Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

C300U10-1

\$23-C300U10-1



FRIDAY, 19 MAY 2023 – MORNING

MATHEMATICS – Component 1 Non-Calculator Mathematics FOUNDATION TIER

2 hours 15 minutes

ADDITIONAL MATERIALS

An additional formulae sheet.

The use of a calculator is not permitted in this examination. A ruler, protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the need for good English and orderly, clear presentation in your answers.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	9	
2.	4	
3.	4	
4.	9	
5.	4	
6.	4	
7.	4	
8.	4	
9.	6	
10.	4	
11.	6	
12.	4	
13.	7	
14.	8	
15.	2	
16.	6	
17.	2	
18.	3	
19.	5	
20.	4	
21.	5	
22.	6	
23.	3	
24.	2	
25.	5	
Total	120	

Formula list

Area and volume formulae

Where r is the radius of the sphere or cone, l is the slant height of a cone and h is the perpendicular height of a cone:

Curved surface area of a cone = πrl Surface area of a sphere = $4\pi r^2$ Volume of a sphere = $\frac{4}{3}\pi r^3$ Volume of a cone = $\frac{1}{3}\pi r^2h$

Kinematics formulae

Where *a* is constant acceleration, *u* is initial velocity, *v* is final velocity, *s* is displacement from the position when t = 0 and *t* is time taken:

