Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U40-1



WEDNESDAY, 7 JUNE 2023 – MORNING

MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

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 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 or use the π button on your calculator.

INFORM	ATION FO	OR CAN	DIDATES
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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.

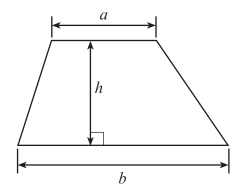
In question **3**(a), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



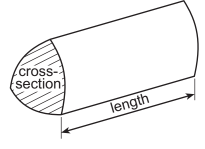
For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	3	
2.	12	
3.	15	
4.	8	
5.	7	
6.	7	
7.	4	
8.	13	
9.	7	
10.	4	
Total	80	

Formula List - Intermediate Tier

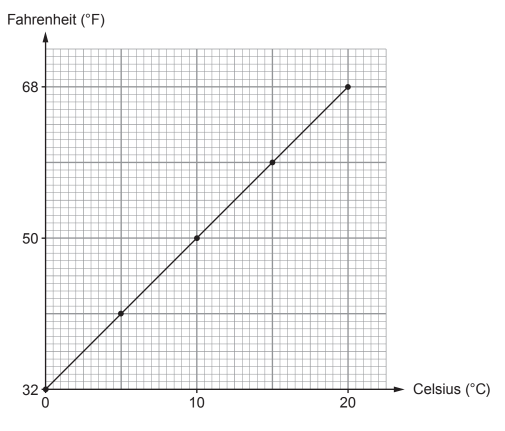
Area of trapezium = $\frac{1}{2}(a+b)h$



Volume of prism = area of cross-section × length



. Owain has drawn a conversion graph to help him with his homework.



(a) Circle the correct answer to complete the following statement.

[1]

[2]

Turn over.

15°C in Fahrenheit is

 $-5^{\circ}F$

59°F

58°F

55°F

66°F

(b) Bethan says,

 40°C in Fahrenheit is $136^{\circ}\text{F},$ as it is twice what it is at $20^{\circ}\text{C}.$



40°C is°F



2. In 2018, the costs of making phone calls from the UK to some overseas countries were as shown in the tables below.

Inter	national rate (pence per mir	nute)
Band	To landlines	To mobiles
A	30	60
В	60	90
С	120	150

Band	Countries
Α	Canada, Hong Kong, Japan
В	Albania, China, Pakistan
С	Argentina, Kenya, Tonga, Zambia

a) 	(i)	Calculate the cost of making a 2 ½ hour phone call to a mobile in China. Give your answer in pounds.	[3
		£	
	(ii)	A one hour phone call cost £72.	
		Was this call made to a landline or a mobile? Was this call made to a country in Band A, Band B or Band C? You must show all your working.	[3]
		Tick (✓) the two correct boxes.	
		Landline Mobile	
		Band A Band B Band C	
•			•••••
•			



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((b)	The table belo	\mathbf{w} gives the ϵ	exchange rates	in Se	eptember	2018
١	· - /						

	£1 excha	ange rate	
Japan	Pakistan	Argentina	Tonga
143.42 yen	159.21 rupees	47.85 peso	2.96 pa'anga

(i)	A phone call to Argentina cost £6.	
	How much did this phone call cost in pesos?	[2]
•••••		
•••••		
	pesos	
(ii)	A phone call to a landline in Japan cost 2151.30 yen. Calculate: • the cost of this phone call, in pounds, • how long the phone call lasted, in minutes.	[4]
•••••		
•••••		•••••
•••••		•••••
	Cost £	

Phone call lasted minutes



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

The Draig Afon youth choir went on tour. 48 people travelled and stayed in hotels.

The organiser booked:

- Gwesty Arwel for 3 nights
- Hotel Glan y Môr for 5 nights.

The table gives the prices per night for the two hotels.

Gwesty Arwel

Single room £84

Twin room (total cost for two people) £102

Group bookings get a discount of 14%

Hotel Glan y Môr

Single room £58

Twin room £34 per person

[8 + 2 OCW]

The Draig Afon youth choir qualified for the group booking offer.

12 of these people required single rooms.

The other 36 people were booked into twin rooms.

Calculate the total cost of the 8-night stay for the choir. You must show all your working.



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		Exa o
(b)	The Draig Afon youth choir hired a coach. At the start of the tour, the coach's display showed it had travelled 32474 km. At the end of the tour, the coach's display showed 33860 km.	
	The fuel for the coach cost £1.86 per litre.	
	On average, the coach used 1 litre of fuel for every 4 km travelled.	
	On average, the coach used 1 litre of fuel for every 4 km travelled. Calculate the total cost of the fuel used for the choir's tour.	[5]
		[5]
		[5]
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	Calculate the total cost of the fuel used for the choir's tour.	



