Surname	Centre Number	Candidate Number
First name(s)		0



### GCSE

A22-C300U20-1



THURSDAY, 3 NOVEMBER 2022 – MORNING

### **MATHEMATICS – Component 2 Calculator-Allowed Mathematics** FOUNDATION TIER

2 hours 15 minutes

### **ADDITIONAL MATERIALS**

An additional formulae sheet.

A calculator will be required for 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.

Take  $\pi$  as 3.142 or use the  $\pi$  button on your calculator.

### 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 Examiner's use only						
Question	Maximum Mark	Mark Awarded				
1.	7					
2.	6					
3.	4					
4.	5					
5.	4					
6.	4					
7.	7					
8.	7					
9.	5					
10.	4					
11.	2					
12.	9					
13.	5					
14.	6					
15.	3					
16.	2					
17.	5					
18.	5					
19.	4					
20.	2					
21.	4					
22.	7					
23.	7					
24.	6					
Total	120					

#### Formula list

2

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:

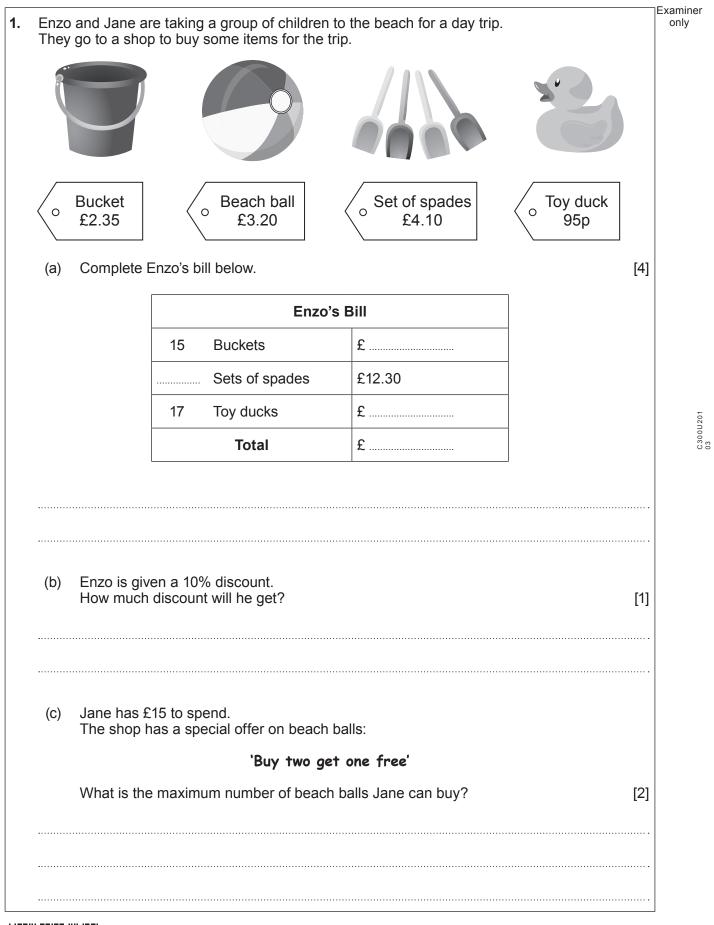
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Curved surface area of a cone = \pi rl
