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

Functional Skills Certificate FUNCTIONAL MATHEMATICS

Level 2

Wednesday 16 May 2018

Morning

Materials

For this paper you must have:

- a calculator
- mathematical instruments
- a copy of the Data Book (Examination) (enclosed).

Instructions

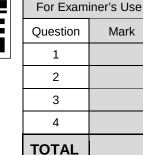
- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- State 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 1(a) and 4(b). These questions are indicated with a **†**.

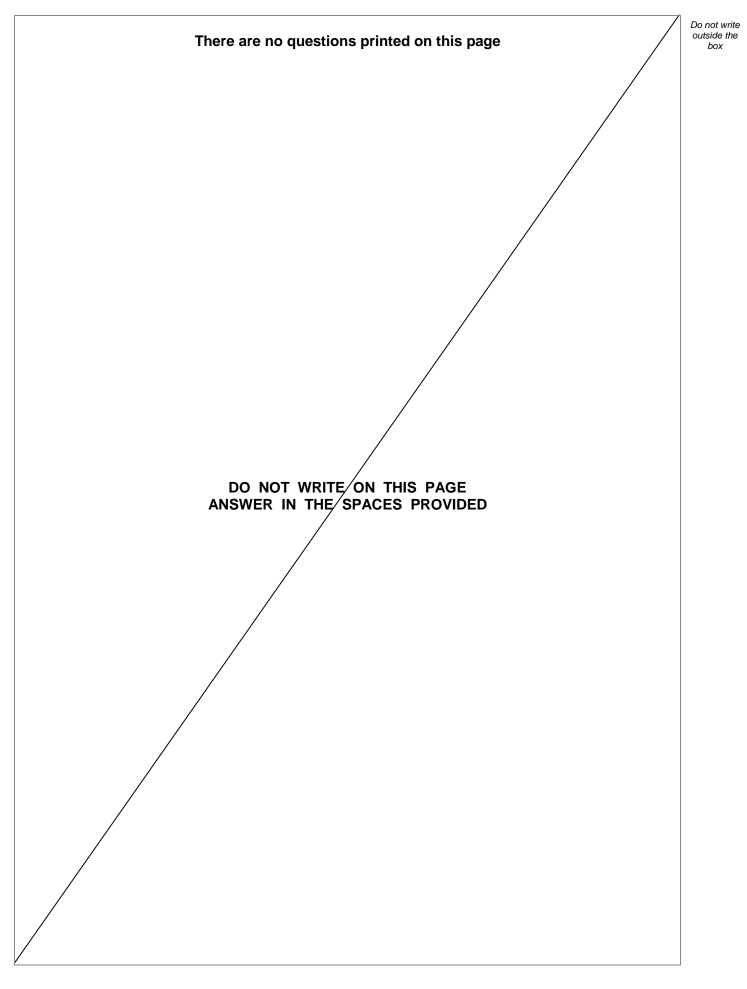
Advice

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

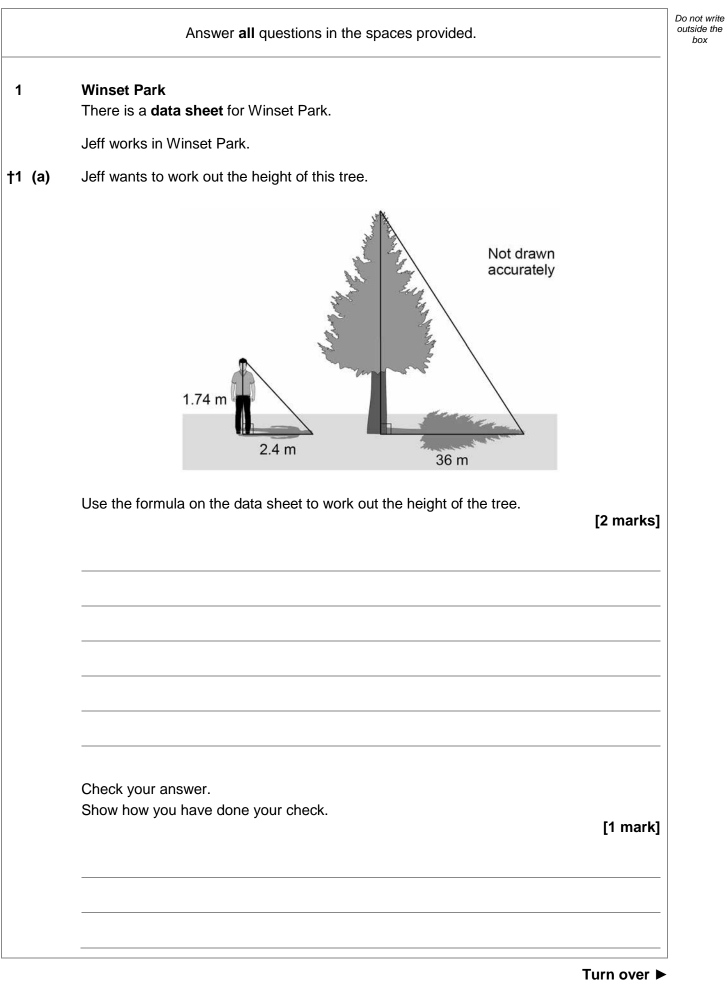


Time allowed: 1 hour 30 minutes



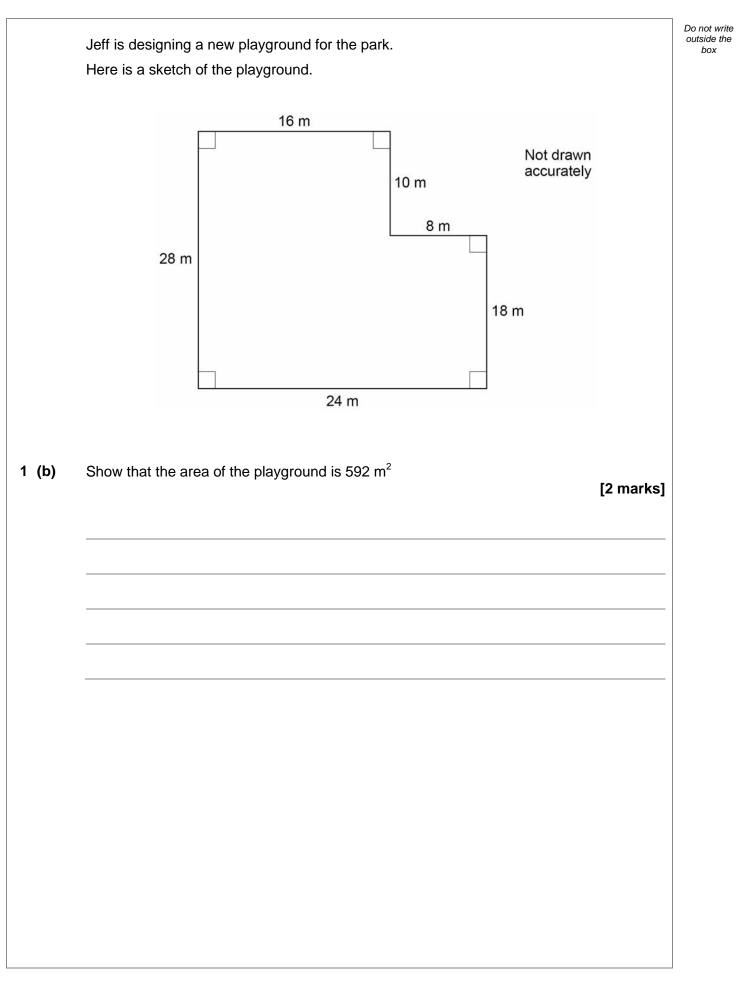




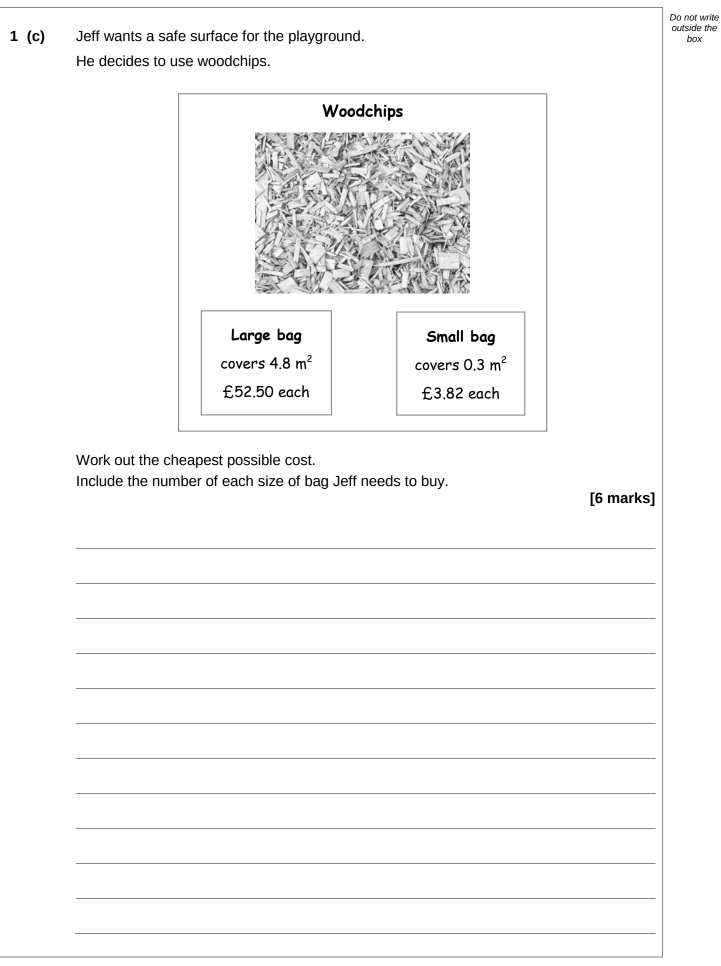




3









Turn over ►

Do not write outside the box

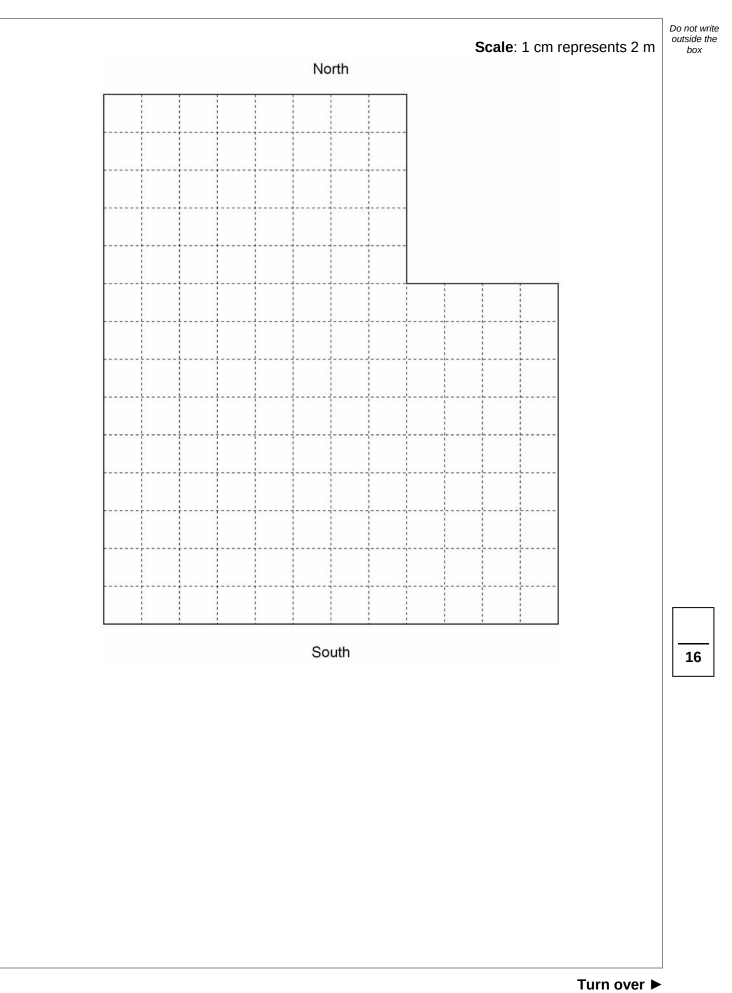
1 (d) The table shows the items Jeff wants for the playground.

	Position	Space needed for each item	
1 climbing frame	Anywhere	5 m by 5 m square	
2 swing sets	At least 1 in the part nearer the north end	er 8 m by 4 m rectangle	
3 rockers All in the part nearer th south end		2 m by 2 m square	
1 roundabout	1 roundabout Anywhere 6 m d		
1 sandpit	In the south-west corner	4 m by 2 m rectangle	

Show a possible design on the scale drawing opposite.

[5 marks]







Do not write outside the box

2 Garden birds

Here are some birds eating a fat cake.



Jenny mixes bird feed and lard to make fat cakes.





