Surname

Other Names

Centre Number Candidate Number

0



GCSE - NEW

3310U30-1



MATHEMATICS – NUMERACY UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

THURSDAY, 25 MAY 2017 - MORNING



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.

1 hour 45 minutes

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 π 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.

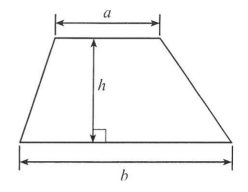


For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	4	4		
2.	3	7		
3.	10	17		
4.	11	28		
5.	9	37		
6.	3	40		
7.	6	46		
8.	7	53		
9.	7			
10.	6			
11.	6			
12.	8			
Total	80			

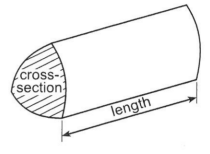
3310U30

Formula List - Intermediate Tier

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



Volume of prism = area of cross-section × length



'For the last 7 days I have recorded the number of cars parked in my local car park at 10 a.m. each day. This is what I found.

- The car park always had some cars parked in it.
- The greatest number of cars was 11.
- ✓ The range was 8 cars.
- The median was 9 cars.
- The mode was 10 cars.
- On one day, there were 6 cars in the car park.
- On another day, there were 7 cars in the car park.

Gareth asked.

'What was the mean number of cars in the car park at 10 a.m. for these 7 days?'

Complete Siân's reply to Gareth's question.

cars.

You must list the 7 numbers Siân recorded and show all your working.

'The mean number of cars in the car park at 10 a.m. for these 7 days was

3 [[7] [9] [10]

WAX = []

Range = 8, Max - MIN = 8, 11 - ? = 8, ? = 3

Media = 9 = MIDDLE

Most Frequent :10

Mem: Total = 3+6+7+9+10+10+11 = 56 =

Count 7 7



03

[4]

2. Eleri and Yvon are sisters.

They both live at Cwm Uchel.

They do not go to the same school.

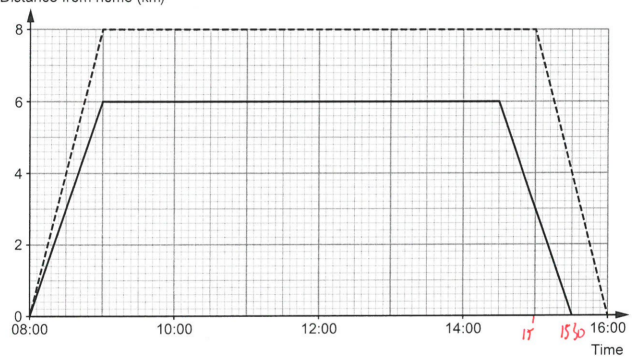
The graph represents each of their journeys to school and back.

Key:

----- represents Eleri's journeys

represents Yvon's journeys

Distance from home (km)



(a) At what time did Yvon arrive home from school? Circle your answer.

[1]

14:45

15:15

15:30

15:45

16:00



			Examine
(b)	Eleri cycles along a straight road to school and back. How far does she cycle when going to school and back in one day? Circle your answer.	[1]	only
	6 km 8 km 9 km 12 km (16 km) 8 there 2 8 back		
(0)	Mortho looks at the graph and save		
(c)	Martha looks at the graph and says, 'The school Eleri attends is 2 km from Yvon's school.'		
	Is this true?		
	Certainly true Certainly false Can't tell		
	Give a reason for your answer.	[1]	
	they could be in apposite directions from home.		

			200
			,



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



Maes Alun Camping Charges



Tents covering ground area:

less than or equal to 12 m² cost £14 per night
 greater than 12 m² cost £16 per night

AND

Charge per person: £4 per night

Stay 5 nights and get the next night completely free.

This means no charge for tents or people on every 6th night.

Rhodri and Lars are planning a camping holiday, staying at *Maes Alun Camping*. They are going to

· take only one tent between them,

- take a tent covering a rectangular ground area, measuring 2.5 metres by 4.4 metres,
- both stay for a total of 12 nights.