Surface area of a sphere = 4\pi r^2
Volume of a sphere = \frac{4}{3}\pi r^3
Volume of a cone = \frac{1}{3}\pi r^2h
```

**Kinematics formulae** 

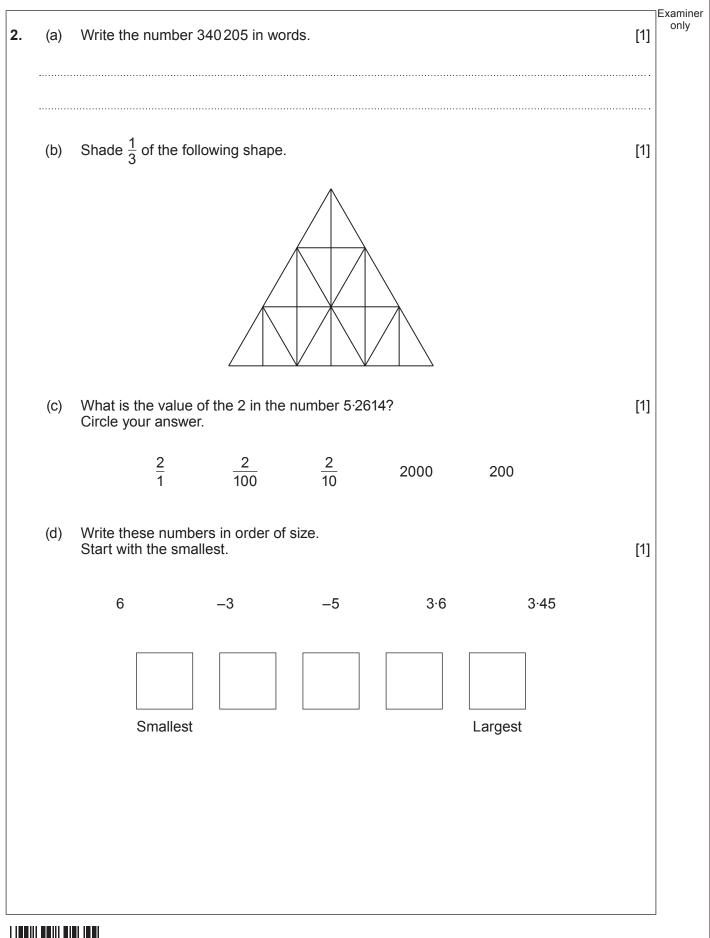
Where *a* is constant acceleration, *u* is initial velocity, *v* is final velocity, *s* is displacement from the position when t = 0 and *t* is time taken:

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









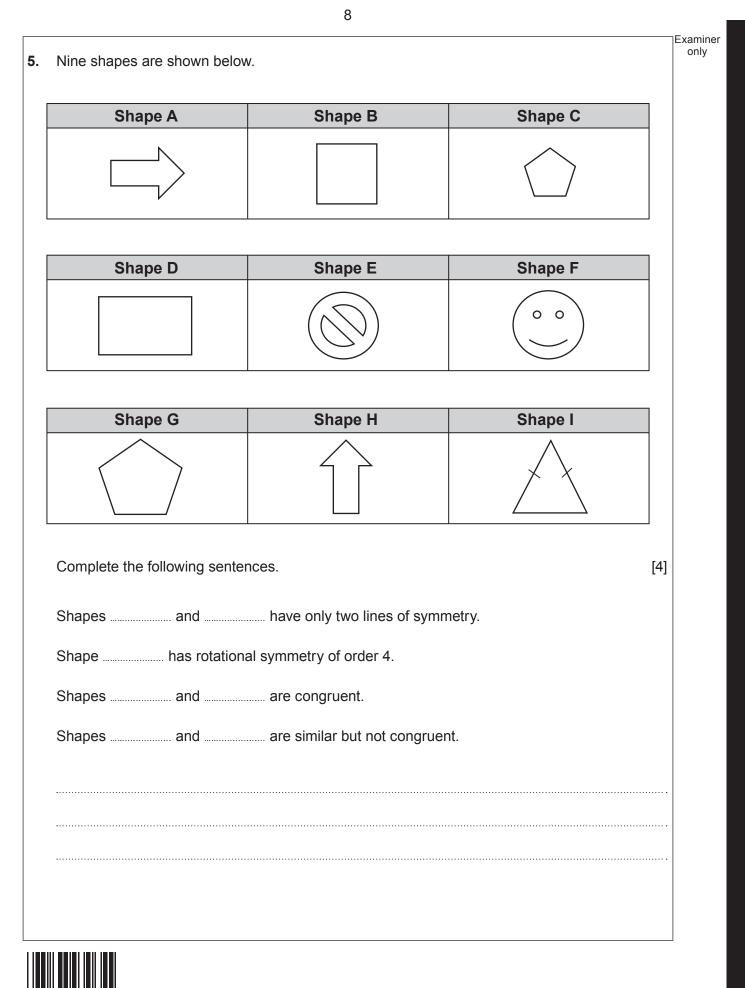
5	_
(e) Here are four cards with numbers on them.	Examiner only
4 3 7 5	
<ul> <li>(i) Write down the largest four-digit number that can be made by rearranging the cards.</li> </ul>	
<ul> <li>(ii) Write down the smallest even four-digit number that can be made by rearranging the cards.</li> </ul>	C300U201
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(2)	cales below are used to What is the total mass				[4]
(a)					[1]
•					
	400g 200		400g	100g 100g 200g	
		arama		drame	
		grams		grams	
(b)	Calculate the mass of	each pear and the	mass of each banar	าล.	
