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Centre number		Candidate number	
Surname			
Forename(s)			
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# Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 1

Wednesday 17 May 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 2(c) and 4(d).
   These questions are indicated with a †.

#### Advice

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



For Examiner's Use

Mark

Question

1

2

3

4

**TOTAL** 

# Answer all questions in the spaces provided.

# 1 Muesli



I eat muesli for breakfast.

Rory

Rory finds the number of calories and the amount of sugar in different brands of muesli.

	For each serving		
Muesli	Calories	Sugar	
Brand W	222	2 teaspoons	
Brand X	170	$2\frac{1}{2}$ teaspoons	
Brand Y	219	4 teaspoons	
Brand Z	188	$2\frac{1}{2}$ teaspoons	

**1 (a)** For a healthy diet, Rory is allowed 6 teaspoons of sugar each day. On Monday morning, he has one serving of Brand Z.

How many **more** teaspoons of sugar is he allowed during the day? Circle your answer.

[1 mark]

2

 $3\frac{1}{2}$ 

 $4\frac{1}{2}$ 

6

1	(b)	Rory has one serving of muesli each day.	
		This week he has Brand Z on all 7 days.	
		Next week he will have Brand X on all 7 days.	
		He says,	
		"Next week, the muesli I eat will have 150 calories less than this week."	
		Is he correct?	
		You <b>must</b> show your working.	[4 marks]
			[+ marko]

Question 1 continues on the next page

1 (c)	For a healthy diet, Rory is allowed 2500 calories each day.	
	There are 260 calories in his breakfast each day.	
	He says,	
	"I have <b>more than</b> 10% of my allowed daily calories in my breakfast."	
	Is he correct?	
	You <b>must</b> show your working.	
	roa mast snow your working.	[3 marks]



Lara makes her own muesli.  To make 500 g of muesli she needs					
		0 g oats	_	dried apricots	
		25 g raisins -0 g nuts	_	dried cranberries	
Cho mak		o g Tiuts	35 <u>g</u>	sunflower seeds	
Sne make	es these notes.				
	_				
	100 g of oats				
		d apricots co			
	For 500 g of	muesli, the o	ther ingre	dients cost a total of 95	ip
	A box of sim	ilar muesli fr	om a shop	costs £2.65 for 500 g	
0.					
She says					
	OL JOO U. HIV H	iuesli is cheap	er than the	shop muesli by more tha	ın £1.20"
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14

# 2 Hot Air Balloon

There is a data sheet for Hot Air Balloon.



Jo

Jo is a private balloon pilot.

She wants to qualify to carry passengers.

**2 (a)** Jo has already completed eight flights.

These flights lasted a total of 29 hours.

She completes two more flights.

	Day	Start time	Finish time
Flight 1	Friday	1030	1300
Flight 2	Saturday	1600	2000

JO	says,
----	-------

"I have now completed the hours I need to qualify."

Is Jo correct?

You **must** show your working.

4	marks]	ı
4	marksi	



(b)	On one of the flights, the balloon reaches a height of 1620 <b>metres</b> .  Show that this height is more than 5000 <b>feet</b> .	
	Use the steps on the data sheet.	[3 ma
c)	Jo rents a balloon with an envelope volume of 3200 m <sup>3</sup> A balloon can lift 1 kilogram for every 4 m <sup>3</sup> of balloon volume.	
	Work out the maximum number of kilograms this balloon can lift.	[2 ma
	Check your answer.	
	Show how you have done your check.	[1 m



	ry the pilot and four passengers.	
She make	es these notes about the flights and costs for the year.	
		]
	The flights will start on 1 April and end on 31 October.	
	There will be 8 flights each month.	
	I will charge each passenger £145 for a ticket.	
	My costs for the year will be	
	£5700 to rent the balloon	
		1
Is she cor		0"
"If I	sell 4 tickets for every flight, I will make a profit of more than £2500	0"
"If I	sell 4 tickets for every flight, I will make a profit of <b>more than</b> £2500 rrect?	
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# 3 Canteen Survey

Betty is the manager of the college canteen.



I want to improve the service we offer. To help me I will carry out a survey.

**Betty** 

20 students completed Betty's survey form. Here is one of the completed forms.

# **Canteen Survey**

A Circle the number of days that you used the canteen last week.

0

1

(2`

3

5

**B** Tick a box to show which of these sandwiches you like best.

Egg and Cress	
Bacon, Lettuce and Tomato	✓
Chicken Salad	

**C** The canteen is thinking of selling sushi.

Tick a box to show what type of sushi you would like best.

Salmon	
Vegetable	✓
Tuna	
None	

3 (a)			per of days			sed the ca	anteen th	at week w	as 2.5	
			more seat eek she as			tudents d	westion <b>A</b>	\ anain		
	THE TOIL	ownig w	ock one at	onca tric c	Jame 20 c	idaenio e	jucotion F	t again.		
	Here ar	e the an	swers.							
	0	3	5	3	2	2	0	3	3	5
	3	4	4	5	3	1	2	2	4	4
	Betty sa		n number	of davs th	ne student	s used th	e canteer	n has incr	eased."	
	Is she o			<b>,</b>						
			your work	king.						
				•						[4 marks]



The table shows information about the answers to question  ${\bf B}.$  It also shows the price of each type of sandwich.

Sandwich	Number of people	Price
Egg and Cress	5	£2
Bacon, Lettuce and Tomato	10	£3
Chicken Salad	5	£3
	Total = 20	

3 (D)	She uses the survey results to work out how many of each sandwich to make.	
	Betty works out how much money she could take from selling the sandwiches.  She says,  "If I sell all 80 sandwiches I will take <b>more than</b> £200 each day."	
	Is she correct?	
	You <b>must</b> show your working.	[6 marks



**3 (c)** The table shows information about the answers to question **C**.

Type of sushi	Number of people
Salmon	3
Vegetable	7
Tuna	4
None	6
<u> </u>	Total = 20

Betty wants to show this information in a diagram.

Draw a pictogram or a bar chart that Betty could use.

Use the space below **or** the grid opposite.

[3 marks]


Turn over for the next question

13

Room Makeover There is a data sheet for Room Makeover.	
Here is a sketch of Tom's bedroom floor.	
The gripper rods in one pack have a total length of 10.6 metres	
	droom. [2 marks]
The bedroom has height 2.5 metres. Tom wants a new radiator. Work out the smallest length of radiator he should buy. You <b>must</b> show your working.	[5 marks]
	The gripper rods in one pack have a total length of 10.6 metres.  Show that one pack has enough gripper rods to go around the edge of the be  The bedroom has height 2.5 metres. Tom wants a new radiator.  Work out the smallest length of radiator he should buy.



4 (c) Tom is buying a carpet for his bedroom.He buys this carpet piece, which fits the room exactly.



Carpet piece Only £95

The shop sells

underlay for £3.99 per square metre gripper rods for £5.79 per pack.

Tom buys

the carpet piece enough underlay for the bedroom **one** pack of gripper rods.

He says,

"I can buy all these items for less than £125"

Is he correct?

You must show your working.

[5 marks]

Turn over for the next question



How much does Ali charge in total?	[3 mark
Check your answer. Show how you have done your check.	

# **END OF QUESTIONS**

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