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

Functional Skills Certificate FUNCTIONAL MATHEMATICS

l evel 2

Tuesday 27 February 2018 Morning

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(a) and 4(a). These questions are indicated with a **†**.

Advice

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

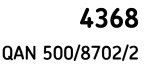


Time allowed: 1 hour 30 minutes

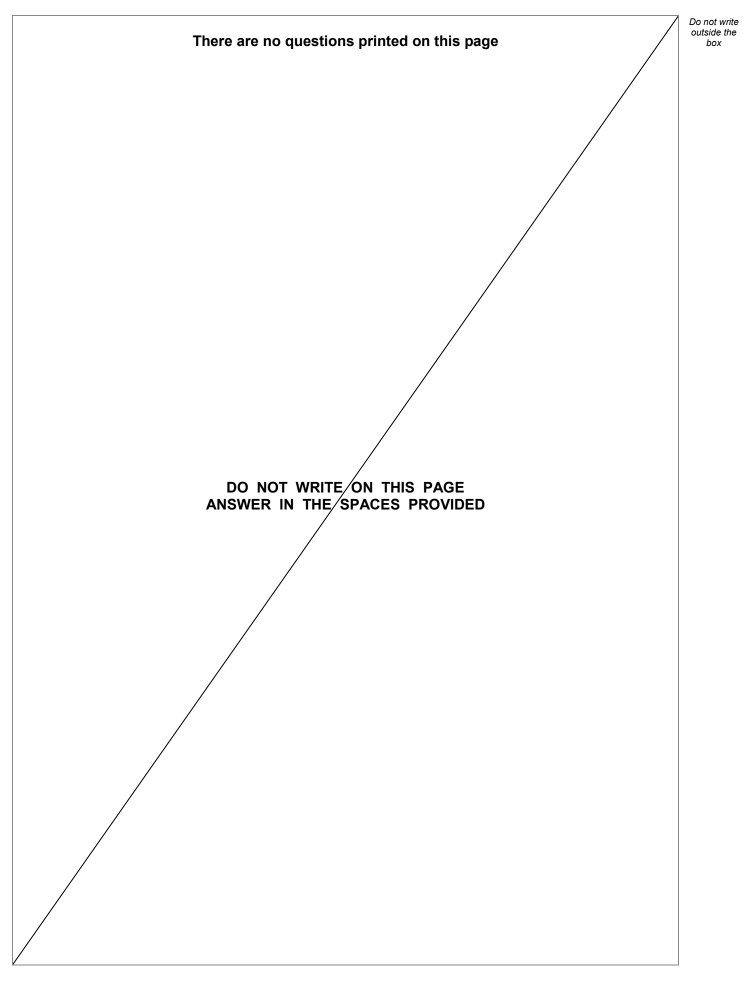
For Exam	iner's Use
Question	Mark
1	
2	
3	

