First name(s)				0	
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	THURSDAY, 7 NOVEMBE	R 2019 –	MORNI	NG	
	MATHEMATICS – Com Calculator-Allowed Mathe	•	t 2		
	FOUNDATION TIER		For Ex	aminer's us	e only
	2 hours 15 minutes		Question	Maximum Mark	Mark Awarded
			1.	5	
			2.	4	
ADDITIONAL M			3.	2	
	be required for this examination.		4.	4	
A ruler, protracto	r and a pair of compasses may be rea		5.	4	
INSTRUCTIONS	TO CANDIDATES		6.	7	
Use black ink or	black ball-point pen.		7.	5	
•	encil for graphs and diagrams only.		8.	7	
	 centre number and candidate nun e top of this page. 	nber in	9.	8	
•	uestions in the spaces provided.		10.	6	
	of space, use the continuation paths		11.	6	
question(s) corre	the booklet, taking care to numb ectly.	er the	12.	5	
Take π as 3.142	or use the π button on your calculation	tor.	13.	11	
	FOR CANDIDATES		14.	7	
	details of your method of solution	when	15.	4	
appropriate.			16.	3	
	agrams are not drawn to scale.		17.	3	
Scale drawing s are asked to calc	olutions will not be acceptable whe culate.	re you 🗕	18.	4	
	marks is given in brackets at the	end of	19.	3	
each question or		h and	20.	8	
	ded of the need for good Englis esentation in your answers.		21.	7	
			22.	7	
			Total	120	
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Surname

C300U201 01

PMT

Centre Number

Candidate Number

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

Examiner only

[1]

[2]

[2]

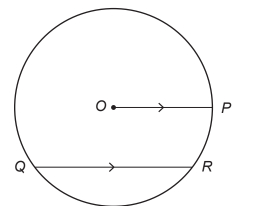
C300U201 03

- What are you sending? Class Cost 1st 67p Small letter 2nd 58p £1.01 1st Large letter 2nd 79p 1st £3.45 Small parcel 2nd £2.95 1st £5.75 Medium parcel 2nd £5.05 Customers can choose 1st or 2nd class post for different sizes of letter or parcel. What is the cost of sending 5 small letters, using 1st class post? (a) Helen always uses first class post. (b) She makes a large letter into a small letter by folding it in half. How much money does this save? (C) Brad sends: 3 small parcels using 2nd class post, 2 medium parcels using 1st class post. How much does Brad pay to send all 5 parcels? Brad pays £
- 1. A sign in a shop shows the cost of sending letters and parcels.

Examiner only



2. (a) The diagram shows a circle with centre O. *P*, *Q* and *R* are points on the circle.



tangent	radius
area	chord
diameter	circumference
parallel	perpendicular

Choose words from the box to complete these sentences.

- (i) Line OP is a
- (ii) Line QR is a
- (b) ABC is a right-angled triangle in which:
 - AB = 8 cm,
 - angle $A = 90^\circ$,
 - $AC = 6.5 \,\mathrm{cm}$.

Complete an accurate drawing of triangle *ABC*. *AB* has been drawn for you.

[2]

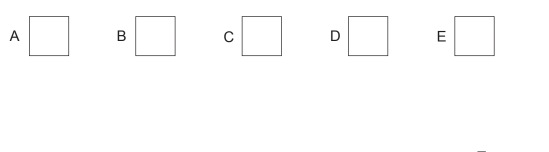
[2]



Α

5 Examiner only The diagram shows a 2D shape made from squares. 3. (a) This shape is folded along each dotted line to make a 3D shape. Write down the name of this 3D shape. [1] (b) C300U201 05 С В A D Е Which of the 3D shapes drawn above has 5 faces, 9 edges and 6 vertices?

Tick (✓) one box.

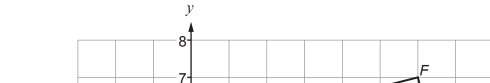


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Turn over.

