Surname	Centre Number	Candidate Number
Other Names		0



GCSE

3310U40-1



MATHEMATICS – NUMERACY UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

WEDNESDAY, 8 NOVEMBER 2017 – MORNING

1 hour 45 minutes

ADDITIONAL MATERIALS

A calculator will be required for this paper.

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 all work written on the continuation page.

Take π as 3·14 or use the π button on your calculator.

Question Maximum Mark Awarded 1. 8 2. Not tested Summer 2 3b. 4 4. 4 5. 12 6. 9 7a,bi,c. 14	For Examiner's use only				
2. Not tested Summer 2 3b. 4 4. 4 5. 12 6. 9	Question		Mark Awarded		
3b. 4 4. 4 5. 12 6. 9	1.	8			
4. 4 5. 12 6. 9	2.	Not tested	Summer 21		
5. 12 6. 9	3b.	4			
6. 9	4.	4			
	5.	12			
7a,bi,c. 14	6.	9			
	7a,bi,c.	14			
8. 7	8.	7			
9. 8	9.	8			
Total 66	Total	66			

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.

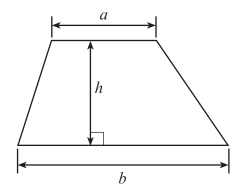
The number of marks is given in brackets at the end of each question or part-question.

In question **1**(*b*), the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

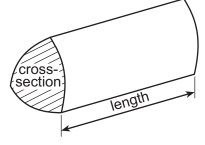


Formula List - Intermediate Tier

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

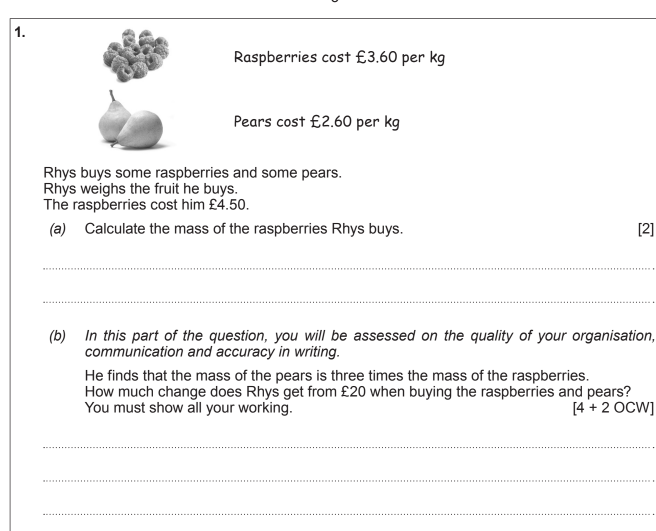


Volume of prism = area of cross-section × length



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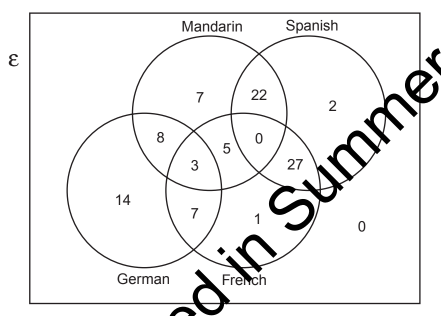
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2. The Headteacher of Ysgol Maes Newydd gave option forms to all Year 9 pupils.

The form asked which foreign languages the pupils would like to study in Year 10.

There were 4 languages listed on the form: French, German, Spanish and Mandarin. The pupils could select as many of the languages as they wished. All pupils completed and returned the *option form*.

The Headteacher displayed the results in a Venn diagram, as shown below.



(a) How many pupils did not select at least one of the four languages? Circle your answer.

[1]

U

3

7

(b) How many pupils are there in Year 9? Circle your answer.

[1]

92

94

96

98

100

(c) How many pupils selected only one language?