Their holiday is just 8 weeks away.

They **each** plan to save £15 per week from now until their holiday in 8 weeks' time.

Will the amount they save be enough to pay for their holiday? You must show all your working. Area of text = 2.7×4.4 = 11.0 m² / 2 5	[8 + 2 OCW
1 28 30 4	
So cost per night = £14 / 1.0/2/3 0 4	
//0/0	
Staying for 12 nights so need to pay for 10 nights	
So total cost of or test = {14 x 10 = +140	
Cot perperun = L1 × L0 = £40	



So total cost of holiday = £180 for the two of them, between them they save £30 per week for 8 weeks 30 × 8 = £240 So they will have enough to pay for the holiday.	Examiner only
	3310U301



101

4. Lazar wants to send a package to Germany. He looks at pricing charts for three different companies, *ParcelMax*, *DirectGo* and *Pack2save*.

ParcelMax

Total cost =

Sum of the 3 dimensions in cm × £0.60

DirectGo

Total cost =

Volume measured in cm³ × £0.01

Pack2save

Total cost =

Total area of all 6 faces measured in cm² × £0.02

Lazar's parcel is a cuboid measuring 10 cm by 20 cm by 30 cm.

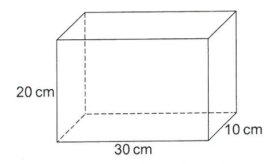


Diagram not drawn to scale

(a) Find the cost of sending the parcel for each of the three different companies. Give each of your answers in pounds (£).

(i)	ParcelMax	1.1	60 cm x	1 - 1 -	[2]
	20 + 30				
		<u> </u>	€36.00		
(ii)	DirectGo				[3]
	20×	30 × 10	= 6000 >	e £0.01	
			= £60		



	Examine
(iii) Pack2save from $t = 20 \times 30 \times 2 = 1200$	[4]
topd bottom = 30 × 10 × 2 = 600 +	
both sides: 20×10×2 = 400	
Total Area: 2200 cm²	
Cost = 2200 x Eo.02 = £44.00	
(b) What is the percentage saving that Lazar will make by choosing the cheapest rather than the most expensive option?	option [2]
Cort difference = 3/01 60-36 = 1/24	
% saving = saving = 100 = 24 x lop most expersive 60	
, 240 6	
= 40%.	



Examiner only

5.



(a) Jasmine entered herself, Sophie and Bryn as a group in a talent contest. Bryn only had a minor part.

Bryn, Sophie and Jasmine won the contest. They shared the prize money in the ratio 2 : 6 : 7, with Bryn getting the smallest share. Jasmine won £560, the largest share.

(i)	How much r	n and Sophie each win?	[4]	
	Con	10		

 (3)		(5)		(7)			
2	0	6	•	7	^		
					,).	x 80	
 				560	, K		

 50	reed	to	all by 80
			 7

Bryn receives £ 480

(ii) Jasmine gave 15% of her winnings to charity. How much did Jasmine have left?

+ 50/2 = 28

150% = 84

Leaving 580

- 84

£476



Examiner only

(b) The talent contest is held once a year. Every year, the cost of putting on the talent contest increases by 10% of the previous year's cost. In summer 2014 the cost was £6600. Calculate the cost of putting on the summer 2017 talent contest. You must show all your working. [3]