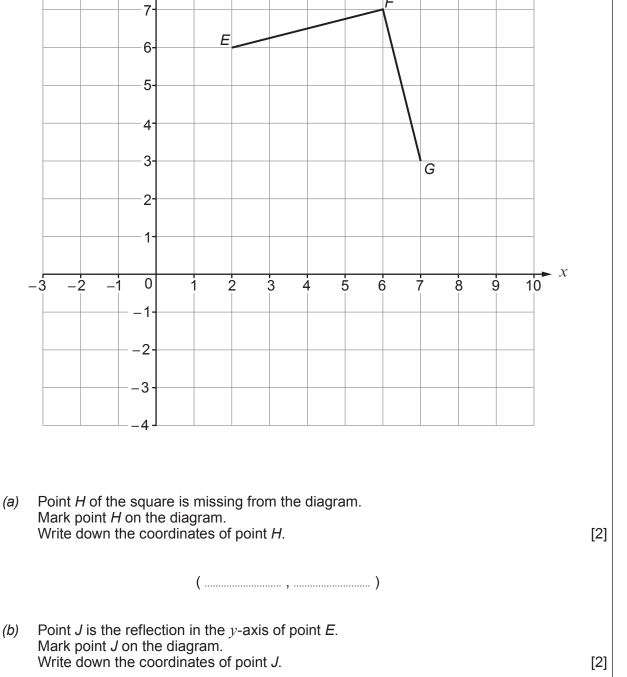
[1]

Examiner only



Two sides of a square *EFGH* are shown on the 1 cm grid below.

4.



(.....)

(a)	The diagram shows a rectangular wall.		Examiner only
	Calculate the area of the wall. Round your answer correct to the nearest 10 m ² .	[3]	
	3.2 m 11.8 m Diagram not drawn to scale		
 (b)	The area of a different wall is 110 m^2 .		C300U201
	Liesel wants to paint the wall. She uses paint from tins that each cover 25 m^2 . She calculates 110 ÷ 25 = 4·4 and says,		
	"I need to buy 4 tins of paint."		
	Is Liesel correct? Yes No		
	Explain how you decide.	[1]	
·····			
••••••			

Т	here	are: •	28 days in February, 52 weeks in a year.		Examine only
	(a)	Emile	e is given £8.12 pocket money every week.		
		How	much pocket money is Emile given in a whole year?	[1]	
	(b)	For tl	nis year, Catrin is given £7.35 pocket money every week.		
		(i)	How much pocket money is Catrin given in February?	[2]	
		(ii)	Catrin multiplies the total for February by 12.		
			This method will not give the correct amount for the whole year. Why not?	[1]	
	(C)		morning, Aled is given 95p pocket money. aves all his pocket money from 1st February until the 15th March.		
		15th	Aled have saved enough money to pay £40 for a concert ticket on the evening March? nust show all your working.	of the [3]	

Examiner only

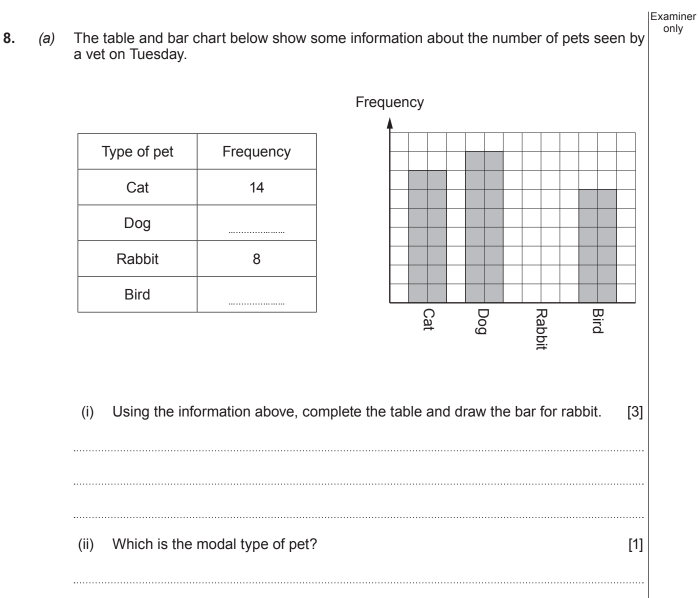
[1]

- Minimum wageAge (years)Rate of pay (per hour)Under 18£4.2018 20£5.9021 24£7.3825 and over£7.83
- 7. This table shows minimum rates of pay in the UK for 2018.

(a) In 2018, Barry was 19 years old and earned the minimum wage per hour.