Bird feed

Lard

In a fat cake, the weight of bird feed and the weight of lard are in the ratio 2 : 1

2 (a) Each fat cake weighs 120 grams.

Show that Jenny needs 80 grams of bird feed for each fat cake.

[2 marks]



[8 marks]



Turn over ►

Do not write outside the

box

2 (c) One day, 100 students at Jenny's school took part in a survey. They each counted the number of sparrows in their garden at 8 am Here are the results.

Number of sparrows	Frequency
2	3
3	14
4	27
5	46
6	10

Work out the mean number of sparrows. Give your answer to 1 decimal place.

[4 marks]

14



Saving mone				
THEFE IS a Ua	ta sheet for Saving mo	ney.		
Sunita has a	bank account.			
Next year, sh	e expects to get £110 i	nterest but pay fe	es of £60	
This table sho	ows the bills Sunita pay	vs and the cashba	ck rates the bank	k pays her.
		Dhama	Matar	
		Phone	Water	-
	Bill	£38 per month	£372 per year	
	Cashback rate	3%	2%	-
She says,				
"Next year	, the total interest and o	cashback will be a	t least £70 more	than the fees."
Is she correct	17			
	ow your working.			
				[6 marks]

11



Turn over ►

	Ethan shops at Westco superr	market and has a \	Vestco credit card			Do not write outside the box
3 (b)	Ethan has 6000 points.					
	How much are they worth if he Circle your answer.	e uses them to help	o pay for a holiday	?	[1 mark]	
	£60	£180	£240	£1800		
3 (c)	Next year, Ethan expects to us £3200 on groceries and £900 on petrol. He expects to use this credit c Show that if he spends £2600	ard in other shops				
					[5 marks]	



2 (4)	Next week, lee plane to enand		Do not write outside the
3 (d)	Next week, Joe plans to spend		box
	£25 on groceries at Westco and		
	\pounds 165 on meals in restaurants.		
	He is going to use 3200 points to pay for as much of this as possible.		
	Work out the least amount of money he would also need to pay.	[2 marks]	
		[3 marks]	
			45
			15
	Turn over for the next question		
		Turn over ▶	

lurn over

Do not write outside the box

14

4 Fitness club

4 (a) The table shows the price of membership at a fitness club.

Type of membership	Price per year
Adult	£240 + 20% VAT
Senior (aged 60 or over)	£160 + 20% VAT
Junior (aged 16 or under)	£110 + 20% VAT
Family (2 adults and 2 juniors)	£719 including VAT

Mr and Mrs Jones are both aged 42 They have two sons, aged 14 and 16

They all want to buy membership of the fitness club for a year.

Mrs Jones says,

"Family membership will save us more than £120"

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

[6 marks]



IB/M/Jun18/4368

		Do not write outside the
†4 (b)	Lee runs on a treadmill.	box
	He burns 688 calories per hour.	
	How many calories does he burn in $7\frac{1}{2}$ minutes?	
	2 [2 marks]	
	Check your answer	
	Check your answer. Show how you have done your check.	
	[1 mark]	
	Overtien Acceptioner on the next next	
	Question 4 continues on the next page	
	Turn over ►	



IB/M/Jun18/4368

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box

4 (c) Amy, Kim, Sal and Tom are the trainers at the fitness club.Two trainers work each day from Monday to Thursday.Three trainers work on Friday, Saturday and Sunday.

Complete a possible rota for next week so that

- Amy works on five days
- Kim, Sal and Tom each work on four days
- Amy does not work on Sunday
- nobody works for **more than** three days in a row.

[3 marks]

