Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U20-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

THURSDAY, 8 NOVEMBER 2018 - MORNING

1 hour 30 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 the work written on the continuation page.

Take π as 3·14 or use the π button on your calculator.

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Maximum Mark	Mark Awarded
6	
12	
9	
6	
5	
6	
Not tested \$	Summer 21
11	
7	
62	
	Maximum Mark 6 12 9 6 5 6 Not tested \$ 11 7

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.

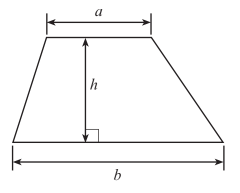
The number of marks is given in brackets at the end of each question or part-question.

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



Formula List - Foundation Tier

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





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	1.		eophonics is a Welsh rock band from Cv following facts were found on the interne		
tickets for a concert at Wrexham Racecourse in just 10 minutes Use the facts above to answer the following questions. (a) How old is Kelly Jones? [1] Write down, in words, the number of followers Stereophonics had on Facebook in January 2018. (b) Write down, in words, the number of followers Stereophonics had on Facebook in January 2018. (c) In how many seconds did Stereophonics sell all the tickets for the concert at Wrexham Racecourse? Circle your answer. [1] 60 seconds 2640 seconds 6000 seconds 600 seconds 264 seconds (d) How many days did Dakota spend in the UK Singles Chart? [1]		g	guitarist of the band, was born on	The song <i>Dakota</i> spent a to 44 weeks in the UK Singles	otal of Chart
(a) How old is Kelly Jones? [1] ———————————————————————————————————		In	January 2018, Stereophonics had 931511 followers on <i>Facebook</i>	tickets for a concert at Wr	exham
years old (b) Write down, in words, the number of followers Stereophonics had on Facebook in January 2018. (c) In how many seconds did Stereophonics sell all the tickets for the concert at Wrexham Racecourse? Circle your answer. [1] 60 seconds 2640 seconds 6000 seconds 600 seconds 264 seconds (d) How many days did Dakota spend in the UK Singles Chart? [1]		Use	the facts above to answer the following	questions.	
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Racecourse? Circle your answer. [1] 60 seconds 2640 seconds 6000 seconds 600 seconds 264 seconds (d) How many days did Dakota spend in the UK Singles Chart? [1]		(b)		lowers Stereophonics had on <i>Face</i>	~_
(d) How many days did Dakota spend in the UK Singles Chart? [1]		(c)	Racecourse?	nics sell all the tickets for the conc	
	60	seco	nds 2640 seconds 6000 s	seconds 600 seconds	264 seconds
days		(d)	How many days did <i>Dakota</i> spend in t	he UK Singles Chart?	[1]
				days	



(e) A song written by Stereophonics is called A Thousand Trees.



David has a thousand trees.
He wants to plant the trees in rows.
He wants 73 trees in each row.
How many **full** rows of trees can David plant?

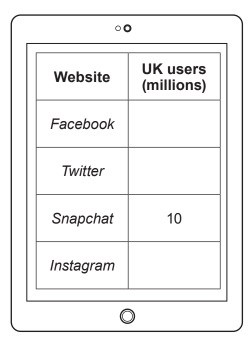
[2]

..... rows

3310U201



- 2. In the UK, in 2016, four popular social networking websites were used. A website listed approximately how many people used them. Some of the information can be found in the table and pictogram below.
 - The number of people who used *Twitter* was half of the number of people who used *Facebook*.
 - Four million more people used *Instagram* than used *Snapchat*.



Website		
Facebook		
Twitter		
Snapchat		
Instagram		

represents 8 million UK users



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	How many UK users does represent?
	Circle your answer. [1]
	7 million 4 million 5 million 6 million 2 million
	Complete the missing information in the table and the pictogram. [6] Space for working:
(c)	Approximately 65 640 000 people lived in the UK in 2016.
	Facebook.
	Rahman believes that more than half of the people who lived in the UK in 2016 used



Alfie	Catrin	Elsie	Lowri	Lionel
525 minutes	210 minutes	870 minutes	420 minutes	480 minutes
You must s	atements below true show all your working. Elsie spent more the state of the state	ng. TRU	E FAL	SE
(ii)	The mean number minutes Alfie sper sing social network ebsites each day t week was 75.	nt King ·hat	E FAL	



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3. In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.

Mrs Davies has a rectangular garden.

The width of the garden is 5.4 m.

The length of the garden is 9 m.

She wants to place fence panels around **three** sides of the garden, as shown in the diagram below.

Each fence panel is 1.8 m long and costs £18.69.

