Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U60-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED HIGHER TIER

THURSDAY, 8 NOVEMBER 2018 – MORNING

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 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.

For Ex	aminer's us	se only
Question	Maximum Mark	Mark Awarded
1.	8	
2.	10	
3.	5	
4.	8	
5.	Not tested	Summer 21
6.	4	
7.	9	
8.	14	
9.	7	
10.	9	
Total	74	

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.

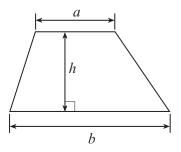
The number of marks is given in brackets at the end of each question or part-question.

In question 4(a), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

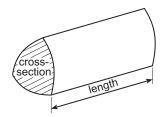


Formula List - Higher Tier

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



Volume of prism = area of cross-section × length



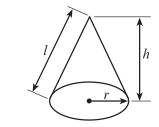
Volume of sphere = $\frac{4}{3}\pi r^3$

Surface area of sphere = $4\pi r^2$



Volume of cone = $\frac{1}{3}\pi r^2 h$

Curved surface area of cone = $\pi r l$

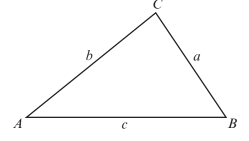


In any triangle ABC

Sine rule
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

Cosine rule $a^2 = b^2 + c^2 - 2bc \cos A$

Area of triangle = $\frac{1}{2}ab \sin C$



The Quadratic Equation

The solutions of $ax^2 + bx + c = 0$ where $a \ne 0$ are given by $x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$

$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

[3]

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1.	TUDE (Cycles	IIIanes	a larye	Hullinel	OI DIVES	each day	

(a)	On 1st December 2016, 4000 bikes were made at the <i>Tube Cycles</i> factory.
	The <i>Tube Cycles</i> factory was working at 80% capacity on that day.
	This means that only 80% of the maximum possible number of bikes were made.

When the factory works at 95% capacity, how many	bikes are made in one day?

 	• • • •														

In October 2018, the manager of the *Tube Cycles* factory recorded the number of bikes made each day. Here are her results. (b)

Number of bikes, b	Frequency
1000 ≤ <i>b</i> < 2000	3
2000 ≤ b < 3000	12
3000 ≤ b < 4000	9
4000 ≤ <i>b</i> < 5000	7

Calculate an	estimate	of the	mean	number	of	bikes	made	per	day	during	October
2018.											[4]

•••••	•••••	
•••••		

Which group contains the **median** number of bikes made per day? Circle your answer.

[1]

$$4000 \leqslant b < 5000$$
 Can't tell

	aiks a	a distance of 300 m when he cuts his lawn.	
(a)	(i)	Use this information to calculate how long Emyr takes to cut his lawn. Give your answer in minutes.	
		It takes Emyr minutes.	
	(ii) 	What assumption have you made?	
	(iii)	What impact would this have on the time you calculated in answering (a)(i)?	
(b)		r cuts his lawn 25 times a year. uses 4·5 litres of petrol in his lawn mower each year.	
		much petrol does the lawn mower use for every 100 metres that Emyr walks? your answer in litres.	



		E
(c)	Petrol costs £1.30 per litre.	
	Emyr says, "The petrol for my lawn mower costs me approximately 60p per pint."	
	Is Emyr correct?	3]
	Yes No	
•••••		



[5]

3.	Amrit is	planning	to go t	to Switzerland.
----	----------	----------	---------	-----------------

The table below shows the rates for exchanging British pounds (£) and Swiss francs (CHF) at a money exchange shop.

Buy Swiss francs (CHF) £1 buys 1.24 CHF

Sell Swiss francs (CHF) 1.28 CHF buys £1

The exchange shop:

- has all possible British notes and coins,
- sells and buys CHF notes only (no coins are available or accepted),
- has 10 CHF, 20 CHF, 50 CHF, 100 CHF, 200 CHF and 1000 CHF notes.



Amrit has £480 to buy Swiss francs.

Calculate

the maximum number of Swiss francs that Amrit can buy, and

• how much, to the nearest penny, this will cost him.

Tod must snow all your working.	[0]



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

Luned's tent is in the shape of a triangular prism. The cross-section of her tent is an isosceles triangle.

She noted a few measurements on a diagram of her tent, as shown below.

