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

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 2

Monday 15 January 2018

Materials

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).

Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- 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.

Morning

- Do all rough work in this book. Cross through any work you do not want to be marked.
- State the units of your answer where appropriate.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 60.
- You may ask for more answer paper, graph paper and tracing paper. These must be tagged securely to this answer book.
- Evidence of checking is specifically assessed in Questions 2(a) and 3(a). These questions are indicated with a ⁺.

Advice

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



Time allowed: 1 hour 30 minutes

For Examiner's Use				
Question	Mark			
1				
2				
3				
4				
TOTAL				



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2



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Practise on this grid.

Dance	Туре	Students	
1st	Тар		
2nd	Тар		
3rd	Ballet		
4th	Тар		
5th	Тар		

Put your answer on this grid.

Dance	Туре	Students	
1st	Тар		
2nd	Тар		
3rd	Ballet		
4th	Тар		
5th	Тар		

Question 1 continues on the next page







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Practise	on thi	s sca	le dr	awin	g.											
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	6	Do not write outside the box
1 (c)	The show is on for two nights.	
	For each night, there are 80 adult tickets at £10.50 each	
	and 60 child tickets at £7.20 each.	
	The total cost of putting on the show for two nights is £925	
	Sue sells 90% of the adult tickets and $\frac{2}{3}$ of the child tickets.	
	She says, "We have made more than £1200 profit."	
	Is she correct?	
	You must show your working. [7 marks]	
		17



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2 Minibus

There is a **data sheet** for Minibus.

†2 (a) Samir wants to hire some minibuses to go to a hockey match.



Each minibus can carry 15 people.

How many minibuses does Samir need to hire?

I need enough minibuses to carry 96 people.

Check your answer. Show how you have done your check.

[1 mark]

[2 marks]

Question 2 continues on the next page



		8			Do ou			
	14 friends are going to Tru	o for a weekend.						
	12 of the friends will travel	from Southampton.						
	They will pick up the other	2 friends in Bristol.						
(b)	Circle the total number of n	niles for the journey	to Truro.					
	Southampton —	\longrightarrow Bristol –	> Truro) [1 mark]				
	214	268	208	536				
	214	200	290	550				
(c)	The friends look at this adv	ert.						
		Minibu	s hire					
		£28 pe	er day					
		plus						
		65p pe	r mile					
	They drive the minibus for 3	3 days.						
	On Friday the minibus will travel							
	Southampton ——	\longrightarrow Bristol –	> Truro					
	On Sunday the minibus will	travel						
	Truro ——	\longrightarrow Bristol $-$	> South	ampton				
	Each friend from Southamp	oton will pay £10 m	ore than each frie	end from Bristol.				
	Will each friend from South	ampton pay less tl	1an £35?					
	You must show your worki	ng.		[7 marks]				



9	Do not write outside the box
Question 2 continues on the next page	



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12

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3 Guide Dogs in training

Guide Dogs train at a centre each day from Monday to Friday. In the evenings and at weekends, people look after them at home.



Sarah looks after Buddy.

Sarah takes Buddy from her home to the centre. She then travels to work. Sarah makes these notes.

Home to centre	10 miles average speed 30 miles per hour
At centre	5 minutes
Centre to work	$\frac{3}{4}$ of an hour



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WW 13	w.xtrapa
How many minutes does Sarah take to travel from her home to the centre?	[2 marks]
Check your answer. Show how you have done your check.	[4
	[1 mark]
Sarah needs to arrive at work by 9.00 am	
Work out the latest time that she can leave home.	[3 marks]

Question 3 continues on the next page



†3 (a)

3 (b)

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14 The daily amount of food for a dog depends on the weight of the dog. Weight **Daily amount** of dog of food 10 kg 176 g 20 kg 296 g 25 kg is halfway between 20 kg and 30 kg The daily amount of food for a 25 kg dog is 349 g 30 kg 402 g 40 kg 494 g Dogs get two feeds each day. Morning feed Half the daily amount Evening feed Half the daily amount Buddy weighs 35 kg Sarah uses a cup to measure out the morning feed. 1 cup holds 96 g Sarah says, "I need to measure out between $2\frac{1}{4}$ and $2\frac{1}{2}$ cups." Is she correct? You must show your working. [5 marks]



3 (c)

1	5

	15	Do not v outside box
С	omar looks after a different dog.	
Т	he daily amount of food for his dog is 349 g	
С)mar says,	
	"A 20 kg bag of food is enough to feed my dog for 60 days."	
١٤	s he correct?	
Y	ou must show your working.	
	[4 marks]	
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16

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Wages

4

There is a **data sheet** for Wages.



Bob

The table shows the number of T-shirts 20 piece workers made in one hour.

Number of T-shirts	Number of workers	
7	9	
8	4	
9	5	
10	2	
Total	20	



	17		Do no outsic bo
S	Show that the mean number of T-shirts made per worker is 8	[3 marks]	
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) Т	The workers are all 25 years old or over.		
E	Bob says,		
	"The fair rate is £1.05 per T-shirt."		
Ŀ	s he correct?		
١	You must show your working.	[5 marks]	
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	18		Do not write outside the box
4 (c)	One week, the company needs to make at least 3600 T-shirts.		
	The mean number of T-shirts each worker makes per hour is 8		
	Bob will use		
	10 full-time workers, each working 7 hours per day for 5 days and		
	some part-time workers, each working for $4\frac{1}{2}$ hours per day for 4 days.		
	How many part-time workers does he need?		
	You must show your working.	[5 marks]	
			13
	END OF QUESTIONS		
		IB/M/Jan18/4368	3



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Do not write outside the box 20 There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

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