Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U10-1



THURSDAY, 9 MAY 2024 - MORNING

MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR FOUNDATION TIER

1 hour 30 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 all work written on the additional page.

Take π as 3·14.

For Examiner's use only												
Question	Mark Awarded											
1.	19											
2.	10											
3.	4											
4.	6											
5.	3											
6.	5											
7.	3											
8.	3											
9.	12											
Total	65											

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.

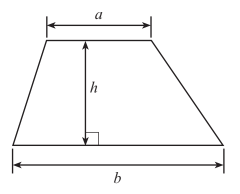
The number of marks is given in brackets at the end of each question or part-question.

In question 1(a), 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.	(a)	In this part of the question, you will be assessed on the quality of your organisation,
		communication and accuracy in writing.

Stuart, Annelise and their children like to keep fit.

The table below shows the prices of different membership types at a local fitness club.

Type of Membership	Price per year
Adult	£380
Senior (aged 60 or over)	£260
Junior (aged 16 or under)	£170
Family (2 adults and 2 juniors)	£920

Stuart and Annelise are both aged 42. They have a son aged 14 and a daughter aged 12. They all want to buy membership of the fitness club for a year.

How much less will the family pay in total by having a Family membership instead of a separate membership for each person?

You **must** show all your working.

[4 + 2 OCW]



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(b) The table below gives the number of calories used in one minute when exercising on the gym equipment shown.

Equip	Calories used in one minute	
Rowing machine		11 calories
Exercise bike		14 calories
Treadmill		17 calories
Cross trainer		12 calories

(i)	Stuart uses the rowing machine for 20 minutes. How many calories will he use?	[2]
•••••		
(ii)	Annelise uses the cross trainer. How many minutes does it take her to use 360 calories?	[2]



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(c)	When Stuart us horizontal.	ses the exercise bike,	, he keeps his	upper body at ar	n angle of 45° to th
	What type of a Circle your ans	ngle is an angle of 45 wer.	5°?		
	an acute angle	an obtuse angle	a straight line	a right angle	a reflex angle
d)	The fitness cluidifferent fitness	b keeps weekly inforr s classes.	nation about th	ne number of peo	ople who attend
	The table below	w shows the informati	ion for the first	week of April.	
		Fitness Class	Numbe	er of people	
		Spin		62	
		Step		96	
		Yoga		84	
		Circuits		88	
		Zumba		57	
	Annelise thinks Is she correct?	that the modal fitnes	ss class is yoga	a.	
	Give a reason	for your answer.			



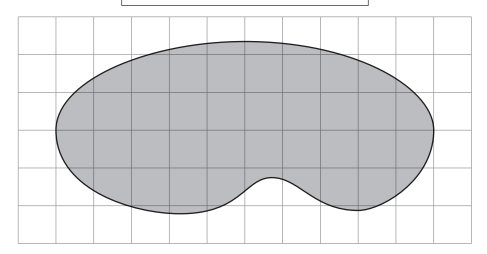
Examiner only

(e) The fitness club wants to lay tiles on the bottom of the swimming pool.

The outline of the bottom of the pool is drawn to scale on the square grid below.

The scale of the drawing is 1 cm represents 1 m.

Scale: 1 cm represents 1 m



	The tiler will charge £30 per square metre for laying the tiles. How much will the tiler charge in total for laying the tiles?														
•••••															
•••••															



only

(f) The tiler has a small van.

The diagram below is a **scale drawing** of the van. The scale of the drawing is 1 cm represents 50 cm.

Find the actual length of the van in metres.

[3]



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Length of the van = metres



2. (a) Beth and her 3 friends Nadia, Jodie and Saskia organise a 3-day holiday. They plan to go to Llandudno during the spring or summer of 2025.

They know the following:

- Nadia cannot be away during May or July,
- Beth cannot be away on Saturday or Sunday,
- · Saskia cannot be away during the school holidays,
- Jodie cannot be away on the last 3 Tuesdays of each month **or** the first 2 Fridays of each month.

The calendar shown below is for the spring and summer months of 2025.

The school holidays are represented by _____.

What would be the **latest dates** when they could all go for a 3-day holiday?