4

TOTAL



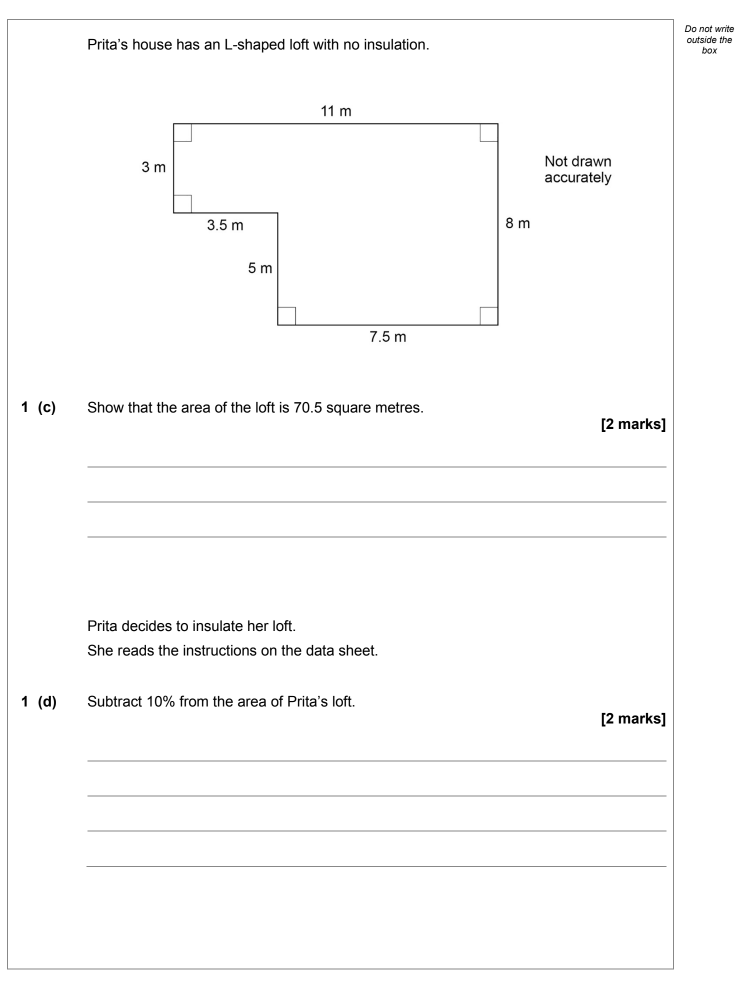
IB/M/Mar18/E6





			spaces provided.						
1	Heating								
	There is a data sheet for Heating.								
1 (a)	Jack and Ann lived togethe Jack was born in 1930 Ann was born in 1951	er in 2017							
	How much in total was the	eir winter fuel paym	ient?						
	Circle your answer.								
					[1 mark]				
	£250	£300	£350	£500					
1 (b)	Leon was born in 1951 and	d lives alone.							
	To pay his 2018 winter fue								
	use his 2017 winte	er fuel payment							
	and	each week for 12	weeks						
	-								
	He expects his 2018 winte	r fuel bill to be £32	0						
	He says, "If I save £10 50 e	ach week I will hav	e enough to nav a	£320 hill "					
			e chough to pay a						
	Is he correct?	ine							
	You must show your work	ing.			[4 marks]				
	Questia	n 1 continuos cr	the next nece						
	Questic	on 1 continues on	the next page						







5

1 (e)

Bottom layer insulation

£26 per single roll One roll covers an area of 11 square metres Special offer Buy more than 5 rolls and **all** rolls are half price

Top layer insulation

£24.75 per single roll One roll covers an area of 6.5 square metres Special offer Pack of 4 rolls £80

Prita buys the packs and single rolls she needs in the cheapest way possible.

How much does she pay in total?

[7 marks]

Do not write outside the box



Do not write outside the box

2 Coast to Coast

There is a **data sheet** for Coast to Coast.

Tim and Maisy live in London.

They are planning a holiday cycling the Coast to Coast route.



Maisy

Tim

Tim makes these notes.

Monday	Travel by train from London to Whitehaven Overnight stay at Whitehaven
Tuesday	Start the Coast to Coast route Overnight stay
Wednesday	Cycle further along the route Overnight stay
Thursday	Cycle further along the route Overnight stay
Friday	Finish the route Overnight stay in Tynemouth
Saturday	Travel by train from Tynemouth to London
Use baggage tr	ransfer between each overnight stay



Do not write outside the box

2	(a)	Here are the costs for their holiday.
---	-----	---------------------------------------

Train from London to Whitehaven	£51.00 per person
Overnight stays	£35.00 per person per night
Other costs	£20.00 per person per day for 6 days
Train from Tynemouth to London	£54.50 per person
Baggage transfer	£8.50 per transfer

Tim and Maisy only have one piece of baggage between them.

Tim says,

"The total cost of our holiday will be less than £800"

Is he correct? You **must** show your working.

