

Please write cl	arly in block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate sign	ature

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 1

Thursday 10 November 2016 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(c) and 3(b). These questions are indicated with a †.

Advice

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



Answer all questions in the spaces provided.

1 Garden



I am designing a garden.
It measures 10 metres by 14 metres.

Javed

Javed writes these notes about his design.

Patio

- a 10 m by 4 m rectangle
- at the front of the garden

Two flower beds

- each is a 1 m by 10 m rectangle
- one on the right side of the garden
- one on the left side of the garden

Vegetable patch and lawn

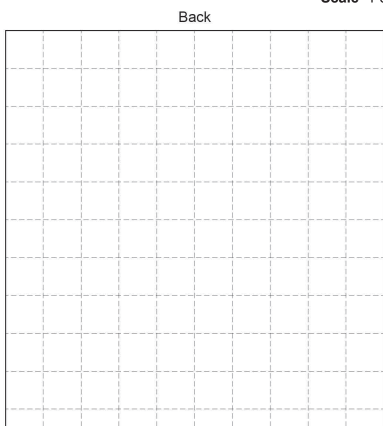
- divide the rest of the garden into two equal rectangles
- one is the vegetable patch
- one is the lawn

1 (a) Use Javed's notes to draw a layout of the garden on the scale drawing below. Label all parts of the garden.

[5 marks]

Scale 1 cm represents 1 m

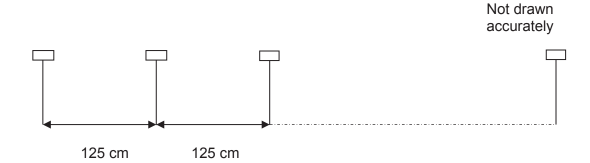
Right side



Front

Left side

1 (b) Javed puts lights in a straight line along the 10 metres at the back of the garden.



He leaves gaps of 125 cm between the lights.

How many lights does he need?

1 m = 100 cm

[3 marks]



	Javed buys paving stones to make the patio.	
1 (c)	He works out the area of the 10 m by 4 m patio in square metres.	
	He uses	
	area of rectangle = length × width	
	Work out the area of the patio in square metres.	[1 mark]
		[many
	Check your answer. Show how you have done your check.	[1 mark]
1 (d)	He buys the paving stones in packs.	
	Each pack covers 9 m ² Each pack costs £152	
	Javed says,	
	"I will have to pay more than £750"	
	Is he correct?	
	You must show your working.	[5 marks]



2	Concert There is a data sheet for Concert.
	I am organising a concert. Jane
2 (a)	Jane hires a concert hall.
	The hall has 240 m ² of floor space. There are four exit doors.
	Their widths are 1150 mm, 1120 mm, 1080 mm and 800 mm
	Jane says,
	"More than 450 people are allowed in this hall." Is she correct?
	You must show your working. [5 marks]



Two bands, The Crackers and The Whales, will play at the concert.

2 (b) Jane will pay The Crackers £750



The Crackers

Ruth is the lead singer.

She will get $\frac{1}{3}$ of the money.

The rest will be shared equally between the other four members.

How much will each of the other four members get?

[4 marks]

2 (c)	Here are Jane's costs for	or the concert.		
		The Crackers	£750	
		The Whales	£320	
		Hiring the hall	£250	
		Staff	£120	
		Advertising	£70	
		Advertising	210	
	Jane sells 300 tickets fo	or £8.50 each.		
	She says,			
	"My profit is mor	e than £1000"		
	Is she correct?			
	You must show your we	orking.		[5 marks]



2 (d)	The concert starts at 8.00 pm		
2 (u)			
	Ruth will take 1 hour 30 minutes to drive to the concert.		
	She has to arrive one and a quarter hours before the concert starts.		
	She says,		
	"I need to leave at 5.20 pm"		
	Is she correct?		
	You must show your working.		
		[4 marks]	
			18

Turn over for the next question



3	Calories There is a data sheet for Calories.	
3 (a)	Jack uses the bike for 30 minutes. How many calories does he use up? Circle your answer. 330 450 600 660	[1 mark]
†3 (b)	Jack uses the treadmill. How many minutes does it take him to use up 300 calories?	[3 marks]
	Check your answer. Show how you have done your check.	[1 mark]



3 ((c)	Jack is p	lanning a	an exercise	session	at the	avm.
- 1	\ U ,	odok io p	namming c	arr choroloc	00001011	at the	9,111.

