Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

C300U20-1



WEDNESDAY, 7 JUNE 2023 - 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.

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.	8	
2.	7	
3.	5	
4.	4	
5.	5	
6.	8	
7.	5	
8.	5	
9.	3	
10.	3	
11.	5	
12.	3	
13.	4	
14.	9	
15.	5	
16.	2	
17.	4	
18.	4	
19.	5	
20.	7	
21.	8	
22.	4	
23.	7	
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:

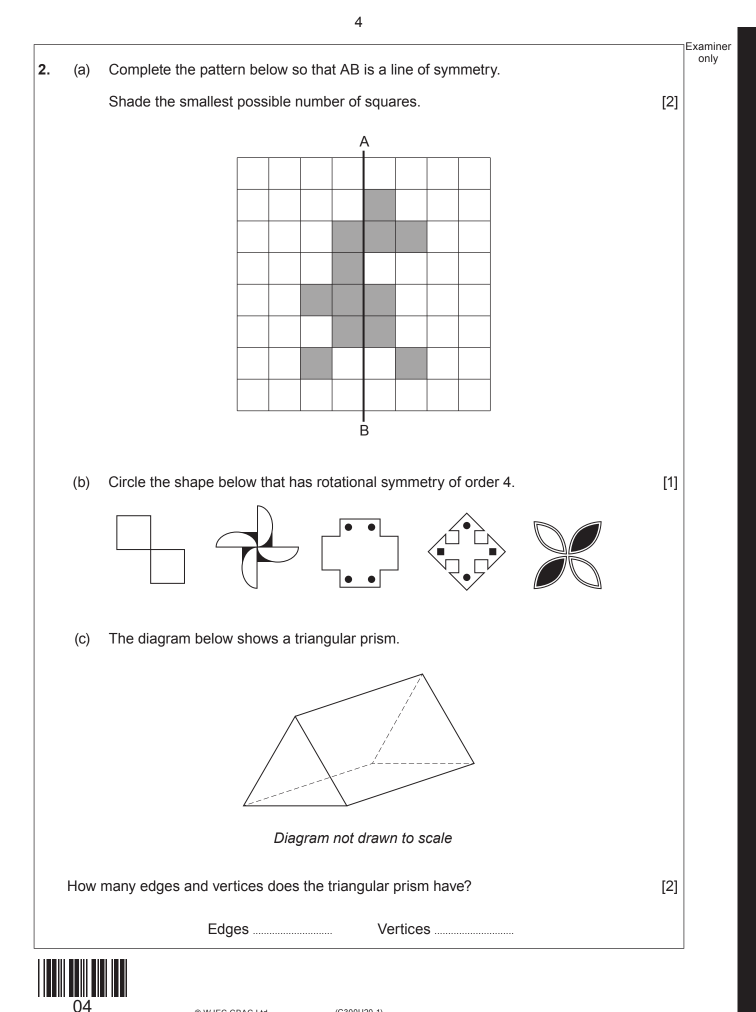
v = u + at $s = ut + \frac{1}{2}at^{2}$ $v^{2} = u^{2} + 2as$



