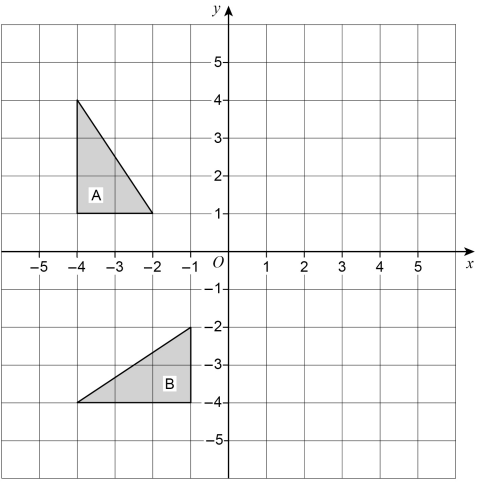
The term-to-term rul	le of a sequence is	
	Add 8 and divide by 2	
The first term of the	sequence is -24	
Work out the next tv	vo terms.	[2 marks]
Answer	and	
The term-to-term ru	le of a different sequence is	
	Subtract 1 and multiply by 5	
The third term of this		
Work out the first te	120 rm.	
		[2 marks]
Δn	swer	













		Do not writ outside the box
6	Amal drives her car for work. She claims 40n per mile from her employer.	
	She claims 40p per mile from her employer.	
	Amal's car travels 52 miles for each gallon of petrol. She pays £5.36 per gallon for petrol.	
	On one journey Amal drives 260 miles.	
	For this journey, how much more does she claim than she pays for petrol?	
		[4 marks]
	Answer £	
	Turn over for the next question	



I	Here is a map of Cuba.
	1.5 cm represents 200 km
	Havana 0 200 km Holguin
,	Work out the actual distance from Havana to Holguin.
	[7

Answer



km

			Do not write
			outside the
18	Four friends all give each other presents.		
	The total cost of the presents is £83.40		
	Work out the mean cost of a present.		
		[3 marks]	
			_
			900
]
			V V V
			200
			מפטרוסמונסטמג
			5
			1 1 1 1
			1 X 4
	American C		- -
	Answer £		
			l K
			4
	Turn over for the next question		, , , ,
			رن #
			H/J77121





19		Δ forest	has 6500 trees.				
13			es are beech or maple	2			
			number of beech : nu		6 · 1		
		'	idiliber of beech . Hu	illiber of maple = 1.	0.1		
19	(a)	What fra	action of the trees are	beech?			
	()						
			A a a				
			Answer				
19	(b)	Write	number of beech :	number of maple	in the form	1 : <i>n</i>	[1 mark]
							[i iliai k]
				A			
				Answer	:		



20	A shape is transla	ated by the vector $\begin{pmatrix} 0 \\ 4 \end{pmatrix}$			
	In which direction	does the shape move?			
	Circle your answe	er.			[4
					[1 mark]
	up	down	left	right	
21	The length of a ta	ble is 110 cm to the near	est cm		
	Complete the erro	or interval.			
					[2 marks]
		cm <	length <	cm	
		Turn over for the n	ext question		

6

Turn over ▶



22	$k = n^2 + 9n + 1$	
	Mo says,	
	" k will be a prime number for all integer values of n from 1 to 9"	
	Show that Mo is wrong.	
	You must show that your value of k is not prime.	[2 al. a.1
		[3 marks]



A1	
At a café,	
2 teas and 1 coffee cost £3.40	
1 tea and 4 coffees cost £7.30	
Work out the cost of 1 tea and the cost of 1 coffee.	[4 marks]
	[+ marks]
Tea	
Coffee	
Turn over for the next question	



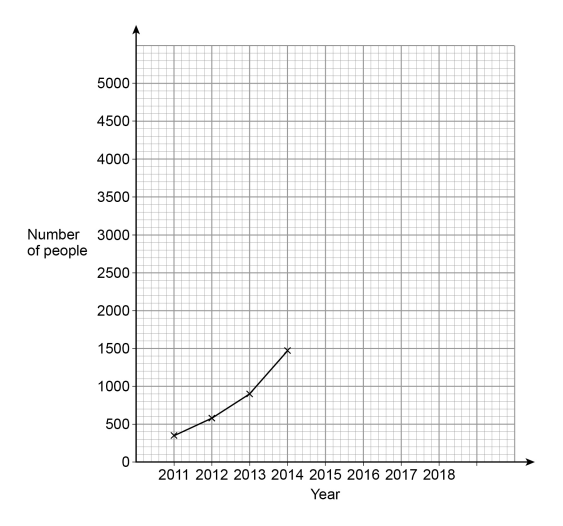


A music festival has taken place each year from 2011

The table shows the number of people who attended each year.

Year	2011	2012	2013	2014	2015	2016	2017	2018
Number of people	350	583	906	1471	2023	2612	3251	3780

The festival organisers draw a time series graph to represent the data. The first four years have been plotted.





24 (a)	Complete the graph.	[2 marks]
24 (b)	Use the graph to estimate the number of people who will attend the festival	in 2019 [2 marks]
	Answer	

Turn over for the next question

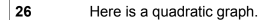
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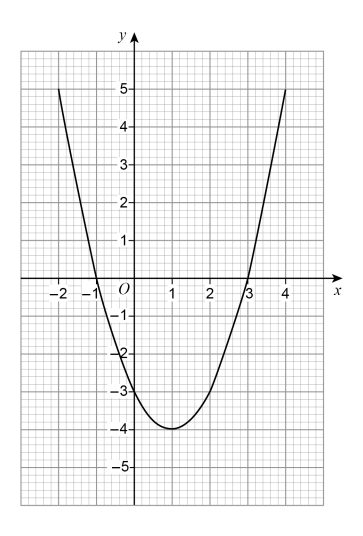
Turn over ►



Doug owes an amount He wants to pay back t	this amount in five months.	
He says,		
	will pay back 20% of the amount I still owe."	
Show working to check	c if his method is correct.	
onen nemmig te ence.		[3







Circle the *x*-coordinate of the turning point of the graph.

[1 mark]

_4

-1

1

3

Turn over for the next question

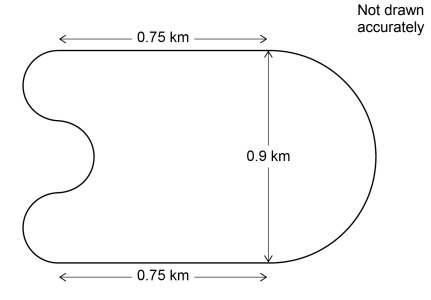
4

Turn over ►



27 A motor racing circuit consists of

two parallel straight sections, each of length 0.75 km a semicircle of diameter 0.9 km three equal, smaller semicircles.



The length of a motor race must be greater than 305 km

What is the lowest number of **full** laps needed at this circuit? You **must** show your working.

			[5 marks]
Λης	wor		



Do not write

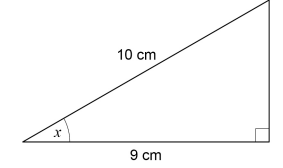
28	Solve	$8 > 3 - \frac{1}{2}x$
----	-------	------------------------

[2 marks]

Answer

29 Use trigonometry to work out the size of angle x.

[2 marks]



Not drawn accurately

Answer _____ degrees

END OF QUESTIONS

9



box

There are no questions printed on this page

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