Surname		Centre Number	Candidate Number
Other Names			0



GCSE - NEW

3310U10-1



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

WEDNESDAY, 2 NOVEMBER 2016 - MORNING

1 hour 30 minutes

## **Suitable for Modified Language Candidates**

#### **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, taking care to number the question(s) correctly.

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.

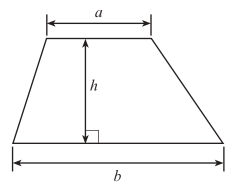
In question 3, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	10	
2.	5	
3.	8	
4.	9	
5.	3	
6.	6	
7.	3	
8.	7	
9.	6	
10.	4	
11.	4	
Total	65	

## Formula List - Foundation Tier

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





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(3310U10-1)



A gardener is designing a new garden.
 He uses a coordinate grid to show the position of plants and trees.
 He has started to create a plan for one of his customers.
 The table below shows some of the items that are to be put into the garden.

Wooden table & chairs	Fountain	Flowering shrub
Large tree	Winter tree	Flowering tree

[1]

(a)	What are the coordinates of the fountain?
	Circle your answer.

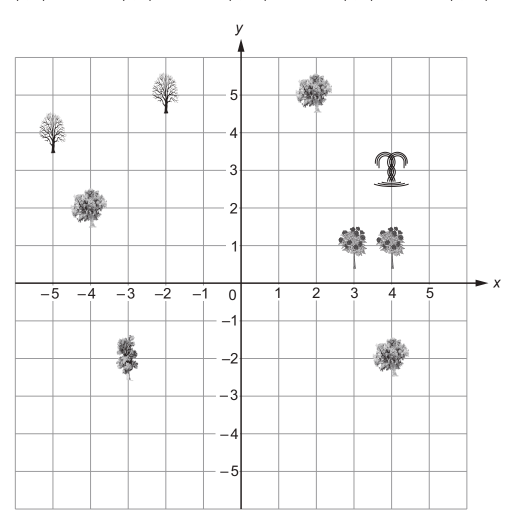
(4, 3)

(3, 3)

(3, -3)

(3, 4)

(4, -3)



- The gardener is going to place (b)
  - the wooden table and chairs at A (-1, 2)
  - a flowering shrub at B (1, 0).

Plot the **positions** of points *A* and *B* on the grid above.

[2]

- The lawn in the garden is rectangular. It has length 4.5 metres and width 3 metres. (c)
  - What units should be used for the area of the lawn? Circle your answer.

[1]

m

cm

 $m^2$ 

 $m^3$ 

yards

What is the area of the lawn?

[2]

(d)	The gardener has a stack of bricks to build a barbeque. The stack is 154 cm tall.	
	Each layer of bricks has the pattern shown below.	
	The thickness of one layer of bricks is 7 cm.	
	The thickness of one layer of bricks is 7 cm. How many bricks are there in the stack altogether?	[4]
	How many bricks are there in the stack altogether?	[4]
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	How many bricks are there in the stack altogether?	



2.	A flic	iht to	New	York	had.	450	passengers.

A survey was completed to see what the 450 passengers did for most of their time during the flight.

- 120 passengers watched films
- 60 passengers played games
- 130 passengers listened to music
- 30 passengers read a book
- The rest slept.

Draw a pictogram to represent what the 450 passengers did for most of their time during the flight to New York. [5]

Key:



represents 20 passengers.

Time spent				
Watching films				
Playing games				
Listening to music				
Reading a book				
Sleeping				



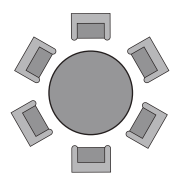
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3310U101

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

Aled plans a Christmas party.

He decides to use a company called *Table Toppers* to supply tables, chairs and catering. The circular tables each seat 6 people and the rectangular tables each seat 10 people.



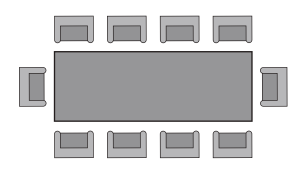


Table Toppers charge as shown below.