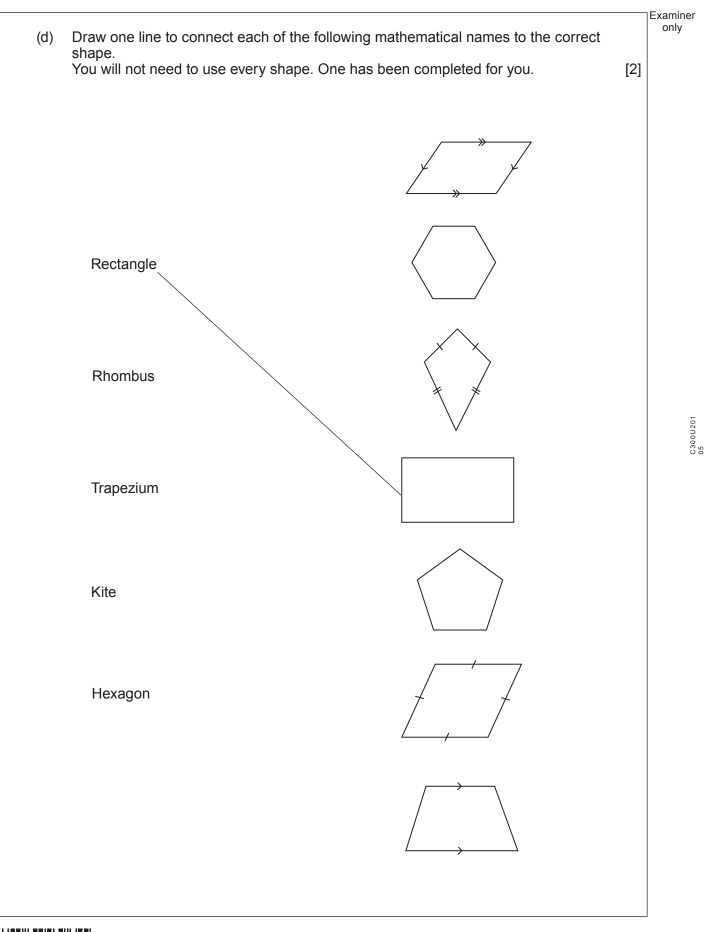
C300U201 03

1				Me	enu		
	Main Items		Dri	nks	Snacks		
R	Roll £3.60		Теа	Tea £1.20		£1	
Sa	andwid	ch	£3.49	Coffee	£1.85	Piece of fruit	60 p
Sa	alad		£4.23	Soft drink	95 p	Cereal bar	86 p
(a)	Write	e down t		a coffee, a salad r these items in o	-	of fruit.	[2]
(b)	The	Che	eapest ers a Meal D)eal.		······	
		(
			Buy any m	ain item with	a drink and	snack for f.5	
				ain item with a			
		much I	a sandwich.	Later he buys a	tea and a pa		ng the Meal [2]
(c)	How	On Mo	a sandwich. ess would h	Later he buys a e have paid if he a buys 8 soft drir	tea and a pao	cket of crisps.	•









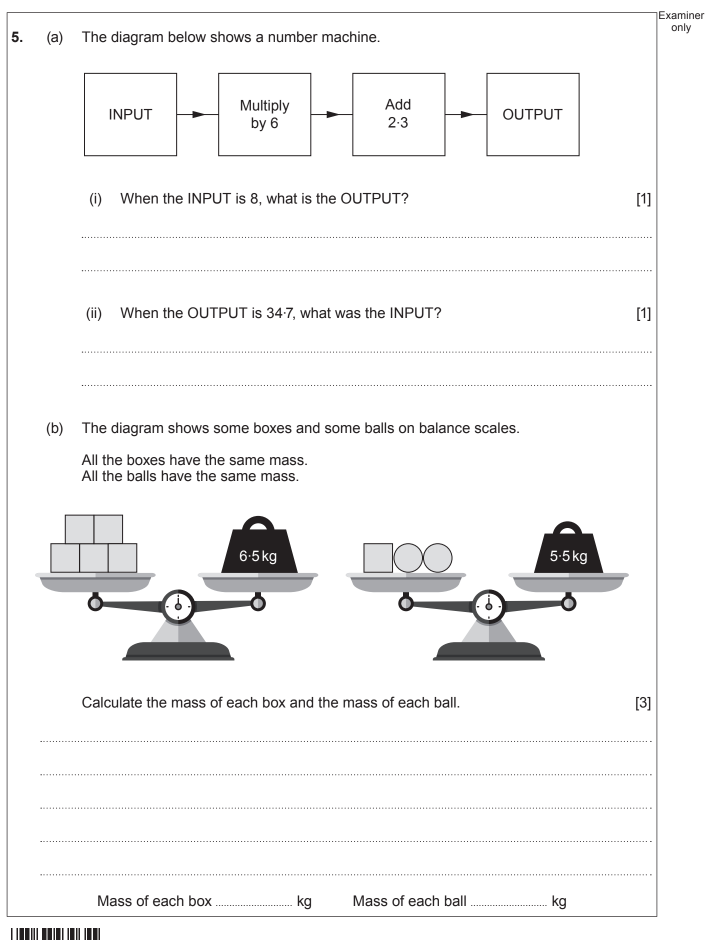


(a)	Peter uses nur	mbers and a symb	ool to correctly w is greater than c			
	Circle what Pe			lie eignan		[1]
	$\frac{1}{7} \leqslant \frac{1}{8}$	$\frac{1}{7} \ge \frac{1}{8}$	$\frac{1}{7} = \frac{1}{8}$	$\frac{1}{7} > \frac{1}{8}$	$\frac{1}{7} < \frac{1}{8}$	
(b)		itains 8571 jellybe lybeans in the jar a				
	Use one of the	e five options show	n below to com	plete the sente	ence.	[1]
	One fifth	One quarter	One third	One half	Two thirds	
		of th	e jellybeans ii	n the jar are	blue.	
(C)		actors of 18 have a ree factors in the b				[3]
·····						