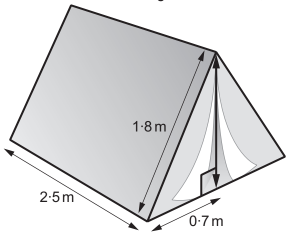


Diagram not drawn to scale

	Calculate the vol Give your answe You must show a	ume of Luned's te r in m ³ . all your working.	nt.		[5 + 2 O	CW]
•••••						
						···········
	\	olume of Luned's	tent is	m ³		
(b)	Which of the follo	owing is equal to 0 er.)·2 m³?			[1]
20 cm	1 ³ 200 cm	1 ³ 2000 c	cm ³ 2	200 000 cm ³	2000000 cm ³	



Material	Density (g/cm ³)
Steel	7.8
Aluminium	2.7
Carbon fibre	1.6



Owain has a cycle frame made from aluminium. His cycle frame has a mass of 9450 g.

(a)	Calculate the volume of aluminium Give your answer in cm ³ .	in Owain's cycle frame.
•••••		

	•••	
	7,	
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X		

Volume of aluminiun in Owain's cycle frame is cm³

che irame that is identical to Owain's cycle frame. cle frame is made from carbon fibre. (b) Bethan has a

lass of this frame.

swer in grams. [3]

			×		Y	•														
•	\)	V																
7		7																		
																			 •••••	

Mass of this cycle frame isg

[3]

6.	Tha	diagram	holow i		akatah	of the	⊏iff△I	Tower
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The sketch **is** drawn to scale.

The Eiffel Tower is 324 metres tall.

150

650

Visitors can climb up to the Level 2 viewing platform using the internal steps.

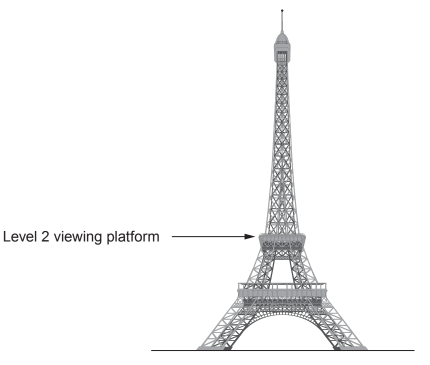


Diagram is drawn to scale

2500

(a)	Which of the following is a reasonable estimate of the number of steps from the	ground to
	the Level 2 viewing platform?	[1]

3500

6500

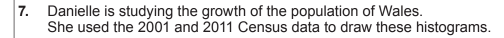
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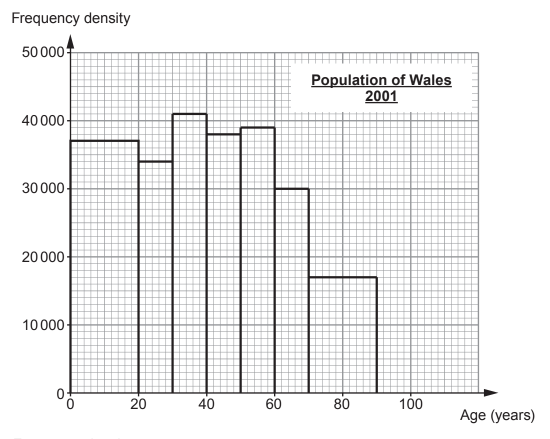
Diagram not drawn to scale

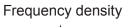
Calculate the angle of	elevation of the top	o of the Liffel Tow	er from the point <i>P</i> .	[3]

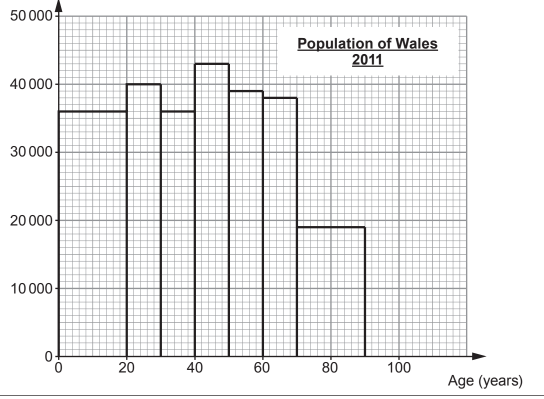
(b)













	Circle been b		de in which anyon	e included in the I	nistograms could hav [´]
1890–	1899	1900–1909	1910–1919	1920–1929	1930–1939
(ii)	2001.	_			Vales was 1870 000 i
					[3
(iii)	Calculato 2017	ate the percenta o 1.	ge increase in the	number of 60 to 6	on from 2001 to 2011. 9-year-olds from 200
	Give y	our answer to the	nearest whole nu	mber.	[3