	Assume that:				
	<ul><li>each pear has the</li><li>each banana ha</li></ul>	he same mass as the same mass.			[3]
•••••					
					I
	Pear	grams I	Banana	grams	
	Pear	grams I	3anana	grams	
	Pear	grams I	3anana	grams	
	Pear	grams I	Banana	grams	



(a)	(i)	One hundred ti A ticket is to be Sandra buys or	selected at ra	ndom and the person v	with that ticke	t wins the prize.
		Circle the expre raffle.	ession that des	cribes the chance that	Sandra wins	the prize in the [1]
		impossible	unlikely	an even chance	likely	certain
	(ii)	Henry has six p He picks one s		n his cupboard. Iom.		
		Circle the expre his left foot.	ession that des	cribes the chance that	Henry picks	out a shoe for [1]
		impossible	unlikely	an even chance	likely	certain
	•	B is the probab	ility that Zac cl	nooses a red marble nooses a yellow marble nooses a marble that is	e s not green.	[3]
	Г 0				1 1	1
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The table below shows part of a train timetable between Portsmouth Harbour and London Waterloo. 6.

Portsmouth Harbour	06:15	07:14	07:45	08:15	08:45	09:15	09:45	_
Petersfield	06:48	07:45	08:17	08:47	09:17	09:47	10:17	
Haslemere	07:02	07:59	08:31	09:01	09:31	10:00	10:31	
Guildford	07:16	08:17	08:49	09:18	09:48	10:18	10:48	
London Waterloo	07:53	08:56	09:30	09:55	10:29	10:52	11:24	
(a) Elise catches the How long should				n Harbour	to Londo	n vvaterio	0.	[
(b) Paul lives in Pet He starts work a It takes him 15 n Paul needs to an	at 10 a.m. ninutes to	walk from	n the train		work.			
He starts work a It takes him 15 n	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[.
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[.
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[.