[1]

(d)	Which was the most popular language selected? You must show all your working. [3]	
(e)	The Headteacher can offer only 2 out of these 4 languages in Year 10. She writes the timetable so that as many as possible of the pupils who chose 2 languages	
	She writes the timetable so that as many as possible of the pupils who chose 2 languages are able to study those 2 languages. Which two languages will the Headteacher offer in Year 10? You must show all your working and give a reason for your answer. [2]	
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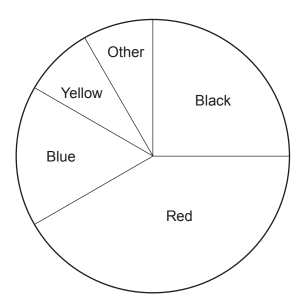


- Lloyd has carried out a survey in his school. He surveyed 300 pupils. Below is a section from his questionnaire.
 - 1. Which year group are you in?
- July Sol 2. Do you like the colours of the school uniform
 - 3. What is your favourite colour?
 - Afterwards, Lloyd thinks he shou What could these option boxes given option boxes in questions 1 and 2. (a)

[2]

Question 1:

A pie chart displaying the results from question 3 of the questionnaire is shown below. (b)



Which colour was chosen by 75 pupils as their favourite colour? Circle your answer.

[1]

Black

Red

Blue

Yellow

Other

		(ii) What fraction of the pupils said that blue was their favourite colour? Give your answer in its simplest form.			[3]			
l.	(a)	Circ	le your ans	rs 12 minutes in h swer. 3·12 hours		3·2 hours	3·25 hours	[1]
				3·12 Hours	3°13 Hours	3.2 Hours	3·23 Hours	
	(b)	The	remaining	80 miles were c	ook 1 hour 15 mi ompleted in 2 hou n mph, of the 120	urs 15 minutes.		[3]



Turn over.

•	wspaper report claimed the following: 12% of the world population is left-handed. Twice as many men as women are left-handed. 30% of the world population is mixed-handed. Mixed-handed people prefer to use the left hand for some tasks and the right hand for others. It is very rare to be ambidextrous, that is being able to do all tasks equally well with either hand. 11, Wales had a population of 3063000.
	14, Wales had a population of 3092000.
(a)	Calculate the number of left-handed people living in Wales in 2011. State what assumption you have made. [3]
	Assumption:
(b)	In 2011, Wales had a population of 3063000. 1559000 of these people were women. In 2011, what percentage of the population of Wales were men ? Give your answer correct to 1 decimal place. [3]



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(c)	How many mixed-handed people do you think were living in Wales in 2014? You must show your working. Give your answer to the nearest 1000 people.	
(d)	A country of 6 million people meets all the claims given in the newspaper report. 8% of the women in this country are left-handed.	
	There are 3 million men living in this country. How many left-handed men would you expect there to be in this country?	
, 		



Exa	am	nin	er
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6.	Alptai	is a	ski	resort.

The daily snowfall for January is given in the table below.

Daily snowfall, s (cm)	Number of days
0 ≤ <i>s</i> < 5	10
5 ≤ <i>s</i> < 10	16
10 ≤ <i>s</i> < 20	4
20 ≤ <i>s</i> < 30	0
30 ≤ <i>s</i> < 50	1

				•••••
				•••••
b) Circle either TRUE or FALS	E for each of the following s	tatements.		
	· · · · · · · · · · · · · · · · · · ·	tatements.	FALSE	
The table above shows that ther	e definitely was snowfall on		FALSE FALSE	
The table above shows that ther each of the 31 days in January. There were 16 days when the days	e definitely was snowfall on aily snowfall was less than	TRUE		
The table above shows that ther each of the 31 days in January. There were 16 days when the day 10 cm. There was only 1 day with snow	e definitely was snowfall on aily snowfall was less than fall greater than or equal to	TRUE	FALSE	



(c)	For the 28 days of February, the mean daily snowfall in Alptai was 9 cm. On 1st February, the snowfall recorded in Alptai was 63 cm. Calculate the mean daily snowfall for the 27-day period 2nd to 28th February.	[3]
	Calculate the mean daily showfall for the 27-day period 2nd to 20th February.	[3]



7. (a) Bronwen and Alvaro decide to keep some alpacas on their farm in Patagonia.



