Surname	Centre Number	Candidate Number
Other Names		0



### **GCSE**

3310U10-1



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

TUESDAY, 7 MAY 2019 - MORNING

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 continuation page at the back of the booklet. Question numbers must be given for the work written on the continuation page.

Take  $\pi$  as 3.14.

Quootion	Mark	Awarded
1.	7	
2.	4	
3.	5	
4.	11	
5.	4	
6.	6	
7.	4	
8.	14	
9.	8	
10.	2	
Total	65	

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**Maximum** 

#### 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.

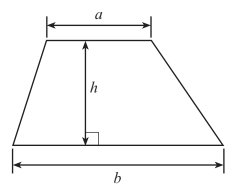
The number of marks is given in brackets at the end of each question or part-question.

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





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# PLEASE DO NOT WRITE ON THIS PAGE



[3]

- 1. Elwyn wants to put a shed in his garden.
  - (a) The diagram below shows a plan of his garden.The scale is 1 cm represents 1 m.It shows the position of the house, the hedge and the flower bed.



				F	LOWE	R BE	D	
F	IOUSE							
				HED	GE			

Scale: 1 cm represents 1 m

The base of Elwyn's shed is rectangular. It is 4 m long and 3 m wide.

He wants the shed to be:

- at least 3 m from the house,
- at least 1 m from the hedge,
- exactly 2 m from the flower bed.

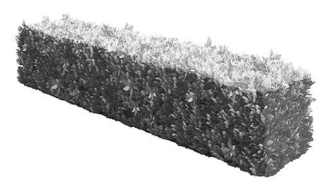
Draw a possible position for the shed on the diagram.

(b)	Elwyn wants to cover the base of the shed with carpet tiles. The carpet tiles cost £15 for each 1 m². Calculate the total cost of the carpet tiles.	[3]



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(c) This is a picture of Elwyn's hedge.



Which of the words below best describes the shape of the hedge? Circle your answer.

[1]

sphere

cylinder

cone

cube

cuboid

3310U10

2.	All flo	o has 3 floors oors are conn ground floor is	k is 12 floors high. of underground park ected by a lift. s labelled <i>Level 0</i> in the nderground parking is -1 in the lift.	ne lift.	ground floor.	
	(a)	What is the Circle your a	third floor of undergro answer.	ound parking labelled	d in the lift?	[1]
		Level 3	Level –3	Level –2	Level 13	Level 2
	(b)		vel 7. down 9 floors to where this labelled in the li			[1]
	(c)	She travels She then tra	her car on the floor thup 10 floors to her ap evels down 5 floors to s Brodie's apartment	artment to collect a Brodie's apartment.	present for her frier	nd, Brodie. [2]
	•····					





Gwenda wants to raise money for the children's ward of her local hospital. She would like to complete a sponsored walk of 90 miles along part of the coastal path of Wales.

[3]
· · · · · · · ·
· · · · · · · · ·
[2]
· · · · · · · · ·



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4.	A loc	al community group is going to have a stall selling lemonade at a summer fete group needs to buy cups and bottles of lemonade.	Э.
		bottle of lemonade contains 1000 ml and costs 90p. packet of 100 cups costs £4.	
	The g	group plans to buy enough to sell 300 cups of lemonade. cup will contain 200 ml of lemonade.	
	(a)	In this part of the question, you will be assessed on the quality of your communication and accuracy in writing.	organisation,
		How much will it cost to buy everything that is needed to sell 300 cups of ler	monade? [6 + 2 OCW]
	•••••		
	•••••		
	•••••		
	••••••		
	•••••		



(b)	The community group sells each cup of lemonade for 50p.  How much profit will the community group make if they sell all 300 cups of lemonade?



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5. Climbers use the rule that the temperature decreases by 6°C for every 1000 m that they climb.

This can be written as a formula:

temperature loss = 
$$\frac{6 \times \text{gain in height in metres}}{1000}$$

Mary plans to climb Snowdon in Wales before she climbs Mount Kilimanjaro in Africa.

The table below gives the gain in height when climbing each mountain. The gain in height is given in metres.

	Gain in height	
Snowdon		945 metres
Mount Kilimanjaro		4085 metres

Estimate the temperature loss when Mary climbs each mountain. You must show all your working.  [4]
Estimate of Snowdon temperature loss = °C
Estimate of Mount Kilimanjaro temperature loss =°C



**6.** Sioned works in a grocery shop. She has made a poster for the window of the shop.



Strawberries £8.60 per kg



Raspberries Today's special offer

..... per kg

Sioned has forgotten to write the price of raspberries on the poster. Mr Thomas buys  $\frac{1}{4}$  kg of strawberries and  $1\frac{1}{2}$  kg of raspberries. He pays with a £20 note. He gets £2.55 change.

Calculate the price of 1 kg of raspberries. You must show all your working.	[6]
	•••••••••••••••••••••••••••••••••••••••
	······································
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	······································



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#### 7. Sunflower seeds come in a packet.