[3]

		MAR	CH 2	025					API	RIL 20	025					MA	Y 202	25		
Su	M	Tu	W	Th	F	Sa	Su	М	Tu	W	Th	F	Sa	Su	М	Tu	W	Th	F	Sa
						1			1	2	3	4	5					1	2	3
2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
23	24	25	26	27	28	29	27	28	29	30				25	26	27	28	29	30	31
30	31																			
JUNE 2025						JULY 2025														
		JUNE	202	5					JUL	Y 20	25					AUC	SUST	2025	5	
Su	М	JUNE Tu	202 W	5 Th	F	Sa	Su	М	JUL Tu	Y 20:	25 Th	F	Sa	Su	M	AUC Tu	SUST W	2025 Th	F	Sa
Su 1		1			F 6	Sa 7	Su	M		1		F 4	Sa 5	Su	M				1	Sa 2
_	М	Tu	W	Th	-		Su	M		W	Th	<u> </u>		Su 3	M				F	
1	M	Tu 3	W	Th 5	6	7			Tu 1	W 2	Th 3	4	5			Tu	W	Th	F	2
1 8	M 2 9	Tu 3 10	W 4 11	Th 5 12	6	7	6	7	Tu 1 8	W 2 9	Th 3 10	4	5 12	3	4	Tu 5	W	Th 7	F 1 8	9
1 8 15	M 2 9 16	Tu 3 10 17	W 4 11 18	Th 5 12 19	6 13 20	7 14 21	6	7	Tu 1 8 15	W 2 9 16	Th 3 10 17	4 11 18	5 12 19	3	4 11	Tu 5 12	W 6 13	7 14	F 1 8 15	9 16

The dates for the 3-day holiday are:



(b) For the holiday, the 4 friends will only be staying in Llandudno for 2 nights. They have a choice between staying in an apartment or in a hotel.

Pier Apartment

2-bedroom apartment Sleeps 4 people £250 for 1 night

10% off the total for any 2-night bookings

Promenade Hotel

Twin room (room for 2 people)

£110 per room per night

(c)	Saskia is going to make a cake to The top of the cake will be a rectal Saskia has enough icing to cover to Will this be enough icing to cover to	ngle of length 320 cm ² .	24 cm ar	day. nd width 15 cr	m.
(c)	The top of the cake will be a rectar Saskia has enough icing to cover:	ngle of length 320 cm ² .	24 cm ar cake?	day. nd width 15 cr	m.
(c)	The top of the cake will be a rectar Saskia has enough icing to cover to will this be enough icing to cover to	ngle of length 320 cm ² . the top of the	24 cm ar cake?	day. nd width 15 cr	m.



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3.	Dafydd This S	d always r unday he	makes Sunday is going to coo	lunch foi ok a turke	r his family. ey.		
	The ins	structions	for the total tir	me for co	oking a turkey are:		
	Total time	=	30 minutes at 220°C	+	50 minutes per kilogram at 170°C	+	Leave for 15 minutes before serving
	He war	nts to ser s the lates	ng a 3 kilogram ve it at 2 p.m. st time that Da all your workin	fydd shoi	uld start the cooking	?	[4]



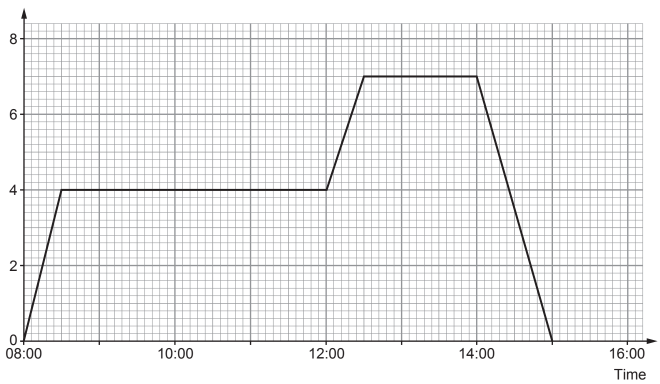
(a) Identical toothbrushes are sold in packs of 3 or 5. A pack of 3 toothbrushes costs £1.44. A pack of 5 toothbrushes costs £2.25. Which pack of toothbrushes offers better value for money? You must show all your working.	[3]
A pack of 5 toothbrushes costs £2.25. Which pack of toothbrushes offers better value for money?	
Which pack of toothbrushes offers better value for money? You must show all your working.	[3]
	•••••
	•••••
(b) 75 ml tubes of toothpaste cost 93p each.	
100 ml tubes of toothpaste cost 95p each. 100 ml tubes of toothpaste offer the same value for money.	
Calculate the cost of a 100 ml tube of toothpaste.	[3]
	•••••



Examiner only

On Tuesday, Alfred travelled on a straight road. The graph represents his journey during the day, until the time he arrived home.