Alvaro knows it is possible to keep between 4 and 6 alpacas on each acre of suitable farmland.

They have 13 hectares of farmland that they want to use to keep the alpacas. Bronwen knows that 1 acre is $4046.86 \, \text{m}^2$ and that $10\,000 \, \text{m}^2 = 1$ hectare.

Use this information to advise Bronwen and Alvaro on the number of alpacas they could keep on their farmland.

State any assumption that you make.

You must show all your working.	[6]
Assumption:	
(b) Bronwen decides to place a cylindrical water container in the small	all paddock on the farm.

b) Brottwell decides to place a cylindrical water container in the small paddock on the farm.



The water container has a diameter of 1.4 metres.

(i) The scale diagram opposite shows the small paddock on the farm.

The small paddock is rectangular, measuring 7 metres by 5 metres.



	Scale 2 cm represents 1 m	
	North fence	
West	fence East fence	و ا
***************************************	Edot forte	
	South fence	
	Bronwen decides to place the centre of the water container so that it is: - equidistant from the south fence and the east fence, - 3 metres from the south fence. Show the placement of the water container on the scale diagram of paddock above. Your diagram should include an accurate plan view of the water container.	f the sm
(ii)	The water container holds 900 litres of water when full. Calculate the height of the water container in centimetres.	
.		
•••••		
	The height of the water container iscm	



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(c) The currency widely used in Patagonia is the Argentine peso.

Alvaro sells alpaca fleeces from Patagonia. His fleeces are priced in Argentine pesos. Tom lives in Wales and buys fleeces from Alvaro. Tom pays for the fleeces in pounds.

Tom's purchases are shown in the table below.

	Number of fleeces bought	Price per fleece, in Argentine pesos	Exchange rate
January 2015	80	19.20	£1 = 15.47 Argentine pesos
March 2016	20	22.30	£1 = 15.21 Argentine pesos
April 2017	100	24.50	£1 = 14.93 Argentine pesos

For each of Tom's 3 purchases he paid correct to the nearest penny.

How much did Tom pay for these 2 Give your answer correct to the ne- You must show all your working.	00 fleeces, in pounds? arest penny. [4]
Tom paid £	, correct to the nearest penny



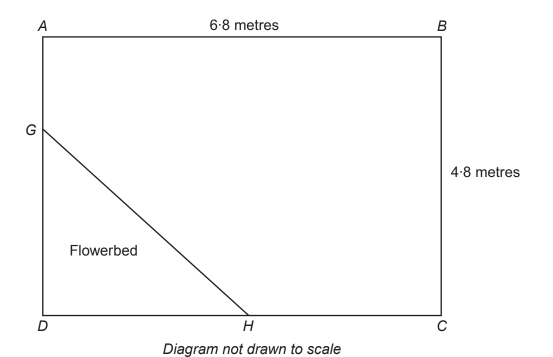
expens Rower Each b She pa	nade socks, knitted using pure cashme sive to buy. na buys cashmere wool in 20 g balls. pall of cashmere wool costs her £1.42. ays her sister £8 to knit each pair of socks. of cashmere wool is used to knit each pair	
What is Give y	na sells 40 pairs of cashmere socks for £18 s her percentage profit? our answer correct to 2 significant figures. ust show all your working.	[7]



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9. Bethan has a plan of her rectangular lawn, which she has labelled ABCD. She wants to cut out a triangular flowerbed from her lawn, labelled GHD. Bethan decides that AG : GD should be 1 : 2 and that DH = HC.

She has made a sketch shown below.



[4]	a) Calculate the length of <i>GH</i> .	(a)



(b)	The flowerbed, <i>GHD</i> , is to have a flexible edging strip placed. The edging strip costs £3.50 per metre and can only be a metres.	d around its perimeter. cought in strips of complet
	 How much will the edging strip cost Bethan? 	
	 What length of strip will be left over? Give your answer in centimetres. 	[4
•••••		
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	Cost £	
	cm left over	
	END OF PAPER	







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