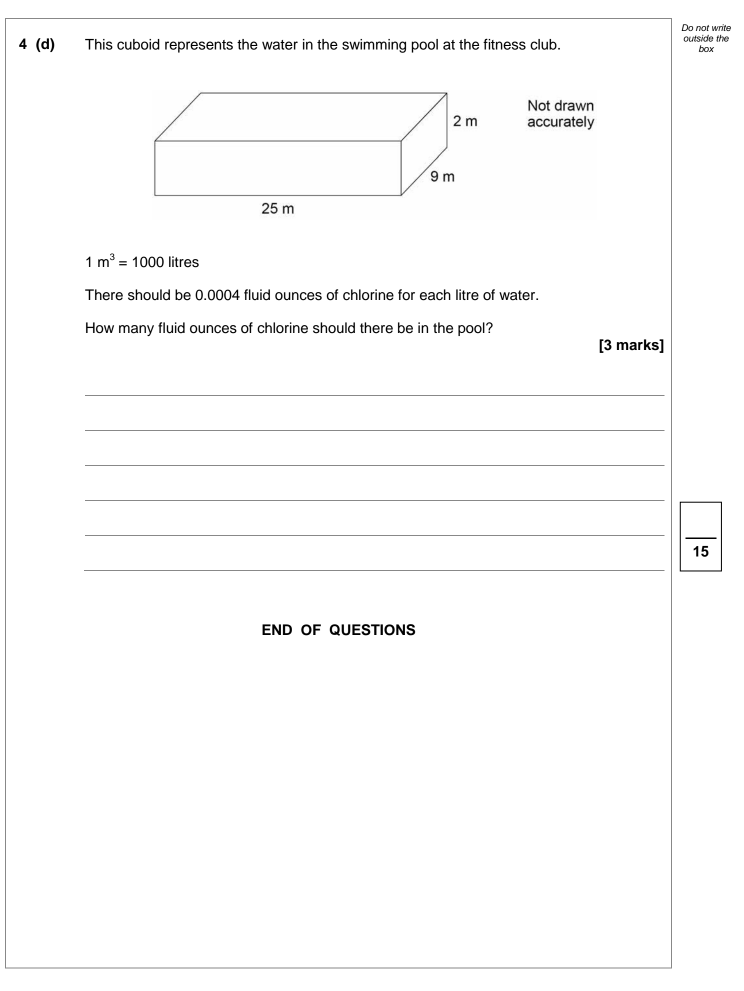
Practise on this rota.

	Trainer 1	Trainer 2	Trainer 3
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			
Saturday			
Sunday			

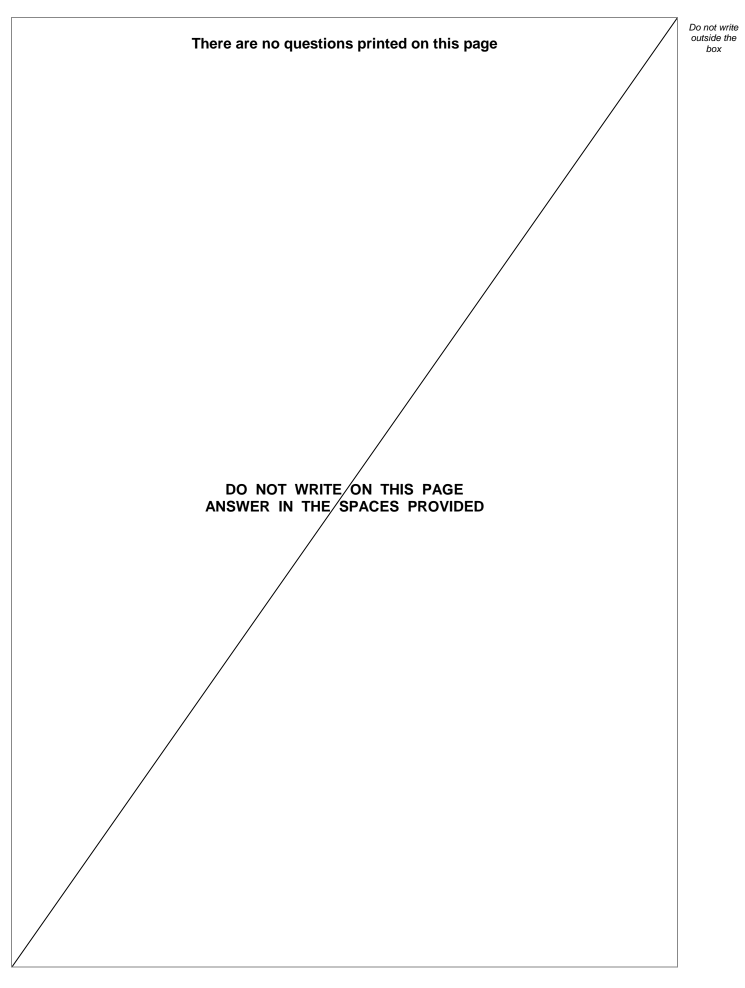
Put your answer on this rota.

