Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U20-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

THURSDAY, 10 MAY 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.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when L 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.

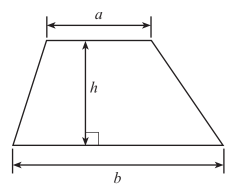
In question **5**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Examiner's use only									
Question	Maximum Mark	Mark Awarded							
1.	4								
2.	5								
3.	3								
4.	5								
5.	7								
6.	8								
7.	6								
8.	4								
9.	6								
10.	4								
11.	7								
12.	6								
Total	65								

Formula List - Foundation Tier

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







In April 2017, Matthew bought a second-hand car. Exactly one year later, in April 2018, Matthew sold the car.

(a) When Matthew bought the car, the mileage was 52 907.

5 2 9 0 7

When Matthew sold the car, the mileage was 61814.

How many miles did Matthew's car travel in the year?

6 1	8	1	4
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(b)	In April 2018, Matthew bought a new car. Matthew thinks he will drive about the same number of miles each year as he did in his

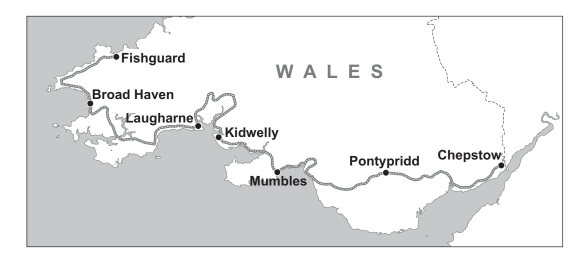
old car.
Use your answer to part (a) to estimate the number of miles that Matthew's new car will travel in 3 years.
Give your answer correct to the nearest thousand miles.

3310U201

[1]

2. The Celtic Trail is part of the UK National Cycle Network.





(a) Arfon plans a cycle tour on the Celtic Trail from Fishguard to Chepstow. The route is split into stages.

Stage	Starting from	Distance (miles)			
1	Fishguard	Broad Haven	36		
2	Broad Haven	Laugharne	46		
3	Laugharne	Kidwelly	32		
4	Kidwelly	Mumbles	29		
5	Mumbles	Pontypridd	40		
6	Pontypridd	Chepstow	44		

(i)	What is the total distance that Arfon plans to cycle?	[1]



(ii) Arfon plans to take 3 days for his cycle tour. He cannot cycle further than 85 miles in one day.

Complete the table to show how Arfon could plan his route from Fishguard to Chepstow. [2]

Day	Starting from	Going to	Distance (miles)
1	Fishguard		
2			
3		Chepstow	
•••••			

(b) Bryn plans to cycle a total of 425 miles from Fishguard to London. He uses Arfon's plan from *(a)*(ii) for the first three days of his cycle ride. Bryn also cannot cycle more than 85 miles in one day.

You must show all your working.

Explain why Bryn cannot complete his cycle ride from Fishguard to London in 5 days.

|
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|------|------|------|------|------|------|------|------|--|
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 | |



[2]

3. A conversion chart for oven temperatures is shown below.

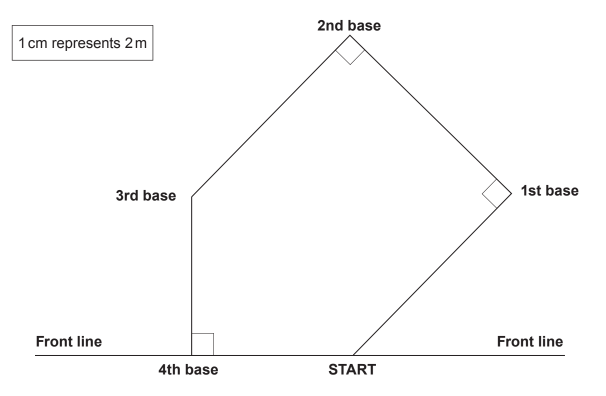


Over ture		Coopeyon				
Oven type	Fan oven	Convention	Gas oven			
Scale	Celsius	Celsius	Celsius Fahrenheit			
	120°	140°	275°	1		
	130°	150°	300°	2		
	140°	160°	325°	3		
Tomporatura	160°	180°	350°	4		
Temperature	170°	190°	375°	5		
	180°	200°	400°	6		
	200°	220°	425°	7		
	210°	230°	450°	8		

		210°	230°	450°	8
(a)	Dewi is ma	aking a cake using e states:	a gas oven.		
		'Preheat the oven	to a temperature of	350° Fahrenheit'.	
	Use the co	onversion chart to f	ind the gas mark Do	ewi should use.	[
		Gas	mark		
(b)	Ffion is co Her recipe				
		Prene	at the oven to gas n	nark 3'.	
		s the conversion characteristics of electric oven do	art and correctly se les Ffion have?	ts her oven to 140°.	. [
(c)	Ffion's cal		es to cook. A half hours to cook. Des Ffion's cake take		i's cake? [ˈ



4. The diagram below shows a scale drawing of the pitch used in a game of rounders. The scale of the drawing is 1 cm represents 2 m.



