

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

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 2

Monday 6 November 2017 Morning Time allowed: 1 hour 30 minutes

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.
- 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.

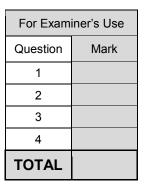
Information

- 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 3(c) and 4(b).
 These questions are indicated with a †.

Advice

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





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	Answer all	auestions	in t	he s	paces	provided.
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1 Pets Corner

There is a data sheet for Pets Corner.

1 (a)



I am going to Pets Corner by train and bus.

Amy

Amy catches a train at 1.35 pm from Durham Station.

The train takes 16 minutes to travel to Central Station.

Amy then catches the next number 38 bus.

What time should this bus arrive at Corner House?

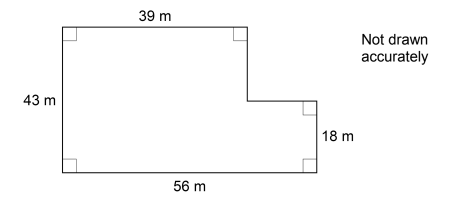
[2 ı	maı	rks]
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Question 1 continues on the next page

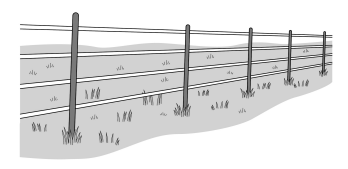


Joe is making an enclosure for alpacas.

Here is a sketch of the fence for the enclosure.



1 (b) The fence has 4 rows of electric tape.



Electric tape is sold in rolls.

Each roll has 150 m of tape.

Joe says,

"I need to buy five rolls."

Is he correct?

You **must** show your working.

-	-		[5 marks]



13

1 (c)	1 acre = 4840 square yards Joe says, "The enclosure will be big enough to keep three alpacas."	
	Is he correct?	
	You must show your working.	[6 marks]

Turn over for the next question



2 Supermarket

Raj is the manager of a supermarket.

2 (a) Workers in the supermarket work in shifts.

Each day there are shifts in the morning, the afternoon and the evening. Each person can work a maximum of two shifts each day.

Raj needs Amy, Ben, Cathy, David and Eva to work the following shifts next week.

Monday	1 worker for the evening shift
Tuesday	1 worker for the evening shift
Wednesday	1 worker for the evening shift
Thursday	2 workers for each of the three shifts
Friday	2 workers for each of the three shifts
Saturday	2 workers for each of the three shifts
Sunday	1 worker for the afternoon shift

This table shows when Amy, Ben, Cathy, David and Eva can work next week.

Amy	can only work evening shifts
Ben	can only work on Thursday, Friday and Saturday
Cathy	cannot work on Monday or Friday
David	can only work on Friday and Saturday
Eva	can only work on Thursday and Friday

Work out a possible rota for Amy, Ben, Cathy, David and Eva for next week. Show your rota on the opposite page.

[3 marks]



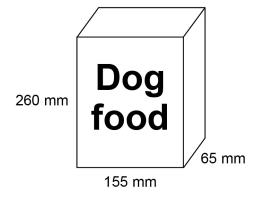
Show your rota in the space below.	
Question 2 continues on the next page	



2 (b)	Here is a set of shelves in the supermarket.		
		drawn urately	
	Each of the six shelves is 20 mm thick. Each gap between the shelves is the same.		
	A bottle of lemonade is 320 mm high.		
	Will the bottle fit on the bottom shelf? You must show your working.	[4 m	arks]

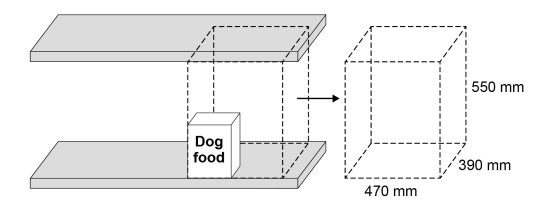


2 (c) Raj puts these boxes of dog food on another set of shelves.



He stacks the boxes in the space within the dotted lines shown on this diagram.

9



The space is shaped like a cuboid with

height 550 mm width 470 mm depth 390 mm

Work out the maximum number of boxes of dog food that can fit in the space. You **must** show your working.

