Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U20-1



MONDAY, 3 JUNE 2024 - MORNING

MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER

1 hour 30 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.

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	3	
2.	10	
3.	4	
4.	10	
5.	4	
6.	4	
7.	11	
8.	5	
9.	7	
10.	7	
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.

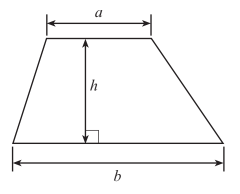
The number of marks is given in brackets at the end of each question or part-question.

In question **4**(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 = $\frac{1}{2}(a+b)h$





Morgan wants to buy the following items from a shop. 1.



Morgan uses a calculator to find the total cost of the items. (a)

	What mistake has Morgan made?	[1]
(b)	Margan paya for all the items with a C20 note	
(b)	Morgan pays for all the items with a £20 note. How much change will he get?	[2]



2. Gwersyll yr Urdd Glan-llyn is an outdoor activity centre in North Wales.

Some Year 8 pupils from a school are going to Glan-llyn on a trip.

The pictogram below shows how many pupils from each tutor group are going on the trip.

The key for this pictogram is incomplete.



8L		\odot	$\overline{\mathbf{c}}$		
8M					
8N	•••	\odot	\odot	\odot	
8P	\odot	\odot	(•		
8R					
8T					

Key: represents pr	upils
--------------------	-------

24 pupils from **8N** are going on the trip.

(a)	(i)	Complete the key for the pictogram.	[2]
	•••••		
	(ii)	How many pupils from 8T are going on the trip?	[1]



© WJEC CBAC Ltd.

(3310U20-1)

		_
(b)	There are 110 pupils and 11 teachers going to Glan-Ilyn. They will all travel by bus. Each bus has 37 seats for passengers.	E
	Find the least number of buses needed.	3]
•••••		
•••••		
•••••		
	The least number of buses needed =	
		- 1

3310U201



	pupils chose ropes.	This tally some chose cl	shows the pupils who	The not pupils to bowling of the pupils to	umber of who chose g was half number of who chose mbing.	
		Activity	Number	of pupils		
		Climbing High ropes				
		High ropes Bowling			_	
		Sailing				
	Complete t	he missing information	n in the table al	bove.		[3]
 (ii)				the chance tha	at this pupil ch	nose [1]



impossible

unlikely

even chance

likely

certain

3. Sianel 6 is a television channel.
Sianel 6 needs to fit the following programmes between three News programmes.

Name of programme	Length of programme
The Football Show	40 minutes
Baking Fun	50 minutes
Cartoon Time	25 minutes
Politics Cymru	20 minutes

For each News programme, the title shows how long the programme lasts. For example, the 10-minute News lasts for 10 minutes.

Complete the timetable below, showing where the programmes can fit, along with their start times. [4]

NAME OF PROGRAMME
30-minute News
15-minute News
10-minute News



Turn over.



© WJEC CBAC Ltd.

(3310U20-1)

Examiner only

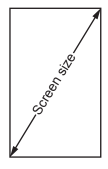
Examiner only

(b) The screen size of a mobile phone is given as the length of the diagonal of the screen.

Mari is trying to find the screen size of the new phone. This phone has a rectangular screen with height $12.8\,\text{cm}$ and width $6.3\,\text{cm}$.

Mari has started to draw an accurate diagram below. She has drawn a line for the width of the phone.

Complete the diagram to find the screen size. Give your answer in cm, correct to 1 decimal place.



[3]

Width 6.3 cm

Screen size of the new phone (correct to 1 decimal place) = cm



© WJEC CBAC Ltd. (3310U20-1) Turn over.

3310U201

5. Geraint needs to put a fence along one edge of his garden. He decides to make his fence using posts and panels, as shown below. Each post has a width of 7 cm. Each panel has a length of 180 cm.