Sunflower seeds

Plant in May

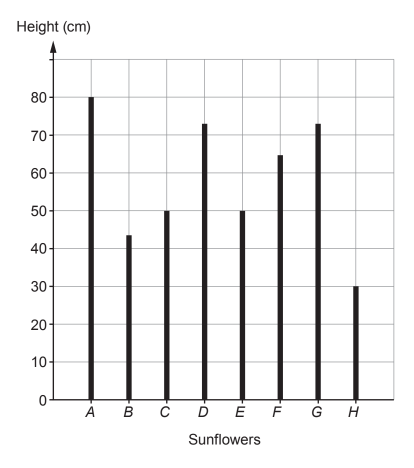
Grow to heights of up to 90 cm (36 inches)



Dieter planted 8 sunflower seeds in May. He labelled the sunflowers *A*, *B*, *C*, *D*, *E*, *F*, *G* and *H*.

On 21st August, he measured the heights of all the sunflower plants in cm.

Dieter then drew a graph, as shown below.





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(a)	Use	the graph	to answer each	of the following	questions.		
	(i)	sunflowe		ight of the talles	st sunflower is	the height of the	e shortes [1
		<u>3</u> 10	<u>3</u> 7	<u>3</u> 5	<u>3</u> 8	<u>3</u> 80	
	(ii)	number of	the ratio of the of sunflowers wisur answer.	number of sunflo th heights greate	owers with heig er than 55 cm?	hts less than 55	cm to th
	5	5:3	3:5	1:3	3 : 1	1 : 1	
	•••••						
(b)	Glyn	's tallest si	unflower grew to	ted sunflower se	nches.		
(b)	Glyn Is th	's tallest si is taller or must show	unflower grew to shorter than Die	o a height of 24 i eter's tallest sunf g to support you	nches. lower?		[2
(b)	Glyn Is th	's tallest si is taller or must show Taller tha	unflower grew to shorter than Die all your workin	o a height of 24 in a height o	nches. lower?		[2
(b)	Glyn Is th	's tallest si is taller or must show Taller tha	unflower grew to shorter than Die all your working an Dieter's talles	o a height of 24 in a height o	nches. lower?		[2
	Glyn Is thi You	's tallest si is taller or must show Taller tha Shorter t	unflower grew to shorter than Die all your working an Dieter's talles han Dieter's tall	o a height of 24 interest sunfactories tallest sunfactories to support you strain sunflower est sunflower	nches. lower? r answer.		
	Glyn Is thi You	's tallest si is taller or must show Taller tha Shorter t	unflower grew to shorter than Die all your working an Dieter's talles han Dieter's tall	o a height of 24 interest sunfactories tallest sunfactories to support you strain sunflower est sunflower	nches. lower? r answer.		
	Glyn Is thi You	's tallest si is taller or must show Taller tha Shorter t	unflower grew to shorter than Die all your working an Dieter's talles han Dieter's tall	o a height of 24 interest sunfactories tallest sunfactories to support you strain sunflower est sunflower	nches. lower? r answer.		
	Glyn Is thi You	's tallest si is taller or must show Taller tha Shorter t	unflower grew to shorter than Die all your working an Dieter's talles han Dieter's tall	o a height of 24 interest sunfactories tallest sunfactories to support you strain sunflower est sunflower	nches. lower? r answer.		

only



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(b)	Gareth's luggage weighed 21·13 kg.
	This was over the maximum of 20 kg allowed.

Gareth removed items from his luggage so that its mass was:

as close to 20 kg as possible, **not greater** than 20 kg.

Headphones

Coat

......

......

.....

......

From the following list of items, which **two** items did Gareth remove? You must show all your working.

Jumper

[3]

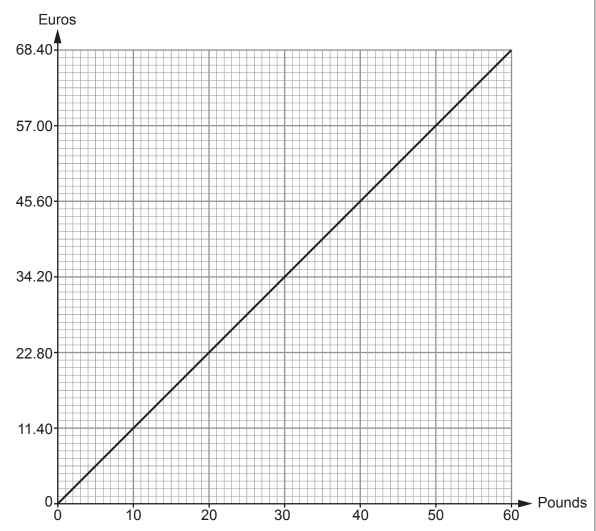
Hat

820 g	300 g	320 g	340 g	200 g	
 					•••••••••••••••••••••••••••••••••••••••
 					······································

Book



(c) Before going on holiday, Aled made a conversion graph to help him understand prices in euros.



Use Aled's conversion graph to answer the following questions.