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[.
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[.
He starts work a It takes him 15 r Paul needs to a	at 10 a.m. ninutes to rrive at wo	walk from ork on time	n the train e.	station to				[:

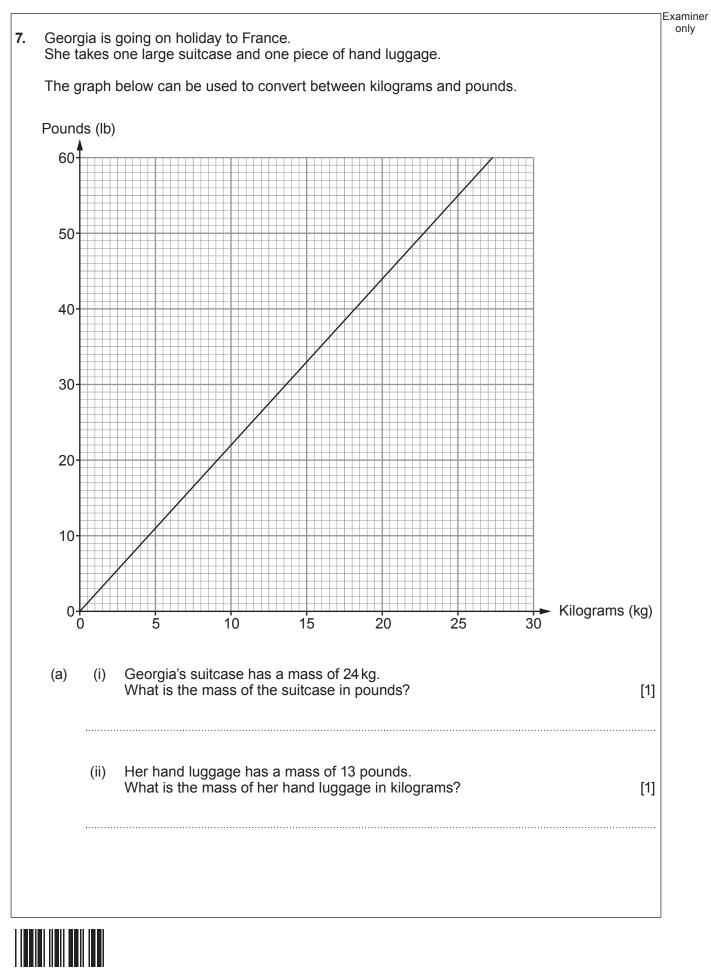
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Examiner only



Examiner only A car hire company in France uses the following formula to calculate costs in euros (€). (b) Car hire cost = €11.25 × number of days car hire + insurance Georgia decides to hire a car for 8 days. Insurance will cost her  $\in$  95. (i) [2] Calculate the cost of Georgia's car hire. Meena is also hiring a car from the same company. She has €270 to spend on car hire. (ii) Insurance will cost her €126. She wants to hire the car for as many days as possible. For how many whole days can Meena afford to hire the car? [3]

11

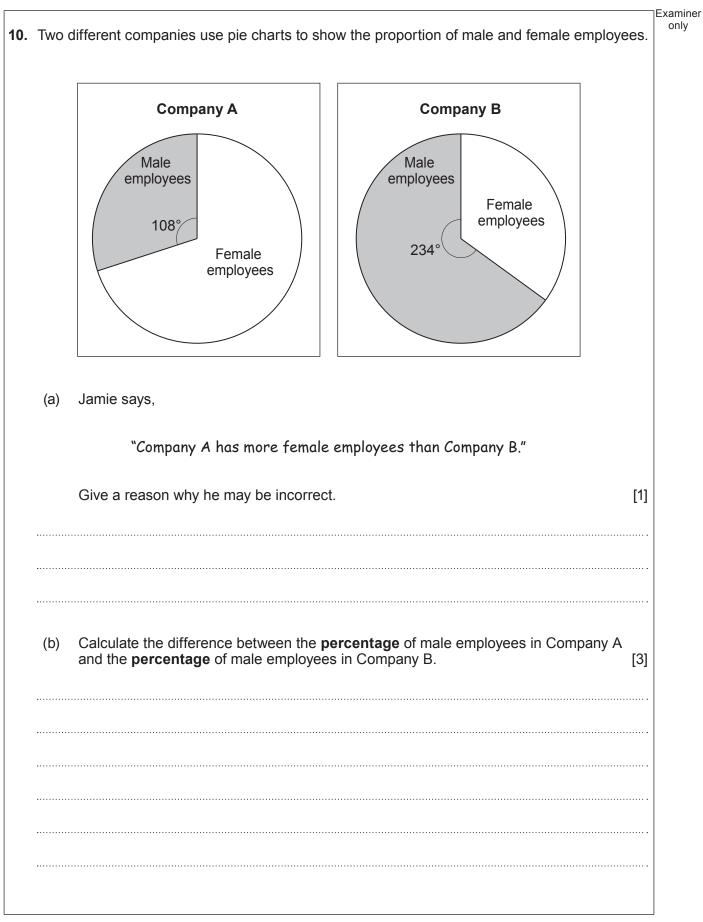


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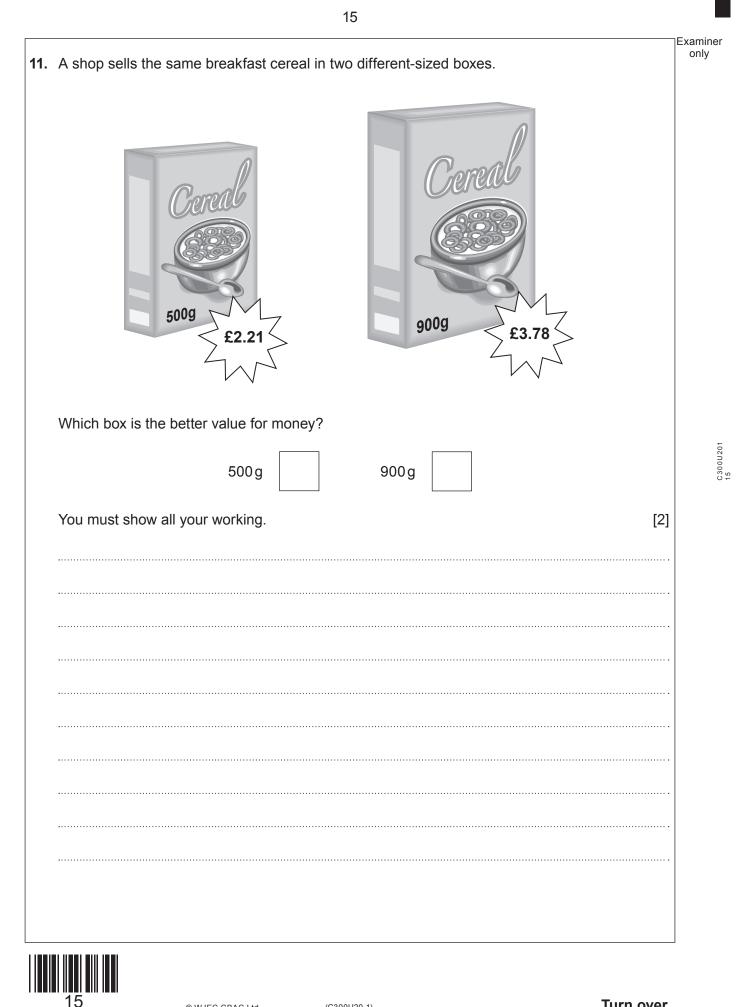
Swimming Party         £320 for 20 children.         £7.25 for each additional child.         Image: Special Offer:         1/3 off the total cost of the party.         Image: Special Offer:         1/3 off the total cost of the party.         Period costs of the party.         Malik works out the total cost of reach party.         Period costs the cheaper of the parties.         Which party does Malik choose?         Swimming Party         You must show all your working.         You must show all your working.         Swimming Party         Adventure Centre Party	Aalik is planning a birthday party for 25 chi le can choose either a swimming party or	ildren. an adventure centre party.
