Surname	Centre Number	Candidate Number
First name(s)		0



GCSE

3310U10-1



TUESDAY, 5 NOVEMBER 2019 - MORNING

MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR FOUNDATION TIER

1 hour 30 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in this examination. 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.

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.

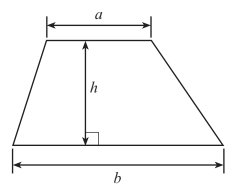
In question 3, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	4			
2.	8			
3.	10			
4.	7			
5.	4			
6.	7			
7.	4			
8.	5			
9.	3			
10.	4			
11.	6			
12.	3			
Total	65			

Formula List - Foundation Tier

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





1. Tina is opening a day-care business for children, called *Tina's Tots*.

In Wales, to look after children, there must be:

- 1 adult for up to 3 children under 2 years of age,
- 1 adult for up to 4 children aged 2 years,
- 1 adult for up to 8 children aged 3 to 7 years.

The ages of the children that will be attending *Tina's Tots* are:

0 years 6 months
7 years
1 year 6 months
5 years
6 years
0 years 4 months
2 years

7 years
1 year 1 month
3 years
4 years
2 years
5 years
0 years 4 months

0 years 8 months
4 years
0 years 5 months
7 years
3 years
0 years 9 months
1 year

By completing the table below, calculate the total number of adults needed to look after these children. [4]

Age in years	Under 2	2	3 to 7	
Number of children				
Number of adults				
				···········

Total number of adults needed =



2.	(a)	The	show, Joseph and The Amazing Technicolor Dreamcoat, is on at the theatre.	
		(i)	The show starts at 7:30 p.m.	
			The show is in 2 acts.	
			Act 1 is 42 minutes long.	
			There is an interval of 20 minutes.	
			Act 2 is 48 minutes long.	
			At what time will the show end?	[4]
				· · · · · · · · ·
	•••••			•••••••
		(ii)	Mr and Mrs Hanbury book seats for the show.	
			Mr and Mrs Hanbury's tickets are shown below.	
		_		
			ket for:	
		Jos Tec	eph and The Amazing Joseph and The Amazing hnicolor Dreamcoat Technicolor Dreamcoat	
	- 1		Stalls Stalls	
	L		Row G Seat 15 Seat 16	
		_		
			Circle these seats on the seating plan of the theatre shown on the next page.	[1]



Circle

- H 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
- G 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- F 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- E 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- B 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Stalls

- K 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
- J 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- H 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- G 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- F 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- E 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- C 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- B 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
- A & 3 4 5 6 7 8 9 10 11 12 13 14 15 16 & &

Pit

- CC 1 2 3 4 5 6 7 8 9 10 11 12
- BB 1 2 3 4 5 6 7 8 9 10
- AA 1 2 3 4 5 6 7 8

Stage



In a survey, people were asked, "Have you been to any arts events in Wales in the last (b) year?"
The percentages of people answering "Yes" or "No" were calculated.
The results for some local authorities are shown in the table below.

Local Authority	Yes %	No %
Isle of Anglesey	60	40
Conwy	64	36
Flintshire	56	44
Powys	58	42
Pembrokeshire	57	43
Swansea	56	44
Bridgend	58	42
Cardiff	67	33
Merthyr Tydfil	47	53
Blaenau Gwent	46	54
Monmouthshire	61	39

Use the information in the table to answer the following questions.

(i)	Which local	authority has	the largest pe	rcentage of pe	eople who answe	ered "Yes"? [1]
(ii)	How many rather than '		es have a gre	ater percenta	ge of people ans	wering "No"
(iii)	What is the Circle your a		percentage of p	people who ar	nswered "No"? 54%	[1]



	3310U101	
	3310	0.7

3.	In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.
	Cai wants to buy a new computer. The total cost of the computer is £400.
	Cai's parents give him 15% of the cost of the computer.
	Cai's grandparents give him $\frac{2}{5}$ of the cost of the computer.
	Cai saves £30 each month.
	How many months will it take Cai to save enough money to buy the computer? [8 + 2 OCW]



© WJEC CBAC Ltd. (3310U10-1) Turn over.

(a)			ennis Club has 6 tennis court rectangular in shape.	S.			
	The	diagram t	pelow is a scale drawing of	one of the	tennis c	ourts.	
	L						
			24 metre	S			
	The	actual len	gth of the tennis court is 24	metres.			
		g a ruler is court.	to measure the length of the	e scale di	agram, fi	nd the a	actual width of the [3]
(b)	(i)		<i>rine Tennis Club</i> and <i>The B</i> 8 other clubs this season.	ay Tennis	<i>Club</i> ha	ve alrea	ldy played matches
		The tab	e shows the results of these	matches.			
				Won	Lost		
			The Marine Tennis Club	3	5		
			The Bay Tennis Club	6	2		
		The Ma	rine Tennis Club are playing	The Bay	Tennis Cl	ub in the	eir next match.
		It is not	nossible to tell from the info	ormation i	n the tabl	le which	
			ne match. Give one reason w				team is more likely [1]
							=



(ii) The match between the two clubs will take place on 24th November 2019.

NOVE	EMBE	R 201	9			
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

The table shows when players are available to play. The club needs 6 players for the match.