[5 marks]

Question 2 continues on the next page

Do not write outside the box

Tim and Maisy will
cycle about the same distance on each of Tuesday, Wednesday and Thursday
stay overnight at Stanhope on Thursday night.
2 (b)
Complete the table.
[3 marks]
[3 marks]
[3 marks]
[4 marks]
[5 marks]
[5

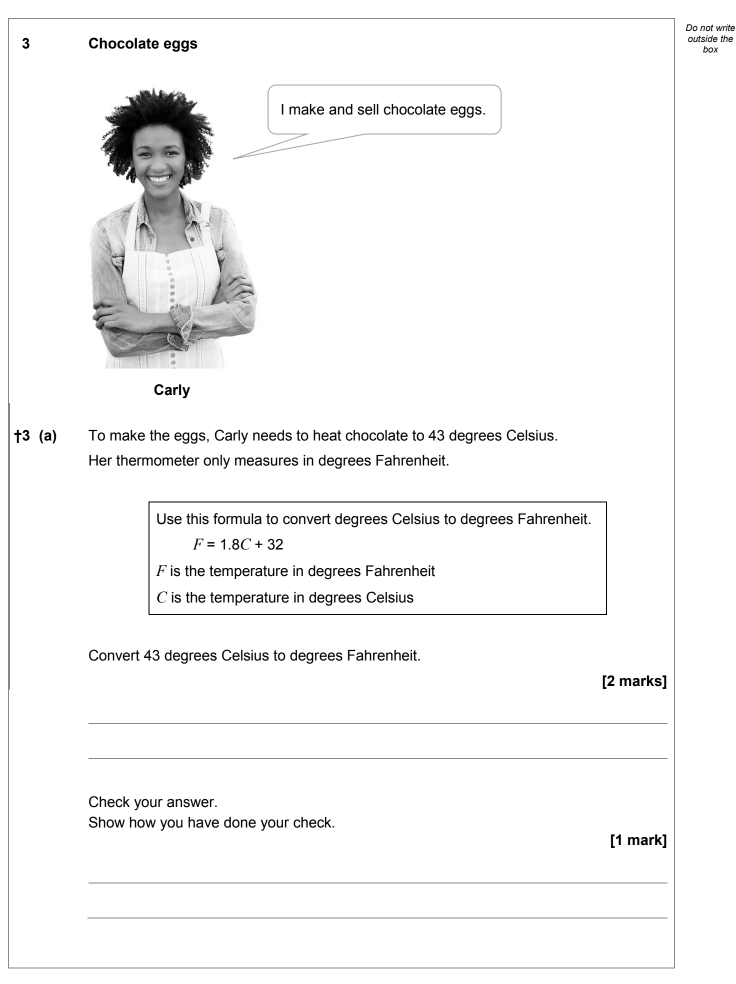
Day	Start	Finish	Distance cycled that day (km)
Tuesday	Whitehaven		
Wednesday			
Thursday		Stanhope	



2 (c)	On Friday, Tim and Maisy will		Do not write outside the box
	cycle at an average speed of 30 km per hour stop in Newcastle for 2 hours.		
	Maisy says,		
	"If we leave Stanhope at 11 am we will be in Tynemouth by 3.20 pm"		
	Is she correct?		
	You must show your working. [5	marks]	
			<u> </u>
	Turn over for the next question		13



Turn over ►





3 (b)	One week, Carly s	ells these eggs.					Do not writ outside the box
			White chocolate	Milk chocolate	Dark chocolate		
		Small eggs	20	42	36		
		Large eggs	13	25	16		
	How many more n Circle your answer		ıgs than dark	chocolate eg	gs does she	sell? [1 mark]	
	9	1	15	17	44	4	
		Question 3 con	tinues on th	e next page			

