Centre Number

0

First name(s)

GCSE



3310U30-1

**TUESDAY, 2 NOVEMBER 2021 – MORNING** 

### MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

1 hour 35 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  $\pi$  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(a), 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.	3							
2.	6							
3.	8							
4.	6							
5.	7							
6.	8							
7.	9							
8.	7							
9.	4							
10.	12							
Total	70							











	On which day did this happen more quickly?	
	Friday Saturday The same for both days	
	You must give a reason for your answer.	[1]
(c)	Consider the time interval between 8:10 a.m. and 8:50 a.m. At what time was the depth of the water in the tank the same on both Frida Saturday?	y and [1]
(d)	On which day did the water tank fill more quickly between 8:30 a.m. and 8:40 a.m.? Friday Saturday Can't tell	?
(e)	The tank can hold water to a depth of 400 mm.On Saturday, at what time was the water in the tank half this depth?8:28 a.m.8:20 a.m.8:35 a.m.8:12 a.m.8:30 a.m.	[1]
		I

3.	(a)	In this part of the question, you will be assessed on the quality of your organisation, communication and accuracy in writing. The following advertisement appeared in the Draig Newsletter. Mr Chen's guitar lessons. A single lesson costs £23. Pay in advance for 5 lessons and get 15% off	Examine only
		the cost of these 5 lessons.Rowena has a guitar lesson with Mr Chen. She then decides to pay in advance for a further 5 lessons.How much does Rowena pay in total for these 6 guitar lessons?[4 + 2 OCW]	
	······		
	·····		

(b)	Dafydd wants to learn to play the saxophone.	<b>)</b> o
	Saxophone lessons will cost him a total of £300. He needs to pay a deposit of £18 to book the lessons.	R.
	What percentage of the total cost of the lessons is the deposit?	[2]
		Turn over





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9

## **PLEASE DO NOT WRITE ON THIS PAGE**





Three o	different stores sell	bananas.				
	Store		Price of banan	as		
	FruitCo		12 bananas for	£1		
	Quick Fruit		4p per 50g			
	Bach Market		85 pence per l	٨g		
You car Sid nee Calcula In whic You mu	n assume that the eds to buy 24 bana ate how much Sid v h store will he be a ust show all your w	mass of a ba nas. vould pay in ıble to get 24 orking.	anana in each of the stores each of the stores bananas for the	he stores is 1 S. least amount	00g. of money?	[7]
						······



	Examiner
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			12	
6.				only
	The s This	skeleton of a dinosaur v skeleton is now on disp	vas found in Wyoming, USA, in 2008. lay in a shopping mall in Dubai.	
	Here •	are some facts about t It was transported 750 It is over 155 million y It is 80 feet long and 2	his skeleton. 00 miles from Wyoming to Dubai. ears old. 25 feet tall.	
	(a)	How far was the skele Give your answer in k	ton transported? ilometres.	[2]
	••••••			
	••••••			
	<u>.</u>			
	(b)		Remember: 1 foot (ft) ≈ 30 cm	
		Calculate how long ar	nd how tall the skeleton is in <b>metres</b> .	[4]
	<u>.</u>			
	••••••			
	7	he skeleton is	m long and	m tall



Assume:	]				
<ul><li>the sk</li><li>the crack</li></ul>	eleton had been tr ate was in the shar	ansported compl pe of a cuboid.	ete in one crate,		
Which of the Circle your a	e following would b answer.	be the best estimation	ate of the volume c	of the crate?	[1]
20000 ft <sup>3</sup>	20 000 ft <sup>2</sup>	2000 ft <sup>2</sup>	200 000 ft <sup>3</sup>	2000 ft <sup>3</sup>	
					······
<ul> <li>Which of the Circle your a</li> </ul>	e following is 155 n answer.	nillion written in s	tandard form?		[1]
f) Which of the Circle your a 15∙5 × 10 <sup>7</sup>	e following is 155 n answer. 1·55 × 10 <sup>4</sup>	nillion written in s 1·55 × 10 <sup>6</sup>	tandard form? 155 × 10 <sup>6</sup>	1.55 × 10 <sup>8</sup>	[1]
1) Which of the Circle your a 15·5 × 10 <sup>7</sup>	e following is 155 n answer. 1·55 × 10 <sup>4</sup>	nillion written in s 1·55 × 10 <sup>6</sup>	tandard form? 155 × 10 <sup>6</sup>	1.55 × 10 <sup>8</sup>	[1]
<ul> <li>Which of the Circle your a</li> <li>15⋅5 × 10<sup>7</sup></li> </ul>	e following is 155 n answer. 1·55 × 10 <sup>4</sup>	nillion written in s 1·55 × 10 <sup>6</sup>	tandard form? 155 × 10 <sup>6</sup>	1.55 × 10 <sup>8</sup>	[1]
<ul> <li>Which of the Circle your a</li> <li>15⋅5 × 10<sup>7</sup></li> </ul>	e following is 155 n answer. 1.55 × 10 <sup>4</sup>	nillion written in s 1·55 × 10 <sup>6</sup>	tandard form? 155 × 10 <sup>6</sup>	1.55 × 10 <sup>8</sup>	[1]
<ul> <li>Which of the Circle your a</li> <li>15⋅5 × 10<sup>7</sup></li> </ul>	e following is 155 n answer. 1·55 × 10 <sup>4</sup>	nillion written in s 1·55 × 10 <sup>6</sup>	tandard form? 155 × 10 <sup>6</sup>	1.55 × 10 <sup>8</sup>	[1]





