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Centre number Candidate number	
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Surname	
Forename(s)	
Candidate signature	—

# Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 2

Monday 16 January 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(a) and 4(e). 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 Cookies



I make and sell cookies.

Chris

Chris makes batches of cookie dough.

Here are the ingredients he needs to make one batch.

# One batch of cookie dough

200 g margarine

250 g flour

100 g sugar

2 eggs

1 teaspoon baking powder

One batch makes exactly

16 large cookies

or

24 small cookies.



1 (a)	On Monday He uses all	Chris uses 4 of the dough t	00 g of margarine to o make <b>small</b> cook	make cookie dou es.	gh.	
	How many of Circle your a	can he make? answer.				
		0	0.4	00	40	[1 mark]
		2	24	32	48	
1 (b)			s one batch of cooki gh to make 2 <b>large</b>			
	He says,					
	"I will	use the rest of	f the dough to make	some <b>small</b> cooki	es."	
	How many s	small cookies	can he make?			[3 marks]
		Questic	on 1 continues on t	he next page		



		Bag of 4 larg	ge cookies	£1.35		
		Bag of 8 sma	all cookies	£1.75		
Here are his	costs.					
		Total cost of i	ngredients	£19.50		
			Bags	2p each		
He is going t	to make	е				
only la	rge cod	okies				
or						
only sr	mall cod	okies.				
Ho cave						
He says,						
"If I ma		d sell only large Il only small coo		total profit	will be £1.	30 more tha
"If I ma make a	and sel	d sell only large Il only small coo		total profit	will be £1.	30 more tha
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5

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	12



Turn over ▶

2	C-	· ro
4	- Ci	ars

There is a data sheet for Cars.

Alfie is thinking about buying a new car.



Should I buy a Toyota Aygo?

**Alfie** 

# †2 (a) Alfie plans to

buy a new car after 1 April 2017 keep the car for 5 years.

Work out the <b>total</b> vehicle tax he will pay if he buys a Toyota Aygo.	[2 marks	
	<u>[=</u>	
Check your answer. Show how you have done your check.	[1 mark]	
	[1 mark]	



	e will use his new car for work.	
He r	makes these notes.	
	I drive a total of 62 miles each day for work.  I work for 5 days each week.  I work for 46 weeks each year.	
	Diesel costs £4.96 per gallon. Petrol costs £4.87 per gallon.	
	My actual fuel efficiency will be 20% <b>lower</b> than the official value.	
He s	says,	
	"I will spend at least £1300 a year on fuel for work if I buy a Toyota Aygo."	
_	e correct?	
rou	must show your working. [7	mark



# 2 (c) Alfie buys a car.

For 8 days, he records the time he takes for his journey to work by car and his journey home by car.

	Journey to work by car (minutes)	Journey home by car (minutes)
Day 1	42	47
Day 2	46	52
Day 3	38	39
Day 4	42	44
Day 5	46	49
Day 6	52	58
Day 7	48	40
Day 8	39	36

He knows that his total journey time to work and home by **train** each day would be  $1\frac{1}{2}$  hours.

Alfie has 120 working days left in the year.

He says,

"I estimate that on 85 days out of 120 the total journey time would be less by car than by train."

Based on these 8 days, is his estimate correct? You **must** show your working.

[5 marks]



IB/M/Jan17/4368

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### 3 Hotel



I am the manager of a hotel with 168 rooms.

**Kim** 

The hotel has 128 standard rooms and 40 deluxe rooms. Each room is cleaned the day after it has been used.

To clean a room is

25 minutes work for a standard room

30 minutes work for a deluxe room.

Each cleaner

starts work at 8.30 am and finishes work at 2.00 pm has **two** 20-minute breaks.

On Tuesday, all the rooms are used.

How many cleaners are needed on Wednesday? You **must** show your working.



[6 marks]

Each day, the cleaners replace used milk cartons.



**3 (b)** The table shows the number of milk cartons put in 50 rooms yesterday.

Number of milk cartons	Number of rooms
4	18
3	8
2	11
1	9
0	4

Show that 2.54 was the mean number of milk cartons put in the 50 rooms.				



5 days in a year % of the 168 rooms will be used each day	
% of the 168 rooms will be used each day	
average of 2.54 cartons per day for each room used	
ox of 240 cartons costs £12.60	
Il be less than £6000"	
our working.	[7 n
	ι
	ill be less than £6000" our working.



16

4	<b>Transporting hamsters</b> There is a <b>data sheet</b> for T	Fransporting hamsters.		
	Ola makes cuboid boxes for She is making a box to train She wants  the width of the box to the floor area to be not shown to the shown the floor area to be not shown to the shown the sho	nsport <b>one</b> 4-week-old to be 5 cm		
4 (a)	Ola draws this sketch of th	e floor of the box.		
	5 cm	floor	Not drawn accurately	
		length	J	
	Write a suitable measurem	nent for the length.		[1 mark]
4 (b)	Complete the sketch of the Include the measurements Do <b>not</b> include windows.		opposite page.	
				[3 marks]

13

Do not write outside the box

accurately

Not drawn

5 cm

floor



Do not write outside the box

Ola ha	as made a different box.	
	ide of this box has an area of 112 cm <sup>2</sup>	
a	a 6 cm by 4 cm rectangular window.	
The ar	rea of the window must be between 16% and 25% of the area of the side.	
	area of the window suitable?	
You <b>m</b>	nust show your working. [	4 m
	emperature in the box must be between 46°F and 85°F thermometer only measures in degrees Celsius.	
Work	out the two temperatures in degrees Celsius to the nearest whole number.	
	l	3 m



Do not write outside the box

The box is tall enough to transport Syrian hamsters or Dwarf hamsters.  Ola could transport 6-week-old Syrian hamsters in this box.	
Work out the <b>maximum</b> number she could transport.	[2 mark
Check your answer.	
Show how you have done your check.	[1 mar
Instead, Ola could transport 6-week-old Dwarf hamsters in the box.	
How many <b>more</b> Dwarf hamsters than Syrian hamsters could she transpo	ort? [3 marks

# END OF QUESTIONS



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# There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

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