	Table Toppers	
Hiring Fees	Circular tables	£3 each
	Rectangular tables	£4 each
	Chairs	£2 each
Catering	Buffet	£9 per person
	Hog Roast	£12 per person

All the people invited to the party will fit around 3 circular tables and 2 rectangular tables. There will be no spare seats.

Aled hires 3 circular tables, 2 rectangular tables, and a chair for each person at the party. He decides to provide a buffet meal for each person.

How much does <i>Table Toppers</i> charge Aled in total? You must show all your working.	[6 + 2 OCW]



	Examiner only
	01.119
	101
	33100101



• •	•	30 m		<b>→</b>
im .	Abi •	• Beti		
(a)	All of the <b>straight</b> lines or What is the total length of	n the netball court are to be p the white lines that need to b	painted white. pe painted?	[
(b)	Abi passes the ball to Bet	gram is <b>1 cm represents 2 m</b> i. the distance between Abi an		



	Cala scored 5 g					
	The mean numb How many goals	per of goals sco s did Delaney s	red by all four p core?	olayers was 7.		
(d)	The practice gar Cala scored her At what time did Circle your answ	first goal after Cala score he	12 minutes.			
(d)	Cala scored her At what time did	first goal after Cala score he	12 minutes.	3:07 p.m.	16:07	
(d)	Cala scored her At what time did Circle your answ	first goal after Cala score hei ver.	12 minutes. first goal?	3:07 p.m.	16:07	

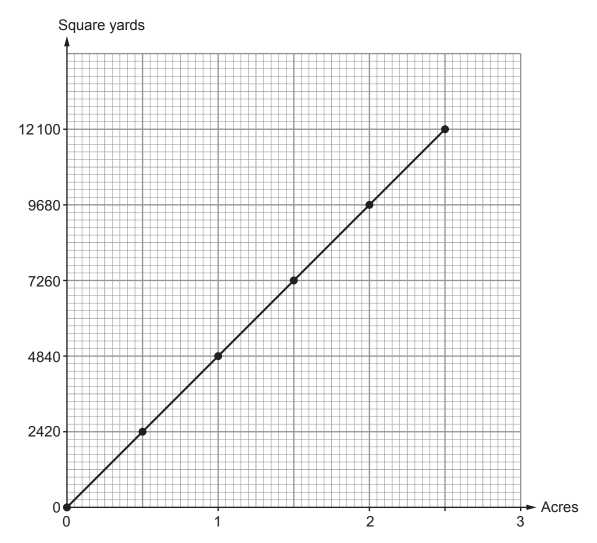


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[1]

**5.** Marcus is a farmer.

He has his own conversion graph to change between acres and square yards.



Complete each of the following statements.

•••••			 	
(b)	5·5 acres is e	equal to	 square yards.	[2]

3 acres is equal to \_\_\_\_\_square yards.



(a)

only

Examiner 6. Large bottle 500ml for £1.25 Small bottle Medium bottle 300 ml for 66p 400 ml for 92p Roland is going to buy some orange juice for a party. Which size bottle of orange juice offers the best value for money? You must show your working. [3] Galina needs to buy **exactly** 800 ml of orange juice. Which is the best option for Galina? (b) You must show your working and consider all options. You must give a reason for your choice. [3]



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times More than 15 times  is <b>not</b> suitable.
is <b>not</b> suitable.
pies of the questionnaire on the DVD shelves
carried out.



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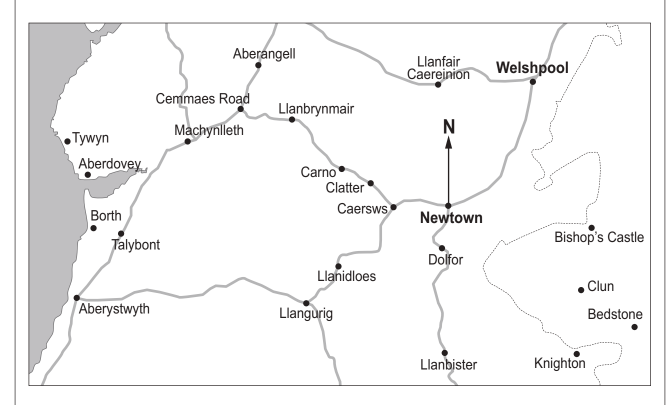
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Examiner only