Distance from home (km)



(a)	At what time did Alfred a	arrive home on Tue	esday?		[1]
(b)	How far, in total, did Alfr	ed travel during th	e day on Tuesd	ay?	[1]
			km		
(c)	During which part of the Circle your answer.	day did Alfred tra	vel at an averag	e speed of 6 km per hou	r? [1]
	08:00 to 08:30	08:30 to 12	2:00	12:00 to 12:30	



		∃Examin
_		only
6.	Erin owns a small shop.	1
	Last year, Frin's income from her shop was 26,000 euros	
	Trip had to now toy on all of this income	
	Enim had to pay tax on all of this income.	
	She paid 20% tax on the first 15000 euros of this income.	
	Erin had to pay tax on all of this income. She paid 20% tax on the first 15000 euros of this income. She paid 30% tax on the rest of this income above 15000 euros.	
	one paid out the foot of the moone above foods caree.	
	Calculate how much toy Erin noid in total	
	Calculate how much tax Erin paid in total.	
	You must show all your working. [5]	
	, , ,	
		.]
		1



7. At a sports event there were 7200 spectators. These spectators watched cycling, athletics, or both. The entrance fees for the events were as follows.

Events	Entrance fee
Cycling only	£25
Athletics only	£30
Joint entry to both cycling and athletics	£40

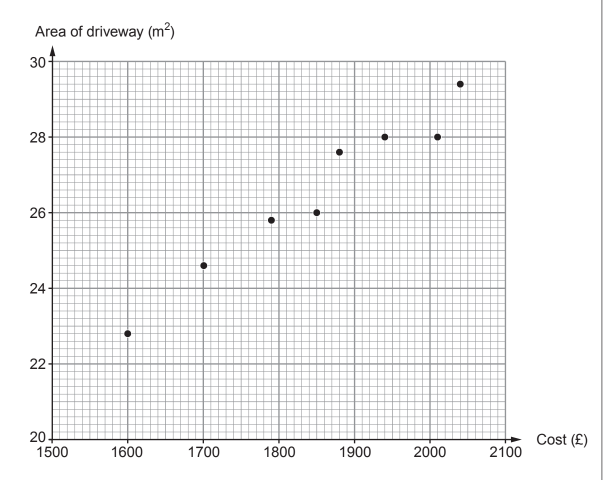
The Venn diagram shows the number of tickets bought for the different events.

2000 4000 1200 0

Calculate the total amount taken in entrance fees from the 7200 spectators. You must show all your working.	[3]
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	······································
	······································



8. Some houses in a village have new driveways laid by DriveDown. The scatter diagram shows the area and cost of each driveway.



(a)	Two of these houses have the same area of driveway. Calculate the difference in the cost of the new driveway for these two houses.	[2]

(b) Another house in the village has a driveway of area 25 m².
 Estimate the cost of having a new driveway laid by DriveDown for this house. [1]

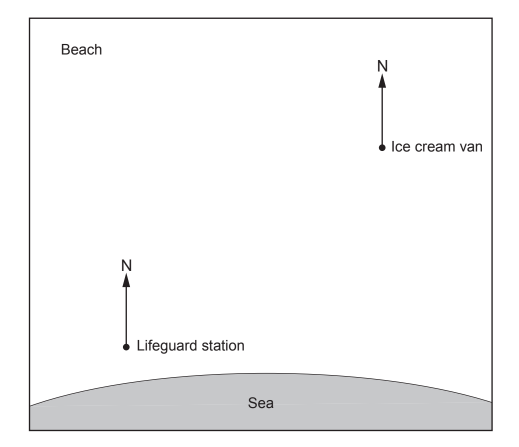
9.	(a)	Siôn	n has an ice cream van.	
		as co He s	Monday, Siôn sold three times as many ice creams cold drinks. sold 50 cold drinks on Monday. In sells ice creams for £1.80 each.	
		Calc	culate the amount of money Siôn took from selling ice creams on Monday.	[4]
	•••••			
	•••••			••••
	•••••			·····
	(b)	Ever He tı	n keeps ice cream in a freezer in his van. ry hour he checks the temperature in his freezer. rurns on his freezer at 8 a.m. readings he takes from 8 a.m. to 3 p.m. are listed below.	
		10°C	2°C -5°C -12°C -12°C -12°C -13°C -14°C	
		(i)	Calculate the mean of these temperatures.	[3]
				•••••
		(ii)	At 4 p.m. the temperature in Siôn's freezer was recorded as –16°C. Calculate the mean of the temperatures recorded in Siôn's freezer from 8 a.m. 4 p.m.	to [2]



Examiner only

(c) Siôn parks his ice cream van on the beach, as shown on the map below.

Scale: 1cm represents 20 metres



(i)	How far is Siôn's ice cream van from the lifeguard station?	[2]
	metres	
(ii)	Complete the following statement.	
	'The bearing of the lifeguard station from Siôn's ice cream van	
	is°:	[1]
		•••••



END OF PAPER

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