	Trainer 1	Trainer 2	Trainer 3
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			
Saturday			
Sunday			

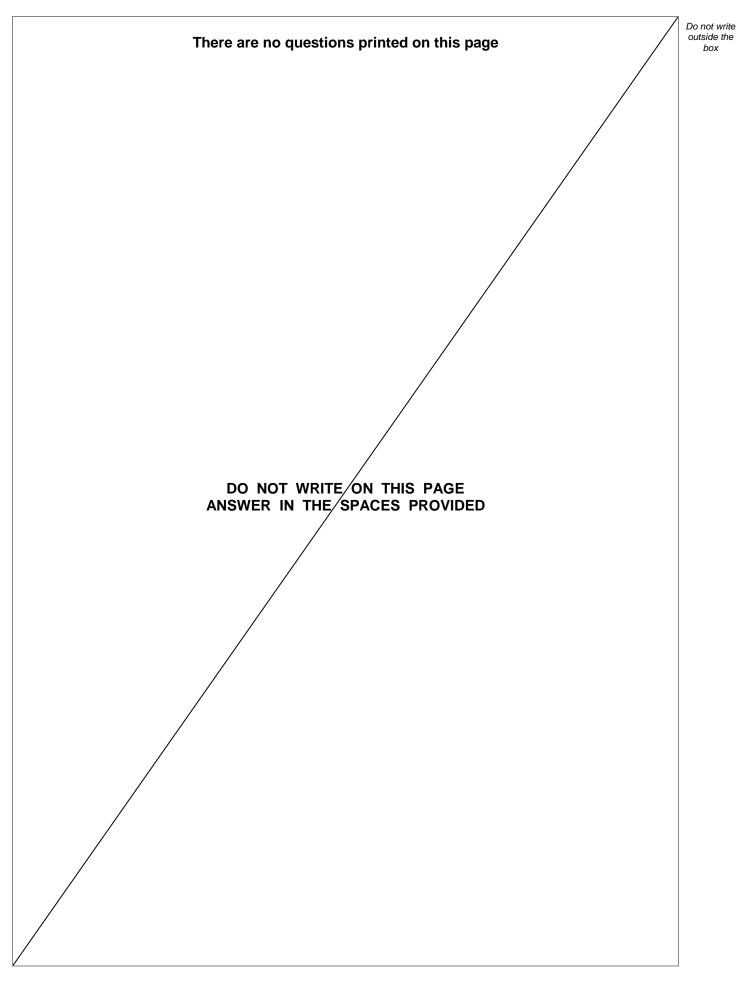




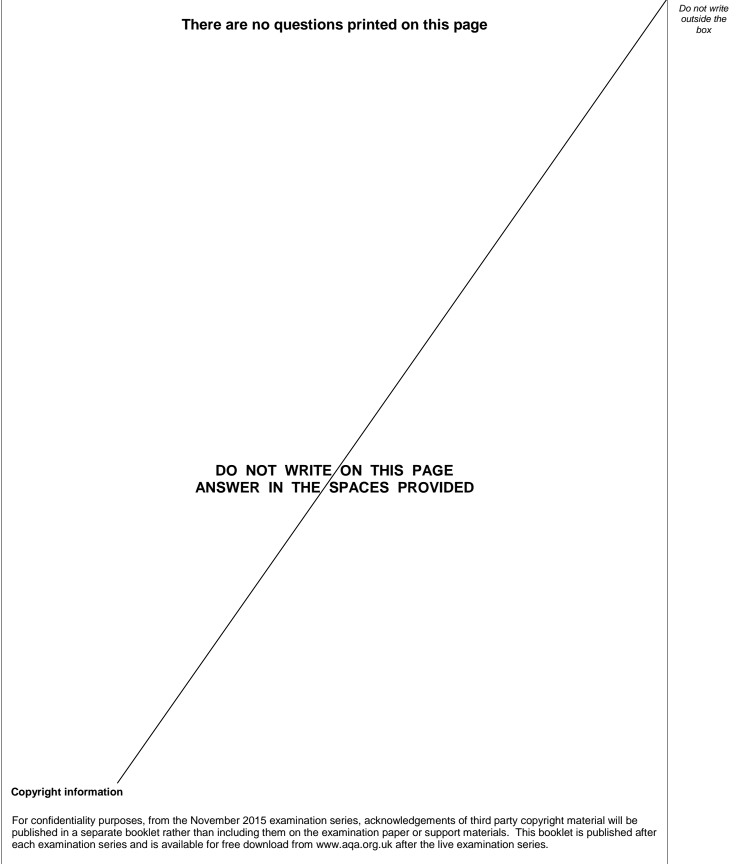












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