Rhys owns a ba le recorded hov the results for th	kery. v many cupcakes he sold each day. ne first four days are displayed in the pictogram below.	
	Key: represents 12 cupcakes	
Monday	$\bigcirc \diamondsuit \diamondsuit$	
Tuesday	$\bigcirc \bigcirc \bigcirc$	
Wednesday	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	
Thursday	$\bigcirc \bigcirc \diamondsuit \triangleleft$	
Friday		
-	42 cupcakes on Friday.	[1]
	v many cupcakes did Rhys sell in total from Monday to Friday?	[1]
	cupcakes sold in total from Monday to Friday.	
(b) On Saturo	lay, Rhys sold 17 cupcakes.	
Explain w	hy the key used for the pictogram is not suitable to show this.	[1]





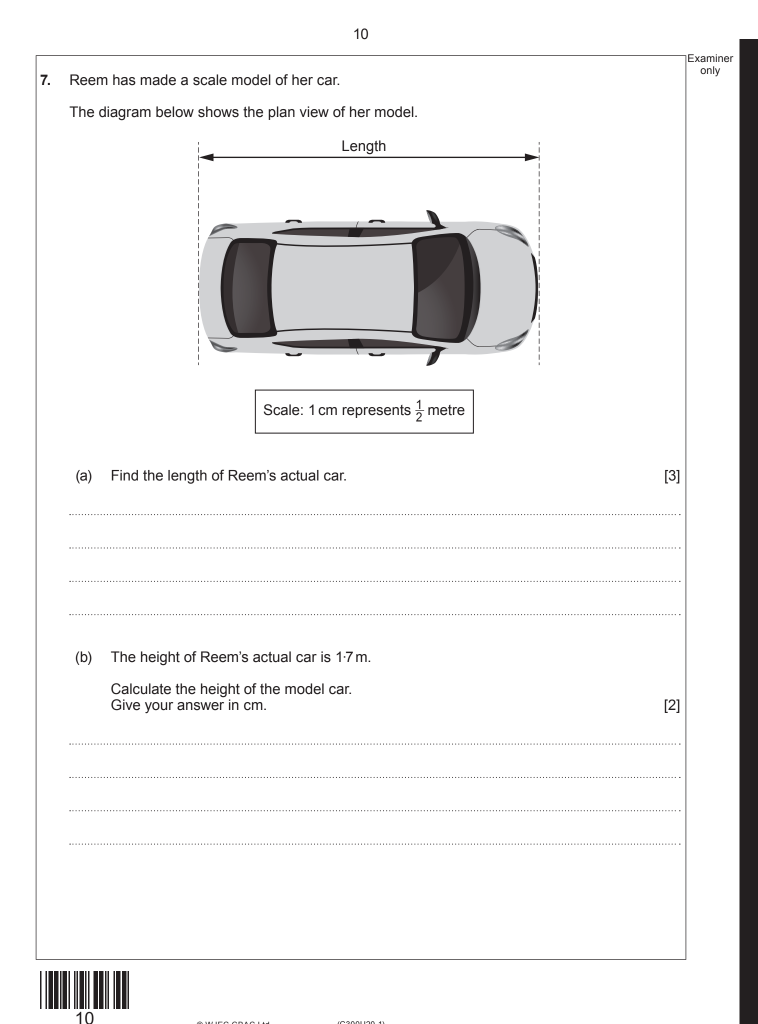
8



C300U201 09

Philip	has 250 coins in his money box.		Exar or
•	22% are £1 coins.	0	
•	$\frac{2}{5}$ are 20p coins.	•••	
•	5 The rest are 10p coins.		
(a)	How many £1 coins are there in Philip's money box?	[2]	
(b)	How many 20p coins are there in Philip's money box?	[2]	
(c)	What is the total value of the coins in Philip's money box?	[4]	

