Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U30-1



TUESDAY, 3 NOVEMBER 2020 - MORNING

MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

1 hour 45 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. A ruler, a 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 at the back of the booklet. Question numbers must be given for all work written on the additional page.

Take π as 3·14.

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.

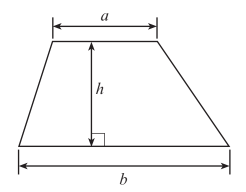
In question **2**(*a*), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

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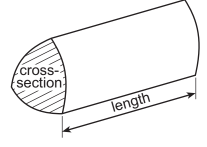
For Ex	aminer's us	se only
Question	Maximum Mark	Mark Awarded
1.	5	
2.	12	
3.	6	
4.	3	
5.	3	
6.	11	
7.	6	
8.	11	
9.	3	
10.	3	
11.	6	
12.	6	
13.	5	
Total	80	

Formula List - Intermediate Tier

Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross-section × length





Blueberries cost £4 per kg



Strawberries cost £3.60 per kg

Marium buys	1.5 kg	of blueberrie	S.	
She receives	£6.80	change from	a £20	note.

Calculate the mass of the strawberries that Marium buys.	[5]
	· · · · · ·
	.
	······



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3310U301

2.	(a)	In this part of the question, you will be assessed on the quality of your organisat communication and accuracy in writing.	tion,
		Suzy buys a Jack Russell dog. The dog costs her £450. Pet insurance costs £18 per month. Food for a Jack Russell costs £7 per week.	
		Calculate the total cost of buying, insuring and feeding Suzy's dog for the first year . You must show all your working. [4 + 2 OC	CW1
		[. 200	
			······································

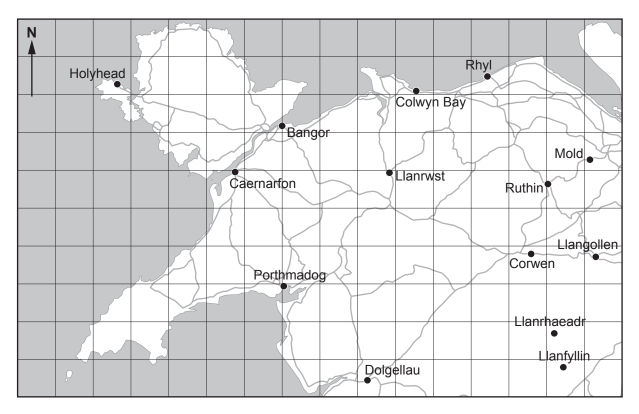


	Remember:	
	1 inch ≈ 2·5 cm	
	The height of a fully-grown Jack Russell dog is between 25 cm and 30 cm. A fully-grown Jack Russell dog has a mass of between 6 kg and 8 kg.	
(Complete each of the following statements.	
	(i) 'The height of a fully-grown Jack Russell dog is between	
	inches and inches.'	
	(ii) 'A fully-grown Jack Russell dog has a mass of between	
	pounds andpounds.'	

3310U301 05



3. (a) The map shows part of Wales.



	(i)	Write down the bearing of Rhyl from Caernarfon.	[1]
	(ii)	Name the place on the map that is on a bearing of 145° from Colwyn Bay.	[2]
(b)	Gwe	ther map has a scale of 1 : 20 000. In measures 3.5 cm on this map. It distance does this represent in metres ?	[3]

..... metres

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4. A new runway is to be built at an airport.

The plan below shows some of the angles.

Bryn has been asked to complete the plan by finding each of the missing angles, x, y and z.



70° x 42°

Diagram not drawn to scale

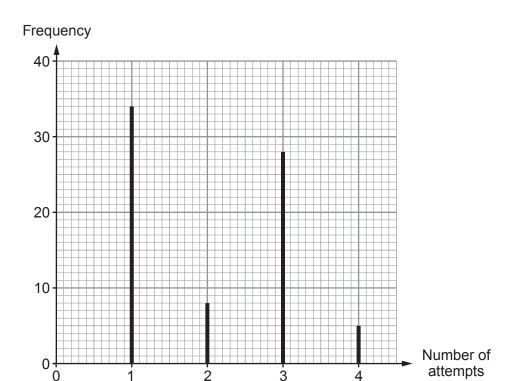
Calculate the size of each of the angles x , y and z .	[3]
	· · · · · · · · · · · ·



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5. In an office, the ICT technician recorded the number of attempts each of 75 employees took to enter their correct password into a computer.

The results are displayed below.



(a) What was the modal number of attempts taken to enter the correct password? Circle your answer. [1]

1

2

2.5

3

4

(b) What was the median number of attempts taken to enter the correct password? Circle your answer.

