Surname

Centre Number

Number

First name(s)

wjec

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.

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 guestion 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	



© WJEC CBAC Ltd.





		Inter	national rate (pence per m	inute)	
		Band	To landlines	To mobiles	
		А	30	60	
		В	60	90	
		С	120	150	
		Band	Countri	es	
		A	Canada, Hong Kong,	Japan	
		В	Albania, China, Pakist	tan	
		С	Argentina, Kenya, Tor	nga, Zambia	
(a) 	(i)	Calculate the cost Give your answer	t of making a $2\frac{1}{4}$ hour phone in pounds.	call to a mobile in China.	[3
(a) 	(i)			call to a mobile in China.	[3
	(i) 	Give your answer A one hour phone	in pounds. £ call cost £72.	call to a mobile in China.	[3
		Give your answer A one hour phone Was this call made	in pounds. £ call cost £72. e to a landline or a mobile? e to a country in Band A, Ba		
		Give your answer A one hour phone Was this call mad Was this call mad	f pounds. £ call cost £72. e to a landline or a mobile? e to a country in Band A, Band Il your working.		[3
		Give your answer A one hour phone Was this call mad Was this call mad You must show a Tick (✓) the two c	f pounds. £ e call cost £72. e to a landline or a mobile? e to a country in Band A, Ban Il your working. forrect boxes.		
		Give your answer A one hour phone Was this call mad Was this call mad You must show a Tick (✓) the two c	f pounds. £ e call cost £72. e to a landline or a mobile? e to a country in Band A, Ban Il your working. forrect boxes.	nd B or Band C?	
		Give your answer A one hour phone Was this call mad Was this call mad You must show a Tick (✓) the two c Lan	in pounds. £ e call cost £72. e to a landline or a mobile? e to a country in Band A, Ban Il your working. forrect boxes. adlineM	nd B or Band C?	
		Give your answer A one hour phone Was this call mad Was this call mad You must show a Tick (✓) the two c Lan	in pounds. £ e call cost £72. e to a landline or a mobile? e to a country in Band A, Ban Il your working. forrect boxes. adlineM	nd B or Band C?	



Japan 143.42 yen Pakistan 159.21 rupees Argentina 47.85 peso Tonga 2.96 pa'anga (i) A phone call to Argentina cost £6. How much did this phone call cost in pesos? [2]	143.42 yen159.21 rupees(i)A phone call to Argentina cost £	47.85 peso	Tonga 2.96 pa'anga	
How much did this phone call cost in pesos? [2]				
 (ii) A phone call to a landline in Japan cost 2151.30 yen. Calculate: the cost of this phone call, in pounds, 				[2]
	 (ii) A phone call to a landline in Jap Calculate: the cost of this phone call 	an cost 2151.30 yer , in pounds,	n.	[4]



Turn over.

	communication and accuracy in wri	iting.	5550	l on the quality		,
	The Draig Afon youth choir went on 48 people travelled and stayed in he					
	The organiser booked:Gwesty Arwel for 3 nightsHotel Glan y Môr for 5 nights.					
	The table gives the prices per night	for the t	wo h	notels.		
	Gwesty Arwel			Hotel	Glan y Môr	
Si	ngle room	£84		Single room	£58	
Tv	vin room (total cost for two people)	£102		Twin room	£34 per person	
Gı	roup bookings get a discount of 14%	, >				
L		ı	L			•
	The Draig Afon youth choir qualified	d for the	grou	ip booking offe	r.	
	The Draig Afon youth choir qualified 12 of these people required single r The other 36 people were booked in	rooms.	•		r.	
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		20
	12 of these people required single r The other 36 people were booked in	rooms. nto twin	roon	ns.	r. [8 + 2 (ЭС
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C
	12 of these people required single r The other 36 people were booked in Calculate the total cost of the 8-nig	rooms. nto twin	roon	ns.		C



> 3310U401 07

••••••		
•••••		
•••••		
•••••		
(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.	
	Calculate the total cost of the fuel used for the choir's tour.	[5]
••••••		
••••••		
••••••		
·····		
••••••		
·····		



(a)	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 $\approx 2.5 \text{ cm}$	
(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]
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		







			Height, h cm	Frequency	
			150 \leq h < 158	3	
			158 ≤ <i>h</i> < 166	10	
			166 \leq h < 174	9	
			174 ≤ <i>h</i> < 182	4	
			182 ≤ <i>h</i> < 190	0	
			190 ≤ <i>h</i> < 198	1	
a)	(i)	You mu Group:	n group does the median he st give a reason for your an	ight of a musician lie? swer.	[2]
	(ii)	154 cm		e musician in the orchestra w	ho is less than [1]
	Calc	ulate an	estimate of the mean height	of a musician in the Camwei	n Youth Orchestra. [4]
(b)					•••••••••••••••••••••••••••••••••••••••
b)					



	has to increase the number of steps she does.	
Today, Layla did		
	Layla's target for the number of steps per day:	
	Increase by 2% every day for the next 28 days	
Calculate the nur 28 days.	mber of steps Layla's trainer is expecting her to do on the last of these	[4]
		1



	Pape	r size	A0	A1	A2	A3	A4
		Length (cm)	118·9	84·1	59·4	42·0	29.7
Dimen	nsions:	Width (cm)	84·1	59·4	42.0	29.7	21.0
(a) V C	Vhich pa Circle yo	aper size has ar ur answer.	n area of ap	proximately	500 000 mm ²	² ?	
	A0	A1		A2	A3	A4	1
Т	he qual	s of paper is me ity of paper is g	iven by its r	nass per squ			
т Т	The qual The qual Complete		iven by its r A2 paper u statement.	nass per squused for print	ing is stated	as 120 g/m ² .	
т Т	The qual The qual Complete	ity of paper is g ity of a sheet of e the following s	iven by its r A2 paper u statement.	nass per squused for print	ing is stated	as 120 g/m ² .	
т Т	The qual The qual Complete	ity of paper is g ity of a sheet of e the following s	iven by its r A2 paper u statement.	nass per squused for print	ing is stated	as 120 g/m ² .	
т Т	The qual The qual Complete	ity of paper is g ity of a sheet of e the following s	iven by its r A2 paper u statement.	nass per squused for print	ing is stated	as 120 g/m ² .	
т Т	The qual The qual Complete	ity of paper is g ity of a sheet of e the following s	iven by its r A2 paper u statement.	nass per squused for print	ing is stated	as 120 g/m ² .	



	-			
		paper	A5 paper	
	2	21·0 cm		
	29·7 cm			
			21.0 cm	
		D : ()	, ,	
		Diagram not drawn	to scale	
	Calculate the length of th	e diagonal of a she	eet of A5 paper.	
	You must show all your w	orking.		[5]
(d)	The measurements for th	e A1 sheet of paper	r in the table are correct to the ne	arest mm.
(d)	The measurements for the Calculate the greatest po	e A1 sheet of paper ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]
(d)	The measurements for th Calculate the greatest po	e A1 sheet of pape ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]
(d)	The measurements for th Calculate the greatest po	e A1 sheet of paper ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]
(d)	The measurements for th Calculate the greatest po	e A1 sheet of paper ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]
(d)	The measurements for th Calculate the greatest po	e A1 sheet of pape ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]
(d)	The measurements for th Calculate the greatest po	e A1 sheet of paper ssible perimeter of	r in the table are correct to the ne an A1 sheet of paper.	arest mm. [3]





		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]	



ion er	Additional page, if required. Write the question number(s) in the left-hand margin.	Ex
·····		
·····		
		1



© WJEC CBAC Ltd.

(3310U40-1)