Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U10-1



FRIDAY, 20 MAY 2022 - MORNING

MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR FOUNDATION TIER

1 hour 25 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 the work written on the additional page.

Take π as 3·14.

1.	2	
2.	11	
3.	3	
4.	10	
5.	5	
6.	4	
7.	6	
8.	8	
9.	8	
10.	3	

60

For Examiner's use only

Maximum

Mark

Question

Total

Mark

Awarded

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.

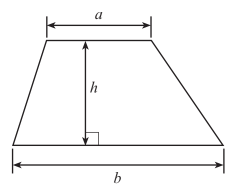
The number of marks is given in brackets at the end of each question or part-question.

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



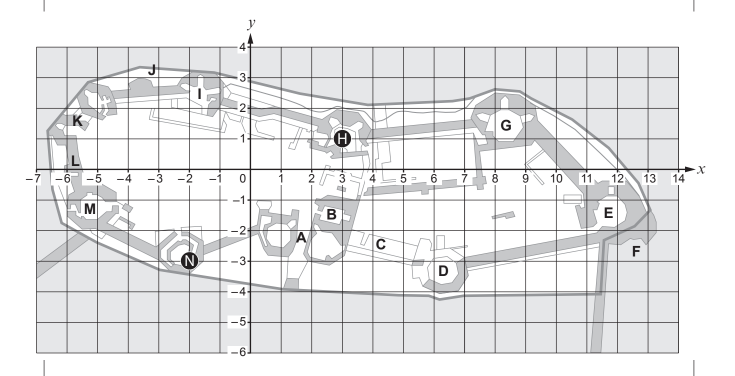
Formula List – Foundation Tier

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





She used the coordinate grid below to help her find the places that she wanted to see.



(a) The Chamberlain Tower is shown as point H on the grid. What are the coordinates of the Chamberlain Tower?

[1]

Coordinates of the Chamberlain Tower are (....., ,,

(b) The Granary Tower is shown as point N on the grid. What are the coordinates of the Granary Tower?

[1]

Coordinates of the Granary Tower are (....., ,,

33100101

2.	(a)	Sandwiches are mad	le for people at	a communit	y centre.		
		One Saturday, the fol	llowing ingredie	nts were use	ed to make sa	ndwiches for 10 peop	le.
			50 grar 3 tin	es of bread ns of butter s of tuna omatoes			
		Next Saturday, there	will be 40 people	le in the con	nmunity centre	e.	
		Complete the list belopeople.	ow to show the i	ingredients ı	needed to ma	ke sandwiches for the	40 [2]
		Sandwiches for 40 pe	eople:				
				loaves	of bread		
				grams c	of butter		
				tins of to	una		
				tomatoe	es		
	• • • • • • • • • • • • • • • • • • • •						• • • • • • • • • • • • • • • • • • • •
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	• • • • • • • • • • • • • • • • • • • •						•••••••
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	•••••						······································
	(b)	What is the best desc Circle your answer.	cription for the s	hape of this	tin of tuna?		[1]
		Cuboid	Cylinder	Cube	Sphere	Cone	



3310U101	0.5

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

The local drama group is putting on a show in the community centre hall.

The hire charge for the hall is £10 per hour. The hall will be needed from 17:00 to 22:00.

The total costs of the event are:

- hire of the hall
- costumes: £250
- printing tickets: £60
- sound and lighting equipment: £400.

Tickets for the show are sold for £8 each.

not make a loss when putting on the show? You must show all your working.	[6 + 2 OCW]

What is the smallest number of tickets that must be sold so that the drama group does



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Rhod He d	lri is organising his son's birthday party. ecides to give every child a party bag.	[
There	e will be 19 children at the party. rty bag costs £2.98 to produce.	
(a)	Estimate how much Rhodri will spend on producing party bags.	[2]
(b)	Is your estimate an underestimate or an overestimate?	
	Underestimate Overestimate Can't tell	
	Give a reason for your answer.	[1]



(a) (i) Mr Morgan wants Gary to service his car next week.

This service will take 2 hours.

Mr Morgan will leave his car at the garage before 09:00. He needs to collect his car before 12:30 on the same day.

Look at the timetable below. The shaded hours show the times when Gary is already booked to service other cars next week.

Gary does not work during his lunch break, which is between 12:00 and 13:00 every day.

When is the earliest that Gary could start the service for Mr Morgan? Give the day and the time.