v = u + at $s = ut + \frac{1}{2}at^{2}$ $v^{2} = u^{2} + 2as$

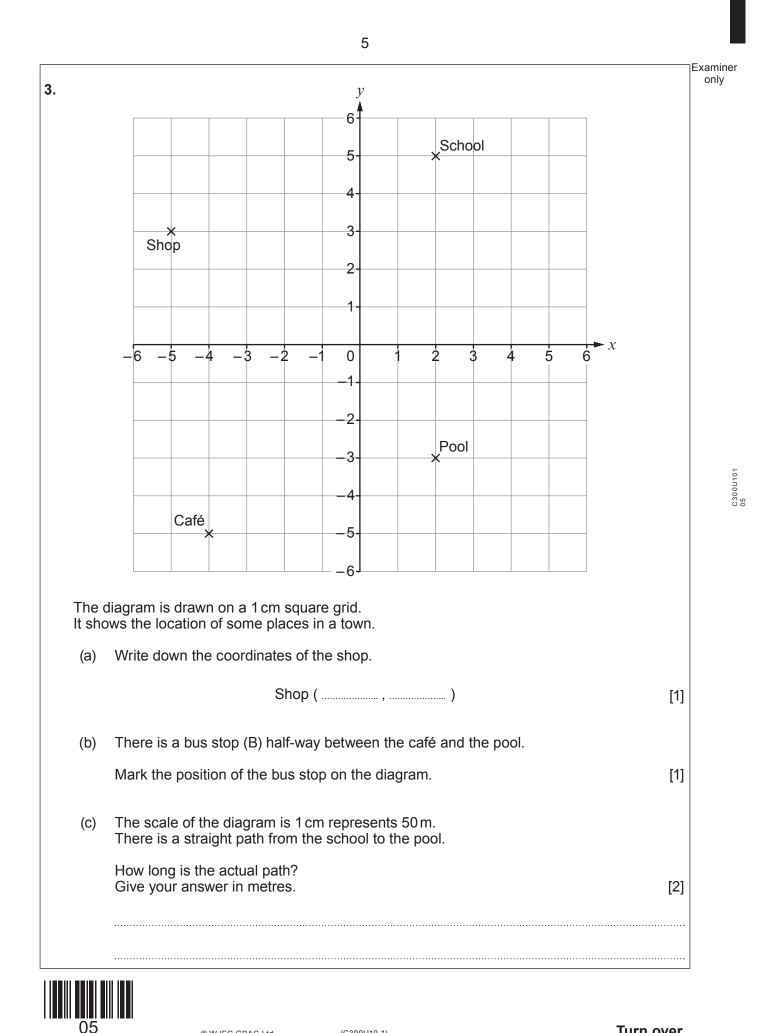


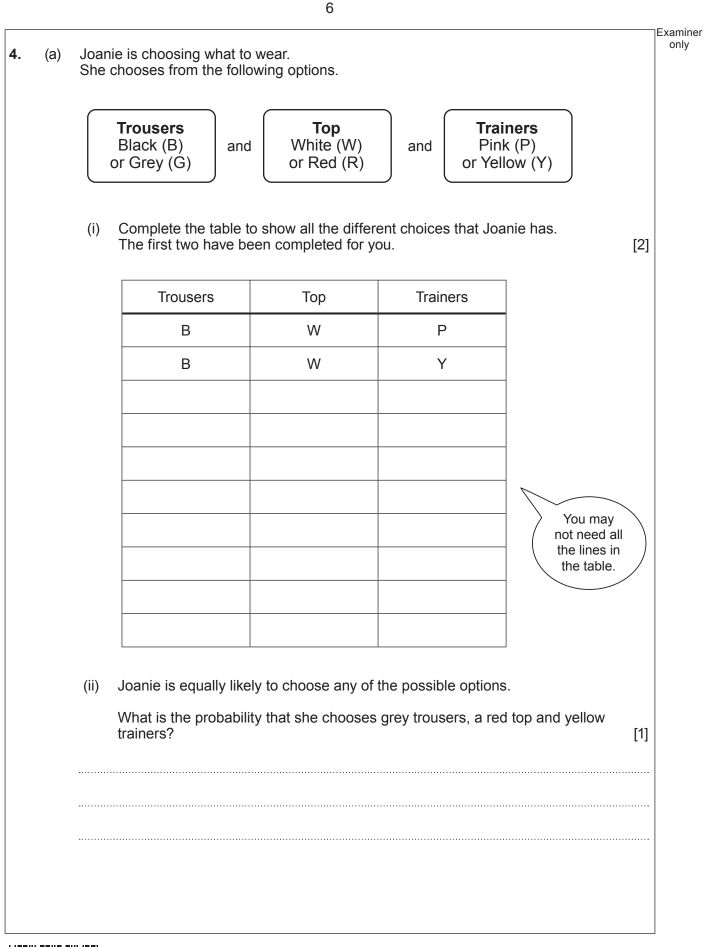
C300U101 03

(a)	Calc	ulate each	of the follo	wing.					
	(i)	7000 ÷ 10	0						[1]
	(ii)	65 × 100	0						[1]
	(iii)	9 –14							[1]
	••••••								
(b)	Com	plete this s	sum.		+ 121 = 2	200			[1]
									[1]
(b) (c)		plete this s plete each					49	55	[1]
	Com	plete each	statement	with a nur	nber from 15	the box.	49	55	[1]
	Com 6	plete each 8	statement 10	with a nur 13 rime numb	mber from 15 per.	the box.	49	55	
	Com 6 (i)	plete each 8	statement 10 is a pr	with a nur 13 rime numb ultiple of	nber from 15 ber. 12.	the box.	49	55	[1]