He chooses the cheaper of the parties. Which party does Malik choose? Swimming Party Adventure Centre Party You must show all your working. Swimming Party	£320 for 20 children. £7.25 for each additional child.	£13.60 per child. 15% off the total cost for
Adventure Centre Party	He chooses the cheaper of the parties. Which party does Malik choose? Swimming Party	Adventure Centre Party [7]
Adventure Centre Party		
	dventure Centre Party	



0	Peobelle is training for a marathen	Examiner only
9.	Rochelle is training for a marathon. For each of the last five weeks she has recorded how many miles she has run.	
	<ul> <li>Rochelle runs a whole number of miles each week.</li> <li>Her median is 23 miles.</li> <li>Her mode is 29 miles.</li> <li>Her range is 8 miles.</li> </ul>	
	How many miles in total has Rochelle run in the last five weeks?You may use the boxes below to help you.[5]	
		503
		C300U201
	Total number of miles Rochelle has run	
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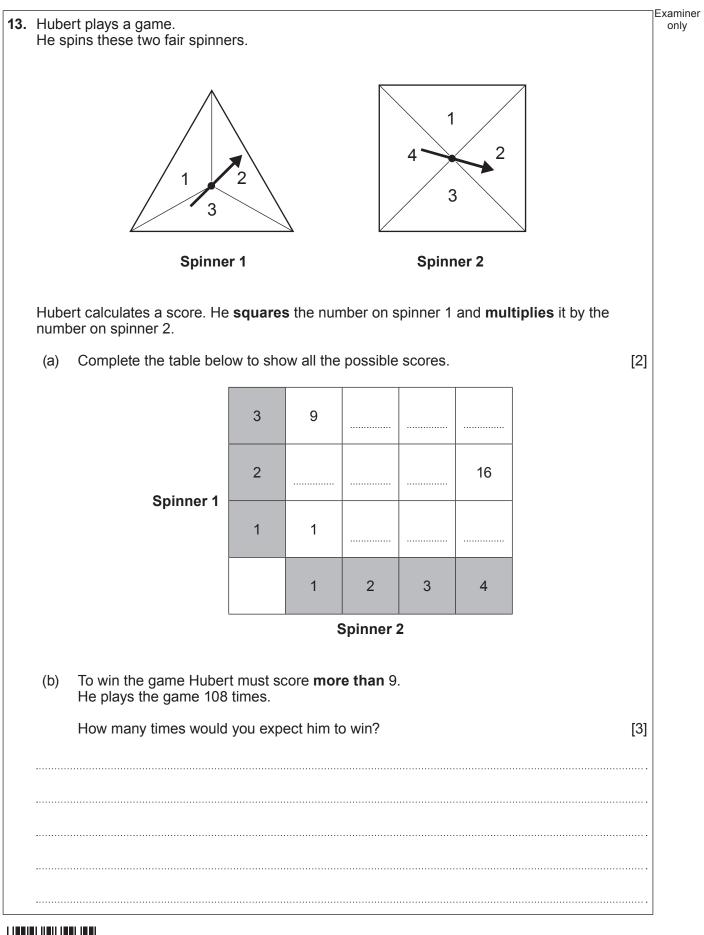






Examiner only **12.** (a) Simplify  $10a \div 2$ . [1] Solve 4x - 5 = 2. [2] (b) (c) Expand 7(g-6). [1] (d) Factorise 6x + 4. [1] (e) The shape below is a square. **Diagram not** drawn to scale **8***x* Find an expression for the perimeter of the square. (i) Simplify your answer. [2] (ii) Find an expression for the area of the square. Simplify your answer. [2]