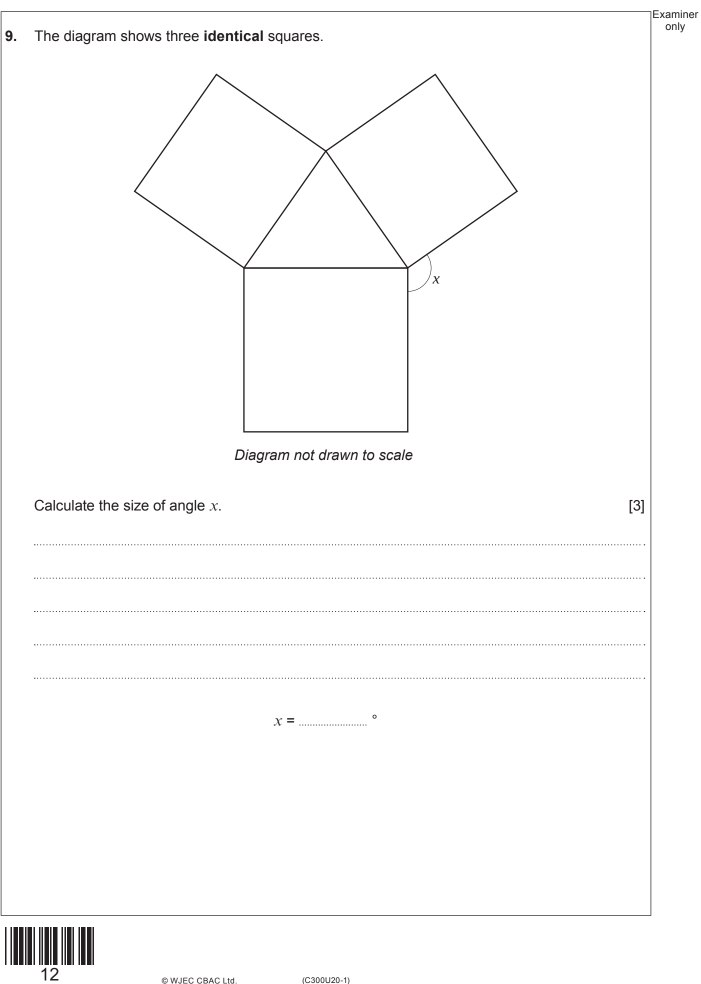




C300U201 11

. Shazad has six numbered cards.	Exam onl
17 31 13 23 15 21	
(a) What is the median of the numbers on Shazad's cards?	[2]
(b) Liz says, "I can pick five of Shazad's cards that have a mean of 21." Which five cards must Liz pick for her statement to be correct? You must show all your working.	[3]
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uiəldi	ices in kilometres.	
	Kilometres (km)	
	40	
	30-	
	20-	
	10-	
	0 0 5 10 15 20 25 Miles	
Use t	ne graph to answer the following questions.	
(a)	Aaron and Jenny both went for a run. Aaron ran 28 km and Jenny ran 15 miles.	
	Who ran the longer distance? Aaron Jenny	
	Show how you decide.	[1]
(b)	Complete the following statement. [You must show all your working.	2]
	36 miles is equal to km.	
••••••		



11.	(a)	Simplify $4(x+6) + 3x$.	[2]	Examine only
	(b)	Solve $\frac{f}{3} = 5 \cdot 1$.	[1]	
	(c)	$x = \frac{w(y+2)}{8}$ Find the value of x when $w = 3$ and $y = 24$.	[2]	
12.	(a)	Calculate $\sqrt{5 \times 3 \cdot 8} + 2 \cdot 1^2$. Give your answer correct to 2 decimal places.	[2]	
	(b)	Write 0.05834 correct to 1 significant figure.	[1]	

