Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U40-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

THURSDAY, 8 NOVEMBER 2018 – MORNING

1 hour 45 minutes

ADDITIONAL MATERIALS

A calculator will be required for this paper.

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 or use the π 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.

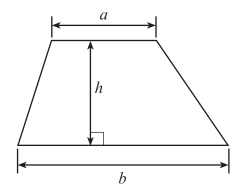
In question 4(d), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



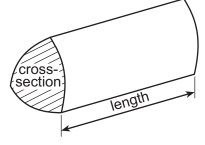
For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	5	
2.	6	
3.	3	
4.	13	
5.	7	
6.	11	
7.	11	
8.	8	
9.	6	
10.	6	
11.	4	
Total	80	

Formula List - Intermediate Tier

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



Volume of prism = area of cross-section × length





Now 22% off in the sale

Calculate the sale price of the T-shirt.

Pair of shoes



Was £43.60 Now $\frac{3}{8}$ off in the sale

•••••				
(ii) Cald	culate the sale price	e of the pair of sho	es.	
Refore the	e sale, a pair of jear e, the jeans cost £3	7.		
In the sale	action have the jea	ns been reduced	in the sale?	

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Turn over.

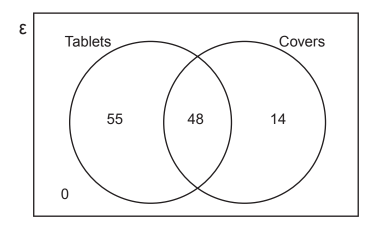
[2]

2.	Mixing 200 ml of wh paint.	ite paint with 10 ml of r	ed paint and 5ml of blue paint ma	kes light purple
	Paint is sold in tins o	f size 250 ml, 500 ml an	d 1 litre.	
	She does not want to	te some light purple pai to have any white, red or to few tins of paint as p	blue paint left over.	
	She buys a 250 ml ti	n of blue paint.		
	How many tins of pa Complete the table b	int will Jana need to bu	y altogether?	[6]
	Colour of paint	Size of tin	Number of tins	
	Blue	250 ml	1	
	Red			
	White			
			Total number of tins of paint =	





The Venn diagram shows the number of items sold by *Airand Electronics* during the first week in May.



Each tablet was sold for £220. Each cover was sold for £18.

You must show all your working.

How much money in total did Airand Electronics take in the first week of May?

······································
······································

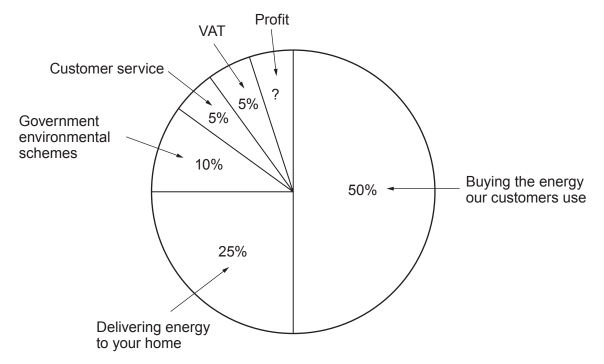


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3310U401

[3]

4. (a) Rushmoore Energy is a company that supplies electricity. Last year, Rushmoore Energy displayed the following information in a pie chart.



The pie chart represents a total of £9100 million.

	Profit £		million		
he previous y low many exti	rear, <i>Rushmoor</i> ra customers w	re Energy had 8-2	1 million cust	omers.	[1]
37 000	370 000	3700000	0.37	37000000	
	he previous y ow many ext ircle your ans	ast year, <i>Rushmoore Energ</i> y he previous year, <i>Rushmoor</i> ow many extra customers w ircle your answer.	ast year, <i>Rushmoore Energy</i> had 8-58 million he previous year, <i>Rushmoore Energy</i> had 8-2 ow many extra customers were there last yea ircle your answer.	ow many extra customers were there last year? ircle your answer.	ast year, <i>Rushmoore Energy</i> had 8-58 million customers. he previous year, <i>Rushmoore Energy</i> had 8-21 million customers. ow many extra customers were there last year? ircle your answer.



