Surname

Candidate Number

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Other Names



GCSE

4351/01

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

A.M. TUESDAY, 6 November 2012 1

$l\frac{1}{4}$ hours	,
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	For Examiner's use only			
ADDITIONAL MATERIALS	Question	Maximum Mark	Mark Awarded	
A calculator will be required for this paper.	1	4		
	2	4		
INSTRUCTIONS TO CANDIDATES	3	4		
Use black ink or black ball-point pen.	1	5		
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	5	7		
Take π as 3.14 or use the π button on your calculator.	6	4		
	7	3		
INFORMATION FOR CANDIDATES	8	4		
You should give details of your method of solution when appropriate.	9	5		
Unless stated, diagrams are not drawn to scale.	10	6		
Scale drawing solutions will not be acceptable where you are asked to calculate.	11	6		
The number of marks is given in brackets at the end of	12	5		
You are reminded that assessment will take into account	13	3		
the quality of written communication (including mathematical communication) used in your answer to	14	5		
question 5.	TOTAL	MARK		

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Formula List







Volume of prism = area of cross-section \times length

Drinks are sold from a van parked outside an office block. 1.

The following signs are shown alongside the van.

	<u>OPEN</u>			<u>PRI</u>	<u>CES</u>		
Vonday	8:00 a.m. – 2:00 p.m.			<u>Small</u>	<u>Medium</u>	<u>Large</u>	
Tuesday	8:00 a.m. – 2:00 p.m.		TEA	80p	£1.00	£1.15	
Wednesday	8:00 a.m. – 6:00 p.m.		COFFEE	£1.00	£1.20	£1.45	
hursday	8:00 a.m. – 2:00 p.m.		JUICE	£1.10	£1.30	£1.55	
riday	8:00 a.m. – 2:00 p.m.						
aturday	9:00 a.m. – 1:30 p.m.						
Sunday	Closed						
b) For how	long is the van open to sel	l drin	ks on a Mor	nday?			l
			hours.	-			۲1
c) How mu	ch would you have to pay a	altoge	ther for a sn	nall tea a	nd a large c	coffee?	Ĺ
							•••••
							•••••
							[2

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An a	advertising display in a shopping centre is made up of a number of cubes as shown below.	Examon
The One	Diagram not drawn to scale length of one edge of each cube is 1 metre. face of the display is shaded.	
(a)	What is the total volume of the display?	
(b)	What is the area of the shaded face of the display?	
(c)	A silver thread is attached around the perimeter of the shaded face of the display. What is the length of this thread? You must give the units of your answer.	





Make an **accurate** drawing of the sketch in the space below. It does not matter what length you make the handle as long as it is at an angle of 60° to the rod.

You do **not** have to copy the toy maker's written notes.

[5]

5. You will be assessed on the quality of your written communication in this question.

A bakery sells cakes.

One week they sold £2500 worth of cakes. The total cost of making these cakes was £700.

The following week, the bakery increased the number of cakes that they made.

As a result of this

- they sold three times as many cakes,
- the total cost of making the cakes doubled.

Showing all your calculations, check to see if their weekly profit has doubled, trebled or more than trebled.

[7]

Examiner only

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6. A factory making computer printers expects to produce 800 printers each day.

The daily production is recorded as follows.

- A daily production of 815 printers is recorded as +15
- A daily production of 796 printers is recorded as -4

The production record for a five day period is shown below. Two of the entries are blank.

Mon	day	Tuesday	Wednesday	Thursday	Friday	
-1	3	+12			-8	
On Wedn	esday, 7	93 printers were p	roduced.			
On Thurs	day, 2 fe	ewer printers were	produced than or	n Friday.		
(a) Fill	in the e	entries in the table	for Wednesday an	nd Thursday.		[2]
<i>(b)</i> Ho	w many	printers were pro-	duced on Monday	?		[2]
				the high set and de	ation does them an	[1]
(c) Ho low	w many est prod	luction day?	ere produced on	the highest produ	iction day than on	i the
						[1]

7. A company offers its workers a choice on how much their salary will increase next year. Each worker can receive either a £500 increase or a 2% increase on their present salary.

Janet is currently on a salary of £24000 per year.

Which option should Janet choose? You must show the calculations that support your answer.

[3]

A hospital collected data on the age group of each of 120 people that were treated as outpatients on a particular day. 8.

Age group	Number of people
Pre-school	18
School	24
60 and over	35
Others	43

The results are summarised below.

Draw a pie chart to illustrate these results. You should show how you calculated the angles of your pie chart.



Examiner only 9. Kevin drove from Newcastle to Swindon, a distance of 273 miles. He started his journey at 9:15 a.m. and arrived in Swindon at 4:15 p.m. Calculate his average speed for the journey. (a)_____ [3] On average, his car uses one gallon of diesel per 40 miles travelled. A gallon of diesel costs approximately £6.30. Find an estimate, to the nearest £, of how much it cost him for the diesel used on the *(b)* journey. [2]

10. (a) Kate's parents measured her height on each of her birthdays until she was ten years old. Starting with Kate's recorded height on the day she was born, her parents drew a graph to show this information.





13	
Use the graph to answer the following.	Exan
(i) What was Kate's recorded height when she was born?	
cm	[1]
(ii) Between which two birthday dates did Kate grow the least?	
Between 3/9/ and 3/9/	[1]
(iii) How tall was Kate on the day she was 4 years old?	
cm	[1]
(iv) What will Kate's age be, in years, on 1st January 2015?	
years old	[1]
b) The following diagram is intended to show the number of girls and the number of who are members of a youth club.	f boys
Girls Boys	
80 90 100	
Number of Members	
In what way could the information shown in the diagram be misunderstood?	
What is the reason for this?	
	[2]

Examiner only 11. Olga wants to paint one side of a garden wall. The wall is 2 metres high and 35 metres long. 35 m $2\,\mathrm{m}$ Diagram not drawn to scale She has found the following information about the special paint that she needs. It is only sold in 5 litre and 2 litre tins • One litre is enough to cover an area of 6 m^2 • The tins are sold at a price of • £12 for a 5 litre tin £6 for a 2 litre tin Showing all your calculations, find the least amount she has to pay for enough paint to cover the wall. [6]



Turn over.

Examiner only 13. A survey was carried out to find how often teenagers use libraries. The following two questions were asked in a questionnaire. *Q1*. What is your address? *Q2*. How often do you visit a library? 1-5 times 5-10 times More than 10 times Never (a)For each question give one reason why it is not suitable. *Q1* _____ 02 [2] The survey was carried out by leaving a folder containing copies of the questionnaire on (b)the front desk of libraries. Give one criticism of how the survey was carried out. [1]