(i)	Circle the best exp	ression for the	chance that it	will snow in t	the UK in July.	Exar or [1]
	Impossible U	nlikely Eve	en chance	Likely	Certain	
(ii)	Pedro takes one gi	ape at random	from the dish.	-		[1]
	Impossible U	nlikely Eve	en chance	Likely	Certain	
One	letter is chosen at ra	andom from the	9-letter word	AUSTRALIA	۸.	
(i)	On the probability s letter chosen from	scale below, ma the word AUST	ark with an arro RALIA is T.	ow (\downarrow) the pr	obability that the	[1]
0	1 1	1 1		I	1	
(ii)	On the probability	scale below, ma			obability that the	[1]
0	1 1	1 1	1	1	1	
	(ii) One (i) (ii)	Impossible U (ii) A dish contains equi Pedro takes one gr Circle the best exp Impossible U One letter is chosen at rat (i) On the probability s letter chosen from (ii) A, E, I, O, U are vo On the probability s letter chosen from	Impossible Unlikely Eve (ii) A dish contains equal numbers of Pedro takes one grape at random Circle the best expression for the original Impossible Unlikely Eve One letter is chosen at random from the (i) On the probability scale below, mailetter chosen from the word AUST (ii) A, E, I, O, U are vowels. On the probability scale below, mailetter chosen from the word AUST (ii) A, E, I, O, U are vowels. On the probability scale below, mailetter chosen from the word AUST	Impossible Unlikely Even chance (ii) A dish contains equal numbers of green grapes Pedro takes one grape at random from the dish. Circle the best expression for the chance that Pedro takes one grape at random from the chance Impossible Unlikely Even chance Impossible Unlikely Even chance One letter is chosen at random from the 9-letter word (i) On the probability scale below, mark with an arreletter chosen from the word AUSTRALIA is T. 0 - - - (ii) A, E, I, O, U are vowels. On the probability scale below, mark with an arreletter chosen from the word AUSTRALIA is a volume of the word AUSTRALIA is a volume of the scale below, mark with an arreletter chosen from the word AUSTRALIA is a volume of the scale below.	Impossible Unlikely Even chance Likely (ii) A dish contains equal numbers of green grapes and black gr Pedro takes one grape at random from the dish. Circle the best expression for the chance that Pedro takes a Impossible Unlikely Even chance Likely One letter is chosen at random from the 9-letter word AUSTRALIA (i) On the probability scale below, mark with an arrow () the pr letter chosen from the word AUSTRALIA is T. (ii) A, E, I, O, U are vowels. On the probability scale below, mark with an arrow () the pr letter chosen from the word AUSTRALIA is a vowel.	Impossible Unlikely Even chance Likely Certain (ii) A dish contains equal numbers of green grapes and black grapes. Pedro takes one grape at random from the dish. Circle the best expression for the chance that Pedro takes a green grape. Impossible Unlikely Even chance Likely Certain One letter is chosen at random from the 9-letter word AUSTRALIA. (i) On the probability scale below, mark with an arrow () the probability that the letter chosen from the word AUSTRALIA is T. 0 -







C300U101 07

(i)	Joanie jogs to the park. She leaves home at 09:43 and arrives at the park at 10:18.	Ex
	How many minutes does it take Joanie to jog to the park?	[2]
(ii)	Joanie then walks 1·2 km to her friend's house. This takes 15 minutes.	
	What is Joanie's average walking speed? Give your answer in kilometres per hour.	[2]
	loanie travels home hy taxi	
,	Source travels nome by taxi.	
	She is charged £2 per kilometre. She pays a total of £10 which includes a £1 tip.	
	How many kilometres is Joanie's house from her friend's house?	[2]
	ii)	 How many minutes does it take Joanie to jog to the park? ii) Joanie then walks 1.2 km to her friend's house. This takes 15 minutes. What is Joanie's average walking speed? Give your answer in kilometres per hour. ii) Joanie travels home by taxi. iii) Joanie travels home by taxi. She is charged £2 per kilometre. She pays a total of £10 which includes a £1 tip.



sult? test
test
test
test
[3]
· · ·

8

9 Examiner only 6. (a) A small tub contains *n* nails. A large tub contains three times as many nails as a small tub. Find an expression for the total number of nails in 2 small tubs and 1 large tub. Simplify your answer. [2] Total number of nails = Each nail weighs 4.5 grams. (b) How much do 200 nails weigh? Give your answer in kilograms. [2] kg



PMT

C300U101 09

_															
_															
L	I														
(b)	The				e is 8 d										
	(i)	Wr	ite do	wn th	e dian	neter c	of this	circle.							[1]
	••••••							•••••							
									cm						
	(ii)	Wr	ite the	e ratio	of the	e lengt	h of th	ne radi	us to	the le	ngth o	f the o	diamet	er.	[4]
		GI		Tallo	11 115 3	simple	51 1011								[1]
			radi	us · di	amete	er =			•						
			1001	. u	arrou				•						



