Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U30-1



MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

TUESDAY, 6 NOVEMBER 2018 – MORNING

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 continuation page at the back of the booklet. Question numbers must be given for all work written on the continuation 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.

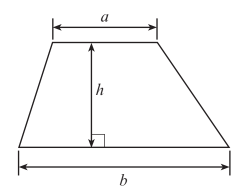
In question **3**(*a*), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



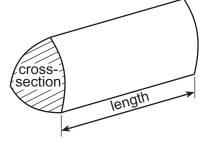
For Examiner's use only				
Question	Mark Awarded			
1.	Not tested	Summer 21		
2.	7			
3.	11			
4.	5			
5.	11			
6.	4			
7.	4			
8.	4			
9a,bi,ii,c.	9			
10a,b.	4			
11.	7			
12b.	2			
Total	68			

Formula List - Intermediate Tier

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

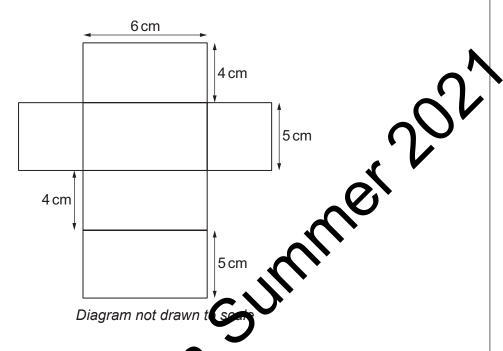


Volume of prism = area of cross-section × length



1. Ffion is making a box for a present. The box is a cuboid.

Ffion draws a sketch of a net of the cuboid.



(2)	Write down the height, length and width of the	hov
(a)	Write down the heldit, length and wide to the	UUX.
١ /	3 , 3	

[1]

Height iscm Length is

.. cm Width iscr

(b) After Ffion has finished making the box, she cuts and sticks coloured string along each edge of the finished box.

The string costs 30 ftr very 2 cm. How much will Ffick spend on the string? You must show all your working.

[4]

Cost of the string is



2.	(a)	Rob has carried He asked 25 stu His results are s	dents how r	nany times t	hey visited t	he library las	st month.	

Number of library visits	0	1	2	3	4	5
Tally		##	## II	Ш	## 111	

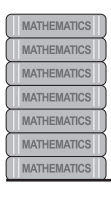
Using Rob's results, answer the following questions.

(i)	What is the ra Circle your ans						[1]	
	0	1	2	3	4	5		

(ii)	What is the median?	
	Circle your answer.	[1]

	U	1	2	3	4	5
•••••						
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	***************************************		







What is the mass of one book?

[2]

(c) Rob balances some identical dictionaries.

10 dictionaries are on one side.

2 dictionaries and a 3200 g weight are on the other side.

Let the mass of one dictionary be x grams.

(i)	Use the information above to write an equation in terms of x .	[1]

(ii)	Find the total mass of all 12 dictionaries.	[2]

•••••	 	
• • • • • • • • • • • • • • • • • • • •	 	

The total mass of all 12 dictionaries isg



© WJEC CBAC Ltd. (3310U30-1)

Turn over.

3.	(a)	In this part of the question communication and accura	n, you will be assessed cy in writing.	on the quality of you	organisation,
		Tref-tiles sells boxes of sma Three different boxes are a			
		Box of 25 tiles for £7.50	Box of 40 tiles for £11.20	Box of 100 tiles for £29	
		Catrin is buying a very large bathroom. Which box offers the best very you must show all your work.	alue for money?	all tiles to cover all th	e walls in her [4 + 2 OCW]
	•••••				
	•••••				



_	
Ö	
3	
5	
2	
က	
က	(

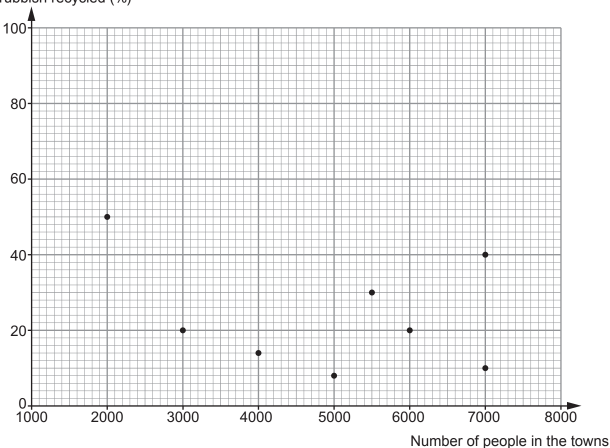
How You o	tiles sells a wall ti many of these tile can assume there must show all you	es would be need e are no gaps be	ded to cover a w	all measuring 3 m	by 4 m?
<i>(c) Tref-</i> : All th	Number of tiles has 5 boxes e tiles in each bo	f tiles isof tiles on special x are identical.			
Box	А	В	С	D	E
Shape of tile	Square	Rhombus	Regular pentagon	Right-angled triangle	Circle
Mand	hese boxes conto on is asked to sel h 3 boxes should	ect these 3 boxe			[2
Вс)X	, box	and b	OX	



4. (a) The mass of rubbish recycled is given as a percentage of the total mass of rubbish produced.

