Surname	Centre Number	Candidate Number
First name(s)		0



### **GCSE**

3310U10-1



# **TUESDAY, 3 NOVEMBER 2020 - 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  $\pi$  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.

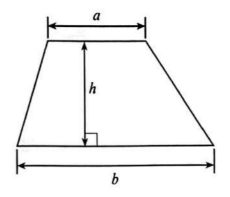
In question 3, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



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

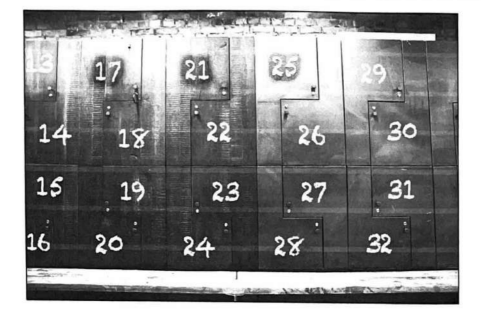
## Formula List - Foundation Tier

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





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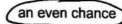
- (a) Mark, James and Aled visit the local sports centre. They each choose a locker from those shown above.
  - (i) Mark chooses one of the lockers shown above at random.

Describe the chance that Mark chooses a locker with an odd number on it. Circle the correct expression from those given below.

[1]

ımı	poss	b	le
-----	------	---	----

unlikely



likely

certain

James chooses a locker with a number that is both a multiple of 6 and divisible by 9.

What number locker did James choose?

[1]



(iii) Aled chooses a locker with a number that is both an even number and a square number.

What number locker did Aled choose?

[1]





03



(b) The sports centre provides individual safes to store valuables.



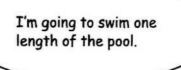


Aled's passcode is the number eight thousand and seven. Write this number using digits.

[1]

8007

(c) On the way to the swimming pool in the sports centre, James and Aled have the following conversation:



James says

Aled says

You will swim a distance

of 25 miles.

[1]

No as 25 muss is far too icag for a suamming pool



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Is Aled correct?

Give a reason for your answer.

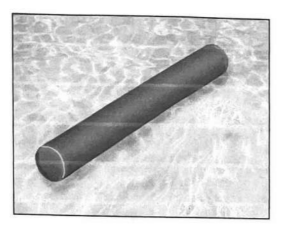
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Examiner

only

-		
-		
u		
•		

(d) The sports centre has swimming floats that people can use in the pool. This is a picture of one of the floats.



What is the name given to the 3D shape that best represents the swimming float shown in the picture?

Circle your answer.

[1]

sphere

	-	_
cylin	der	
•		

cube

cone

cuboid

(e) The number of people in the swimming pool is recorded at regular intervals each day. The table below shows the times and the recorded numbers during the time that James, Aled and Mark were at the sports centre.

Time	Number of People
13:30	20
13:55	25
14:20	28
14:45	19
15:10	23
15:35	32

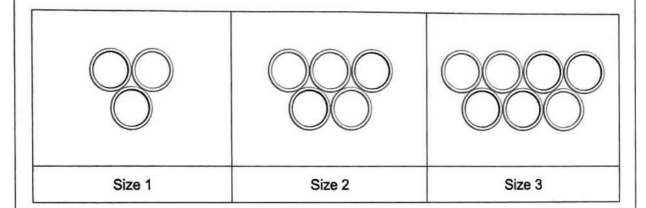
Unfortunately, the manager forgot to put 3 times into his table.	
Complete the time column in the table above.	



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2.	Brendon makes pendants for necklaces using circles
	The pendants come in a variety of sizes.
	The first 3 sizes are shown below.

Examiner



101	How many circles a	ero used to	maka a	Cizo 5	nondant?
(a)	now many circles a	ile useu io	make a	SIZE 3	penuant
					•

[1]

SITE 4 = 9

5105=1)

(b) Which size of pendant has 17 circles?

[1]

Brendon has 26 circles left over.

What is the largest size of pendant that he can make?

[1]



3. In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing.

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A school raised £1200 for charity by holding a non-uniform day.

· A third of the money is given to a national children's charity.

20% of the money is given to a national animal charity.

The rest of the money is shared equally between 4 local charities.

How much does each of the 4 local charities receive? You must show all your working.