(b)

Age group	Population in 2001	Population in 2011	
90 and over	19300	25200	

	Explain why Danielle did not include this data in her histograms.	[1]
		···········
•····		······································
(c)	The number of 40 to 49-year-olds in 2011 was different to the number of 30 to 39-olds in 2001. Give a full explanation for what could have caused this.	year- [1]
		•••••••••••••••••••••••••••••••••••••••



8. Heledd is the captain of a cargo ship. She is planning her next voyage.



(a) Heledd has been employed to deliver 3×10^5 tonnes of sand.

Heledd needs to know the volume of the sand before the sand can be loaded on to the ship.

She has been given the following information about the sand:

Mass of a grain of sand	Volume of a grain of sand
1·2 × 10 ^{−3} grams	0·32 mm ³

(1)	Give your answer in standard form.	[3]
(ii)	Calculate the volume of the 3 \times 10 ⁵ tonnes of sand in \mathbf{m}^3 .	[3]

•••••		
•••••		
	m ³	



- (b) Heledd has been given the following instructions for her voyage:

 - From port A, sail 200 km due south to port B. From port B, sail due east to port C. From port C, sail on a bearing of 318° back to port A.

Use the space below to draw a sketch of the ship's voyage.



Calculate the d	[4]		



(c)	The last time the cargo ship was unloading sand in po B, it took 3 cranes 45 hours to unload 250 000 tonnes	rt of
	sand.	
	Port <i>B</i> now has 5 cranes. Calculate the time it will take 5 cranes to unload 300 00 tonnes of sand.	0
	You can assume that all cranes unload sand at the sam rate, and that all other conditions remain the same.	e
	Give your answer in hours and minutes . You must show all your working.	[4]
	Time it will take is hours and	minutes

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	20	40	60 Tin	ne (seco
a) Estimate the	a train's deceleration	n at time 60 seconds.		(
a) Estimate the	e train's deceleration	ir at time oo seconds.		



(i)	Calculate an estimate of the distance travelled by the train from the instan brakes are applied until it comes to rest. You must use exactly 4 strips of equal width.	
•••••		
(ii)	Explain how you could use the graph to gain a more accurate estimate o distance travelled.	f
(ii)	Explain how you could use the graph to gain a more accurate estimate o distance travelled.	 f
	Explain how you could use the graph to gain a more accurate estimate o distance travelled.	
	distance travelled.	
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	distance travelled.	



10. Gardeners can apply weedkiller to large areas of land by using a spray gun. Weedkiller is stored in a large bottle that gardeners carry on their backs, and this feeds the spray gun.

A gardening company has designed the bottle shown below. It consists of a hollow cylinder and cone that are joined.



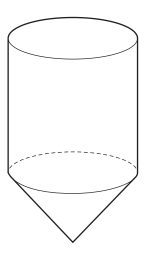


Diagram not drawn to scale

The base radius of the cone and the radius of the cylinder are both 9 cm. The height of the cylinder is four times the vertical height of the cone.

The bottle has been designed so that it has a capacity of 10 litres.

(a)	Calculate the total height of the bottle.	[7]

•••••		
• • • • • • • • • • • • • • • • • • • •		
•••••		

•••••	Total height of the bottle =	m



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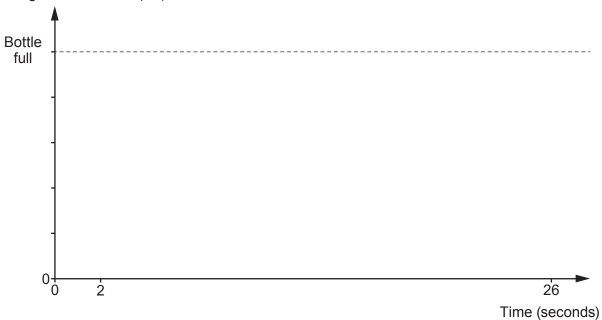
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Weedkiller is poured into the bottle at a constant rate. The cone is full of weedkiller after 2 seconds. (b)

The bottle as a whole is full after 26 seconds.

Using the axes below, sketch a graph of the height of weedkiller in the bottle during the 26 seconds it takes to fill.

Height of weedkiller (cm)



END OF PAPER



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