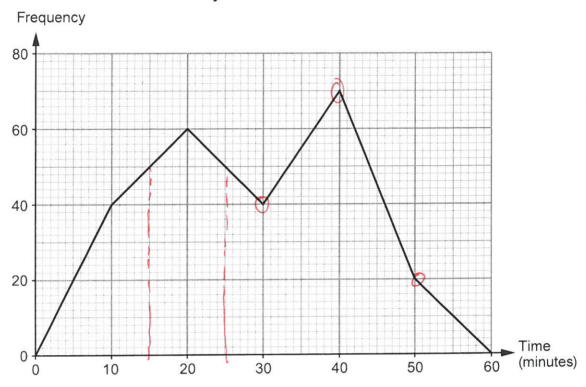


Examiner only

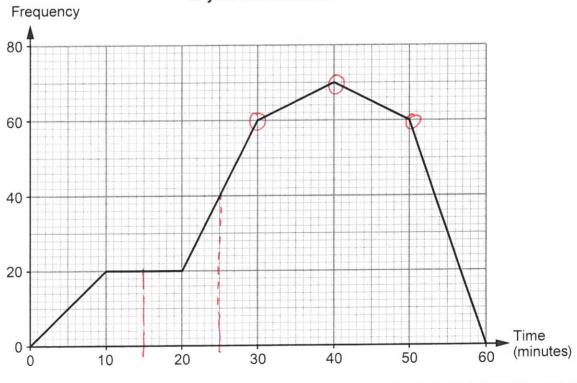
6. A survey was carried out to find how much time a group of 16-year-old students and a group of 18-year-old students spent using social media.

The frequency polygons below, which use equal time intervals, illustrate the results.





18-year-old students





How many 16-year-old students took part in the survey? Circle your answer.				[1]
70	210	23	2	2300
12 401	- 60 + 40	+ 70+ 2	6	
utes and 25 min			d students spent	between [1]
	60	10	0 2	250
; 60				
, 20				
[,] says,				
			oout the same	time using social
				[1]
e He poly.	yon for 18	jew olds h	as higher	Frequercies
sorting H	e longer tip	ves		
More the	- 27 min t	by have	50+40+ 51	b = 150 18y
ed to 40	+ 70 + 20	= 130	16yo.	······································
	your answer. 70 120 40 11 120 130 140 150 150 150 150 150 150 15	your answer. 70 210 \$20 \$20 \$20 \$40 + 60 + 40 The same and 25 minutes using social your answer. 20 40 60 60 60 60 7 8 The 16-year-old students generated as the 18-year-old students generated generated as the 18-year-old students generated ge	your answer. 70 210 23 23 24 240 + 60 + 40 + 70 + 30 23 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	your answer. 70 210 230 2 240 40 + 60 + 40 + 70 + 70 + 70 many more 16-year-old students than 18-year-old students spent utes and 25 minutes using social media? your answer. 9 40 60 100 2 560 7 5ays, The 16-year-old students generally spent about the same

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7. Kari is making a jigsaw puzzle. She has designed the pattern on a piece of paper. Kari plans to make each piece of the jigsaw a different colour.

Part of her plan is shown below.

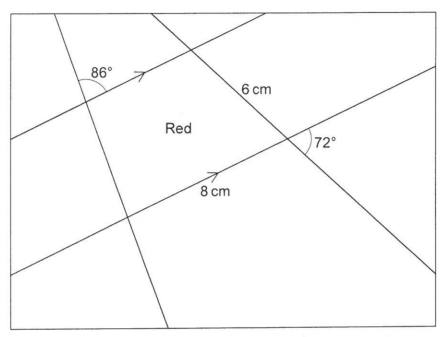


Diagram not drawn to scale

Kari now sketches a diagram of the red piece of the jigsaw, which is shown below. She shows some extended lines and indicates all the angles she needs to find.

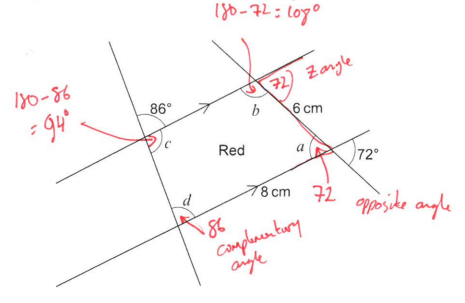


Diagram not drawn to scale

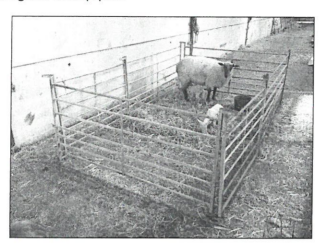


Examiner only Find the 4 missing angles in the red piece of the jigsaw. Draw the red piece of Kari's jigsaw accurately. One side has been drawn for you. [6] Space for drawing the red piece of jigsaw: 940) bon 72 8 cm



[2]

8. Bethan builds a rectangular sheep pen.



- (a) The perimeter fence of the sheep pen is 18 m long. It costs her £1.10 for every 0.5 metres of fencing used to make the sheep pen.
 - (i) Calculate the cost of the fencing used to make this sheep pen.