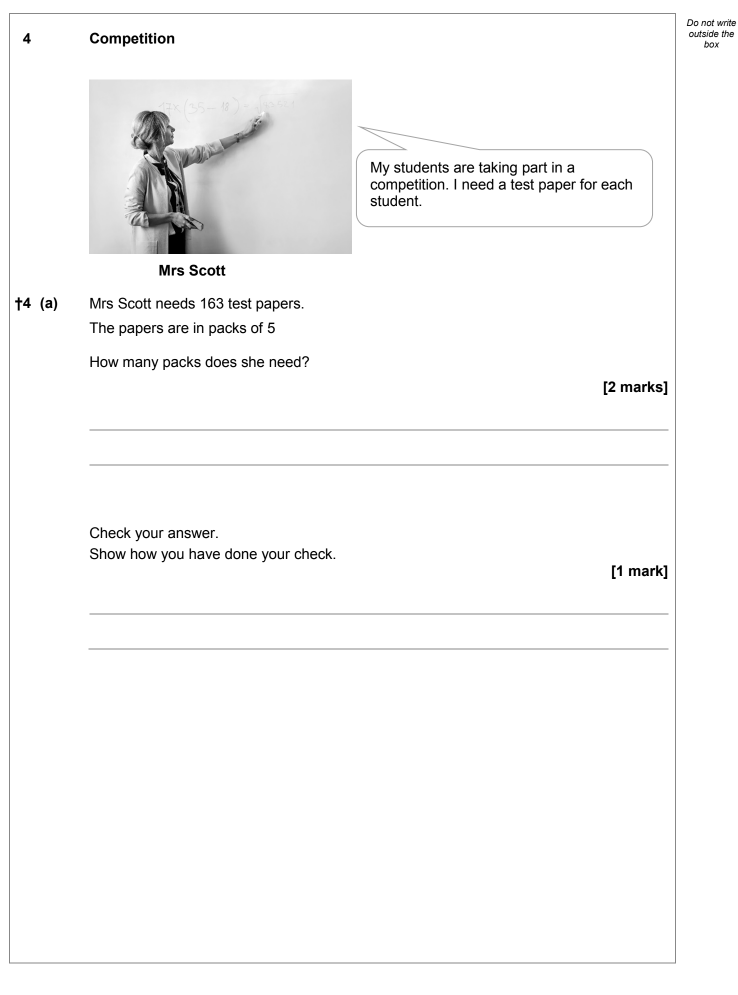


3 (c)	Carly puts each large egg in a box.	Do not write outside the box
	She packs the boxes into crates.	
	The boxes are all packed in the same way as shown.	
	$19 \text{ cm} \underbrace{Happy}_{12 \text{ cm}} 8 \text{ cm} \underbrace{Happy}_{60 \text{ cm}} \underbrace{60 \text{ cm}}_{60 \text{ cm}} \underbrace{25 \text{ cm}}_{75 \text{ cm}}$	
	Work out the maximum number of boxes she can fit in a crate. [4 marks]	



3 (d)	Carly takes 98 small eggs and 54 large eggs to an Easter fair.	Do not write outside the box
5 (u)	She sells	507
	65 small eggs for £1.60 each the rest of the small eggs for £1.25 each	
	$\frac{2}{3}$ of the large eggs for £3.50 each	
	the rest of the large eggs for £2.50 each.	
	The total cost of making the eggs was £150	
	She says,	
	"My profit is more than £180"	
	Is she correct?	
	You must show your working. [6 marks]	
		14
	Turn over for the next question	
	Turn over ►	







4 (b)	Kim and Ellie do some practice papers. Here are their marks.									Do not write outside the box	
	Kim	61	50	54	53	63	56	50	55		
	Ellie	51	54	62	57	60	55				
	Ellie says, "On av Is she correct? You must sho			her mar	ks thar	ı Kim."				14	
										[4 marks]	
4 (c)	Each question For one questi	on, Kim	guesse	s the ar	nswer a	t randor	n.	from.			
	What is the pro	obability	that her	guess	is not o	correct?				[1 mark]	



Do not write outside the box

4 (d) There are 15 questions on the test paper.Here are the scoring instructions.