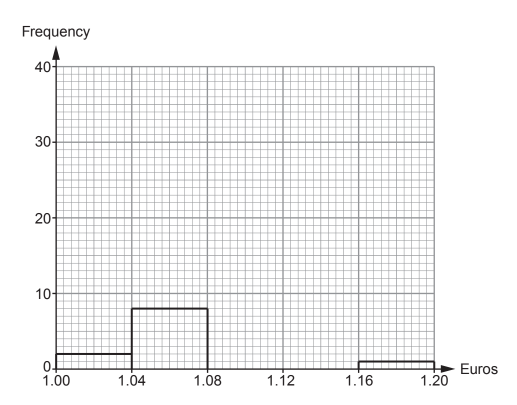
(ii)	A meal costs £25. How much is this in euros?		[2]
	Camera costs	euros	
(1)	How much is this in euros?		[2]



Gareth looked at exchange rates for buying euros. He recorded the exchange rates for the previous 60 days, as shown below. (d)

£1 = $b$ euros	Frequency
1.00 ≤ <i>b</i> < 1.04	2
1.04 ≤ <i>b</i> < 1.08	8
1.08 ≤ <i>b</i> < 1.12	16
1.12 ≤ <i>b</i> < 1.16	33
1.16 ≤ <i>b</i> < 1.20	1

Gareth started to draw a frequency diagram to show this information.



Complete the frequency diagram. (i)

[1]

Which is the modal group? (ii) Circle your answer.

[1]

60

1.08 ≤ *b* < 1.12

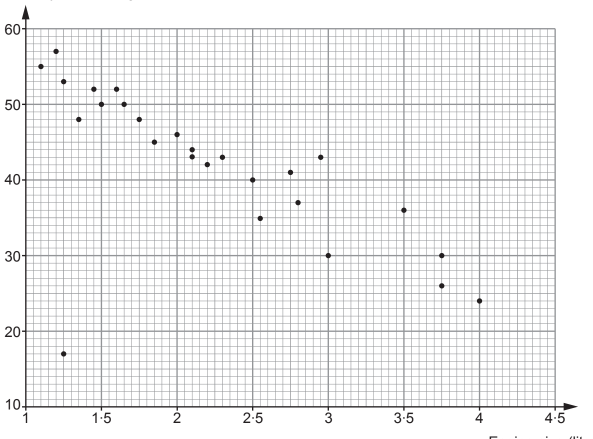
33  $1.12 \le b < 1.16$ 

16

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**9.** The distance a car will travel using 1 gallon of fuel is called its fuel economy. The fuel economy of a number of cars with different engine sizes is shown below.

Fuel economy (miles per gallon)



Engine size (litres)

Use the scatter diagram to answer the following questions.

(a) State the fuel economy of the car with the largest engine size.

[1]

Fuel economy ..... miles per gallon

(b) State the engine size of the car with a fuel economy of 42 miles per gallon.

[1]

Engine size ..... litres



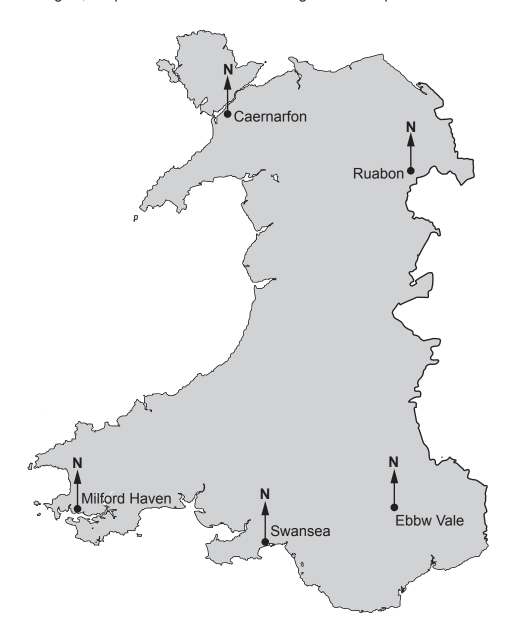
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		. [3]
		•••••
	Mean fuel economy is miles per gallon  i) Why is this not a suitable average for cars with engine sizes of less than 1.5 lits	res?
	Ty vviiy is this not a suitable average for sais with engine sizes of less than 10 iii	[1]
		•••••
)	raw, by eye, a line of best fit on the scatter diagram.	[1]
)	ân says,	
	The scatter diagram is more reliable to estimate the fuel economy of cars with engine sizes less than 2.5 litres.	
	of cars with engine sizes less than 2.5 litres.	
	o you think Siân is correct?	
	Yes No Don't Know	
	ou must give a reason for your answer.	[1]



**10.** A helicopter pilot is planning a route from Milford Haven to Ruabon and then on to Swansea. To plan the flights, the pilot needs to find the bearings from a map.



(a)	Find the bearing of Ruabon from Milford Haven.	[1]
(b)	Find the bearing of Swansea from Ruabon.	[1]







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