[7 + 2 OCW]

nanchal children's change 3 (1200) = 400
national animal chanty = \$ (1200) = 240
remaining = 1200 - 400 - 240 = 560
(catchannes - 560 ÷ 4 = £ 140



the route taken, the length of the run in kr the time taken in minutes the number of calories us	s and seconds.		
0.07 34:03 384	5 33:46 375 km time calories	5.02 32:52 381 km time calories	
km time calories taken	taken		
taken  Monday  the data from Maddi's thre  What is the total numbe	taken Wednesday ee runs last week to answer	d in her three runs last week?	[1]
taken  Monday  the data from Maddi's thre  What is the total numbe	taken Wednesday  ee runs last week to answer or of calories that Maddi use + 375 + 39	the following questions.	[1]
taken  Monday  the data from Maddi's thre  What is the total numbe	taken Wednesday  ee runs last week to answer or of calories that Maddi use + 375 + 39	the following questions.  In the following qu	[1]
taken  Monday  the data from Maddi's thre  What is the total numbe  384  Maddi thinks that she rai	taken Wednesday  ee runs last week to answer or of calories that Maddi use + 376 + 39	the following questions.  In the following qu	[1]
taken  Monday  the data from Maddi's thre  What is the total numbe  384  Maddi thinks that she rails she correct?	taken Wednesday  ee runs last week to answer or of calories that Maddi use + 376 + 39  - 1140  n approximately the same of	the following questions.  In the following qu	[1]
Monday  the data from Maddi's thre What is the total numbe  384  Maddi thinks that she rails she correct?  Yes  Give a reason for your a	taken Wednesday  ee runs last week to answer or of calories that Maddi use + 375 + 39  7 1) 40  n approximately the same of n approximately the same of	the following questions.  In the following qu	[1]



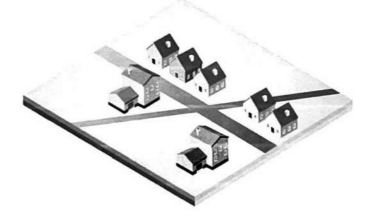
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11	
(c) Maddi thinks that her shortest run took the least amount of time. Is she correct?	Ex
Yes No No	
Give a reason for your answer.	[1]
run 5.02 km	
(d) What is the difference between the greatest and least time of her three runs?	[2]
= 1 minute (1 seconds	



5.

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(a) A plan for a new housing estate includes 2 roads crossing, as shown below.
One of the angles is 35°.

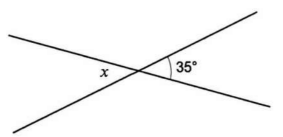


Diagram not drawn to scale

What is the size of angle x?

[1]

(b) The housing estate includes a park for children.This park is triangular in shape.A sketch of the park is shown below.

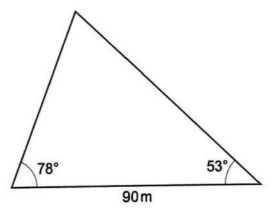


Diagram not drawn to scale



Examiner only

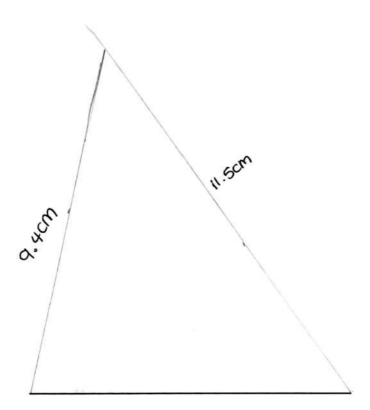
Complete a scale drawing of the park. Use a scale of 1 cm represents 10 m.

The 90 m line has been drawn for you.

Use your scale drawing to find the actual length of the other 2 sides of the park.

[6]

1 cm represents 10 m



Actual lengths of the other 2 sides of the park are:

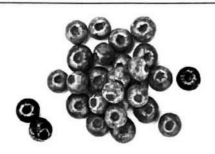
94 m and 115 m



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6. Marium buys some blueberries and strawberries.





Blueberries cost £4 per kg

She receives £6.80 change from a £20 note.

Marium buys 1.5 kg of blueberries.



Strawberries cost £3.60 per kg

Calculate the mass of the strawberries that Marium buys.