[1]

1

2

2.5

3

4

(c)	A further 10 employees attempted to enter their correct password into a computer. The median number of attempts for all these 85 employees is 3.	
	Did any of these 10 employees take fewer than 3 attempts to enter their correct password	1?
	Yes No	
	You must show working to support your answer. [1]



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6.	(a)	Rowan is going to make some muffins.
		To make the muffins, he buys: • muffin cases,
		 ingredients, 1 flag per muffin, for decoration.
		A pack of 16 muffin cases costs 22p. The ingredients to make 6 muffins cost 25p. A bag of 12 flags costs 40p.
		Rowan buys 4 bags of flags.
		Rowan plans to make as many muffins as possible and have no cases, ingredients or flags left over.
		He will sell the muffins for 30p each.
		Calculate Rowan's profit when he sells all the muffins he makes. You must show all your working. [8]
	•••••	

	•••••	
	•••••	



Gerry makes biscuits.

(b)	Gerry mak Each box of He sells the	of biscuits costs hin em for £4 a box.	m 80p to make.		
•••••	Calculate t	the percentage pro	fit Gerry makes on e	each box sold.	
(c)	A pack of f She sells the For how m	tes flapjacks. Flapjacks costs Chl he flapjacks for a p luch does Chloe se	oe 60p to make. profit of 30%. ell a pack of flapjacks	s?	
	Circle your	answer.			
90) p	66p	72p	78p	42p
90)p	66p	72p	78p	42p
90)p	66p	72p	78p	42p
90)p	66p	72p	78p	42p
90)p	66p	72p	78p	42p
90)p	66p	72p	78p	42p



Turn over.

Rain	fall (mm	1)								
8	8									
			•							
(6			•	•					
4	4					•				
,	2									
•										
(Sunshine
	0	2	4		6	8		10		(hours)
(i)	lower to Which	han on any day was it	/ other d ?	numbe ay.	r of hours	of sunsh	ine was	s low	and th	
	lower to Which Circle	han on any	/ other d ? er.	ay.				s low	and th	[
Saturd	lower to Which Circle y	han on any day was it your answe Sunda	/ other d ? er.	numbe ay. Mon		of sunsh		s low		[1
	lower to Which Circle	han on any day was it your answe Sunda	/ other d ? er.	ay.				s low		ne rainfall wa [1
Saturd	lower to Which Circle y	han on any day was it your answe Sunda	other d? er.	Mon	day	Tueso	day			[1
Saturd	lower to Which Circle years and Circle y	han on any day was it your answer Sunda says,	other d? er.	Mon	day	Tueso	day			[1
Saturd	lower to Which Circle years and Circle y	han on any day was it your answe Sunda says,	other d? er.	Mon	day	Tueso between	day			[1
Saturd	lower to Which Circle years and Circle y	han on any day was it your answer Sunda says, There will be not the nurtice correct?	other d? er. er. eve a posinber of	Mon-	day rrelation of sunshin	Tueso between	day			[1
Saturd	lower to Which Circle years and Circle y	han on any day was it your answer Sunda says, There will the number of the number of the says are the correct?	other d? er. er. eve a posinber of	Mon-	day rrelation of sunshin	Tueso between	day			[1
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Wind	speed (r	nph)						
	8							
					•			
	6	•						
	4							
	2		•					
						•		
	0 0	2	4		6	8	10	Number of birds
(i)		s garden la			No.			of birds feeding in
	You m	Yes oust give a r	eason fo	r your a		,		[1]
 (ii)	The gi		d speed a	at 3 p.n ling in	answer.	k was on	Tuesday.	[1]
(ii) (iii)	The gr How n	reatest wind	d speed a were feed 	at 3 p.n ling in	answer. n. last wee Rosie's ga	k was on orden at the	nis time?	
, ,	The gr How n	reatest wind nany birds vednesday late the follo	d speed a were feed 	at 3 p.n ling in	answer. 1. last wee Rosie's gabird and speed a	k was on orden at the	nis time? was a quarte	[1] r of that on Friday.
, ,	The gr How n	reatest wind nany birds v	d speed a were feed ast week, owing tab	at 3 p.n ling in	answer. 1. last wee Rosie's gabird and speed a	ek was on orden at th s at 3 p.m. v	nis time? was a quarte	[1] r of that on Friday.