[2]

Gary's timetable for servicing cars						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
09:00 - 10:00						
10:00 – 11:00						
11:00 – 12:00						
12:00 – 13:00						
13:00 – 14:00						
14:00 – 15:00						
15:00 – 16:00						
16:00 – 17:00						

Earliest day and time that Gary could start the service:

Day		Time
	(ii)	When Gary spends more than 15 hours servicing cars in a week, he gets a bonus in his wages. The bonus is £8 for each extra hour he spends servicing cars. Mr Morgan's service is the only service added to Gary's timetable for next week. Calculate the total bonus that Gary will get in his wages. You must show all your working. [2]

	•••••	



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		E
b)	On Tuesday, 7 cars have a service in the garage. For each service, 4·5 litres of oil are needed.	
	Another 6 litres of oil are used for all the other jobs in the garage.	
	What is the total amount of oil needed on Tuesday?	[2]
c)	Gary thinks that 4·5 litres is the same as 450 millilitres. He is incorrect.	
	Change 4·5 litres to millilitres.	[1]
	4·5 litres is the same as millilitres.	



Examiner only

The garage doorway has a height of 2·3 m.	
Mr Khan would like to have his campervan serviced.	
Mr Khan's campervan is shown in the picture below. The scale of the picture is 1 cm represents 0·4 m .	
Find the actual height of the campervan in metres. Decide whether or not the campervan will fit under the garage doorway. You must show all your working.	[3]
1 cm represents 0·4 m	
Actual height of the campervan = metres	
Will the campervan fit under the doorway? Yes No	
	Mr Khan would like to have his campervan serviced. Mr Khan's campervan is shown in the picture below. The scale of the picture is 1 cm represents 0·4 m. Find the actual height of the campervan in metres. Decide whether or not the campervan will fit under the garage doorway. You must show all your working. 1 cm represents 0·4 m Actual height of the campervan = metres



Examiner only

5. One of the events in the World Athletics Championships is the men's long jump. In the final, the top 8 competitors are allowed 6 jumps each.

The person who jumps the furthest, out of all the jumps, wins the competition.

The scoreboard below shows the results of the 2019 competition. All the measurements are in metres.

A foul jump is recorded as X.

When a competitor decides not to jump, it is recorded with a dash (-).

The length of Henderson's 4th jump is missing from the scoreboard.



Competitor 1st Jump 2nd Jump 3rd Jump 4th Jump 5th Jump 6th Jump Echevarria 8·25 8·14 8·34 8·30 7·91 X Samaai 8·11 8·15 8·23 X X 8·06 Henderson 8·28 8·18 8·39 8·13 8·17 Jianan X 7·89 8·05 X X 8·20 Cáceres 8·01 6·31 X X 7·95 X Hashioka 7·88 7·89 7·97 7·82 X 7·70 Gayle 8·46 X X 8·69 - - Manyonga 8·16 8·05 8·18 8·10 8·14 8·28							
Samaai 8·11 8·15 8·23 X X 8·06 Henderson 8·28 8·18 8·39 8·13 8·17 Jianan X 7·89 8·05 X X 8·20 Cáceres 8·01 6·31 X X 7·95 X Hashioka 7·88 7·89 7·97 7·82 X 7·70 Gayle 8·46 X X 8·69 - - -	Competitor	1st Jump	2nd Jump	3rd Jump	4th Jump	5th Jump	6th Jump
Henderson 8·28 8·18 8·39 8·13 8·17 Jianan X 7·89 8·05 X X 8·20 Cáceres 8·01 6·31 X X 7·95 X Hashioka 7·88 7·89 7·97 7·82 X 7·70 Gayle 8·46 X X 8·69 - - -	Echevarria	8.25	8·14	8.34	8.30	7.91	X
Jianan X 7·89 8·05 X X 8·20 Cáceres 8·01 6·31 X X 7·95 X Hashioka 7·88 7·89 7·97 7·82 X 7·70 Gayle 8·46 X X 8·69 - -	Samaai	8-11	8·15	8.23	X	Х	8.06
Cáceres 8·01 6·31 X X 7·95 X Hashioka 7·88 7·89 7·97 7·82 X 7·70 Gayle 8·46 X X 8·69 - - -	Henderson	8.28	8.18	8.39		8.13	8-17
Hashioka 7.88 7.89 7.97 7.82 X 7.70 Gayle 8.46 X X 8.69 - - -	Jianan	Х	7.89	8.05	Х	Х	8.20
Gayle 8·46 X X 8·69 – –	Cáceres	8.01	6.31	Х	Х	7.95	Х
	Hashioka	7.88	7.89	7.97	7.82	Х	7.70
Manyonga 8·16 8·05 8·18 8·10 8·14 8·28	Gayle	8.46	Х	Х	8.69	_	_
	Manyonga	8.16	8.05	8.18	8·10	8-14	8.28