	Llandudno Pier is 700 m long. What is the length of Llandudno Pier in feet? You must use the following conversions.	[3]
	12 inches = 1 foot 1 inch ≈ 2·5 cm	
(b)	Southend Pier is the longest pleasure pier in the world. It is 1·34 miles long.	
	Gareth walks at a steady pace along Southend Pier. He walks 84 metres every minute. He starts walking along the length of the pier at 2 p.m.	
	At what time does Gareth reach the end of the pier? Give your time correct to the nearest minute. You must show all your working.	[5]



only



Difference is %, correct to one decimal place

6.	The table gives the	heights of the 27	7 musicians in the	Camwen Youth	n Orchestra.
	3	g			

Height, h cm	Frequency
150 ≤ <i>h</i> < 158	3
158 ≤ <i>h</i> < 166	10
166 ≤ <i>h</i> < 174	9
174 \leqslant <i>h</i> < 182	4
182 ≤ <i>h</i> < 190	0
190 ≤ <i>h</i> < 198	1

(a)	(i)	In which group does the median height of a musician lie? You must give a reason for your answer.		
		Group:		
		Reason:		
	(ii)	Is it certain that there is at least one musician in the orchestra who is less than 154 cm tall? Give a reason for your answer.	[1]	
		Yes No		
(b)	Calc	ulate an estimate of the mean height of a musician in the Camwen Youth Orches	stra. [4]	



E	Layla has been set a target by her fitness trainer. Every day, Layla has to increase the number of steps she does.	
1	Today, Layla did 1800 steps.	
	Layla's target for the number of steps per day:	
	Increase by 2% every day for the next 28 days	
2	Calculate the number of steps Layla's trainer is expecting her to do on the l 28 days.	4]



8.	Paper	comes	in	standard	sizes.
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Paper size		A0	A1	A2	A3	A4
Dimensions	Length (cm)	118-9	84:1	59-4	42.0	29.7
Dimensions:	Width (cm)	84·1	59-4	42.0	29.7	21.0

(a)						[1]
	A0	A1	A2	A3	A4	
(b)	The quality of The quality of Complete the	a sheet of A2 p following staten	by its mass per s aper used for prinent.	quare metre of p	s 120 g/m².	[4]

29-7 cm 21-0 cm Diagram not drawn to scale Calculate the length of the diagonal of a sheet of A5 paper. You must show all your working.	
21·0 cm 29·7 cm 21·0 cm 21·0 cm Diagram not drawn to scale Calculate the length of the diagonal of a sheet of A5 paper.	
Diagram not drawn to scale Calculate the length of the diagonal of a sheet of A5 paper.	
Calculate the length of the diagonal of a sheet of A5 paper.	
Calculate the length of the diagonal of a sheet of A5 paper. You must show all your working.	
	[5]
The measurements for the Λ1 sheet of paper in the table are correct to the pearest	t mm
The measurements for the A1 sheet of paper in the table are correct to the nearest Calculate the greatest possible perimeter of an A1 sheet of paper.	[3]
	ļ



9. The cost of sending a package depends on its volume.

Volume (cm³)	Cost		
0 to 1000	£12.55		
greater than 1000, up to 2000	£13.60		
greater than 2000, up to 4000	£14.85		
greater than 4000, up to 10000	£16.25		
Parcels with volume greater than 10000 cm ³ are not accepted			

A rectangular 'HANDLE WITH CARE' label is stuck on a package.

The label measures 17.5 cm by 11.1 cm.

The package is a cuboid with height 19 cm and width 6.7 cm.

Each vertex of the label touches an edge of the front face of the package.

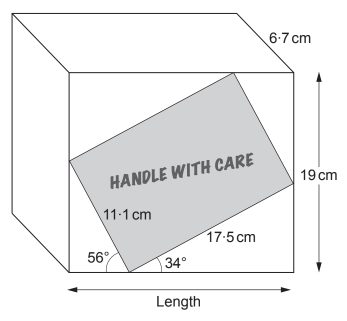


Diagram not drawn to scale

Calculate the volume of the package and hence find the cost of sending this package.

You must show all your working.	[7]
	•••••••••••••••••••••••••••••••••••••••



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		Examiner only				
		-				
	The volume of the package is					
	The cost of sending this package is					
10.	Delta Metals makes aluminium chimneys in the shape of open cylinders.					
	Each chimney has a height of 2·5 m. The external diameter of each chimney is 0·18 m.					
	Calculate the external curved surface area of one of these chimneys. Give your answer correct to 3 significant figures. [4]					
		-				



END OF PAPER

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