 So costs her £2.20 per netre of fence for 18 meters

 2 2 0

(0 0 1 0 0 0 1 3 1 6 1 6 0 8 9 6 6 6

Cost is £ 7870800 39.60

(ii) The length of Bethan's sheep pen is two times its width. Find the length and width of this sheep pen. You must show your working.

Length is _____ metres

Width is metres

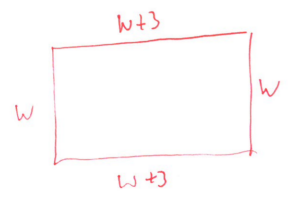
Examiner only

Bethan decides to build a new sheep pen. (b) The perimeter fence of the new sheep pen is 16 m long.
The length of the new sheep pen is 3 metres longer than the width.

Form an equation and solve it to find the dimensions of this new sheep pen. [3]

Length is

Width is $2 \cdot \mathcal{T}$ metres



(3310U30-1)

18 Examiner Ollie and Josef both have jobs in a workshop that makes decorations. They make decorations using small squares of stained glass. Ollie has made the following decorations. D₂ D3 He labels the first decoration D1 He labels the next 3 decorations in order, D2, D3 and D4. He continues to make decorations and labels following this pattern. After making decoration D5, Ollie notices he only has 10 small squares of stained glass left. How many more squares of stained glass will Ollie need to make decoration D6? [2] Ollie uses a rule to work out how many squares he needs for each decoration. (ii) He states that to make decoration D10 he would need 55 squares. Is Ollie correct? [1] You must show your working. 1) 1) L) 1)

only



(b) Jo	osef has made the following three decorations using small squares of stained glass.
		la P1 P2 P3
		sef labels these patterns P1, P2 and P3 in order.
	Jo (sef continues to make decorations following the pattern he has started. How many more squares would he need to make pattern P22 than to make pattern P18? [1]
		P1 p2 p3 p18 p19 p20 p21 p22
		3 5 7 42 42 42
		+2 te (8 more)
	(ii	Josef has 22 squares. Josef states, 'I think I can make one complete decoration using all 22 squares, with none left over.'
		Is Josef correct?
		Yes No V
		Give a reason for your answer. Secause you always reed as odd number of tiles
	(iii	Each small square of stained glass measures 0.5 cm by 0.5 cm. The perimeter of one of Josef's decorations is 10 cm. Complete the label that Josef would use for this decoration. [2]
	P	P 4 1 P2 P3 P4
	4	En 6cm 8cm lom 2 12 12 12



Examiner only

10. Cambria Airlines has planes that can carry up to 70 passengers. For safety, the crew practise the emergency exit procedures with a group of 70 passengers. Every 10 seconds the safety officer records the total number of passengers who have left the plane. He has displayed the results in the cumulative frequency diagram shown below.

Cumulative frequency 70 60 50 40 30 20 10 10 20 30 40 50 60 70 Time (seconds) Estimate the median time taken by the passengers to leave the plane. [1]

..... seconds

(a)

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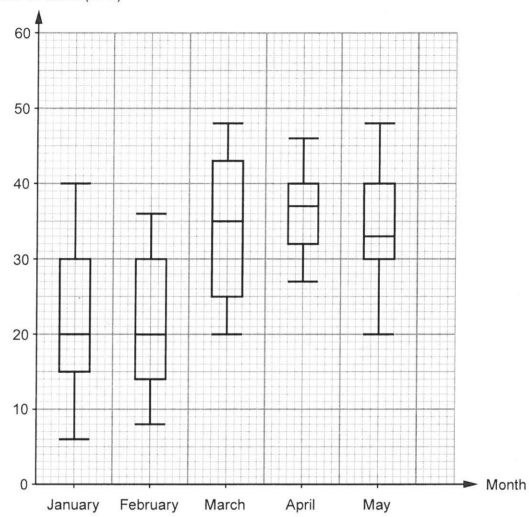
Examiner
only

