

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

# Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 1

Monday 15 January 2018

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 1(a) and 2(b).
   These questions are indicated with a †.

#### Advice

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



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



	Answer all questions in the spaces provided.	
1	Minibus	
	There is a <b>data sheet</b> for Minibus.	
	Samir wants to hire some minibuses to go to a hockey match.	
	He needs enough minibuses to carry 90 people.	
†1 (a)	Each minibus can carry 15 people.	
	How many minibuses does Samir need to hire?	[2 marks]
	Check your answer. Show how you have done your check.	[1 mark]
1 (b)	Each minibus can travel 24 miles for one gallon of petrol.  Each minibus travels 60 miles.	
	How many gallons of petrol will <b>each</b> minibus use?	[2 marks]



	Truro for a weekend. a minibus to get from Bristol to Truro and back.	
How many miles in to	otal is it from Bristol to Truro and back?	[:
The 10 friends look a	t this advert.	
	Minibus hire £21 per day plus 70p per mile	
They hire the minibus They travel from Brist The friends share the		
How much will each f		I





**1 (e)** On the journey they come to a low bridge.



The height of the minibus with a loaded roof rack is 3.2 metres.

Show that the minibus can pass under the bridge.	[2 marks]

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# 2 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.

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

Home to centre quarter of an hour

At centre 5 minutes

Centre to work 35 minutes

Sarah needs to arrive at work by 8.45 am

Work out the **latest** time that she can leave home.

Turn over ▶

[4 marks]



The daily amount of food for a dog depends on the weight of the dog.

Weight of dog	Daily amount of food
26 kg	362 g
27 kg	372 g
28 kg	382 g
29 kg	392 g
30 kg	402 g
31 kg	412 g
32 kg	422 g
33 kg	432 g

Dogs get two feeds each day.

Morning feed Half the daily amount Evening feed Half the daily amount

# †2 (b) Buddy weighs 28 kg

How much food does Buddy get in his morning feed?	[2 marks]
Check your answer.	
Show how you have done your check.	[1 mark]



2 (c)



Tim looks after Ella.

Ella gets 216 grams in her morning feed.

Tim uses a cup to measure out the feed.

1 cup holds 96 grams.

Tim says,

"I need to measure out between 2 and  $2\frac{1}{2}$  cups."

Is he correct?

You **must** show your working.

[3	marks]
----	--------

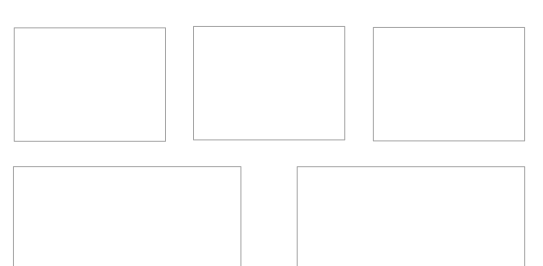
Question 2 continues on the next page

Turn over ▶



2	(d)	At the	centre th	e dogs	are pu	ut into	one o	of five	cages.
---	-----	--------	-----------	--------	--------	---------	-------	---------	--------

There are three small cages and two large cages.



Up to 2 dogs can be put in each small cage.

Up to 3 dogs can be put in each large cage.

These dogs need to be put in the cages.

Dog	Information	
Axel	With Gina	
Buddy	With Ella	
Cora	Not on her own	
Dax	With only one other dog	
Ella	With Hugo	

Dog	Information
Frank	With only one other dog
Gina	Not with Cora or Iggy
Hugo	Not on his own
Iggy	Not on his own
Jake	On his own

On the next page show **one** possible way the dogs can be put in the cages.

[5 marks]



Do not write outside the box

Put your answer or	n this diagram	
r at your anower of	Tane diagram.	

Turn over ▶



## 3 Dance Show

Susan runs a dance school.



The students at my dance school are in a show.

Susan

Each dancer in the show wears a costume with a sash.

Susan is making the sashes.