He wants to

- exercise for 60 minutes
- use each of the three machines at least once
- spend no more than 30 minutes on any machine
- use up between 800 and 900 calories.

He starts on the treadmill.

Complete the table to show a possible plan for Jack's exercise session.	[6 marks]

Machine	Number of minutes	Calories used up
Treadmill		

Total =



3 (d) Jack makes a smoothie using







8 strawberries



100 ml yoghurt

He finds this information.

	Calories
400 g watermelon	120
1 strawberry	4
100 ml yoghurt	90

Jack says,

"My smoothie has less than 200 calories."

Is he correct?	
You must show your v	working

You must show your working.	
	[5 marks]



16

					13							outs
4	Customer s There is a d			ustome	r satisf	action.						
	Kin	n		l work	out cus	tomer	ratings	for a	pet food	compa	ny.	
	At the end of Kim records											
	5	5	4	4	3	į	5	4	5	5	5	
4 (a)	Use these va	alues to v	work ou	it the c	ustome	r rating	g for the	ese te	n scores	S.	[4 mark	(S]
4 (b)	Here are the	e custome	er ratinç	gs for q	juestio	n A for	the fir	st four	months	s of 201	6	
			Jan	Feb	Mar	Apr	Mav					

Jan	Feb	Mar	Apr	May
76%	78%	80%	78%	

How did the customer rating change after the prices were reduced?

[1 mark]



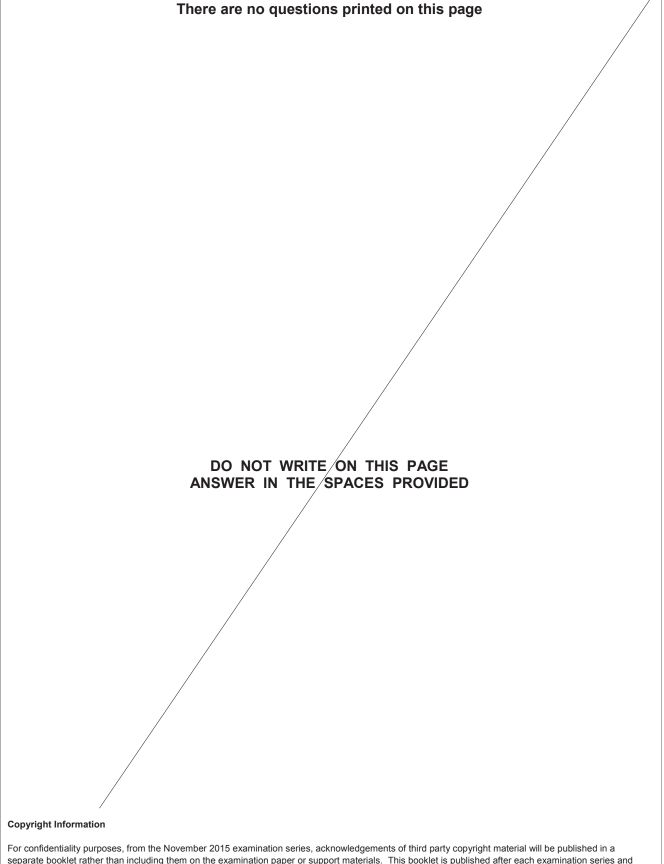
;)	Here is some information about the replies to question B in May 2016	
	, , , , , , , , , , , , , , , , , , , ,	
	Number of happy customers = 490	
	Number of unhappy customers = 28	
	Total number of replies to the survey = 550	
	Work out the customer rating for question B for May 2016	
	ÿ • ,	[4 marks]
I)	Kim sends surveys to 878 customers in October 2016	
	Tim series surveys to 676 editioners in October 2016	
	440 customers reply.	
	440 customers reply.	
	440 customers reply. She says,	
	440 customers reply.	
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply."	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]
	440 customers reply. She says, "I can only use the survey when more than 50% of the customers reply." Can Kim use the survey from October 2016?	[2 marks]

END OF QUESTIONS









separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2016 AQA and its licensors. All rights reserved.