(b)	How many pas Circle your an	ssengers took m swer.	ore than 50 secor	nds to leave th	ne plane?	[1]
	10	20	(30)	40	50	
(c)	Cambria Airlin	es has a policy tl	hat states the follo	owing.		
	'In the e	event of an eme engers must hav	rgency exit proc ve left the plane	edure, at lea within 1 minu	st 90% of the ute.'	
		e emergency exi v all your working	it procedure meet g.	the requirem	ents of the airline	e's policy? [4]
	104 087	0:7				
	50 902	would be	70-7=6	3 parser	ger	
C	,	15.			71	. 4
<u> </u>	won dub	- b) par	rengez ex ve met.	it in a	er within 1	remide
	So regi	went w	er pet.			
					ř	



11. The following box and whisker plots show the flow of water through a drain, measured in m³/s. The flow of water was measured at 11 a.m. each day for the first 5 months of the year.

Flow of water (m³/s)



(a)	In which of the five months was the median flow of water the greatest?	[1]

April

(b)	In which of the five months was the range of the flow of	150		[1]
(c)	Iona is writing some statements for a report on the flow of Complete each of the statements given below. (i) 'Both the upper quartiles and medians in the modern and February were the same.' (ii) '25% of the results in March show the flow of were the same of the same o	nths of JA	NUAM	[1]
	$\frac{43}{m^3/s}$	raver was gree		[1]
(d)	Circle either TRUE or FALSE for each of the following sta	atements.		[2]
	of the results in January show the flow of water was less 5 m ³ /s.	TRUE	FALSE	
	nits, m³/s, measure the volume of water passing through ain each second.	TRUE	FALSE	
The n 36 m ³	nean flow of water in April was certainly greater than	TRUE	FALSE	
	month with the greatest difference between the lower le and the median was May.	TRUE	FALSE	

12.	(a)	What is	ard piece of A4 pape 0·08 mm written in m our answer.	er is usually 0·08 mm netres in standard fo	thick. orm?		[1]
	8	8 × 10 ⁴	8 × 10 ⁻⁴	8 × 10 ⁻³	8×10^3	8 × 10 ⁻⁵	
	5	0.0	8 - looo	5 0.000	008 M		
				= 8×10-5			
	(b)	A piece A stack	of card is 1 mm thick of these pieces of ca	c. ard is 3×10^{-2} metre	es high.		
		(i) Ca	alculate how many p	ieces of card there	are in the stack.		[2]
		/	mm = 0	0.001 m	-3 = 1×10	М	
		(*	3 x 10-2) :	(1×10 ⁻³)	= 3×li		
					= 3×10		
						<u>></u>	
					, ,		
		(ii) W	/hat assumption have	e you made in answ	ering (b)(i)?		[1]
		Ļ	here are no	gapr			

- (c) In 2012 it was recorded that
 - the total mass of the paper used for printing newspapers, in the world, was 2.88 × 10⁷ tonnes,
 - the world population was approximately 7.2×10^9 people.

Use this information to calculate the mass of paper per person used to print newspapers in 2012.

Give your answer in kg per person.

[4]

1 CV	107	V	1000	L	-,	2. Exetox	hon
7.00 x	10	X	000	RO	-	7.10000	400

= 2.88×10 ×1×10 = 2.88×10 kg

per pegar = (2.88×1010) : (7.2×109)

: (2.88 - 7.2) × 10

2.88 = 288 = 144 = 72 7.2 720 360 180

 $\frac{36}{56} = \frac{17}{90}$

= 0.1

Mass of paper: ...

.....kg per person

END OF PAPER