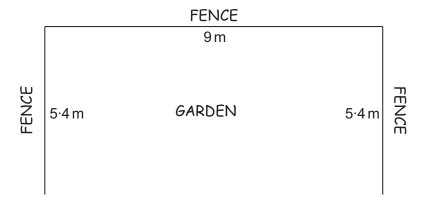


Diagram not drawn to scale

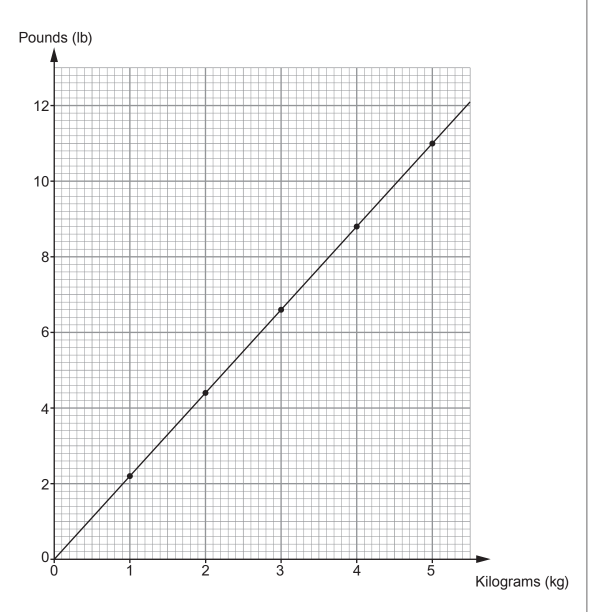
Find the total cost of the fence panels for the three sides of the garden.

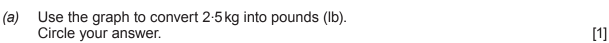
Give your answer correct to the nearest pound (£). You must show all your working.	[7 + 2 OCW]



Turn over.

4. The following conversion graph can be used to convert between kilograms (kg) and pounds (lb).





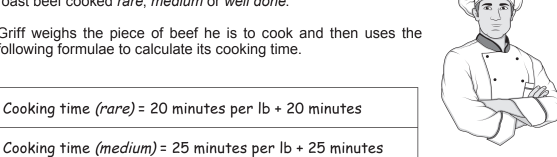
5.5 lb 4.75 lb 5.25 lb 1.1 lb 1.4 lb

Griff is a chef.

In Griff's restaurant, customers can decide whether they want their roast beef cooked *rare*, *medium* or *well done*.

Griff weighs the piece of beef he is to cook and then uses the following formulae to calculate its cooking time.

Cooking time (well done) = 30 minutes per lb + 30 minutes



(b)	A 4 lb piece of beef is to be cooked rare . Calculate the cooking time in minutes.	[2]
(c)	A 3 kg piece of beef is to be cooked well done . Calculate the cooking time in minutes.	[3]
•••••		



5. (a)

T-shirt



Was £46
Now 22% off in the sale

Pair of shoes



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

	Calculate	the sale price	e of the T-shirt.		
•••••					
(ii)	Calculate	the sale price	e of the pair of sho	es.	
•••••					
			1.040		
In th By v	e sale, the	, a pair of jean jeans cost £3' n have the jea wer.	ns cost £43. 7. ns been reduced	in the sale?	







6.	Mixing 200 ml of white paint.	ite paint with 10 ml of r	ed paint and 5ml of blue pain	nt makes 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 tir	n of blue paint.		
	How many tins of pa Complete the table b	int will Jana need to bug pelow.	y altogether?	[6]
	Colour of paint	Size of tin	Number of tir	ns
	Blue	250 ml	1	
	Red			
-	White			
L			Total number of tins of paint	: =



only

15 Examiner 7. Airand Electronics only sells digital tablets and covers. The Venn diagram shows the number of items sold by Airand Electronics during the in May. 3 **Tablets** Covers 0 Each tablet was sold for £220. Each cover was sold for £18. How much money in total did ectronics take in the first week of May? You must show all your [3]

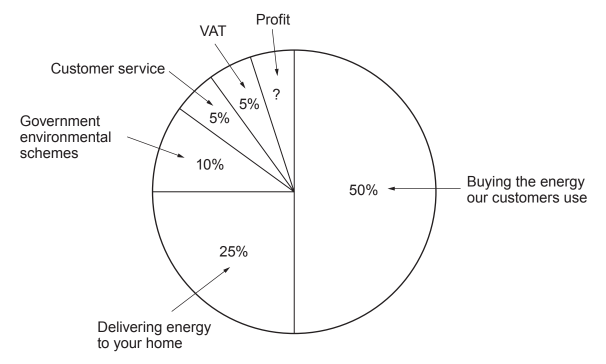


Turn over. © WJEC CBAC Ltd. (3310U20-1)

Examiner only

8. (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.

		ofit did <i>Rushmod</i> swer in millions d	ore Energy make of pounds.	last year?		[3]
•••••						······································
•••••		Profit £		million		
(b) Last year, Rushmoore Energy had 8·58 million customers. The previous year, Rushmoore Energy had 8·21 million customers. How many extra customers were there last year? Circle your answer.					[1]	
	37000	370 000	3700000	0.37	37000000	
•••••						



(c) Maggie looks at the back of her electricity bill. It shows how much energy she used last period and this period. This is the display she sees.	Ex
900 kWh 828 kWh	Down 8%
Is this decrease of 8% correct for the reduction in kWh? You must show all your working to support your answer.	[2]
Yes No Can't tell	



(d)	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 standing cha Calculate Maggie's electricity bill. You must show all your working.	rge.
	You must show all your working.	[5]
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9.	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:

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%

(a)	Show that Zara should have paid \$2400 tax at the basic rate.	[2]
(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 \$	



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