(c)	Maggie looks at the bill the shows how much etc. This is the display sh	pack of her elect energy she used e sees.	ricity bill. last period and	I this period.	
			900 kWh	828 kWh	Down 8%
	Is this decrease of 8° You must show all you				[2]
	Yes	No		Can't tell	

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Turn over.

(d)	In this part of the question, you will be assessed on the quality of your communication and accuracy in writing.	organisation,
	Maggie used 828 kWh of electricity this period. Electricity was charged at £0.18 per kWh. The standing charge for this period was £65. VAT at 5% is payable on the total cost of the electricity used and the standir Calculate Maggie's electricity bill.	
	You must show all your working.	[5 + 2 OCW]

•••••		
•••••		



[2]

5.	Zara is paid in dollars.
	Last year, Zara's total income before tax was \$25000.

The tax bands, taxable income and tax rates last year were as follows:

Show that Zara should have paid \$2400 tax at the basic rate.

Band	Taxable income	Tax rate
Personal Allowance	Up to \$10 000	0%
Basic rate	\$10 000 to \$22 000	20%
Higher rate	over \$22000	25%

(b)	Zara's total tax bill last year was \$4000. She thinks an error has been made. Calculate how much tax should be refunded to Zara. You must show all your working.	[5]
	Zara's tax refund is \$	



(a)

	aiks a	distance of 300 m when he cuts his lawn.	
(a)	(i)	Use this information to calculate how long Emyr takes to cut his lawn. Give your answer in minutes.	
		It takes Emyr minutes.	
	(ii)	What assumption have you made?	
	(iii)	What impact would this have on the time you calculated in answering (a)(i)?	
(b)		r cuts his lawn 25 times a year. uses 4·5 litres of petrol in his lawn mower each year.	
		much petrol does the lawn mower use for every 100 metres that Emyr walks? your answer in litres.	



• • • • • • •						
(c)	Petrol costs	£1.30 per litre.				
- /	Emyr says,					
	"The pet	rol for my lawn mo	ower costs me a	pproximately 60p	o per pint."	
	Is Emyr cor You must sl	rect? how all your workin	ıg.			[3]
		V		No.		
		Yes		No		
• • • • • •						
(d)	Emyr's frier	nd claims that she v	walks 1 ⁷ miles v	when she cuts her	lawn.	
,		ely how far is this i				[1]
7	780 metres	1200 metres	2400 metres	3000 metres	3400 metres	

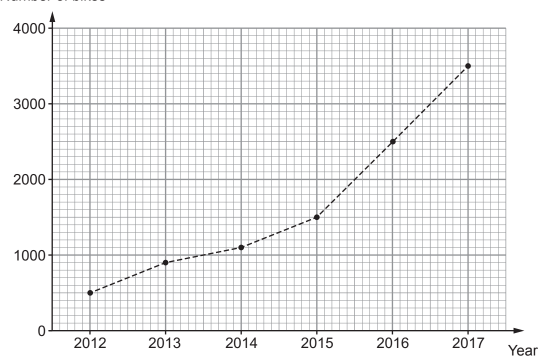


[1]

7. Tube Cycles makes a large number of bikes each day.

The graph shows the number of bikes made on 1st July each year from 2012 to 2017.

Number of bikes



(a) How many bikes were made on 1st July 2014? [1] Circle your answer.

1010 1020 1050 1100 1200

(b) From the graph, is it possible to say how many bikes were made on 1st December 2014? You must give a reason for your answer. [1]

(c) Complete the statement below.

