First name(s)

Centre Number

Number

### GCSE



3310U30-1

**TUESDAY, 5 NOVEMBER 2019 – MORNING** 

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

1 hour 45 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 all 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 guestion 6, 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.	7	
2.	8	
3.	5	
4.	3	
5.	4	
6.	8	
7.	2	
8.	8	
9.	11	
10.	6	
11.	6	
12.	7	
13.	5	
Total	80	



Ever	y year, Aber Young Farmers club organises a sponsored walk.	Exai
(a)	This year, the length of the walk is 20 miles. Calculate the length of the walk in km.	[2]
(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.	[2]
(c)	This year, walkers will be charged to take part. <i>Aber Young Farmers</i> decided that:	
	charge in pence = $3 \times$ height of the walker in cm	
	What is the height of the shortest walker who will need to pay a charge of more than Give your answer correct to the nearest cm. You must show all your working.	£5? [3]





(C)	What fraction of Circle your answ	<b>Friday</b> 's custor ver.	mers bought both	earphones and	d a USB lead?	[1]
	<u>1</u> 10	$\frac{1}{4}$	<u>10</u> 40	<u>10</u> 67	40 67	
(d)	How much mon or both on <b>Satu</b> You must show	ey in total did So <b>rday</b> ? all your working	ound5 customers	spend on buyir	ng earphones, US	B leads [4]



(b)	How many students are there in Mr Griffin's mathematics class?	[2]	Examiner only
······			
(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]	
			3310U301







<ul> <li>Water charges</li> <li>The waste water output is calculated as 80% of the fresh water usage.</li> <li>Fresh water usage costs £1.10 per m<sup>3</sup>.</li> <li>Waste water output costs £1.50 per m<sup>3</sup>.</li> </ul>	
Calculate Ms Logan's water bill.	[4]



Liam buvs 3 kg c	f apples and 2.5 kg of pears		
Pears cost £3.40 Liam pays a tota	) per kilogram. I of £12.40 for the apples and	d pears.	
Calculate the co	st of one kilogram of apples.		[6 + 2 OCW]

Examiner Catrin considers the data she needs to collect to find out if people are happy with their bank. 7. Catrin includes the following questions in her questionnaire. Write down one set of possible groups that could be used as answer options for each of these questions. [2] Question 1: How old are you? Groups: Question 2: If you have a bank account, how happy are you with your bank? Groups:

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only





(b) Sioned says,

"The best length for the tail on a kite depends on the area of the kite." Sioned refers to the table below that she has seen on the internet.

Area of the kite, A	Best length for the tail
$A < 500  \rm cm^2$	2 m
$500\mathrm{cm}^2\leqslant A < 900\mathrm{cm}^2$	2·4 m
$900 \mathrm{cm}^2 \leqslant A < 1200 \mathrm{cm}^2$	3.1 m
$1200\mathrm{cm}^2\leqslant A$	3.5 m

Work out the best length of tail for Sioned and Rhodri's kite. You must show all your working.

[4]

Examiner only



In the supermarket, Wal	do sees the three packets of pa	sta shown below.
Strozzapreti pasta	Fusilli pasta	Rigatoni pasta
500g for £1.25	400g for 96p	250g for 65p
Which pasta offers Wald You must show all your	do the best value for money? working.	[3]

b)	An old recipe is given below.
	<b>Arrabiata pasta sauce</b> Serves 4 people
	1 onion 2 × 0·88 lb tins of tomatoes 3 chillies
	(i) How many chillies would be needed to make Arrabiata pasta sauce for 48 people? [2]
	<ul> <li>(ii) How many kilograms of tinned tomatoes are needed to make Arrabiata pasta sauce to serve 20 people?</li> <li>[3]</li> </ul>
c)	A pasta factory in Italy produces 5 km of spaghetti per day. How many centimetres of spaghetti will this factory produce in 7 days? Give your answer in standard form. [3]



Band	Taxable income	Tax rate	
Personal allowance	Up to 200000 pesos	0%	
Standard rate	200000 pesos to 500000 pesos	10%	
Further rate	over 500000 pesos	35%	
ou must show all your wo	orking.		[6]



The height of his garage is 2-5 m, correct to the nearest 10 cm.         5 of Gwilym's boxes each have a height of 40 cm, correct to the nearest 10 cm.         The other box has a height of 55 cm, correct to the nearest 5 cm.         Calculate the maximum possible gap between the stack of 6 boxes and the garage ceiling.         [4]         (4)         (5)         Inside one of the boxes is an old clock.         Gwilym takes the clock to be valued.         It is valued at £56.         The clock has decreased in value by 30% from last year.         [2]	(a)	Gwilym is stacking 6 boxes in his garage.
Calculate the maximum possible gap between the stack of 6 boxes and the garage [4]         [4]         [4]         [4]         [4]         [6]         [6]         [7]         [8]         [8]         [9]         [9]         [9]         [1]         [1]         [2]		The height of his garage is $2.5 \text{m}$ , correct to the nearest $10 \text{cm}$ . 5 of Gwilym's boxes each have a height of $40 \text{cm}$ , correct to the nearest $10 \text{cm}$ . The other box has a height of 55 cm, correct to the nearest 5 cm.
(b) Inside one of the boxes is an old clock. Gwilym takes the clock to be valued. It is valued at £56. The clock has decreased in value by 30% from last year. Calculate how much the clock was worth last year. [2]		Calculate the maximum possible gap between the stack of 6 boxes and the garage ceiling. [4]
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		Calculate how much the clock was worth last year. [2]
	•••••	







	Circle	your answe	of times tak r.	to answer the	ohone for 1st July 2	018? [1]
01 :	second	s 80 s	seconds	78 seconds	106 seconds	104 seconds
′b)	What 2019? Circle	is the maxi your answe	mum possib r.	ble range of times	taken to answer th	he phone for 1st July [1]
86 :	second	s 106	seconds	80 seconds	56 seconds	83 seconds
Ċ)	The m media Is this	nanager of 7 in time taker true?	Trefor estate n to answer f	agents claims th the phone from 1s	at there has been a t July 2018 to 1st Ju	in improvement in the uly 2019.
	You m	nust show al	Yes	ng.	No	[2]
d)	Comp	lete the follo	owing statem	nents.		
	(i)	'On 1st July seconds.'	y 2018, 75%	of the phone ca	lls were answered	within[1]
	(ii)	'On 1st July seconds.'	y 2019, 75%	of the phone ca	ls were answered	within[2]



		20	
13.	Mr A He is	ston lives at 137 Ffordd Uchel. s ordering some new signs for his house and for his gatepost from a website.	Examir only
		137	
		Diagram not drawn to scale	
	All th	ne signs available on the website are mathematically similar.	
	He s It has The	elects a rectangular sign for the front of his house. s a length of 42 cm and a height of 24 cm. digits 1, 3 and 7 on the sign are all 18 cm high.	
	The	rectangular sign Mr Aston is considering for his gatepost has a height of 20 cm.	
	(a)	Calculate the height of the digits 1, 3 and 7 on the sign Mr Aston is considering for his gatepost. [2]	
	•••••		
		Height of the digits 1, 3 and 7 is cm	
	20	© WJEC CBAC Ltd. (3310U30-1)	

		Γ	_			
		Yes		No		
Ye	ou must show all your	working ar	nd give a reas	son for y	our answer.	[3]
		EN	D OF PAPER			

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



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