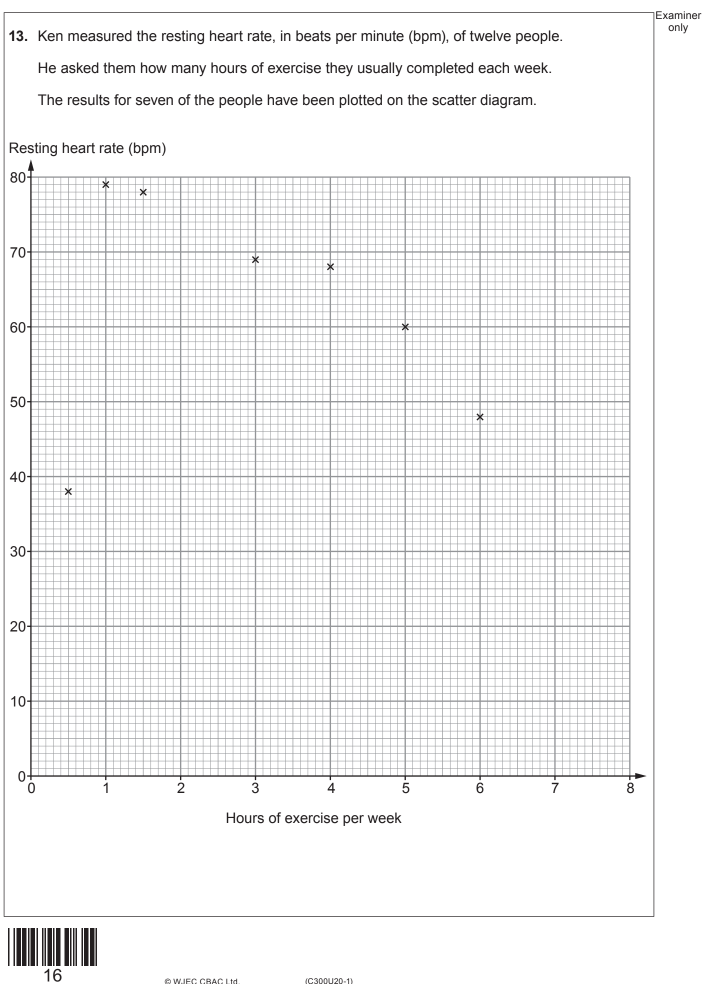


C300U201 15

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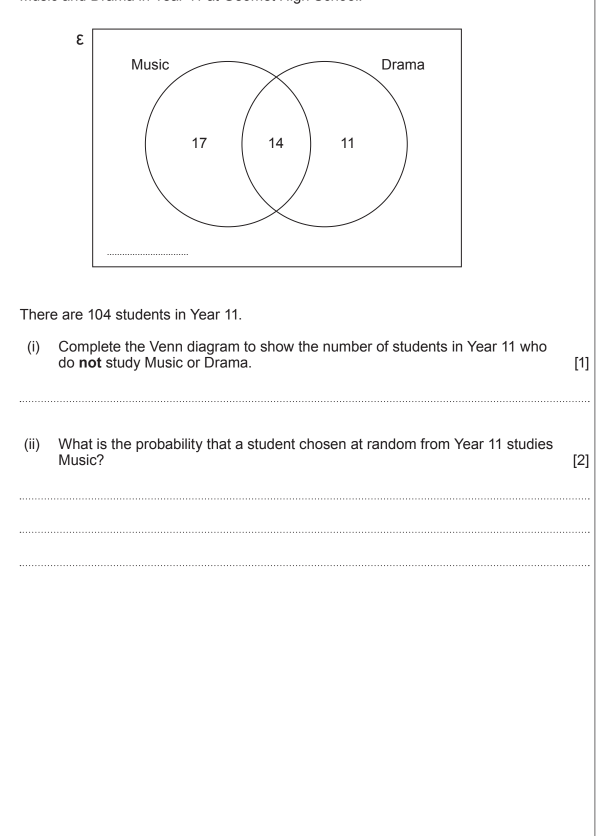
	Hours of exercise per week	2	4	1	7	5.5	
-	Resting heart rate (bpm)	70	58	60	55	57	
	Plot these results on	the scatter	diagram.				[2]
(b)	Ken recorded one pe	erson's rest	ing heart rat	e incorrectly.			
	Circle the point on the	ne scatter d	iagram that t	his is most li	kely to be.		[1]
(c)	Describe the relatior the people Ken aske Ignore the result tha	ed.			week and re	esting heart ra	ate of [1]

			Due	Dilto	Cor	Trois	Other
Probal	d of travel	Walk 0·2	Bus	Bike 0·3	Car	Train	Other 0
(i) 		is chosen at le probability		udent walks	to school or	travels to se	chool by [1]
(ii)	How man	y of the 740 s	students tra	vel to school	l by bus?		[2]
	a student	ability that a s travels to scl the probabili	nool by trair	1.			bability that [3]
(iii)	Calculate						



Examiner only

(b) The Venn diagram shows information about the number of students who study Music and Drama in Year 11 at Geomet High School.