'On 1st July 2017, there were times as many bikes made than on 1st July 2012.' $\,$

(d)	On 1st December 2016, 4000 bikes were made at the <i>Tube Cycles</i> factory. The <i>Tube Cycles</i> factory was working at 80% capacity on that day. This means that only 80% of the maximum possible number of bikes were made.					
	Wher	n the factory	works at 95% capacity,	how many bikes a	are made in one day?	
(e)	(i)	In October bikes made Here are h	e each day.	e Tube Cycles fa	ctory recorded the numb	
			Number of bikes, b	Frequency		
			1000 ≤ <i>b</i> < 2000	3		
			2000 \le b < 3000	12		
			3000 ≤ <i>b</i> < 4000	9		
			4000 ≤ <i>b</i> < 5000	7		
		Calculate a 2018.	an estimate of the mean	number of bikes	made per day during Oct	

	•					
	•					
	·····					
	(ii) Which group contains the median number of bikes made per day? Circle your answer.					
	(,	Circle your	answer.			
	. ,	Circle your $\leq b < 2000$; 3000	3000 ≤ <i>b</i> < 4000	

[5]

8. Amrit and Gareth are planning to go to Switzerland. The table below shows the rates for exchanging British pounds (£) and Swiss francs (CHF) at a money exchange shop.

> Buy Swiss francs (CHF) £1 buys 1.24 CHF

> Sell Swiss francs (CHF) 1.28 CHF buys £1

The exchange shop:

- has all possible British notes and coins,
- sells and buys CHF notes only (no coins are available or accepted),
- has 10 CHF, 20 CHF, 50 CHF, 100 CHF, 200 CHF and 1000 CHF notes.



- Amrit has £480 to buy Swiss francs. Calculate
 - the maximum number of Swiss francs that Amrit can buy, and
 - how much, to the nearest penny, this will cost him.

You must show all your working.		
	••••••••••••	



[3]



9. (a) Luned's tent is in the shape of a triangular prism. The cross-section of her tent is an isosceles triangle.

She noted a few measurements on a diagram of her tent, as shown below.

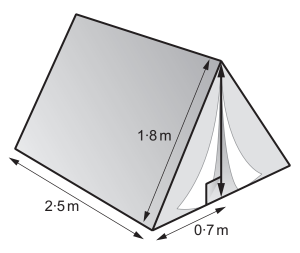


Diagram not drawn to scale

Give	culate the volume of your answer in m ³ must show all your	3.		[5]
	Volume	e of Luned's tent is	m³	
(b) Which	ch of the following le your answer.	s equal to 0·2 m ³ ?		[1]
20 cm ³	200 cm ³	2000 cm ³	200 000 cm ³	2000000cm ³



10.	Cycle frames are made from steel, aluminium or carbon fibre.
	The table below gives the density of steel, aluminium and carbon fibre.

Material	Density (g/cm ³)	
Steel	7.8	
Aluminium	2.7	
Carbon fibre	1.6	



Owain has a cycle frame made from aluminium. His cycle frame has a mass of 9450 g.

(a)	Calculate the volume of aluminium in Owain's cycle frame. Give your answer in cm ³ .	[3]
(b)	Volume of aluminium in Owain's cycle frame is Bethan has a cycle frame that is identical to Owain's cycle frame. However, her cycle frame is made from carbon fibre. Calculate the mass of this frame. Give your answer in grams.	cm ³
	Mass of this cycle frame is g	



11. The diagram below is a sketch of the Eiffel Tower. The sketch **is** drawn to scale.

The Eiffel Tower is 324 metres tall.

150

650

Visitors can climb up to the Level 2 viewing platform using the internal steps.

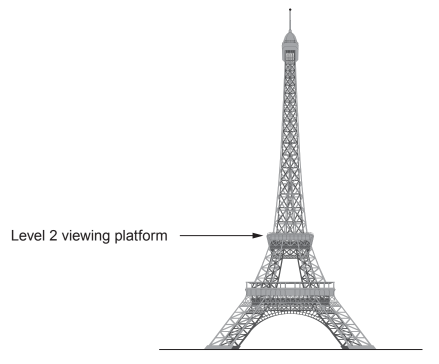


Diagram is drawn to scale

2500

(a)	Which of the following is a reasonable estimate of the number of steps from the gr	ound to
	the Level 2 viewing platform?	[1]

3500

6500



(b)

324 metres

800 metres

Diagram not drawn to scale

Calculate the angle of elevation of the top of the Eiffel Tower from the point P. [3]

END OF PAPER



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