(a)	Use the scale drawing above.	
,	Measure and write down the length of the line from the START to 1st base.	[1]

(b)	Calculate the actual distance from the START to 1st base, in metres.	[1]

Distance is m

(c) The caretaker of a sports ground uses the scale drawing to plan how to mark out the lines of a rounders pitch.

The START and the first three bases are the four corners of a square.

The caretaker marks the lines from the START to 1st base, then to 2nd base, then to 3rd base and finally to 4th base.

[3]	What is the total actual length of the lines he marks?



Mike makes and sells three different designs of Welsh love spoons. Small Medium Large The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon Small 14 £8.25 Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	Mike makes and sells three different designs of Welsh love spoons. Small Medium Large The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon Small 14 £8.25 Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?					
Small Medium Large The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon	Small Medium Large The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon			assessed on the qual	ity of your organisation	n, communication and
The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon	The table below shows Mike's sales figures for last September. Number sold Selling price for each love spoon	Mike mak	xes and sells three	different designs of We	elsh love spoons.	
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Small 14 £8.25 Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	Small 14 £8.25 Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	The table	below shows Mike	e's sales figures for las	t September.	
Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	Medium 9 £19.95 Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?			Number sold	Selling price for each love spoon	
Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	Large 5 £35.00 It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?		Small	14	£8.25	
It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?	It cost Mike £225 to make all these love spoons. What is Mike's profit from the sale of these love spoons?		Medium	9	£19.95	
What is Mike's profit from the sale of these love spoons?	What is Mike's profit from the sale of these love spoons?		Large	5	£35.00	
		What is N	like's profit from th	e sale of these love sp	oons?	[5 + 2 OCW



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		Trainee staff work less than 19 hours per week. Qualified staff work 19 hours or more per week.	
(a)	A foi	mula is used to calculate the week's wage for a <i>trainee</i> .	
		Trainee staff wage = number of hours worked per week × £7.75	
	(i)	Joe is a trainee who worked for 18 hours last week.	
		Calculate Joe's wage for last week.	
	(ii)	A different formula is used to calculate the week's wage for <i>qualified</i> staff.	
	Quali	fied staff wage = number of hours worked per week × £10.60 – deductions	
		Ryan is a <i>qualified</i> member of staff who worked for 23 hours last week.	
		His deductions for last week were £21.39.	
		Calculate Ryan's wage for last week.]
	(iii)	How much more did Ryan earn than Joe last week?	
	•••••		



Ashton is a member of staff who works the same hours every week. (b)

Day	Start time	Finish time
Mon	10 a.m.	3 p.m.
Wed	10 a.m.	3 p.m.
Fri	2 p.m.	6:30 p.m.
Sun	10 a.m.	3:30 p.m.

Use this information to decide if Ashton is a trainee or a qualified member of staff.

Put a tick in the correct box

	Give a reason for your answer. You must show all your working. Trainee Qualified	[2]
(c)	Elena is a manager at the department store who is paid £1760 every month.	
	She invests 8% of her monthly pay into a pension fund.	
	How much does she invest into her pension fund every month?	[2]



7.	or <i>inc</i> They	<i>dividual spor</i> were asked	students were asked ts. to choose just one isplayed in the pie o	of these options		ym activities, tean	n sports
			Team	sports Indivi	rts		
	(a)	How many Circle your	students selected i answer.	ndividual sports	?		[1]
		90	180	270	405	540	
	(b)	Of the stud	ans to split <i>team spe</i> lents who selected to e should Carwyn dra	team sports, $\frac{2}{5}$ s	aid their preferre		
	(c)	720 studen How many	Angle Its took part in the s males took part in	e is survey. Only 45% the survey?			[2]
			Number of	f males is			



Miss Price ha It is based on Her bill is £58	as received her total bill for water. estimates of how much fresh water is used and how much waste w 8.80.	ater is produced
 fresh w 	actual use of water was as follows: vater used 25·25 m³, water produced 22·31 m³.	
Fresh water u Waste water p	used costs £1.08 per m ³ . produced costs £1.70 per m ³ .	
By how much You must sho	n has Miss Price been overcharged or undercharged? ow all your working.	[-



9.	Emrys, Layla and Rhys go shopping together for They buy pears and apples from a market stall.	or fruit.
	Emrys buys 3 pears and 1 apple for £1.22.	4446
	Layla buys 3 apples for 78p.	666
	Rhys buys 5 pears and 2 apples.	444466
	How much change will Rhys receive from £5 wh	nen paying for 5 pears and 2 apples? [6]
	Change from £5 is £.	