[4 marks]



16

2 (d)	Raj buys and sells plastic carrier bags. He pays £11.41 per 1000 bags. He uses this to work out the cost per bag. He sells the bags for 5p each. He gives 80% of the profit on each bag to a local charity. One month he sold 384 carrier bags. How much did Raj give to the charity for that month?	
	Tiow much did real give to the original for that months	[5 marks]



3		Water There is a dat	a sheet for Wa	ter.			
3	(a)	Mia uses her	dishwasher 15 t	imes.			
	,	Circle the amo	ount of water thi	s uses.			[1 mark]
		45 litr	res	57 litres	225 litres	675 litres	
3	(b)	One week he Normally He decid He puts This save He flushe He says,	decides to save	s each week. nowers instead.	eek.		
		Is he correct?	ed $\frac{1}{6}$ of the total ow your working		I normally use each	n week."	[7 marks]



Ella, Seema and Jane are going to share a house for the whole of 2018



Ella Seema Jane

The house does **not** have a water meter. Altogether they will use 450 **litres** of water per day.

†3 (c)	How many cubic metres of water will the three girls use in the whole of 2018?	
		[2 marks]
	Check your answer.	
	Show how you have done your check.	
		[1 mark]



3	(d)	Here are the ways they can pay their water charges for the year.
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With a water meter

£134

plus

£2.96 per cubic metre of water used

Without a water meter

12 fixed monthly payments of £53.50

The girls want the cheapest way to pay for the water they will use.

Should they have a water meter fitted? You **must** show your working.

, G	[5 marks]

Turn over ▶

16

4 Swimming

4 (a) One event in a swimming competition is the men's 100 metres freestyle. Here are the times from the two semi-finals.

Semi-	Final 1
Name	Time (seconds)
Ralf	53.37
Simon	53.49
Harry	53.70
Cheng	52.97
Ahmed	52.92
lan	53.26
Mike	53.28
Jack	52.83

Semi-	Final 2
Name	Time (seconds)
Tom	53.23
Zain	53.14
Paul	52.93
Kev	52.88
Dai	53.20
Greg	53.66
Yan	53.28
Louis	53.57

The eight fastest swimmers from the semi-finals go into the final.

Each swimmer in the final is given a lane number.

The table below shows how the lane numbers are decided.

Time in semi-finals	Lane number
1st fastest	4
2nd fastest	5
3rd fastest	3
4th fastest	6
5th fastest	2
6th fastest	7
7th fastest	1
8th fastest	8



Complete the table for the final.	
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[4 marks]

Lane number	Name
1	
2	
3	
4	
5	
6	
7	
8	

†4 (b) The	e winning	time in	the fina	l is	52.28	seconds.
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The competition record is 51.91 seconds.

H	low	muc	h s	lower	İS	the	winni	ing	time	than	the	record	time	?

11 mark

<u> </u>			
Check	VOLIE	ang	Mer

Show how you have done your check.

[1 mark]



Hara	are thei	r timos	in soc	condo f	or their	racoc	in 201	7			
11616	are thei	i uiiles	, 111 SEC	JUHUS, I	oi iiieli	iaces	111 201	1			
	Beth										
	65.7	66.6	67.4	63.6	65.2	64.8	66.5	64.9	68.5	66.8	
	Daisy	′									
	62.5	63.2	67.4	62.6	64.2	66.2	64.8	65.9			
For th	ie next i	race th	e club v	wants t	o choo	se the I	better s	swimme	er.		
Use t	he data	to dec	ide whi	ch swir	nmer th	ne club	should	l choos	e.		
You r	nust sh	ow you	ır worki	ing.							F.4
											[4



4 (d) Erin is the manager of a junior swimming team.



I need to buy swimming kit for six swimmers. I also need to hire a minibus.

Erin

She sees these adverts

Swimming kit

Swimsuit £46.95

Swim cap £6.50

Tracksuit £62.95

15% off orders over £500

Minibus Hire

£370

Erin wants to buy each of the six swimmers a swimsuit, swim cap and tracksuit.