- (i) Calculate the pay that Barry earned for working 23 hours.
- (ii) One week, Barry earned £218.30.
 How many hours did Barry work for this week? [2]
 (b) In 2018, Shanice was 22 years old and earned the minimum wage per hour. One week, Shanice worked for 32 hours and received a bonus of £25.
 Calculate how much Shanice earned for this week. [2]

C300U201 09



C300U201 11

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	Type of pet	Frequency
	Cat	10
	Dog	17
	Rabbit	9
	Bird	12
	Total	48
The vet decide	es to show this info	rmation in a pie ch

 Calculate the angle used to show the cats.
 [2]

 (ii) A pet is chosen at random from the pets that were seen on Wednesday.
 What is the probability that this pet is a dog?

(b) The table below shows the number of pets seen by the vet on Wednesday.

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(i)

9. (a)	(i) Simplify $9a - 1 - 6a + 8$.	[2]
	(ii) Expand $3(x + 2)$.	[2]
(b)	Solve each of the following. (i) $x + 6 = 15$	[1]
	(ii) $\frac{y}{7} = 6$	[1]
(c)	v = u + at Find v when $u = -2$, $a = 6$ and $t = 3$.	[2]

C300U201 13

(a)	A newspaper headline states,		aminer only
	'63% of households in Barville owe money'		
	What percentage of households do not owe money?	[1]	
(b)	The households of Churchton owe a total of £8100043. Write 8100043 in words.	[1]	
(C)	There are 3650 households in Lowtown. 48% of these households owe an average of £3400.		
	Calculate the total amount of money owed by these households.	[3]	C300U201
(d)	There are 49 000 households in Hamborough. 21 425 households are not in debt.		
······	What fraction of households in Hamborough are in debt?	[1]	
••••••			

Examiner only

[1]

Diagram not drawn to scale

The square label on a small tin has a height of 6cm. The square label on a large tin has a height of 15cm.
Complete this statement: The large label is an enlargement of the small label using a scale factor of
(b) The factory makes orange paint by mixing yellow paint and red paint.

A factory sells paint in different size tins.

11.

(a)

On Monday, they use 66 litres of yellow paint and 99 litres of red paint. On Tuesday, they use 264 litres of yellow paint.

How many litres of red paint must be used on Tuesday to make the same colour of orange? [2]

- (c) Three friends buy some paint.
 - Murphy buys 5 litres of paint.
 - Jane buys 3 times as much paint as Murphy.
 - Alexei buys half as much paint as Jane.
 - Paint costs £4.95 for half a litre.

Calculate the total cost of the paint.

[3]

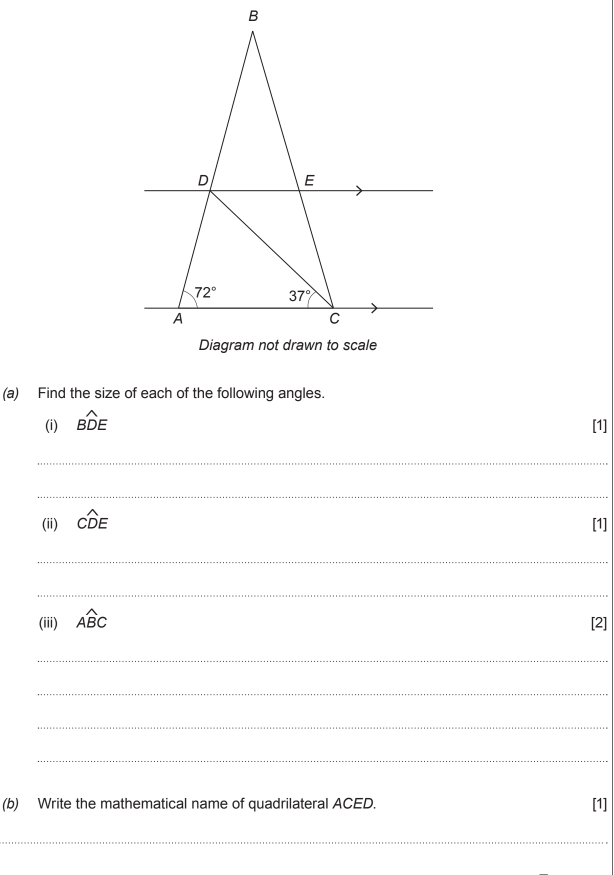
The total cost of the paint is £

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Examiner

12. In the diagram, triangle *ABC* is isosceles.

AC and DE are parallel, $\overrightarrow{BAC} = 72^{\circ}$ and $\overrightarrow{ACD} = 37^{\circ}$.