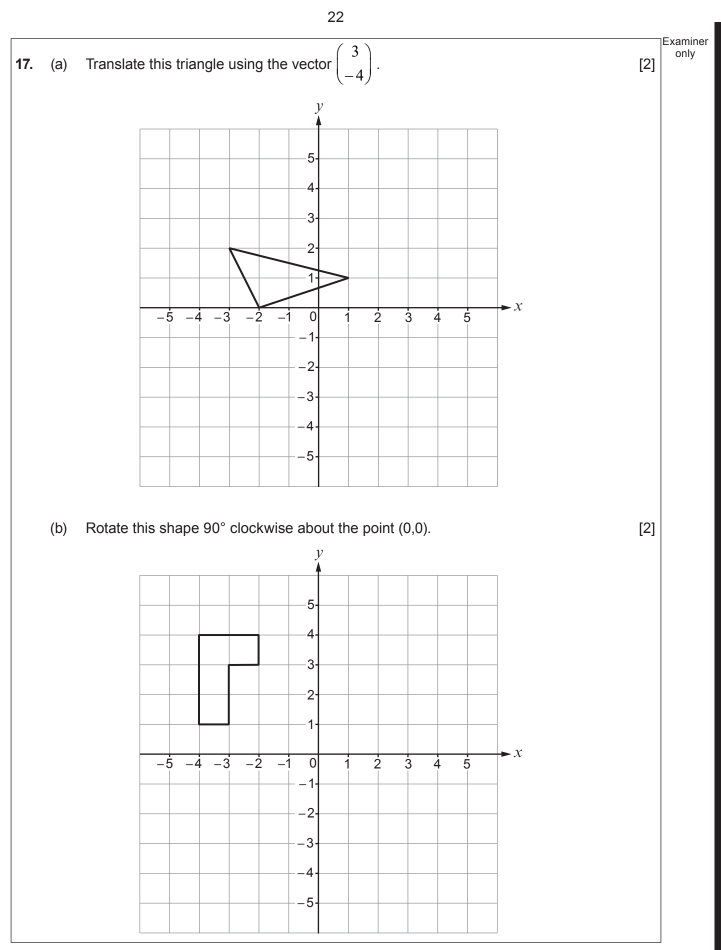




		Examiner
15.	A shop sells storage boxes. A stack of four of these boxes is shown below.	only
	35·2 cm	
	Diagram not drawn to scale	
	The height of a single box is 35·2 cm. The height of four of the same boxes when stacked is 52 cm.	
	A different stack of these boxes has a height of 85.6 cm. How many boxes are in this stack? [5]	
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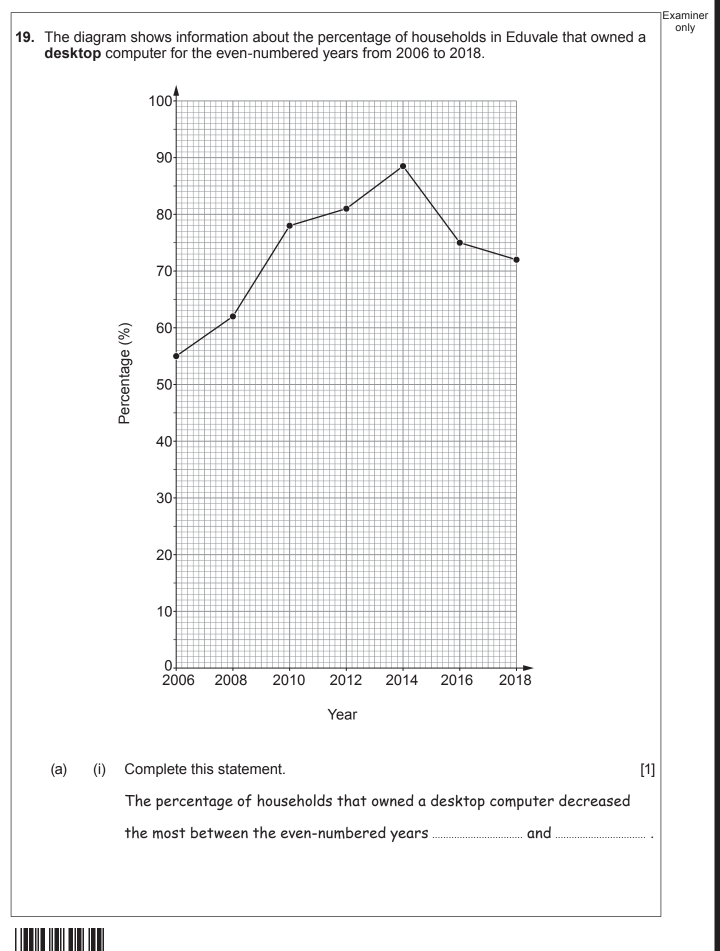
16.	Make g the subject	t of the formula.		[2]	Examiner only
			h = k + 2g		
					1
	21			Torrest	
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	Use: Pressure = $\frac{\text{Force (N)}}{\text{Area (cm}^2)}$	
ase of a filing cabir hole of the base is	net is a rectangle. It measures 45 cm by 60 cm. in contact with the horizontal ground.	
The empty filing ca	abinet exerts a force of 675 N on the ground.	
What is the pressu Give your answer	ure exerted on the ground by the empty filing cabinet? in N/cm ² .	[2]
When the filing ca	binet is full, the pressure it exerts on the ground is 0.75 N/cm	1 ² .
What is the force t Give your answer	that the full filing cabinet exerts on the ground? in newtons (N).	[2]
]
	hole of the base is The empty filing c What is the pressu Give your answer When the filing ca What is the force t	Pressure =