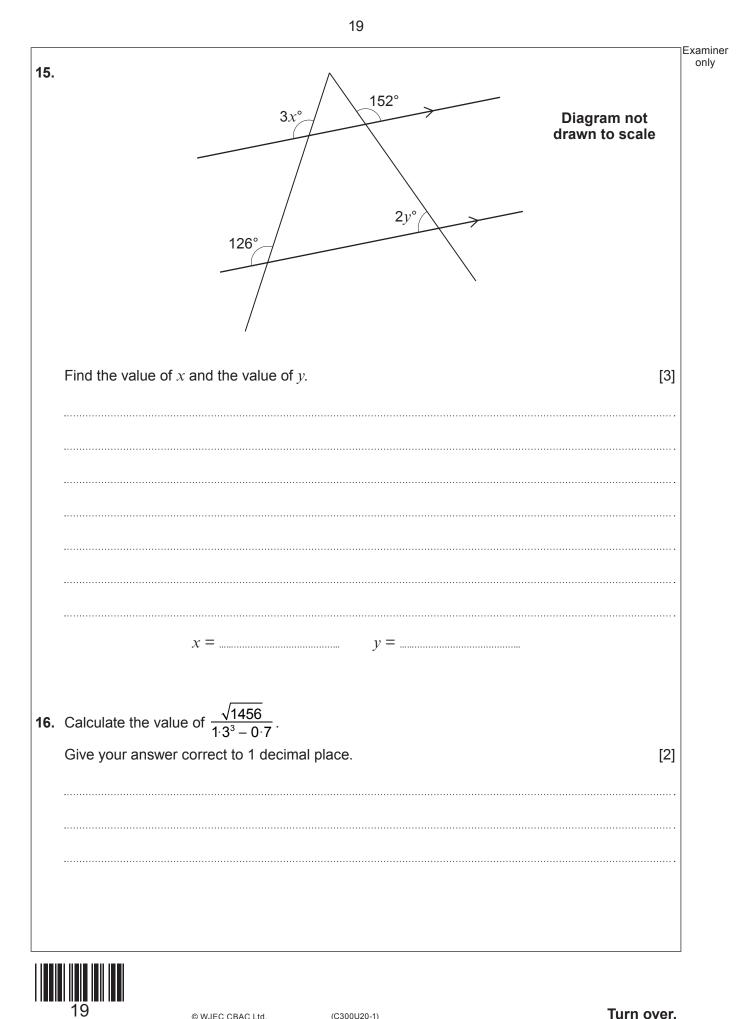






Lynda	a cycles 31.5 km from home to work each day.	E>
(a)	One day, her journey to work takes her 1 hour and 45 minutes.	
<u></u>	Calculate her average speed in km/h.	[2]
(b)	Lynda cycles home following the same route. She leaves work at 4 p.m. Her average speed on this journey is 15 km/h.	
	At what time does Lynda arrive home? You must show all your working.	[4]
••••••		
•••••		
••••••		





17.	Tobias has a tank in the shape of a cuboid. It has length 40 cm, width 25 cm and depth 32 cm. He uses a jug with a capacity of 2 litres to fill the tank. The tank and jug are shown below.	Examir only
	32 cm 32 cm 40 cm	
	Tobias fills the jug to the top with water and pours it into the tank. He repeats the process until the tank is full. How many times does Tobias fill the jug? [5]	]
	Tobias fills the jug times.	•



(a)	Nathan makes and sells benches, tables and tool sheds. Last year, the profit he made from selling these items was in the following ratio.	
	benches : tables : tool sheds 2 : 3 : 7	
	(i) What fraction of his profit did Nathan make from selling benches and tables?	[1]
	(ii) His total profit was £18072.	
	How much profit did Nathan make from the sale of tool sheds?	[2]
(b)	Lucy makes and sells planters. Each planter costs Lucy £32 to make. Each one that she sells makes a <b>profit</b> of £80.	
