Surname	Centre Number	Candidate Number
Other Names		0



GCSE - NEW

3310U40-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

FRIDAY, 4 NOVEMBER 2016 – 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, taking care to number the question(s) correctly.

Take π as 3·14 or use the π button on your calculator.

i oi zaaiiiioi o aoo oiiiy				
Question	Maximum Mark	Mark Awarded		
1.	4			
2.	11			
3.	6			
4.	6			
5.	10			
6.	6			
7.	5			
8.	6			
9.	14			
10.	12			
Total	80			

For Examiner's use only

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.

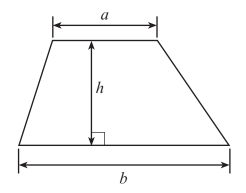
The number of marks is given in brackets at the end of each question or part-question.

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

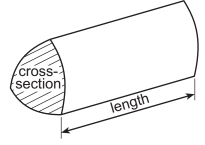


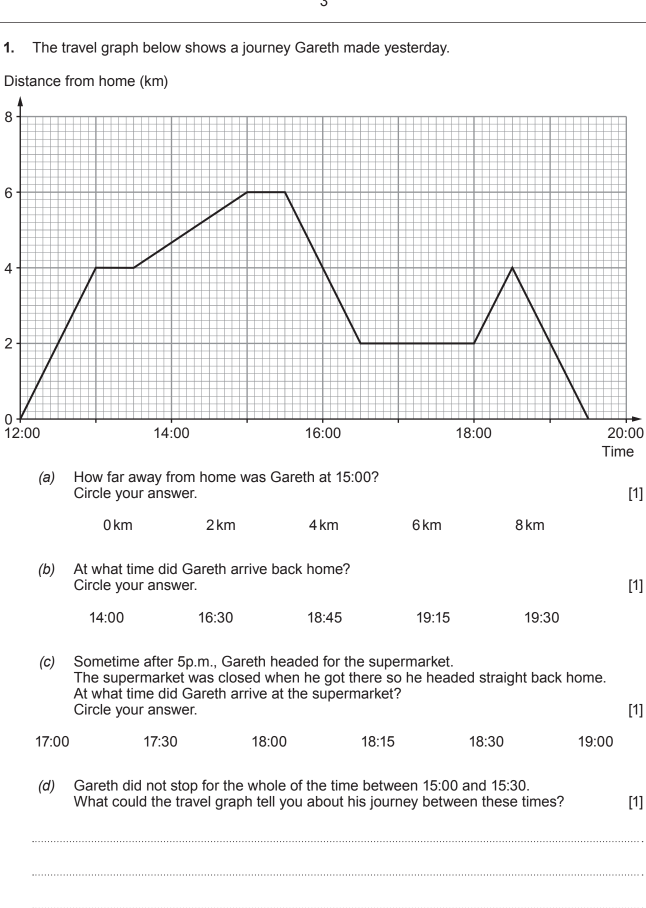
Formula List - Intermediate Tier

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



Volume of prism = area of cross-section × length







2. (a) 36 000 people took part in a survey to find out their favourite type of TV programme. The pie chart shows the results.



[3]	How many people chose <i>Drama</i> as their favourite type of TV programme? You must show your working.	(i)
e of TV [3]	How many more people chose <i>Sport</i> rather than <i>News</i> as their favourite typ programme? You must show your working.	(ii)



	(iii)	Twice as many women as men chose <i>Talent shows</i> as their favourite type of programme. Calculate how many women chose <i>Talent shows</i> . You must show your working.	of T []
		Tou must snow your working.	L

(b)	1000) noonle were asked	
(b)	1000	people were asked,	
		'Should news programmes include details of the weather? Yes or No?'	
	70%	of the people answered 'yes'.	
	A pie	e chart is to be drawn to represent the answers to this question.	Г
	vvna	t size would the angle be to represent the answer 'yes'?	[
		Angle representing type? in	
		Angle representing 'yes' is	



	6	Ev
(oretta is paid in euros.	Ex
S	he is checking her tax bill for last year.	
Τ	he tax rates last year were as follows:	
	 No tax on the first €3500 of earnings Earnings in excess of €3500 and up to €10 500: taxed at a rate of 25% Earnings above €10 500: taxed at a rate of 35% 	
La	ast year, Loretta's total earnings before tax were €34 500.	
H Ye	low much tax did Loretta pay in total? ou must show all your working.	[6]
••••		
••••		
••••		
••••		
• • • •		
••••	Tax paid = €	



© WJEC CBAC Ltd.

_	
U40	
3310	7
(.)	_

	is going on holiday to India. as saved £450 to exchange for Indian rupees.	
	(a)	The exchange rate on the internet last week was £1 = 99.40 rupees. Had Ewan been going on holiday last week, how many rupees could he have bought? [2]
	(b)	Ewan exchanges his money on arrival in India. The exchange rate is now £1 = 99.72 rupees. The exchange bureau only has 500 rupee notes. Ewan wants to buy as many rupees as possible with his £450 savings. How much of his £450 will Ewan spend buying rupees? Give your answer correct to the nearest penny. You must show all your working. [4]



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

Railcard for 16 to 25 year olds £30 for a year Get $\frac{1}{3}$ off all your rail travel

Nervs and Eleri are sisters.

Nerys is 22 years old and Eleri is 27 years old.

The two sisters live in Holyhead.
Their aunt lives in Milford Haven.
They travel by train to visit their aunt 3 times a year.

Nerys buys a 16-25 Railcard to use for these journeys. They buy single rail tickets for each journey.

The cost of a **single** rail ticket from Holyhead to Milford Haven is £84.50.

The journey home from Milford Haven also costs £84.50 per ticket.