Alber	t, Terri and Gareth are going camping.	
(a)	Albert, Terri and Gareth paid for a tent between them. The amount they each paid for the tent was in the ratio 1 : 4 : 6 respectively. Gareth paid £66.36 towards the tent.	
	Calculate the cost of the tent.	[3]
(b)	The charge to stay at a campsite has increased by 5% each year for the last two years ago, the charge was £24 per night for a large tent and three people.	/ears.
	Calculate the current charge per night for a large tent and three people.	[4]
	Calculate the current charge per night for a large tent and three people. You must show all your working.	[4]
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	You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	



15 The diagram shows the groundsheet of a tent. (c) 1.8 m Overall length of the groundsheet 2 m 2 m 2·2 m Diagram not drawn to scale The area of the groundsheet is $6.8\,\text{m}^2$. The width of the groundsheet is $2.2\,\text{m}$. Calculate the overall length of the groundsheet. [4]

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a	The scale	diagram	helow	shows	Haydn'	narden a
J .	THE Scale	ulayranı	DEIOM	2110M2	Hayun	s garuen.

His garden is 27 metres long and 18 metres wide. The scale used is **1 cm represents 3 metres**.

Haydn is planting a tree in his garden.

He decides that the tree must be planted:

- 15 metres from the fence,
- equidistant from the house and the fence.

Draw suitable lines on the diagram and show where Haydn should plant the tree.

[3]

1 cm represents 3 metres

Hedge Fence

Wall



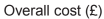
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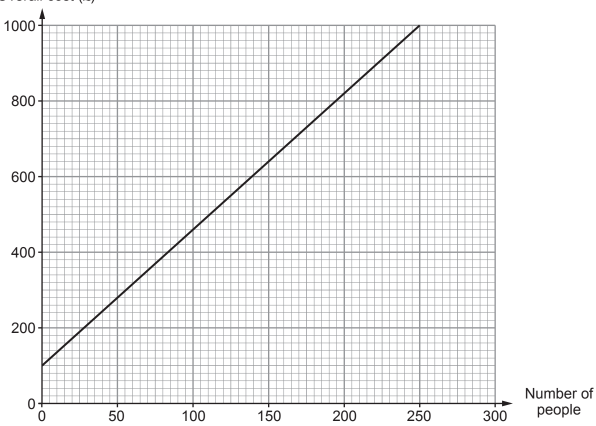
10.	There 8 of the	are 600 nese pup) pupils in oils are to	a school. be selecte	d to discus	ss change:	s to the sc	hool unifor	m.	
	There	are 600	rows of p	spreadshe oupil name e on each	s in the sp					
	The h	eadtead	her uses a	a systemat	ic samplin	g method.				
	(a)	The fire	st pupil sel	ected on tl	ne headtea	acher's list	is a boy v	vhose nam	e is in the	25th row.
			e row num ete the tab		e spreadsh	neet of the	other 7 pu	upils who w	ould be s	elected. [2]
	•••••									
	•••••									
	Pup	oil	1st	2nd	3rd	4th	5th	6th	7th	8th
	Row ir		25th							
	(b)	Explain	how the h	neadteach	er selected	d the first p	oupil.			[1]
	•••••	•••••								



11. Meinir is planning a charity event to be held at a hotel.

A section of a straight line graph showing the hotel charges for this event is shown below. These charges include a single payment for the room hire and the cost of one drink for each person attending.





Meinir decides to pay the room hire cost herself. She decides to price the tickets so that she will be able to make £500 to give to charity.



(a) (Calculate the selling price of each ticket if Meinir plans the event for 50 people.	[3]
b) (Calculate the selling price of each ticket if Meinir plans the event for 400 people.	[3]



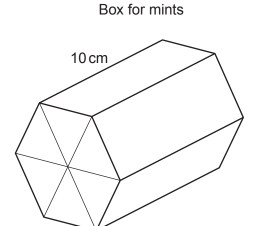
(a)	A square piece of card measures 1 m by 1 m.
	Calculate the area of this piece of card. Give your answer in standard form in mm ² . [2]
•••••	mm²
(b)	Some fabric shrinks when it is washed.
	A piece of fabric is washed twice.
	After the first wash, the area of the fabric is 75% of the area of the original piece of fabric. After the second wash, the area of the fabric is 90% of the area of the fabric after the first wash.
	After these two washes, the area of the fabric is 2700 cm ² .
	Calculate the area of the original piece of fabric. [4]

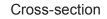
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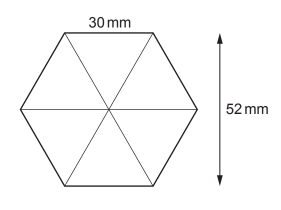


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13. A box for mints is to be made in the shape of a hexagonal prism. The cross-section of the box is a regular hexagon. The volume of the box must be greater than 230 000 mm³.







Diagrams not drawn to scale

Using the measurements above, show that this would make a suitable box for the mints. You must show all your working. [5]



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





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