	What is Lucy's profit from the sale of one planter as a percentage of the cost to make the planter?	[2]



		1		1	
Ma	ss, <i>m</i> (grams)	600 <i>≤ m</i> < 700	700 <i>≤ m</i> < 800	800 <i>≤ m</i> < 900	900 ≤ <i>m</i> < 1000
	Frequency	8	7	4	11
(a)	Moeen uses these buzza He does this		ch group to calculat	te an estimate of th	e mean mass of
	Calculate Mo	been's answer.			[3
••••••					
•••••					
······					
••••••					
•••••					
(b)		es to estimate the r e values 600, 700, a			).
	Explain why	her method is unlik	ely to give a good e	estimate of the mea	an mass. [1
•••••					
······					



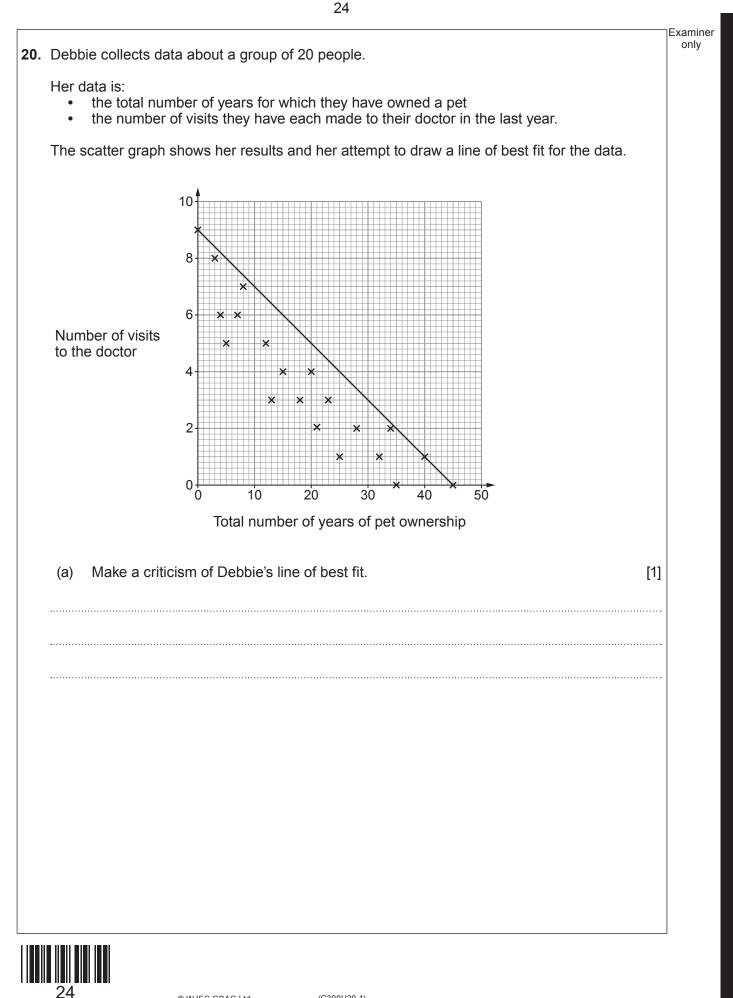
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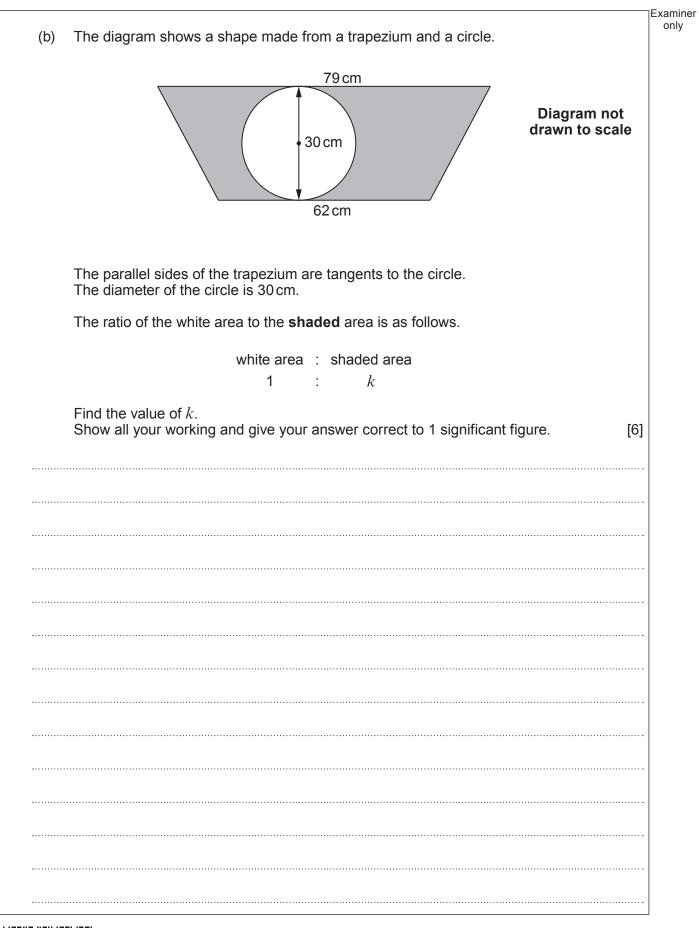


Because there is a negative correlation, owning longer causes people to need to visit the doctor	
Is Debbie correct?	