	Correct answer	Incorrect answer	No attempt (–)
Questions 1 to 5	5 points	0 points	0 points
Questions 6 to 10	6 points	-1 point	0 points
Questions 11 to 15	6 points	–2 points	0 points

The grid below shows the correct answers and Kim's answers.

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Correct answer	В	D	D	Е	С	A	D	A	Е	Е	В	С	Е	С	D
Kim's answer	В	D	A	Е	С	В	D	A	A	_	Е	_	_	С	С
Points															

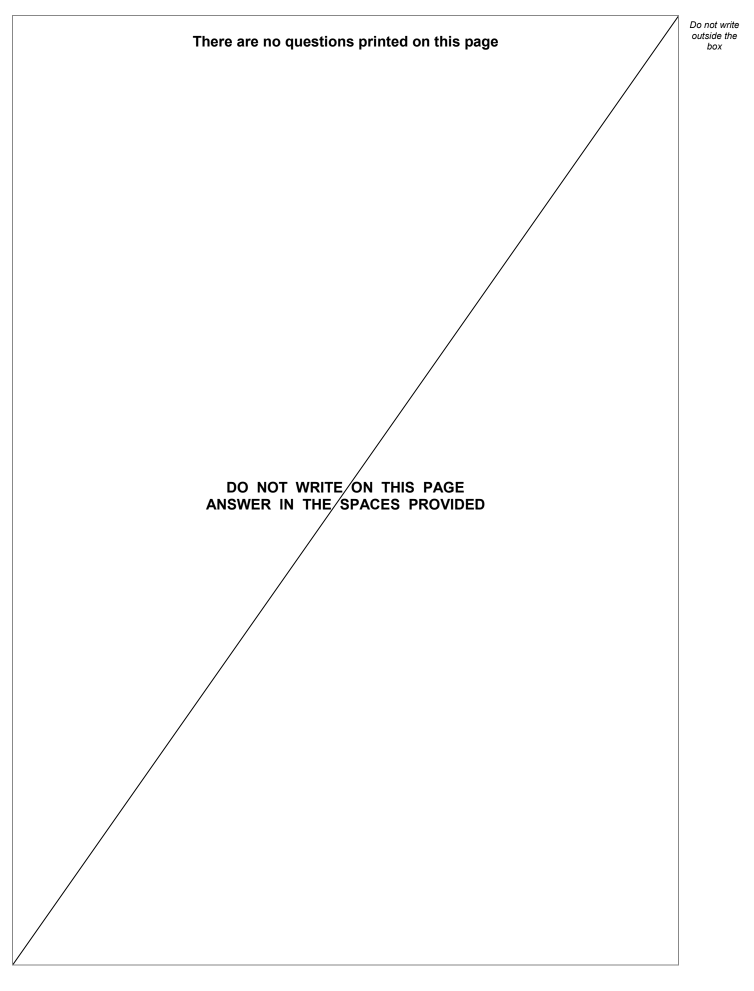
Work out the **total** number of points Kim scores.

[4 marks]