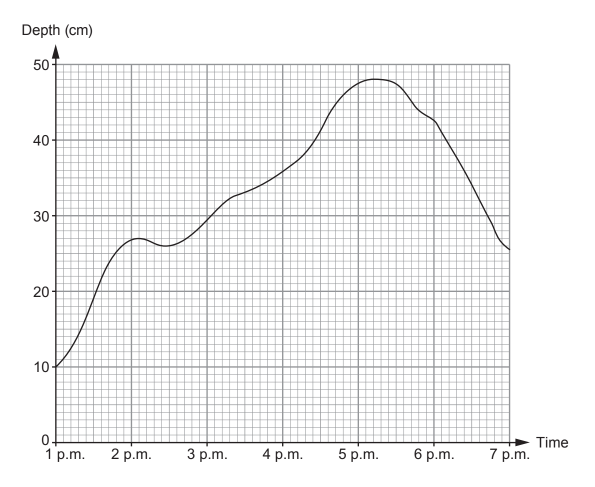






[1]

10. Carys has to write a report on the water levels of the River Tad. She has recorded the depth of the water in the River Tad between 1 p.m. and 7 p.m. This is shown in her graph below.



(a) What was the greatest recorded depth of water in the river? Circle your answer.

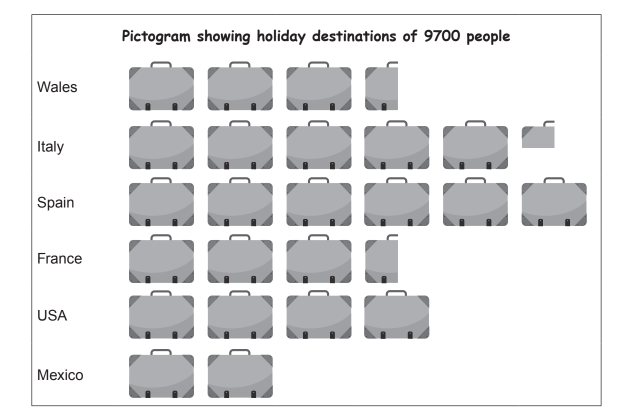
26 cm 27 cm 46 cm 48 cm 50 cm

1:15 p.m. to 1:30 p.m. 4:15 p.m. to 4:30 p.m. 5:00 p.m. to 5:15 p.m. 6:00 p.m. to 6:15 p.m. 6:15 p.m. to 6:30 p.m. (c) Carys looks at the part of the graph for the period 6 p.m. to 7 p.m. Describe what this tells her about the river. (d) For what period of time was the depth of water in the river greater than 45cm? Circle your answer. 48 minutes 1 hour 1 hour 12 minutes 1 hour 24 minutes 1 hour 30 minutes	(b)	In which of these 15-minute periods was the depth of water increasing most rapidly? Circle your answer.			? [
(c) Carys looks at the part of the graph for the period 6 p.m. to 7 p.m. Describe what this tells her about the river. (d) For what period of time was the depth of water in the river greater than 45 cm? Circle your answer. 48 minutes 1 hour 1 hour 12 minutes		1:15 p.m. to 1:30 p.m.	4:15 p.m. to	4:30 p.m.	5:00 p.m. to 5:15 p.m.	
(d) For what period of time was the depth of water in the river greater than 45 cm? Circle your answer. 48 minutes 1 hour 1 hour 12 minutes		6:00 p.m.	to 6:15 p.m.	6:15 p.m. to	o 6:30 p.m.	
Circle your answer. 48 minutes 1 hour 1 hour 12 minutes	(c)	Carys looks at the part Describe what this tells	of the graph for sher about the riv	the period 6 p. ver.	m. to 7 p.m.	
	(d)		e was the depth c	of water in the i	iver greater than 45 cm?	
1 hour 24 minutes 1 hour 30 minutes		48 minutes	1 hour		1 hour 12 minutes	
		1 hour 24 m	inutes	1 hou	ır 30 minutes	
		1 Hour 24 H				
		1 Hour 24 H				
		T Hour 24 III				
		1 Hour 24 H				
		1 Hour 24 H				
		1 Hour 24 III				

Examiner only

11. Mena is going on holiday.
She hasn't decided where to go yet.
In a travel brochure, Mena sees a pictogram showing the holiday destinations of 9700 people.





(a)	Complete the key for the pictogram.	3]
	represents people	
************		••••
•••••		
•••••		
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•••••		····•



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		Ex
(b)	Mena goes on holiday to France. She takes 590 euros with her on holiday.	
	She takes 590 euros with her on holiday.	
	Mena only spends 40% of her euros.	
	When she returns from holiday, she exchanges her remaining euros for pounds. The exchange rate is £1 = 1.18 euros. How many pounds does Mena receive?	
	How many pounds does Mena receive?	[4]



12. Grace sees a newspaper advertisement for *Blake's Mopeds*.

Blake's Mopeds

Best deal! Valid if you show this advertisement.





Grace is planning to save for this offer.



Helmet should be £80, we offer 15% off this price

She also wants to save enough money for the first month's fuel.

Other costs payable are

- insurance £151.20, and
- vehicle tax £37.

The moped travels 20 miles on each litre of fuel.

A litre of fuel costs £1.26.

Grace estimates she will travel approximately 350 miles each month on her moped.

Starting this month, Grace will be able to save £60 per month.

After how many complete months will Grace have saved enough money for this offer, including the first month's fuel?

You must show all your working.

[6]



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