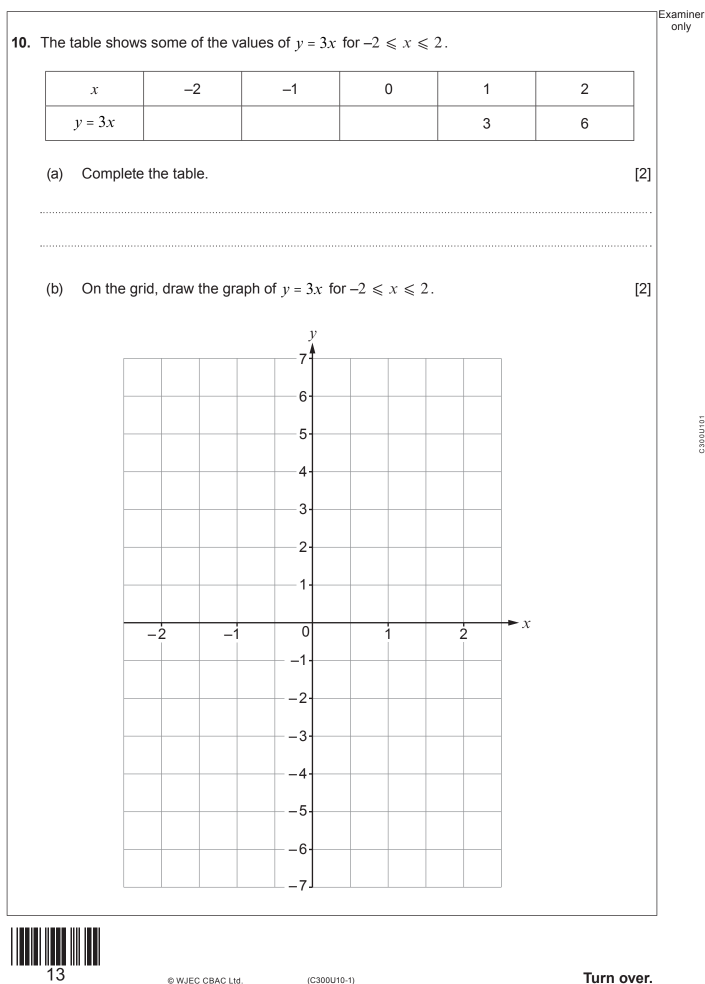
8.	(a)	Calculate 7×5^2 .	[2]	Examiner only
	•••••			
	(b)	Put one pair of brackets in each calculation to make it correct.		
		(i) $4 \times 3 - 1 + 6 = 14$	[1]	
		(ii) $\sqrt{36} \div 2 + 1 = 2$	[1]	
				101
				C300U101
	11	© WJEC CBAC Ltd. (C300U10-1)	Turn over.	



	er, Anna and Maggie all work in the same factory. Walter works for 3 hours and earns £42.	
(a)	Calculate how much Walter is paid for each hour.	[2]
(b)	One week, Anna works for 8 hours and earns £120. The next week, Anna works for 12 hours.	
	How much does Anna earn for this week?	[2]
(C)	Maggie earns £18 for each hour that she works. She is given a 2% pay rise.	
	By how much does the amount she is paid for each hour increase?	[2]



C300U101 13





•	 (a) The cost of a games console was £342 plus 20% VAT. What was the cost of this games console including VAT2 								
		What was the cost of this games console including VAT?							
	(b)								
		EduTech: Tablet computer Deposit is $\frac{1}{4}$ of the price. Pay the balance in 6 equal monthly payments.							
		Andy bought a tablet computer from EduTech and paid the deposit and 6 equal monthly payments of \pounds 57.							
		How much was Andy's deposit? [3]							
		Deposit £							

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12	David	l is shopping in a supermarket.	Examiner
	(a)	David sees this information label on the shelf.	
		Flapjacks250 gramsOur Price£1£4.00 per 100 grams	
		He tells the supermarket manager that this information is wrong.	
		Explain why David is correct. [1]	
	(b)	David decides to buy some ginger biscuits. Here are his options. Image: Biscuits Source Biscuits Our Price £1.50 David wants to buy the packet which is better value for money.	
		Which packet of biscuits should David buy?	
		50 biscuits 30 biscuits	
		Show how you decide. [3]	
	15	© WJEC CBAC Ltd. (C300U10-1) Turn over.	