Yes No	
Explain how you decide.	[1]

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I.	Janet invests £5000 in a savings according She makes no further payments into a	ount for 9 years or out of her ac	s. count in this ti	me.	Exar or
	For the first 5 years, her investment e After this, the interest rate decreases	arns 2% comp to 1·3% compo	ound interest p ound interest p	oer year. er year.	
	How much is Janet's investment wort	h at the end of	the 9 years?		[4]
	(a) Circle the correct conversion of	f 7 m <sup>3</sup> to cm <sup>3</sup> .			[1]
	0.00007 0.07	700	70000	7000000	

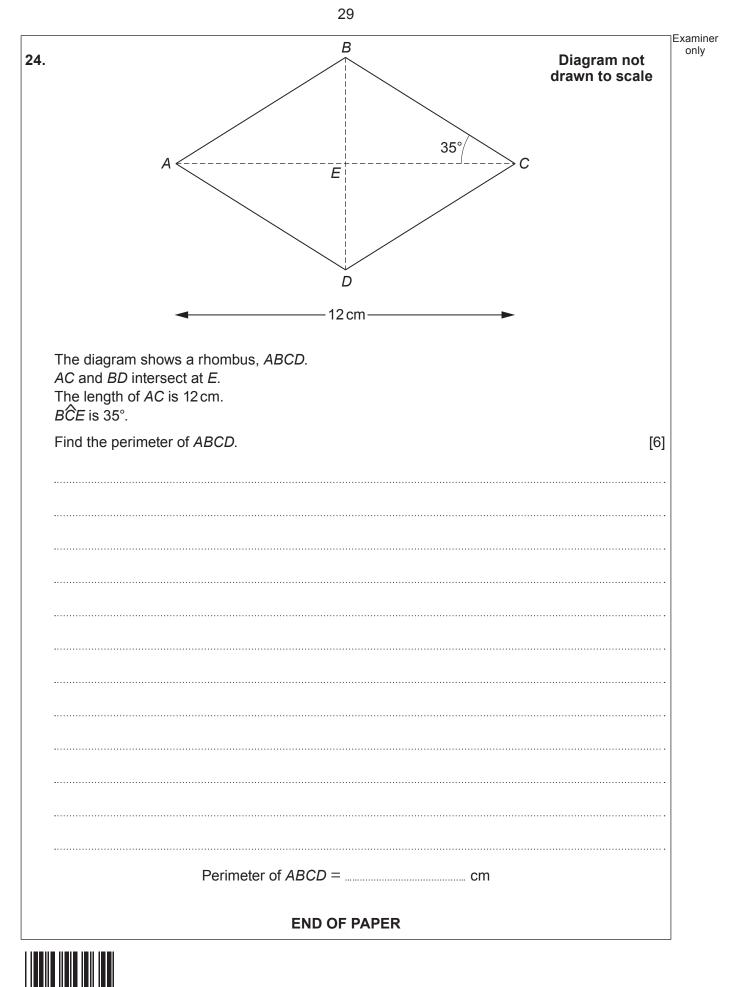






3.	(a)	Solve $5x + 4 = 2x + 6$ .	[2]	Exam on
	(b)	Solve $4x - 3 > 17$ .	[2]	
			······	
	(c)	Solve the following simultaneous equations. Use an algebraic (not graphical) method $5x - 2y = 16$ x - y = 5	d.	
	(C)		d. [3]	
		5x - 2y = 16 $x - y = 5$	[3]	
		5x - 2y = 16 $x - y = 5$ You must show all your working.	[3]	
		5x-2y = 16 x-y=5 You must show all your working.	[3]	
		5x-2y = 16 x-y=5 You must show all your working.	[3]	
		5x-2y = 16 x-y=5 You must show all your working.	[3]	







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