The percentage of rubbish recycled by people living in 8 small towns was recorded. The results for the first week in July 2005 are shown in the scatter diagram below.

Percentage of rubbish recycled (%)



(i) Complete each of the stater	ments below.
---------------------------------	--------------

[2]

'In July 2005, two of the 8 towns had the same number of people. The percentages of rubbish recycled in these two towns were

•••••	%	and		%	.'
-------	---	-----	--	---	----

'The town with the least number of people had set a target of recycling 45% of rubbish for July 2005.

This small town beat this target by %'

	(ii) 	Explain why it is not reasonable to use this data to estimate the percenta rubbish recycled in a town of 9000 people.	age
(b)		016, <i>Merefod</i> town council recorded the total mass of rubbish recycled. is total mass, 130 230 tonnes was paper and cardboard.	
		amount of paper and cardboard was $\frac{1}{4}$ of the total mass of rubbish recycled.	
		ulate the total mass of rubbish recycled.	
	00		
• • • • • • •			



© WJEC CBAC Ltd. (3310U30-1)

Turn over.

5.	A badge i	is made	using a	metal	button,	a pin	and	sticky	tape.
----	-----------	---------	---------	-------	---------	-------	-----	--------	-------

Lulu's Craft Shop

Pack of 42 metal buttons, only £2.50



Bag of 24 pins, only £1.10



60 cm roll of sticky tape, 52p



(a) Elwyn decides to buy metal buttons and pins to make badges, so that there are no metal buttons or pins left over.

He wants to buy the least possible number of packs of metal buttons and bags of pins.

You must show all your working.	[2]
(ii) What is the maximum number of badges Elwyn can possibly make usi of metal buttons and 7 bags of pins?	ng 4 packs [1]



~	
0	
8	
$\stackrel{\cdot}{\supset}$	
0	
$\stackrel{\sim}{\sim}$	
'n	d
'n	

((b)	Each	n pin is stuck on to a metal button using approximately 2·5 cm of sticky tape.						
		Elwyn plans to sell the badges to make the maximum profit possible.							
		(i)	How many rolls of sticky tape should Elwyn buy?	[3]					
		•••••							
		*********		••••••					
		*********		•••••••••••					
		•••••							
			Number of rolls of sticky tape						
		(::\ <u>)</u>							
		(ii)	Elwyn sells all the badges he makes for 50p each. Calculate the maximum profit he would make.	[5]					
		•••••							
		***********		••••••					
		*********		•••••••••••					
		•••••							
		**********		••••••••					
		•••••		······					



(a)	(a) Mold is on a bearing of 065° from Ruthin. What is the bearing of Ruthin from Mold? Circle your answer.						
	245°	095°	295°	125°	315°		
(b)	Rhyl is on a What is the Circle your a	bearing of 330° from the bearing of Ruthin for same same same same same same same same	om Ruthin. irom Rhyl?			[1]	
	105°	030°	150°	075°	350°		
(c)	(i) What	9:40 in Cardiff, it is time is it in Dubai v your answer.		n Cardiff?		[1]	
	15:30	10:30	09:30	17:30	19:30		
		time is it in Cardiff your answer.	when it is 02:10 i	n Dubai?		[1]	
	Circle						



Examiner only

7. Yousef has a piece of wallpaper.

He wants to draw some of the leaves to create a different design to screen print.

Yousef draws lines on the wallpaper.

Some of the lines are parallel.

He measures four angles and needs to calculate four more.



Diagram not drawn to scale

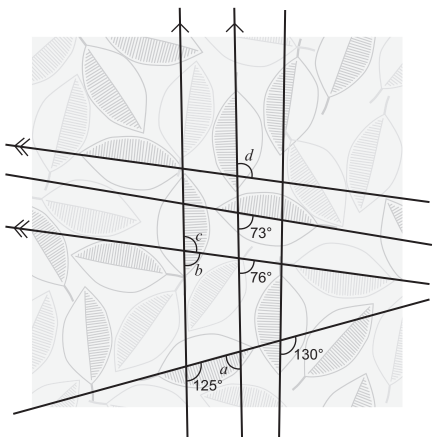


Diagram not drawn to scale

Find the size of each of the angles a , b , c and d .				
a =°	b =°	c =°	d =°	



© WJEC CBAC Ltd. (3310U30-1) Turn over.