![](_page_13_Picture_1.jpeg)

![](_page_14_Picture_0.jpeg)

Sara	makes and sells h	handmade cho	colates.							
(a)	She makes boxes for her chocolates in the shape of a tetrahedron. Sara uses thin card to make each box. The length of each edge of the box is 5 cm.									
	What is the total Circle your answ	length of the e /er.	dges of one bo	x?		[1]				
	15 cm	30 cm	40 cm	45 cm	60 cm					
(b)	Each box contair Each chocolate She can make 2 Sara makes just	ns 4 chocolates costs Sara 7p t 5 boxes from th enough choco	s. o make. hin card for 50p lates and boxe	s to sell 150 bo	xes of chocolates.					
	How much profit You must show a	does Sara ma all your working	ke? J.		55.	[6]				
•••••										
•••••										
						······				
						······				

![](_page_15_Picture_1.jpeg)

![](_page_16_Figure_0.jpeg)

![](_page_16_Picture_1.jpeg)

Turn over.

10. Bethan w	orks	as an o	ffice	ma	nag	er at	a me	dical ce	entre.							
Last Mon Bethan re Her resul	day, ecoro ts ar	60 patie ded how e given	ents long in the	each i ead e tal	n ha ch p ole b	d an atier pelov	appoi nt's ap v.	intment pointm	: with a ent last	doctor. ed.						
Length of tim <i>t</i> (minutes)	e,	0 < t <	<b>≼</b> 4	4 <	< t :	≼ 8	8 < 1	t ≼ 12	12 < 1	<i>t</i> ≤ 16	16 -	$< t \leq$	20	20	$0 < t \leq$	24
Number of patients		4			24			18		6		2			6	
<i>(a)</i> Co	mple	ete the fo	ollow	ing	cum	ulati	ve fre	quency	table.							[1]
Time, t (minutes)	t	≼ 0	t	≤ 4	1	t	≼ 8	t s	≤ 12	$t \leqslant t$	16	t s	≼ 20		$t \leqslant 2$	24
Cumulative frequency		0		4			28								60	
(b) On info	the orma	e graph ation.	pa	ber	belo	DW,	draw	a cun	nulative	freque	ency	diag	ıram	to	show	this [2]
Cumul	ative	e frequei	псу													
	60															
	50.															
	50															
	40															
	30.															
	20.															
	20															
	10															
	0.													Ti	me,	
	(	Ó	5			10		15		20		25	-	<i>t</i> (	minute	s)

![](_page_17_Picture_1.jpeg)

Examiner only

Each patient is given 10 minutes for their appointment. Use your graph to give the best estimate for the number of appointment longer than 10 minutes. Give your answer correct to the nearest whole number of appointments.	ts that lasted
Of the patients seen last Monday, what percentage spent longer than 20 the doctor?	minutes with [2]
The median length of the appointments last Tuesday was 11.5 minutes. How much shorter was the median length of the appointments on Monday? Give your answer correct to the nearest minute.	[2]
Bethan is considering changing the time given for each patient's ap 12 minutes. She would set a target of 80% of patient appointments taking less thar 12 minutes. Would this target have been met last Monday? You must show all your working.	pointment to n or equal to [3]

![](_page_18_Picture_1.jpeg)

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

![](_page_19_Picture_1.jpeg)