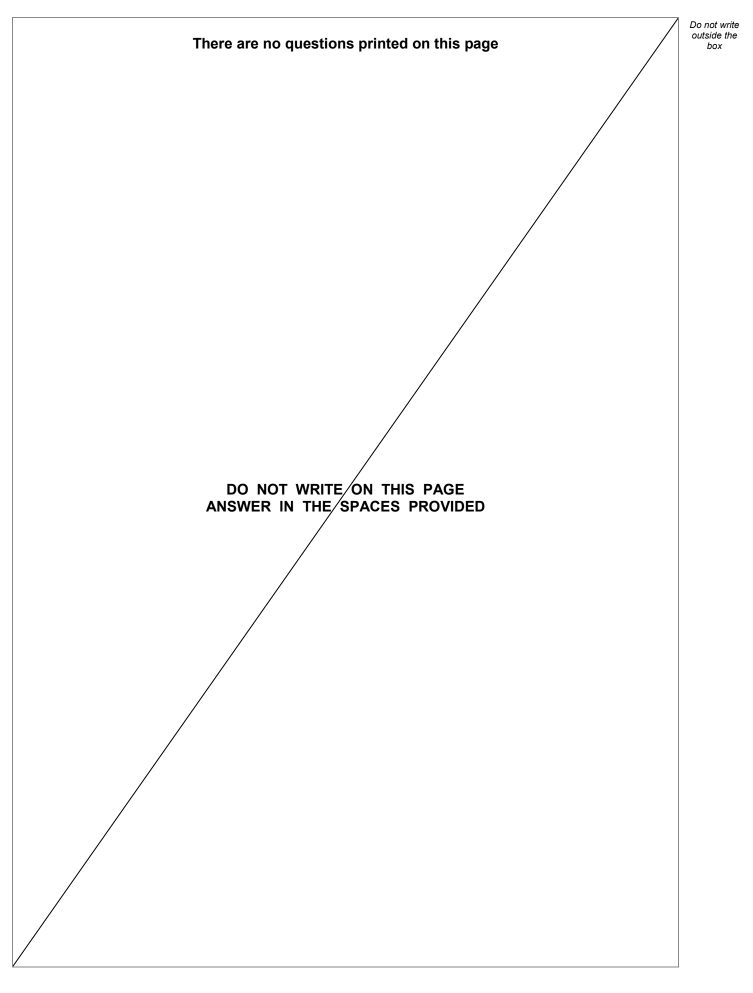


4 (e)	Altogether, 84 000 students take part in the competition.		Do not write outside the					
- (e)	15% of the students win an award.		box					
	The awards are gold or silver.							
	There are four times as many silver awards as gold awards.							
	Is the number of silver awards more than 10 000? You must show your working.							
	i où maet onoù your working.	[5 marks]						
			[]					
			17					
	END OF QUESTIONS		17					



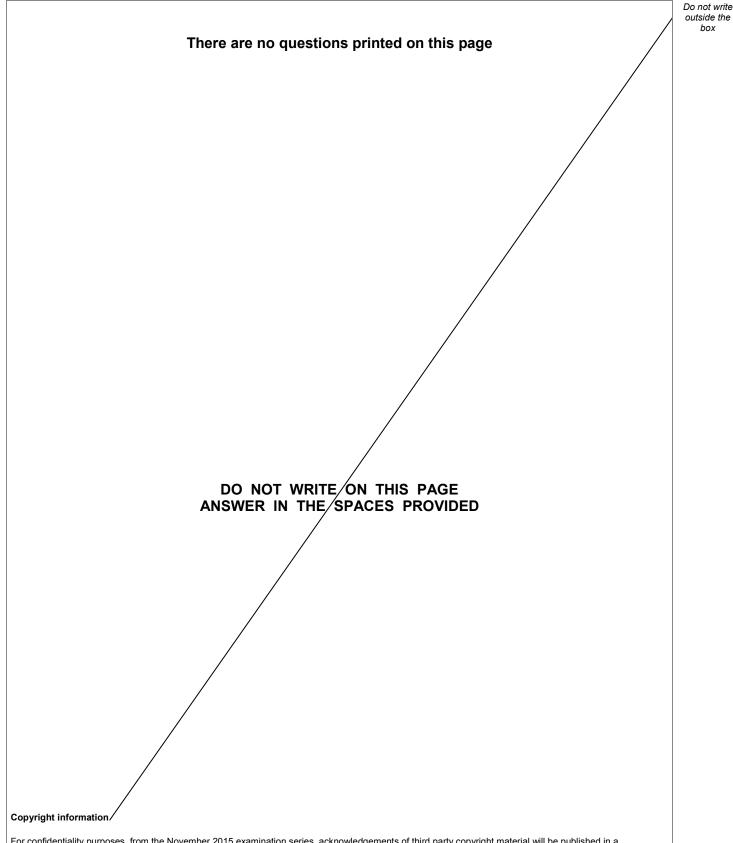








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