Strawbernes cost:  $1.5 \text{ kg} \times \text{£4} = \text{£6}$ Strawbernes cost:  $1.5 \text{ kg} \times \text{£4} = \text{£6}$ Strawbernes cost:  $1.5 \text{ kg} \times \text{£4} = \text{£6}$  - £6 = £7.20  $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$   $\frac{1.5 \text{ kg} \times \text{£4} = \text{£6}}{1.5 \times 10^{-5} \times 10^{-5}}$ 

 	 	***************************************



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Pet insural Food for a Calculate to for the firs	a Jack Russell dog. osts her £450. nce costs £18 per month. Jack Russell costs £7 per week. the total cost of buying, insuring and feeding Suzy's dog st year. show all your working.	Examon on [4]
Buying =	£ 450	
insuring =	£18 ×12 = £216	
feeding	= £7 x 52 = £364	
1	otal= £450 + £216 + £364	
	= £ 1030	



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)   F	Remember:							
L	1 inch ≈ 2·5 cm							
The height of a fully-grown Jack Russell dog is between 25 cm and 30 cm. A fully-grown Jack Russell dog has a mass of between 6 kg and 8 kg.								
Co	emplete each of the following statements.							
(i	) 'The height of a fully-grown Jack Russell dog is between							
	10 inches and20 inches."	[3]						
	25cm = 10 inches (25-2.5)							
	30cm = 12 inches (30 ÷ 2.5)	••••						
		·····						
(i	) 'A fully-grown Jack Russell dog has a mass of between							
	.13. 62 pounds and pounds."	[3]						
	6kg x 2.2 = 13.2 1bs							
	8kg x 2.2 = 17.6 lbs							

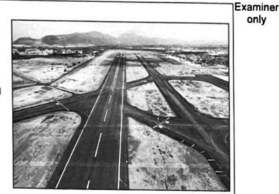


only

A new runway is to be built at an airport.

The plan below shows some of the angles.

Bryn has been asked to complete the plan by finding each of the missing angles, x, y and z.



65°

Diagram not drawn to scale

Calculate the size of each of the angles x, y and z.

[3]

$$y = 180 - 65 = 115$$
,  
 $z = 115 - 42 = 73$ 

180-70 = 110°

$$x = 110$$
 °  $y = 116$  °  $z = 73$  °



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19 Examiner In an office, the ICT technician recorded the number of attempts each of 75 employees took to 9. enter their correct password into a computer. The results are displayed below. Frequency 40 30 20 10 Number of attempts What was the modal number of attempts taken to enter the correct password? (a) [1] Circle your answer. 3 2.5 2 What was the median number of attempts taken to enter the correct password? (b) [1] Circle your answer. 3 2.5 1



Examiner only

## 10. (a) Rowan is going to make some muffins.

To make the muffins, he buys:

- muffin cases,
- · ingredients,
- 1 flag per muffin, for decoration.

A pack of 16 muffin cases costs 22p. The ingredients to make 6 muffins cost 25p. A bag of 12 flags costs 40p.

Rowan buys 4 bags of flags.

Rowan plans to make as many muffins as possible and have no cases, ingredients or flags left over.

He will sell the muffins for 30p each.

Calculate Rowan's profit when he sells all the muffins he makes. You must show all your working.

[8]

COSLS !	Plags:	4	x40 =		160p	
	no-frags	S. =	4 x 12	=	48	
	• 0					

making 48 cakes: 48 ÷ 16 = 3

muffin cases: 3 packs x 22p = 66p

Ingredients: 48 - 6 - 8 8 packs x 25p = 200p

Total cost = 160p + 66p + 200p= 426p

Total sales = 30p x 48 - 1440p

proper = 1440p - 426p = 1014p £10.14



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H	erry makes ach box of b e sells them	for £4 a	box.						
C	Calculate the percentage profit Gerry makes on each box sold. [2						[2]		
	40	Жр -	- 80p	<i>X</i>	10.0	=	400	٠/.	
		80							
************						•••••	••••••		
						••••••			•••••••



190	iph)					
8 4 4 2 0 0 0 Was there a garden last	2 a correlation week?	4 between w		8 and the number 10 to 1	10 nber of birds fee	Number of birds eding in Rosie's
You must gi	ve a reason	for your an	swer.		J	[1]
_						
resuu			last week wa	s on Tues	day.	[1]
b) The greates	st wind speed birds were fe	eding in Ro	osie's garden 7bir			



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