13.	(a)	A train from Leicester to London has: • 1 first class carriage with 48 seats, • 4 standard class carriages, each with 72 seats. The train manager notes that: • $\frac{3}{4}$ of the first class seats are taken, • $\frac{5}{8}$ of the standard class seats are taken, • no passengers are standing. The train manager thinks that the train is more than $\frac{2}{5}$ full	Examiner only
		The train manager thinks that the train is more than $\frac{2}{3}$ full. Is the train manager correct? You must show all your working. [7]	
		Tick (I) the appropriate box. The train manager is correct	

Examiner only

- (b) The distance by rail from Leicester to London is 100 miles.
 - (i) Assume that the train travels at an average speed of 80 mph.

Calculate the arrival time in London of a train that leaves Leicester at 11:50 a.m. [3]

 (ii) The train actually travelled slower than the assumed 80 mph. How would this affect the arrival time? [1]

Bilal should choose

Examiner only

Stamp duty is a tax that is paid when houses are purchased (bought). (b)

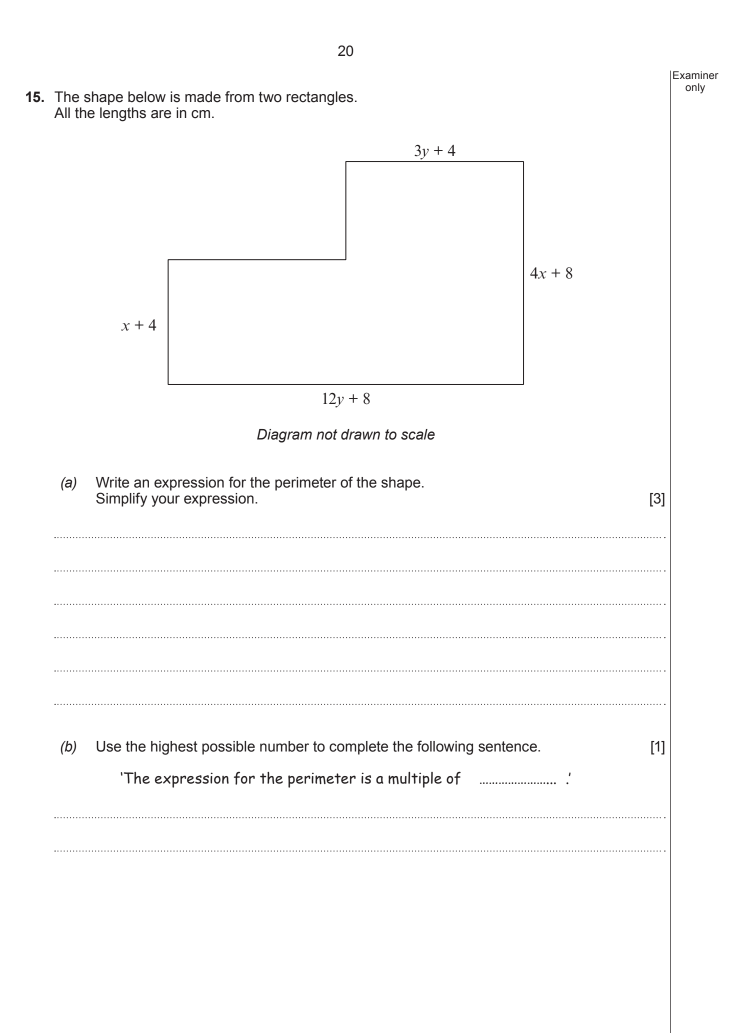
For houses purchased up to £925000, the stamp duty is calculated as follows:

- 0% on the first £125000 of the purchase price, •
- 2% on the next £125000 of the purchase price, 5% on the next £675000 of the purchase price. •
- •