Each sash is a rectangle 140 cm long and 20 cm wide.

Here is a scale drawing of a sash.

Scale 1 cm represents 20 cm

3 (a) Susan has a piece of material 200 cm long and 160 cm wide.

She says,

"I can make 11 sashes from this piece of material."

Use the scale drawings below to show how she can do this.

[3 marks]

Practise on this scale drawing.

Scale 1 cm represents 20 cm





					1	Scale 1	1 cm repre	esent
							20 cm	ac
			140	cm				
How many	centimetres	of tane of	loes she r	eed for 2	5 sashe	s?		
How many	centimetres	of tape of	loes she r	eed for 2	5 sashe	es?		[3



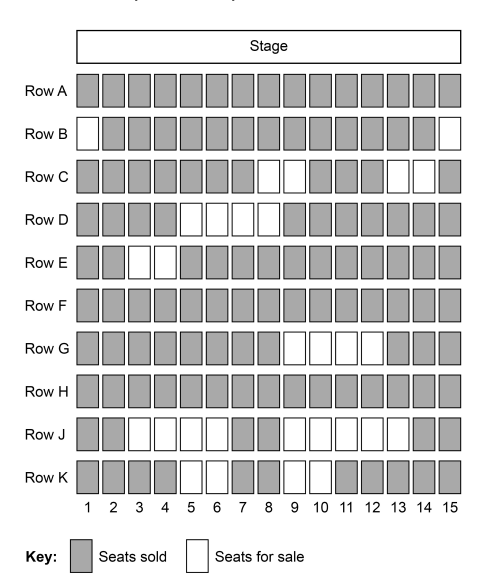


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Susan has booked a hall for the show.

Here is a seating plan for the hall.

The seats already sold for Friday are shaded.



**3 (c)** Chris and Mary want 2 seats for Friday.

They want the seats to be

- together in the same row
- as near to the stage as possible
- as near to the end of a row as possible.

Which seats should they choose?

Circle your answer below.

[1 mark]

A1 and A2 C8 and C9 C13 and C14 K5 and K6



l)	The show is on for <b>two</b> nights.								
	Tickets are £8.50 each.								
	The <b>total</b> cost of putting on the show for two nights is £960  Susan says,  "If we sell <b>all</b> the tickets for both nights we will make <b>more than</b> £1500 profit."								
	Is she correct?								
	You <b>must</b> show your working.								
	[6 marks]	]							
		_							
		-							
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		_							

Turn over for the next question

Turn over ►

4	Wages											
	There is a	a data s	<b>heet</b> fo	or Wage	es.							
		Bob				My cor	mpany	makes	and se	lls cloth	ning.	
	10 piece v	workers	make	T-shirts	<b>3</b> .							
	This list s					each w	orker n	nade ir	one ho	our		
	11113 1131 3	nows a	ic ridirii	001 01 1	311110	Caon w	OIKCI II	nade ii	1 0110 110	Jui.		
		10	7	9	8	6	7	7	10	9	7	
4 (a)	Show tha	t the me	ean nur	mber of	T-shirt	s made	e per wo	orker is	s 8			[2 marks]



Do not write outside the box

"The fair rate is 75p per T-shirt." s he correct? ou <b>must</b> show your working.	[6 marks
	[6 marks
	[6 marks
III 10 piece workers make T-shirts for 2 days.	
They work 6 hours each day.	
The mean number of T-shirts they each make per hour is 8	
"Altogether, they will make more than 1000 T-shirts."	
ou <b>must</b> show your working.	[4 marks]
	14 IIIai NS
E	

Turn over ▶



4 (d)	Bob sells 2000 skirts for £4.99 each.
	Here are his costs.

Payments to piece workers	£1.64 per skirt
Materials	£1900
Postage and packaging	£705
Other costs	£1080

Bob says, "My profit is <b>more than</b> £3000"	
Is he correct? You <b>must</b> show your working.	[6 marks]

# **END OF QUESTIONS**

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