In a year, how much less does Nerys pay than Eleri for the journeys to Milford Haven and back?
You must show all your working.

[5 + 2 OCW]



The cost of a single rail ticket from Rhyl to Llandudno Junction is £7.80.	
Nerys advises Cristiano to buy a Railcard. Cristiano says,	
Cristiano says,	
Nerys advises Cristiano to buy a Railcard. Cristiano says, It is not worth paying £30 for the Railcard.	
Cristiano says,	
Cristiano says,	
It is not worth paying £30 for the Railcard.)]
 It is not worth paying £30 for the Railcard.)]
It is not worth paying £30 for the Railcard.)]
 It is not worth paying £30 for the Railcard.	
It is not worth paying £30 for the Railcard.)]
It is not worth paying £30 for the Railcard.	



Examiner only

_	
h	
v	٠
_	



(a) The total area of all the woodlands in Wales is 303 000 hectares.

Individual woodlands that have an area of 2000 hectares or more make up 76% of the total area of all the woodlands in Wales.

'Woodlands with areas of less than 2000 hectares in Wales cover a total area of

Complete the following statement.

 hectares.'		[3]



(b) The price of sof The price has in Before this, the Seven years ag	twood changes each year. ncreased by 6% per annum price had decreased by 2% go the price of softwood wa	for each of the last 5 years 6 per annum. as £34 per m³.	i.
Calculate the cu	urrent price of softwood.		[3]
C	urrent price of softwood is	£ per m ³	



				12		
7.	(a)	The	Headteacher of Ysgol E	Bro Gwyn investigat	es building a new bil	re shed.
		Bike	sheds are built on a red	ctangular base of w	idth x metres and le	$ngth\ y\ metres.$
		(i)	Which is the correct e Circle your answer.	xpression for the po	erimeter of the bike s	shed? [1]
ху	[,] metr	es	xy square metres	x + y metres	2x + y metres	2x + 2y metres
		(ii)		ed that has a base of the state	of width x metres an works when	
			• x is	d y are whole num greater than 3 greater than 5	pers	
				$b = \frac{6xy}{5}$		
				nd 8 metres long?	any bikes can be s	tored in a bike shed [1]
	•••••	3	7	42	48	240
			According to the	e details the Headte ne length, y metres		b bikes. n, what is the formula
	$y = \frac{1}{2}$	$\frac{b-5}{6x}$	$x = \frac{6b}{5y}$	$y = \frac{b+5}{6x}$	$y = \frac{5b}{6x}$	$y = \frac{6x}{5b}$

(b) The Headteacher decides to place signs around the school site to stop pupils using their bikes on grassed areas.

He introduces a new sign to pupils in the school newsletter. The size of the sign in the newsletter is shown below.

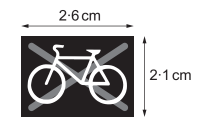


Diagram not drawn to scale

A mathematically similar new sign is placed near the side of the playing field.



Diagram not drawn to scale

It is 33.6 cm high. How wide is this sign?	[2]
Widtl	n is cm



© WJEC CBAC Ltd. (3310U40-1) Turn over.

Examiner only

8. The wire window guard shown below is to be made.



Diagram not drawn to scale

The length of the sides of each small wire square shown is 3.3 cm.

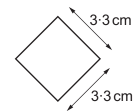


Diagram not drawn to scale

Llinos considers the length of the diagonal of each small square.

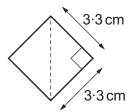


Diagram not drawn to scale

She says,

The height of the window guard is equal to 9.5 diagonals of the square. The width of the window guard is equal to 11 diagonals of the square.



© WJEC CBAC Ltd.

(a)	Calculate the length of the diagonal of a small square. Give your answer correct to 1 decimal place.	[3]
(b)	Calculate the area of the window guard . You must show all your working.	[3]
(b)	Calculate the area of the window guard . You must show all your working.	[3]
b)	Calculate the area of the window guard. You must show all your working.	[3]
	Calculate the area of the window guard. You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	
	You must show all your working.	



9.	Gwenda	eniovs	road	runnina.
		00,0		

(a) She keeps a record of her run each day this week.

Day	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
Distance	4-6 km	5-4 km	2·2 km	6-2 km	7·2 km	2·2 km	3·4 km
Time	26 mins	31 mins	12 mins	35 mins	40 mins	14 mins	22 mins

percentage improvement in her average spee our working.	
Percentage improvement is	. %

Examiner only



10.	Rhodri has carried out an experiment to measure the diameters of 20 spherical dust particles	3,
	n microns.	

Here are his results.

Diameter, d (microns)	Frequency
1 ≤ <i>d</i> < 2	2
2 ≤ <i>d</i> < 4	6
4 ≤ <i>d</i> < 5	8
5 ≤ <i>d</i> < 9	4

(a)	(i)	Calculate an estimate of the mean diameter of a dust particle. [4]
	•••••	
	•••••	
	•••••	
	•••••	
	(ii)	Rhodri measures the diameters of another 25 dust particles.
		Rhodri is told,
		'The ratio of dust particles with diameters less than 4 microns to those with diameters greater than or equal to 4 microns is $7:8.^{\circ}$
		He finds this fact is true when he considers all 45 dust particles.
		How many of the extra 25 dust particles have a diameter of less than 4 microns? You must show your working. [3]
	•••••	
	•••••	
	•••••	



(b) F	Rhodri studies a cylindrical cell under his microscope. The height of the cell is 2 microns. The circumference of the cell is 5 microns.
	The circumference of the cell is 5 microns. Calculate the volume of the cell he sees under the microscope. Give your answer in microns ³ , correct to 1 significant figure. [5]
	Volume is microns ³
	. 514.715 15
	END OF PAPER



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
		<u>.</u>