	Number of pairs of shoes	1 to 6	7 to 12	13 to 18	
	Number of people	1	5	8	
(a)	Which is the modal gro	oup?			
(b)	Mrs Butler says, 'Most people	in Wales own mor	e than 12 pairs c	f shoes.'	
	Is Mrs Butler correct in You must give a reason	using this data to on for your answer.	come to this gene	ral conclusion?	
		Yes	No]	
(c)	Write down different g analysed more accurate	roups Mrs Butler c ely.	ould have choser	n so that all of the da	ata car







only



(b)	(i)	lada ba					
		What is	as bought a ne 6 65 litres in cr our answer.		can hold 65 litres.		[1]
	65 c	m ³	650 cm ³	6500 cm ³	65 000 cm ³	650 000 cm ³	
	(ii)	When i		er suitcase must	not weigh more thade have left for p	nan 25 kg altogether. acking?	[2]
	(iii)	new su a, b and	itcase?		ould be used to we	ork out the volume of esuitcase.	Jade's [1]
a	$+b^{2}$	+ c	2a ² c 4 n b ²	<i>abc</i> + <mark>т</mark> а	$\frac{2}{c}$ $a^3 - b^2 +$	$c \qquad a + b^3 + c$	
			ı new passpor notograph mu		n by 35 mm wide.		
	new	passport	t photograph.		ph that she could	reduce in size to use	as her
	Calc	ulate the	this photogra width of this p	ph is 9cm. photograph.			[2]



10.	The picture shows a mountain hut.
	The hut

- stands on a rectangular base, has a uniform cross-section.



<i>(a)</i> Draw a sl	ketch of the plan view of the mountain hut.	[1]
----------------------	---	-----

(b)	This mountain hut is shown on a map. The scale of the map is 1 : 50 000. On the map the mountain hut is 4·2 cm from a farmhouse. How far away is the hut from the farmhouse?	
	Give your answer in km.	[3]
•••••		
•••••	Distance iskm	



Examiner only The map below shows the placement of four wind (c) turbines, and a road connecting two of the turbines. A new wind turbine, Efail, is to be built. It is to be placed · on the road connecting Bryn turbine and Cwm turbine, and on the perpendicular from Aber turbine to the road. The map is drawn using a scale of 2 cm represents 1 km. How far will Efail turbine be from Dŵr turbine? You must use constructions to answer this question, using only a part of compasses and a ruler. Scale 2cm represents 1km Aber turbine restedin Cwm turbine Bryn turbine Dŵr turbine Distance iskm



© WJEC CBAC Ltd. (3310U30-1) Turn over.

• (a)	The Jse																-W	hi:	sk	er	di	ag	gra	am	ı to	o r	ep	ore	es	en	nt (G۷	ve	n's	d d	ata
(b)	 Hov	w r	naı	ny	of	th	es	e t	:ex	ct 1	me	 sa 	ge	? S	to	ok	: G	iw	en 		101	re 	th	ar	า 2	23	Se	ec	or 	nd:	s t	Ю.	wr	ite	?	
	 ••••	••••	••••		••••			••••				 					te	ĸt	me	es	sa	ge	es	••••	••••	• • • •	• • • •	••••	••••	••••			••••			



Examiner only

12.	(a)	There is a tickets.	queue of 96	people wa	iting to buy	concert	•	5	
		Liam has 8 ticket price	3 vouchers to s.	o hand ou	ıt, offering 2	20% off			
			cided to use a ho receives t			method			
			randomly seleceive the fire			i in the			
		Use the tal vouchers.	ole below to	give the po	ositions in the	ne queue o	f the 8 peo	ple who wo	uld receive [2]
				×C	30				
			<u>×</u> (8 8					
			6	.					
	•••••	0							
		$^{\prime}\mathcal{O}_{\kappa}$	<i></i>						
Vol	ucher		2	3	4	5	6	7	8
	the leue	6th							
	(b)		ed his 20% of 20 for tickets			ts.			
			would these			rallt withou	t a vouchei	?	[2]
	•••••								
	•••••								
			Cost wit	hout a vou	ucher £				





PLEASE DO NOT WRITE ON THIS PAGE



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