24

(ii)	Jane says,							
	"The graph because it				owned a d	lesktop co	omputer in	n 2009
	Is Jane cor	rect?						
		Yes	6	No				
	Explain how	v you deci	de.					[1
.								
.								
••••••								
4.) -					C 1			
	e table shows rnet connection							that had ar
					00/0		0010	
	⁄ear	2006	2008	2010	2012	2014	2016	2018
nternet co	onnection (%)	45	53	66	79	84	88	89
	On the diag	iram on pa	age 24, plo	ot the infor	mation for	r internet o	connectior	n. [1
(i) (ii)	In which ev in Eduvale an internet	owning a	desktop co	omputer ar				
	in Eduvale	owning a connectio	desktop co n the grea	omputer ar test?				olds having



(a)	The diagram shows a circle inside a square of side 8.2 cm.	ľ
	8·2 cm	
	Diagram not drawn to scale	
	The sides of the square are tangents to the circle.	
	Find the area of the shaded region. You must show all your working.	[4]

(b)	The diagram shows a parallelogram. It is the cross-section of a prism.	Examiner only
	7 cm 9 ·8 cm Diagram not drawn to scale	
	The length of the prism is 16 cm. Find the volume of the prism. [3]	



21	(ຊ)	Solve $7x - 5 = 2x + 3$.	[2]	Examin only
- 1.	(0)	$\mathbf{G} \mathbf{H} \mathbf{G} = \mathbf{H} \mathbf{H} \mathbf{G} \mathbf{G}$	[ک]	
	•••••			
	•••••		•••••••	
	••••••			
	••••••			
	•••••			
	•••••			
	(b)	Roza is buying bananas and apples.		
		She buys <i>x</i> bananas which cost 30 pence each. She buys 2 more apples than the number of bananas she buys. Her apples cost 25 pence each.		
		She pays a total of £5.45.		
		Use an algebraic method to find the number of bananas Roza buys.	[4]	
	•••••			
	•••••			
	•••••			
	(C)	Factorise $x^2 + 5x + 4$.	[2]	
	()			
	•••••		•••••••••••••••••••••••••••••••••••••••	
	•••••			
				-





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Diagram not drawn to scale An aircraft is making its final approach ready to land. The aircraft is: • flying at 3° to the horizontal, • 2.5km horizontally from the start of the runway, is shown on the diagram above. Calculate the vertical height of the aircraft above the horizontal ground. You must show all your working. [4]	⇒ ÷ ⇔ <u>3</u> °			
Diagram not drawn to scale An aircraft is making its final approach ready to land. The aircraft is: • flying at 3° to the horizontal, • 2.5km horizontally from the start of the runway, is shown on the diagram above. Calculate the vertical height of the aircraft above the horizontal ground. You must show all your working. [4]				
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You must show all your working. [4]	is shown on the diagram at	bove.		
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(
	Account A 4% compound interest per year Interest rates can vary	Account B Guaranteed interest at the end of 5 years of £190 for each £1000 invested	
(a)	Which account gives Heath the great of 5 years and by how much is it grea	ter percentage increase in his money at ater?	the end
	Show how you decide. State any ass	umption that you make.	[6]
			······
	ount gives the greater per		



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