Using the end column in the table below, tick the 6 players who should be available on 24th November. [2]

Player	Days they can play	Players available on 24th November
Caroline	Tuesday and Friday	
Tracey	Every day	
Lisa	Weekends	
Sian	Monday, Tuesday and Friday	
Jan	Every day	
Heather	Monday to Friday	
Alys	Wednesday and Friday	
Nafeesa	Tuesday, Friday and Sunday	
Molly	Wednesday and Sunday	
Alicia	Tuesday and Weekends	

(c) Which of the following is the best description for the shape of a tennis ball? Circle your answer.



Cone

Cube

Cuboid

Sphere

Cylinder

© WJEC CBAC Ltd. (3310U10-1)

Turn over.

5. Tractors need to have tyres of the correct size. All tyres have codes on them. The code on a tractor's front tyre is 320/85R20. The '320' means that the tyre is 320 mm wide.





(a)	What is 320 mm in cm?	[1]
• • • • • • • • • • • • • • • • • • • •		

(b)



A company that sells the tractor tyres stacks them one on top of each other. For safety reasons the piles are no more than 2 metres high.	
What is the greatest number of tyres that can be stacked safely in a single pile?	[3]
Greatest number of tyres is	



(a)	This year, the length of the walk is 20 miles. Calculate the length of the walk in km.	
(b)	Last year, the walk raised a total of £3600. It cost £180 to organise the walk last year.	
	Give the cost of organising the walk as a percentage of the total raised.	
		••••
(c)	This year, walkers will be charged to take part. Aber Young Farmers decided that:	
	charge in pence = $3 \times \text{height of the walker in cm}$	
	What is the height of the shortest walker who will need to pay a charge of more the Give your answer correct to the nearest cm.	an
	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.	
	You must show all your working.	



- **7.** Sound5 sells pairs of earphones and USB leads.
 - The Venn diagrams show the number of customers who visited the shop last Friday and last Saturday.

No customers visited the shop on both days.

No customers bought more than 1 pair of earphones and 1 USB lead.

Friday

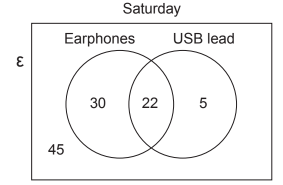
Earphones USB lead

ε

25

10

5



Earphones sell for £15 and USB leads sell for £3.

(a)	How much	did Sounds	customers s	pena buying (JSB leads on	Friday?	[2]
							······································
(b)	Over the ty		v many custo	mers did not	buy either ea	rphones or a USB lead	d? [1]
		27	45	40			
		21	40	40	57	72	
				40	57	72	······································



(c) What frac Circle you	What fraction of Friday 's customers bought both earphones and a USB lead? Circle your answer.					
1/10				40 67		



8. The students in Mr Griffin's mathematics class all recorded how long they spent on their last mathematics homework.

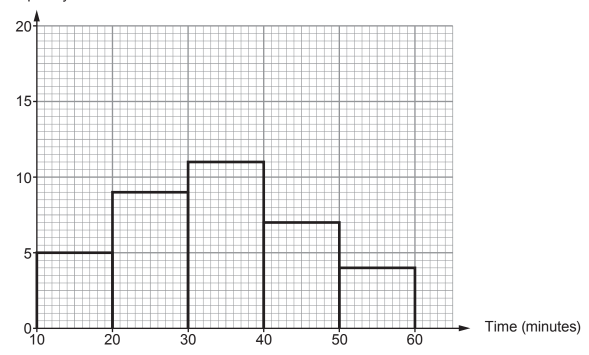
None of his students spent less than 10 minutes on this homework.

All of his students attempted the homework.

Mr Griffin has drawn a frequency diagram to display the times recorded by his students. He used groups of width 10 minutes:

 $10 \le \text{time} < 20$, $20 \le \text{time} < 30$, and so on.

Frequency



(a) Did any student get all their mathematics homework correct?

Yes		No	Can't tell	
You must give a rea	ason for your an	swer.		[1]

	How many students are there in Mr Griffin's mathematics class?	[2]
(c)	Consider the students who spent less than 40 minutes on their homework. What fraction of these students spent 30 minutes or more on their homework?	[2]



·45				
.30				
·15				
00	1	2	3	—► Knot
	te each of the following the second s	kno	ts.]
(b) 5	knots is equal to	 miles per hou		



10.	Ms Logan is calculating her next water bill.
	She knows that her fresh water usage is 20 m ³ .

On the water company's website she finds the following:

Water charges

- The waste water output is calculated as 80% of the fresh water usage.
- Fresh water usage costs £1.10 per m³. Waste water output costs £1.50 per m³.

Calculate Ms Logan's water bill.	[4]



11.	Liam buys 3 kg of apples and 2·5 kg of pears. Pears cost £3.40 per kilogram. Liam pays a total of £12.40 for the apples and pears.	Exam on
	Calculate the cost of one kilogram of apples. [6]	
		-
		. -



12.	Waldo doesn't mind	which t	type of pa	asta h	e buys.			
	In the supermarket,	Waldo	sees the	three	packets	of pasta	shown	be

Strozzapreti pasta	Fusilli pasta	Rigatoni pasta
500g for £1.25	400g for 96p	250g for 65p

You must show all your working.	[3]

END OF PAPER



Question umber	Additional page, if required. Write the question number(s) in the left-hand margin.	Ex
		$\overline{}$
		······
		······