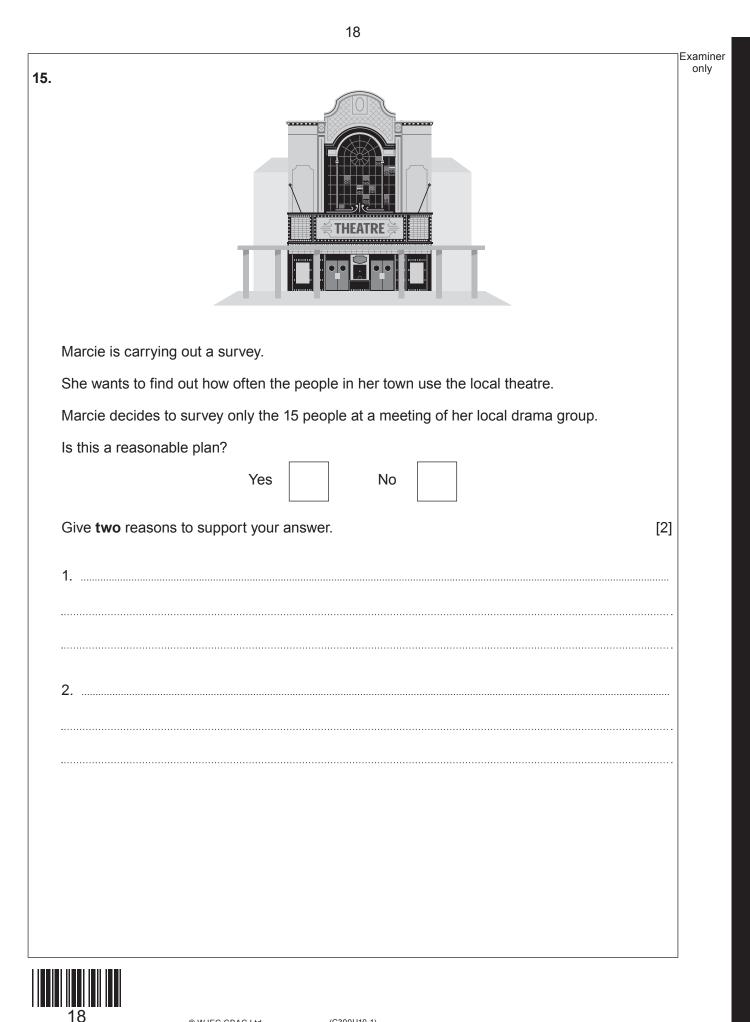


13.	(a)	Calculate each of the following.	Examine only
		(i) 12·1 − 1·36	[2]
		(ii) 0.6×0.4	[1]
		(iii) $\frac{7}{12} - \frac{1}{6}$	[2]
		12 0	
	(b)	56 × 1·565 = 87·64	
	(0)	Use this to complete the following statement.	
		560 × = 87 640	
			[2]
	••••••		
	.		
	16	© WJEC CBAC Ltd. (C300U10-1)	



	He made necklaces for 48 weeks and sold them all for $\pounds 9$ each.		
	How many necklaces did Neil make each week? You may assume he made the same number of necklaces each week.		
•••••			
••••			
	necklaces		
b)	Neil also makes rings. Last year, for 246 days, he made one ring each day. He sold all these rings for £54 each.		
	How much more did Neil receive last year from selling rings than he did from necklaces?	selling [4]	
		••••••	
		······	
	Neil received £		





16.	Viola is arranging some paving slabs to make a path all around a rectangular pond. Some of the slabs are grey and some are white.	Examiner only
	There are no gaps between the slabs and no gaps between the slabs and the edge of the pond.	
	The diagram shows how she positions her first three slabs.	
	POND	
	Diagram not drawn to scale	
	The ratio of grey slabs : white slabs is 3 : 1.	
	The pond is 2·5 metres by 3·5 metres. Each slab is a square with side 50 centimetres.	
	A grey slab costs £5 and a white slab costs £6.	
	How much does it cost Viola to make her path? [6]	
		· · ·
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		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·



17.	The bearing of Q from P is 140°.	Examine
	Find the bearing of <i>P</i> from <i>Q</i> .	[2]
18.	The lengths of the three sides of a triangle are in the ratio 3 : 5 : 7.	F41
	(a) What fraction of the perimeter is the longest side of this triangle?	[1]
	(b) The perimeter of this triangle is 60 cm.	
	Find the length of each of the three sides of this triangle.	[2]
	cm, cm, cm,	