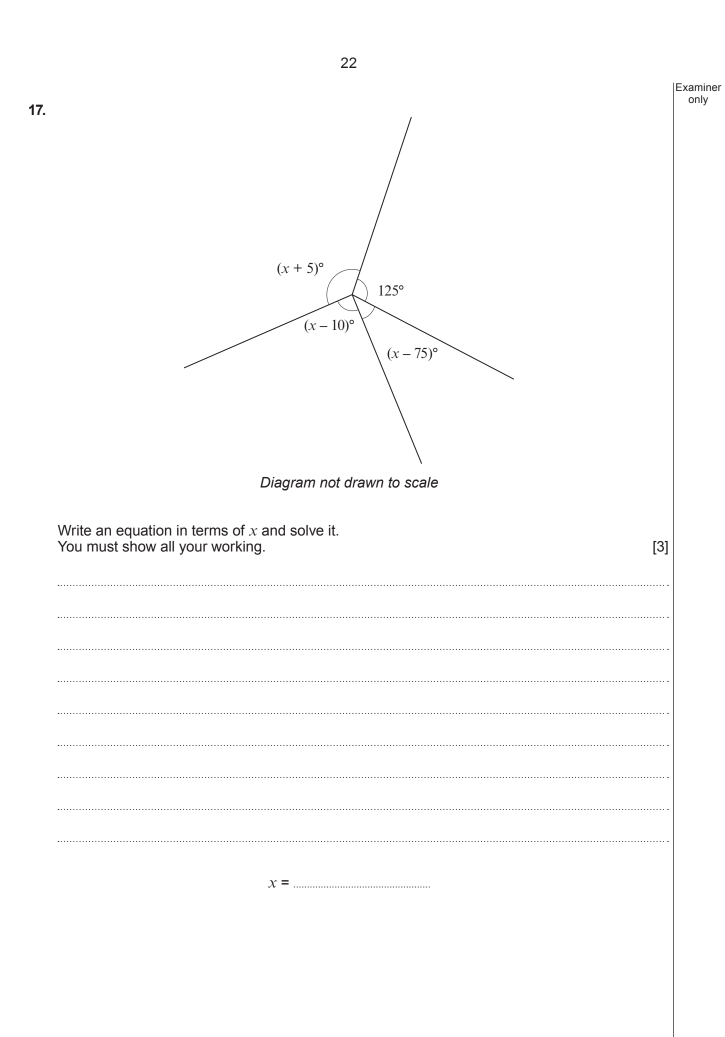
An example to calculate the stamp duty on a house with a purchase price £275000.

Example House pu	urchased for £275000, the	stamp duty is	calculated as follow	ws:
	0% on the first 2% on the next 5% on the next		£ 0 £2500 £1250	
	Total stamp duty on	£275000	£3750	
He pays £3	s asked to pay stamp duty 380 000 for his new house np duty he is asked to pay show all your working.).	nen he buys a new l	nouse.
	Correct	Incorr	ect	

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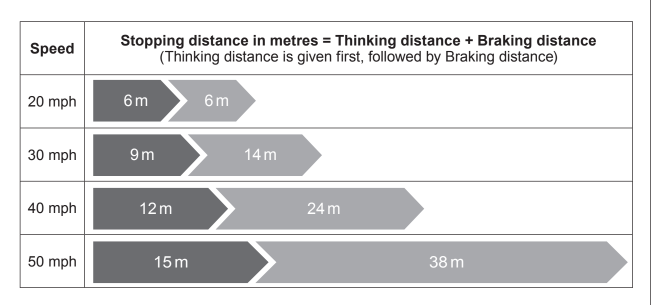


16.	25 years ago, Raveena's grandparents invested £500 for her in an account paying 3- compound interest per annum. No extra money was paid in and no money was withdrawn during these 25 years. Raveena has decided to withdraw all the money in the account after 25 years.		Examiner only
	How much should Raveena receive? Give your answer correct to the nearest penny. You must show all your working.	[3]	



Examiner only

18. The table below gives information from the Highway Code on stopping distances for cars.



Remember 50 mph is 80 km/h.

The stopping distances given in the Highway Code assume good driving conditions and alert drivers.

When a driver is tired and the road is wet, the thinking distance increases by 30% and the braking distance increases by 20%.

A tired driver travels at 64 km/h in wet driving conditions.