Show that it will cost less than £1000 for the kit and minibus.

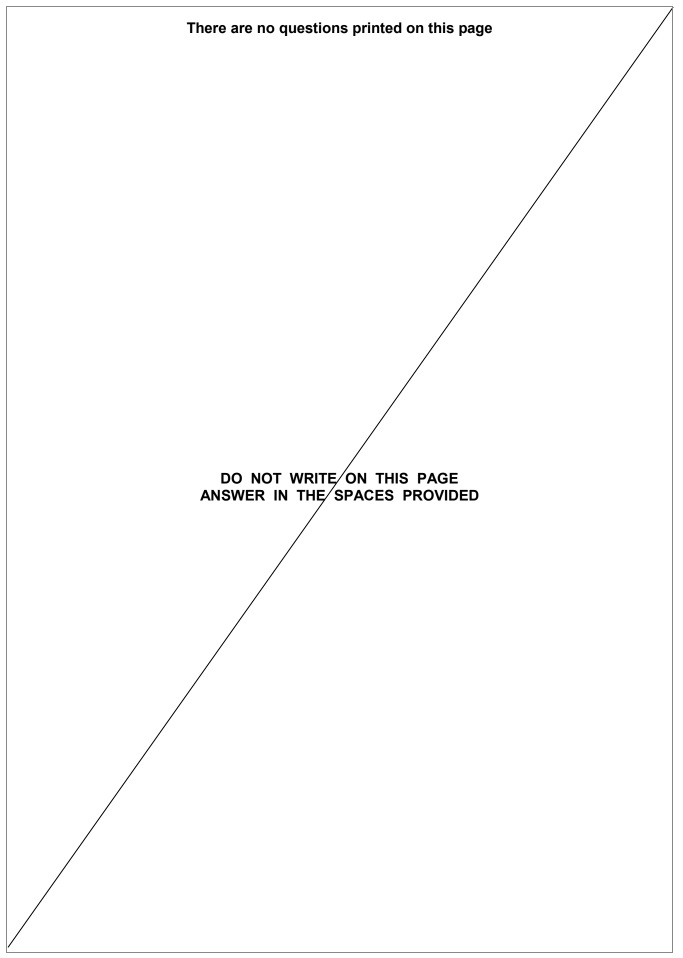
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END OF QUESTIONS

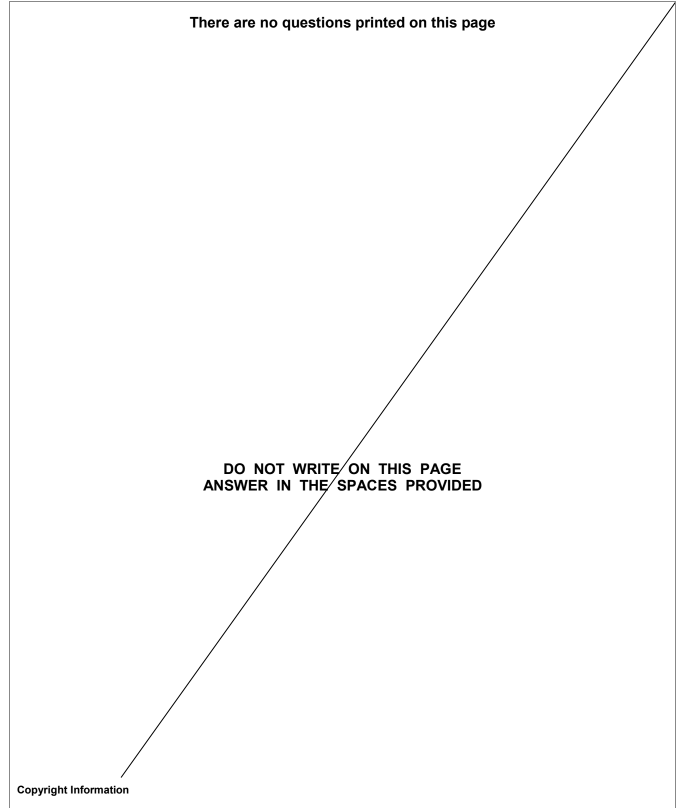
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