Surname

Candidate Number

Other Names



GCSE

4351/01

MATHEMATICS (UNITISED SCHEME) UNIT 1: Mathematics in Everyday Life FOUNDATION TIER

A.M. FRIDAY, 10 January 2014

1 hour 15 minutes

Suitable for Modified Language Candidates

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.

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.

Take π as 3.14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

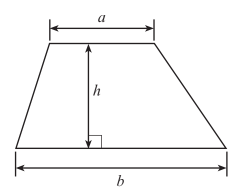
Scale drawing solutions will not be acceptable where you are asked to calculate.

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

You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 5(a).

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	6		
2.	7		
3.	4		
4.	4		
5.	8		
6.	3		
7.	4		
8.	5		
9.	7		
10.	6		
11.	3		
12.	4		
13.	4		
Total	65		

Formula List



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

crosssection length

Volume of prism = area of cross-section × length

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Turn over.

- Harry has been shopping for his neighbour. The neighbour had given him the following list of items that she wanted.
 - 2 tins of salmon 3kg bag of potatoes 3 boxes of matches $\frac{1}{2}$ kg of sausages
 - (a) Complete the bill shown below.

Item	Cost
2 tins of salmon at £2.69 each	£5.38
3 kg of potatoes at £1.15 per kg	
3 boxes of matches at 32p per box	
$\frac{1}{2}$ kg of sausages at £5.60 per kg	
TOTAL COST	

- (b) Harry was given two £10 notes by his neighbour to pay for the items bought. How much change should Harry give his neighbour?
- [2]

[4]

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Examiner only

2. Thirty-two competitors (people) took part in a book quiz. The points that each competitor gained in the quiz are shown below.

16	27	18	26	28	10	22	29
25	13	28	23	19	26	14	25
26	15	17	27	11	27	16	21
11	24	29	18	24	12	28	17

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(a) A table is drawn to show these results. It also shows the number of medals that were awarded at the end of the competition.

Complete the table by filling in the empty spaces.

You must make sure that all the intervals in the Points column are of equal width. [4]

Points	Tally	Number of competitors	Type of medal
10 to 14	1+++L I	6	No medal
15 to 19			Bronze
to			Silver
to 29			Gold

(b) Draw a suitable bar chart that shows how the medals were shared. Use the squared paper on the next page for your bar chart. [3]

Frequency Bronze Gold No medal Silver

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Type of medal

Examiner only

3.	Five people are timed on how long they take to complete a simple jigsaw.	Examiner only
	A time of 25 seconds is given a score of 0.	
	Each second above 25 gains a score of +1. For example, a person taking 27 seconds would score +2.	
	Each second below 25 gains a score of –1. For example, a person taking 22 seconds would score –3.	
	The times taken by the five people were as follows.	
	Alice took 30 seconds,	
	Bob took 19 seconds,	
	Karim took 17 seconds,	
	Dewi took 32 seconds and	
	Elin took 21 seconds.	
	Complete the table below to show the score that each person was given. Start the table with the person with the lowest score. The list should be in ascending order . [4]	
	Name	
	Score Score	

 4. Dylan uses the following formula to work out the 'miles per gallon' for his car.
 only

 miles per gallon = miles travelled × 4·546 litres of fuel used
 One weekend, Dylan travelled by car from Holyhead to Swindon. He then went on to Cardiff before returning to Holyhead.
 One weekend, Dylan travelled from Holyhead to Swindon was 256 miles. The distance travelled from Holyhead to Swindon was 256 miles. The distance travelled from Cardiff back to Holyhead was 227 miles.
 Dylan used a total of 62 litres of fuel for these journeys.

 Calculate the 'miles per gallon' for his car for this weekend. Give your answer to the nearest whole number.
 [4]

Turn over.

Examiner

Examiner only A company wants its logo painted on the side of its main office. A plan of the logo required is shown below. 5. 2 m 1 m 0.25 m Each wide strip is 2 metres by 1 metre. It is to be painted blue. Each narrow strip is 0.25 metres by 1 metre. It is to be painted orange. You will be assessed on the quality of your written communication in this part of the (a) question. Calculate the total area of the logo that will be coloured blue and the total area that will be coloured orange. You must show all your working. [6]

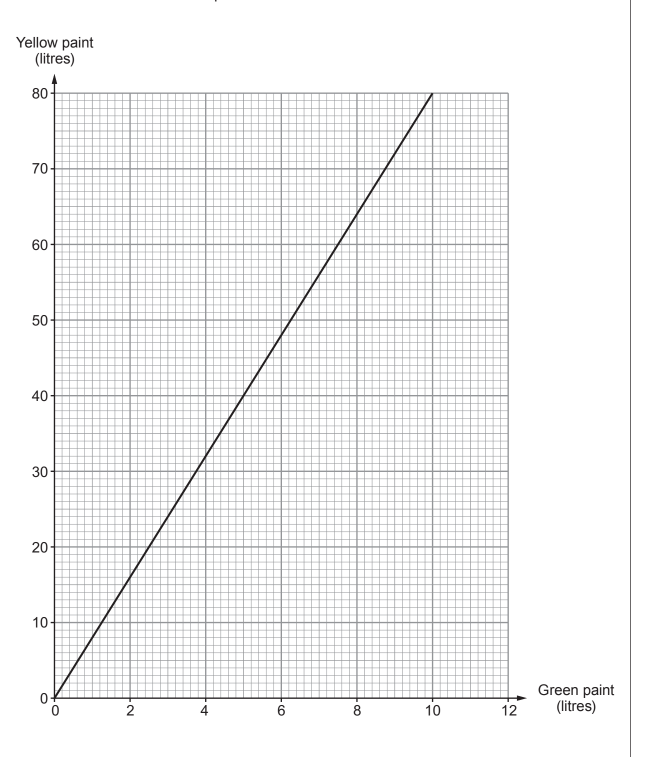
 (b) Gethin is asked to paint the logo. He has enough orange paint but no blue paint. At the local shop, blue paint costs £2.50 for a tin. The paint will cover an area of 3 m². How much will Gethin have to pay to buy enough blue paint to cover the three wide strips?