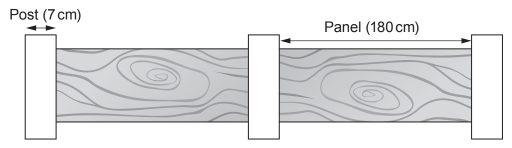


Diagram not drawn to scale

Geraint's fence will have 6 posts . Calculate the total length of Geraint's fence. Give your answer in centimetres.	[4]
Total length =	cm



		¬Ex
6.	Shiona is saving to pay for a holiday. She has 13 weeks to save £510 to pay for her holiday.	
	Shiona already has savings of £95. In the first week, she knows she can save £70.	
	She plans to save equal amounts of money in each of the remaining weeks.	
	How much does Shiona need to save in each of the remaining weeks so that she can pay for	
	her holiday? You must show all your working. [4]]
		•
		-
		-
		-
		-
		•



Idris	flies from Cardiff to Faro, in Portugal.	E
(a)	The actual flying time is 133 minutes. The plane flies at an average speed of 8 miles per minute.	
	(i) Calculate the flying distance between Cardiff and Faro. Give your answer in miles.	[2]
	(ii) Calculate the plane's average speed in miles per hour.	[2]
(b)	Idris takes a cabin bag on board his flight. His bag measures 55 cm by 40 cm by 23 cm.	
	The label on his cabin bag says, Bag capacity is greater than 48 litres.	
	bag capacity is greater than to intest	
	Is this label correct? Yes No	



Examiner only

[4]

Idris looks out of the aeroplane window. (c)

He notices a village below.

Idris takes a photograph of the village to try to work out where

From the photograph, he draws a sketch including some parallel streets.

His sketch is shown below.



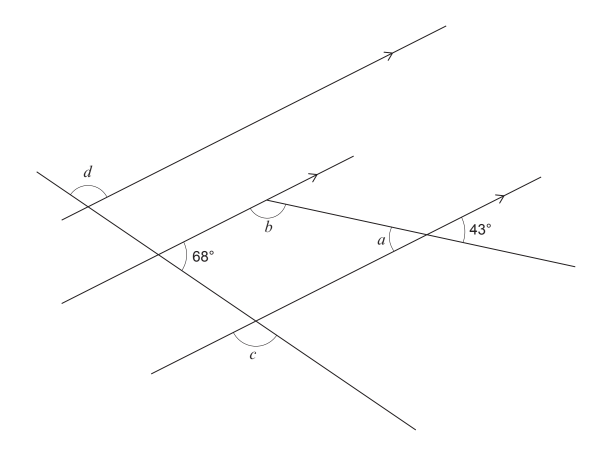


Diagram not drawn to scale

Find the size of each of the angles a , b , c and d .						

8. Gracie decides to buy a new ZX31 camera. On the internet, she sees advertisements for the camera she wants.



Camera Fox

ZX31 camera £62.95 + £3.90 delivery

US Camera Geek

ZX31 camera \$81.20 with FREE international delivery

Sure Camera

ZX31 camera special offer.

Usual price £75
NOW 14% discount <
AND free delivery

[5]
·····•
····•
•••••
•••••



© WJEC CBAC Ltd.

(3310U20-1)

	The formula used to calculate the number of kWh for the gas used is as follows: Number of kWh = number of m ³ of gas \times 39.5 \times 1.02264 \div 3.6	
VAT Calc	standing charge was 32p per day. at 5% was payable on the sum of the cost of the gas used and the standing charge. ulate Andras's gas bill for September. must show all your working.	[7
•••••		
•••••		•••••
•••••		

10	The Severn	Bridge was	huilt in 196	6 to allow	vehicles to	travel h	etween Engla	and and Wales.
ıv.	THE SEVEIH	Diluuc was	Dull III 130	ιο το απον	verillicies to	แลงยาย	CLWCCII LIIUI	anu anu vvaics.

The bridge has a width of $23\,\text{m}$ and a total length of $1600\,\text{m}$. The section of the bridge between the two towers is $988\,\text{m}$ long.

The tarmac road surface is 0.035 m thick.

The cables from the towers to support the road are made from 18 000 miles of wire.



(a)	What fraction of the total length of the bridge is the section between the two towers? Give your fraction in its simplest form.	[2]
(b)	Calculate the length of the wire used to make the cables in kilometres .	[2]



c)	The cost of tarmac is £250 per m ³ .
	Calculate the cost of the volume of the tarmac needed to resurface the total length of the Severn Bridge. [3]
• • • • •	
	END OF PAPER



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