(a)	Whic	h competitor	was in the lead after all the competitors had complete	d their 1st jump? [1]
(b)			derson's 4th jump was 7 metres and 3 centimetres. e recorded on the scoreboard?	[1]
(c)	What	is the differe	ence between the lengths of Cáceres's 2nd and 5th jun	nps? [2]
(d)		etition.	e below to show who came 1st, 2nd and 3rd at the end	d of the
		Position	Name	
		1st		
		2nd		
		3rd		



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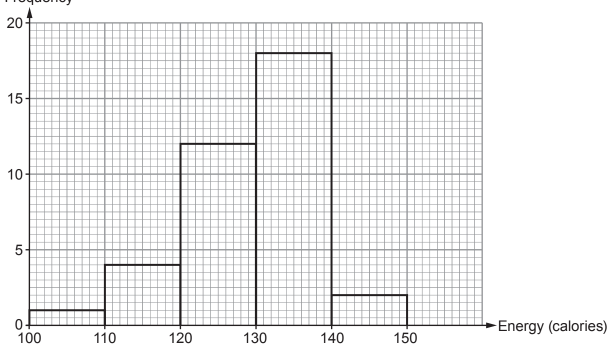
		Ca	stell Car Park	`		
	Parking charge	<u>25</u>				
	£3 for the fir	st 2 hours , or	part of the f	irst 2 hours		
	AND after the	at				
	40p for every	further 20 m	ninutes , or par	t of each 20 r	ninutes	
				Maximum st	ay is 24 hours	
(a)	Dewi parks his ca How much shoul Circle your answ	d Dewi pay?	ar Park. He par	ks for 2 hours	30 minutes.	
	£3.60	£3.40	£3.20	£3.80	£6.00	
(b)	Elin paid £5.80 to What is the maxi Give your answe You must show a	mum length of r in hours and	time that Elin I minutes.	Park. nas paid for?		
(b)	What is the maxi Give your answe	mum length of r in hours and	time that Elin I minutes.	Park. has paid for?		
(b)	What is the maxi Give your answe	mum length of r in hours and	time that Elin I minutes.	Park. has paid for?		

7. Rodney records how much energy, in calories, different energy bars provide. Each energy bar has a mass of 35 g.

Rodney draws a frequency diagram to display his findings. He uses groups of width 10 calories:

$$100 \leqslant \text{energy} < 110$$
,

Frequency



(a) Which is the modal group?

[1]

(b) What fraction of the energy bars provide less than 130 calories?

[3]

(c)	Consider only the energy bars providing 130 calories or more.
(0)	What percentage of these energy hars provide 140 calories or more

[2]

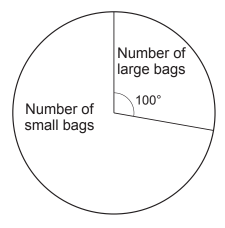
Examine
only

8.	Evans	Grocery	sells	bags	of frozen	peas
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Cost of small bag	(400 g) = 80 p
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Cost of large bag (1000 g) = £1.80

(a) The pie chart shows information about the number of bags of frozen peas that were sold last month.



	Calculate the total cost of the sales of the frozen peas.	[6]

(b)	Which of the two sizes of bags of peas offers the better value for money? You must show all your working.	[2]
•••••		



Examiner

only



	(d)	What type of correlation does this scatter diagram show?	[1]
	(e)	Use the scatter diagram to estimate the wingspan of a bird with a mass of 12g.	[1]
		Wingspan iscm	
10.	On T	le travel by bus or by train from Hiraddug Station. uesday, 420 people travelled by bus from the station. e 420 people who travelled by bus from the station, 35% had a travel pass.	
	Calcu	ulate the number of people who travelled by bus and did not have a travel pass.	[3]
	•····		
	•····		
		END OF PAPER	



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
	3g	\dashv
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