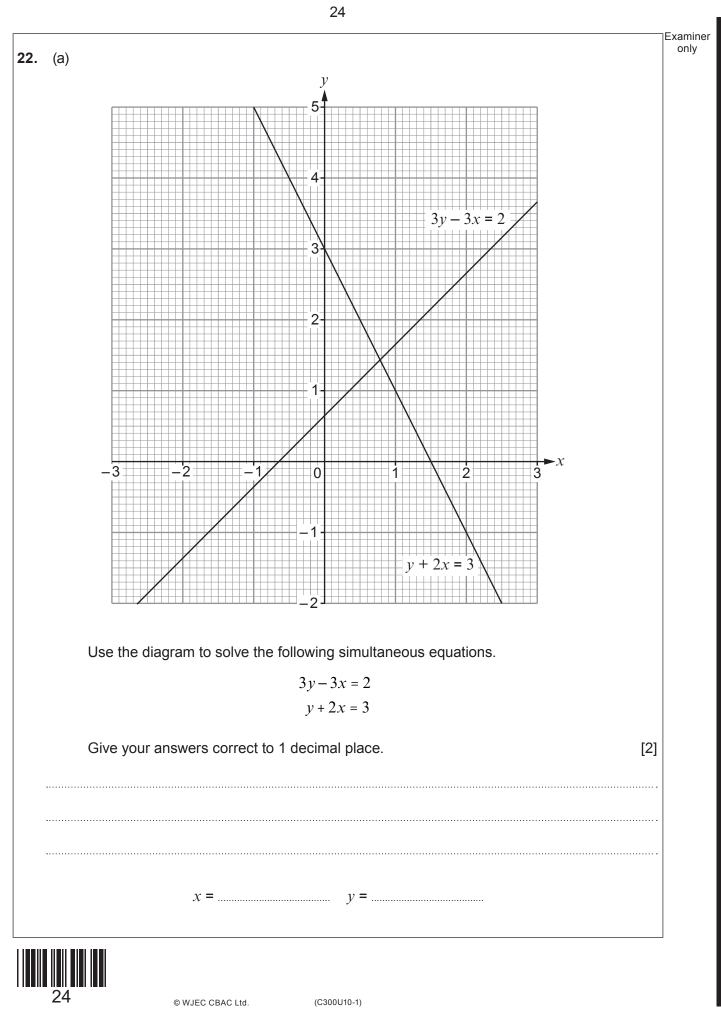
(a) Work out the difference between consecutive terms.				
(b)	(i) 	Solve 2 <i>n</i> + 9 < 99.	[2]	
	 (ii)	Write down the number of terms of this sequence that are less than 99.	[1]	
		Number of terms =		



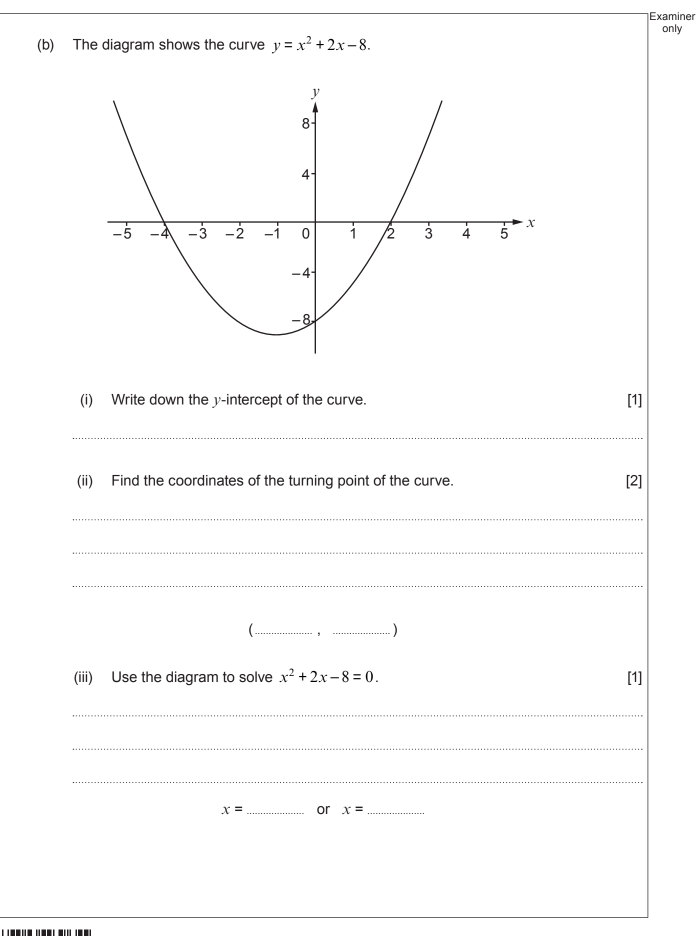
		∃Examine
20.	James has been on holiday to the USA and is flying home to the UK. The price of a gift in a shop at the airport is \$65. The price of the same gift online is €60 including delivery.	only
	On the day of his flight, the exchange rates were as follows.	
	£0.80 = \$1 £1 = €1.20	
	Is it cheaper to buy the gift at the airport or online?	
	Airport Online	
	Show how you decide. [4]	