8. The map shows a part of Wales.
The position of Newtown is shown on the map.



(a)	Write down the bearing of Welshpool from Newtown.	[1]
	0	
(b)	Name the place on the map that is on a bearing of 235° from Newtown.	[2]



(c)	The distance from Newtown to Welshpool is approximately 14 miles by road.					
	(i)	Estimate the distance by road from Welshpool to Llanfair Caereinion in miles.				
		miles	•			
	(ii)	Megan lives in Cemmaes Road. To travel to work, she starts by heading towards Machynlleth. Her journey to work is approximately <b>40 km</b> .				
		Convert 40 km to miles.				
•••••		miles				
		In which town or village could Megan work?				

Examiner only

9. (a) Students are taking tests in English and Welsh.
The English test is marked out of 80.
The Welsh test is marked out of 70.

(i) Dyfed scores 35 in his English test. Estimate Dyfed's score as a percentage. Circle your answer.

[1]

4%

20%

23%

44%

51%

(ii) Liam scores 22 in his Welsh test. Estimate Liam's score as a percentage. Circle your answer.

[1]

0.3%

3%

22%

31%

40%

(b) Rowena states a hypothesis, 'Boys do better than girls in their English tests.'

She displays the test marks for 5 girls and 5 boys in scatter diagrams.

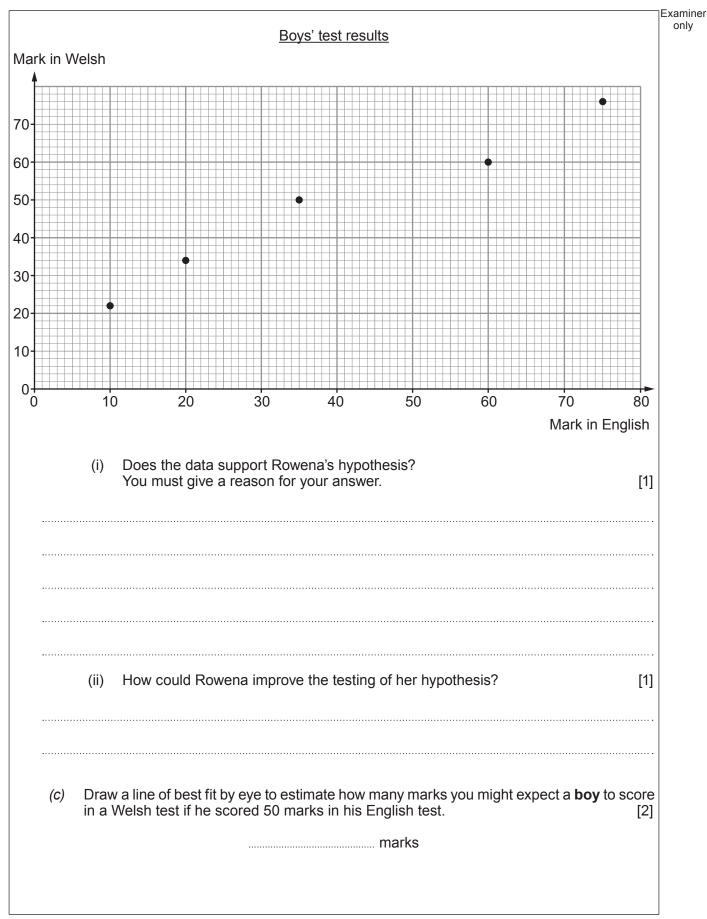
### Girls' test results

Mark in Welsh 70 60 50 40 30. 20 10 20 30 10 40 50 60 70 80 Mark in English



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			I
When it is 21:30	on a Tuesday in Lo	ondon, it is 02:30 on a Wednesday in D	haka, Bangladesh.
It takes 10 hours A flight leaves Dh	30 minutes to fly f haka on Thursday	from Dhaka to London. at 13:00 local Dhaka time.	
On what day and Give your answe	d at what time shou er in local London ti	uld this flight arrive in London? ime.	[4]
Arrival in London	1:		
	Day	Time	
		END OF PAPER	





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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Exam onl
		$\neg$
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