Examiner only

Turn over.

6. A colour of paint, called *'Meadow'*, is made using green paint and yellow paint. The graph below shows how much green paint and yellow paint must be mixed together to make different amounts of *'Meadow'* paint.

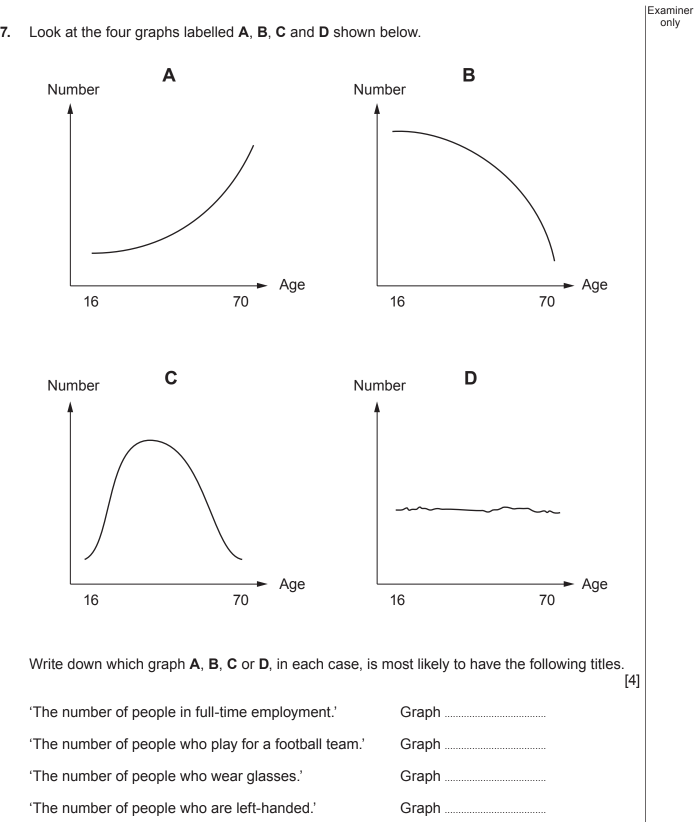
Examiner



Examiner What is the total amount of 'Meadow' paint produced when 10 litres of green paint are (a) used? [1] ------..... litres How much green paint should be mixed with 640 litres of yellow paint? (b) [2]

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7.

8. Aled weighs 12 stone 8 pounds. Thomas weighs 85 kilograms. Which of the two is the heavier. By how much? [5] 1 stone = 14 pounds. 1 kilogram is approximately 2:2 pounds.

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Turn over.

9. At a stall in a school fair, thirty-two people each paid £3 to choose a sealed envelope from a bag. Each envelope contained a shopping voucher.

Value of voucher	Number of vouchers
£1	15
£2	10
£5	5
£10	2

The table below shows the number of each type of voucher in the bag.

(a) The person in charge of the stall was asked,

"What was the average value of the vouchers?"

She replied,

"Are you asking for the mode, the median or the mean value?"

Show clearly that these three values are different.

Examiner only

[5]

<i>(b</i>)		Examiner only
(b)	Did this stall make a profit or a loss?You must calculate the amount of this profit or loss.[2]	
•••••		
••••••		
•••••		
•••••		

Shafira had collected £720 in a sponsored event.	Examiner only
She gave $\frac{1}{4}$ of the amount collected to her local youth club.	
She gave $\frac{2}{5}$ of the amount collected to a children's hospital.	
The rest of the money she gave to a mountain rescue group.	
(a) How much money did Shafira give to the mountain rescue group? [4]	
(b) What percentage of the £720 did Shafira give to the mountain rescue group? [2]	

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Examiner only 11. Asif used his calculator to find the value of $\frac{85 \times 43}{17 + 35}$ He pressed the following buttons on his calculator in this order. 3 5 3 8 4 1 7 5 \times ÷ = + The answer he got was 250. This answer is incorrect. (a) Explain what Asif did wrong. [1] (b) Find the correct value of $\frac{85\times43}{17+35}.$ Write your answer correct to 3 significant figures. [2]

12. Mair will be competing in a half-marathon race.

She uses a route for training that is 10000 metres long. The route is measured correct to the nearest 100 metres.

Her first complete training run took 73 minutes, measured correct to the nearest minute.

Complete the table below to show the least and greatest distance of her route. Also the least and greatest time of her training run. [4]

	Least Value	Greatest Value
Distance	metres	metres
Time	minutes	minutes

END OF PAPER