$(x + 75)^{\circ} \qquad 85^{\circ}$ $(x + 70)^{\circ} \qquad y$ Diagram not drawn to scale	
60°	
60°	
Diagram not drawn to scale	
liagram shows a quadrilateral.	
algebra to find the size of the exterior angle <i>y</i> .	[5]
<i>y</i> =°	



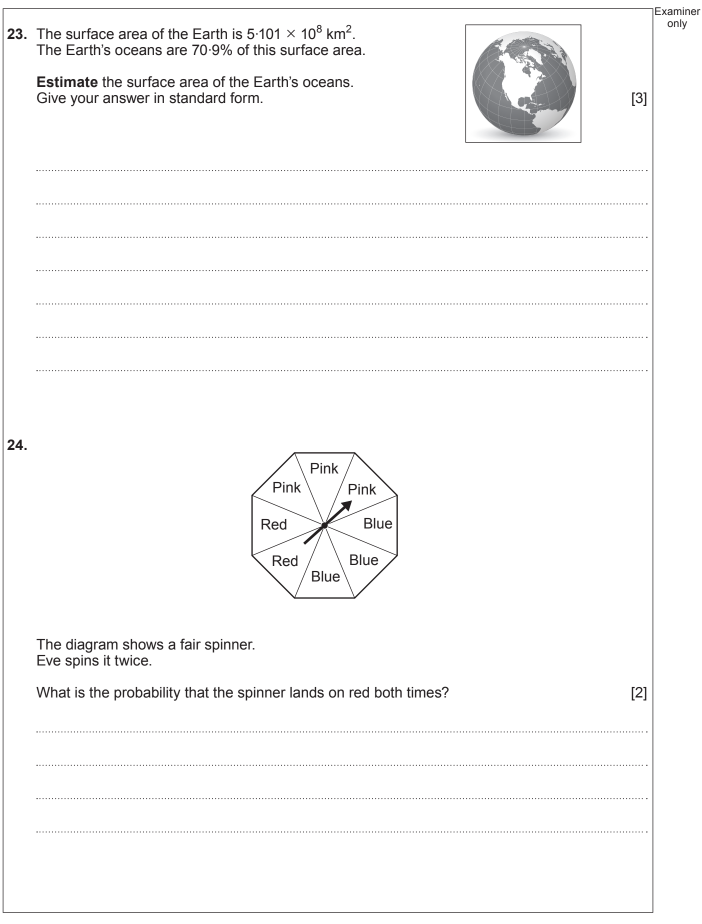














27

	Adults (£)	a	-A
	Children (£)	c	- Panala
The Jones family o The Patel family of	of 4 adults and 1 child pa 5 adults and 2 children	y £9.50 to take the boat. pay £13 to take the boat.	
The Lee family has	3 adults and 2 children.		
How much does the You must use an al	e Lee family pay to take Igebraic method and sho	the boat? ow all your working.	[5]
	The Lee family pa	ays	

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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1