Calculate their stopping distance in metres. [4]

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19.	Expand and simplify $(2x - 7)(3x - 8)$. [3	Examiner only

20. (a) In Queenbridge, the mean daily snowfall for a week was 1.6 cm. If there had been 1 cm more snowfall on each day, what would the mean daily snowfall have been?

snowfall, <i>s</i> in cm Number of da	iys
$5 \leqslant s < 2.5$ 4	
$5 \leq s < 3.5$ 2	
$5 \leq s < 4.5$ 1	
$5 \leq s < 5.5$ 0	
$5 \leqslant s < 6.5$ 3	
imate for the mean daily snowfall for these 10	days. [
imate for the mean daily snowfall for these 10	uays.
imate for the mean daily snowfall for these 10	
days of February, the mean snowfall in Awez the snowfall was 23.9 cm.	zell was 4.7 cm.

Examiner only

21. (a) Shireen has a new shed.

The walls of the shed are vertical. The shed stands on horizontal ground. The uniform cross-section has one line of symmetry.

The diagram below shows some of the measurements of the cross-section.

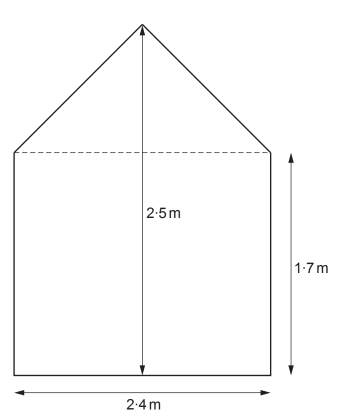
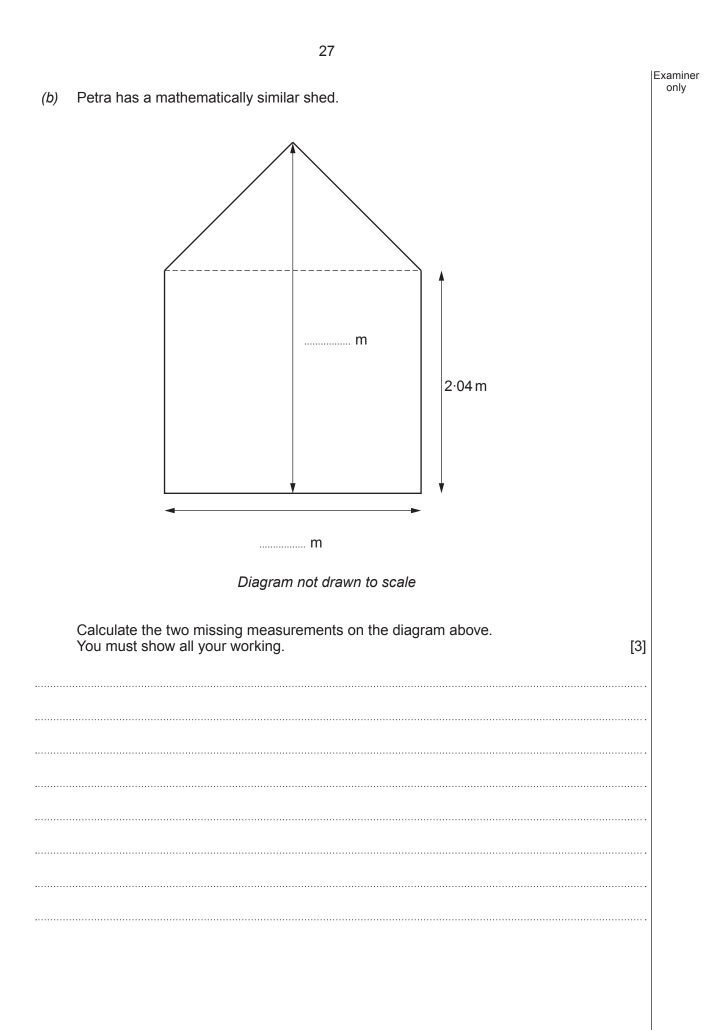


Diagram not drawn to scale

Calculate the size of the angle between the roof of the shed and the horizontal. [4]



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only

[3]





Nadeen has 102 g of butter and plenty of flour and sugar. Nadeen uses all this butter to make scones.

Calculate the quantity of flour and sugar Nadeen needs.

Flour g

Sugar g

(b)

Nutrition per scone					
kcal	fat	carbohydrates	fibre	protein	
268	10 g	41 g	1 g	6 g	

Nadeen has been recommended to eat 2200 kcal per day. She eats two scones for lunch. Her breakfast was 390 kcals.

What percentage of the recommended daily kcals does Nadeen have left for meals later in the day? [4]

Give your answer correct to the nearest 0.01%.

END OF PAPER

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