Surname	Centre Number	Candidate Number
Other Names		0



GCSE

4351/01

MATHEMATICS (UNITISED SCHEME) UNIT 1: MATHEMATICS IN EVERYDAY LIFE FOUNDATION TIER

P.M. MONDAY, 11 June 2012 $1\frac{1}{4}$ hours

ADDITIONAL MATERIALS

A calculator will be required for this paper.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

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 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.

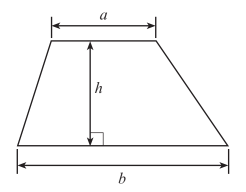
You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 6.

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1	6				
2	3				
3	3				
4	3				
5	5				
6	9				
7	5				
8	6				
9	5				
10	6				
11	5				
12	3				
13	2				
14	4				
TOTAL					

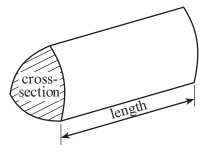


Formula List

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



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



- 1. (a) An election for the post of town mayor was held. There were two candidates, S. Hill and F. Dodd.
 - (i) The result must be displayed on the local council's notice board, both in figures and in words.

Complete the Election Result sheet below by writing the number of votes for S. Hill in words and the number of votes for F. Dodd in figures.

		Election	Result	
S. 1	Hill: 20	0 608		
•••••				
F. C	odd:			
\		Thirteen thousand	and seventy nine	
				[2]
(ii)	The local na	aner had a headline tl	nat gave the total	number of people who voted.
(11)		the nearest 100.	hat gave the total	number of people who voted
	Complete th	e headline using figur	es.	
	'Around	\	oted in the ele	ction for mayor.'
In ev		ow accurately would y	ou want to give e	ach of the measurements given
You	may choose fi	rom the following.		
mi	llimetre (mm)	centimetre (cm)	metre (m)	kilometre (km)
I wor	uld give the le	ngth of a football pitc	th to the nearest	
I wo	uld measure t	he thickness of a lette	r to be posted to	the nearest



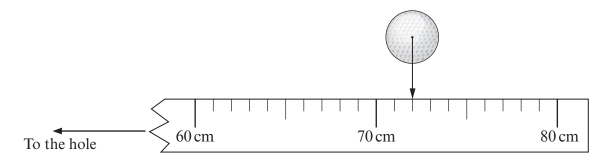
(b)

Turn over.

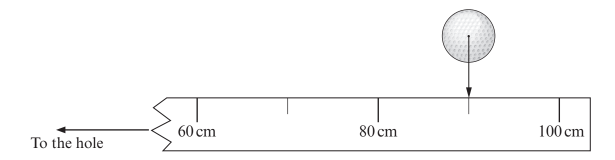
2. Laura and Colin have both hit their golf balls in a competition.

They use different measuring tapes to find how far **the centres** of their golf balls are from the hole.

Laura's measurement



Colin's measurement



(a)	Write	down	how	far	each	ball	is	from	the	hole
-----	-------	------	-----	-----	------	------	----	------	-----	------

Laura's ball cm

Colin's ball cm

[2]

(b) Whose ball is nearer the hole and by how many centimetres?

[1]



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3.	In a competition a player gains 1 point for a win, $\frac{1}{2}$ a point for a draw and no points for a loss.
	Each player plays 10 games.

Calculate the total number of points gained by a player who loses 2 games, draws 5 games and wins all the rest.
[3]

The mid-day temperature at the summit of Snowdon was recorded over a seven-day period.

The recorded temperatures for five of those days are shown in the table below.

Tuesday was 2°C warmer than Monday.

Saturday was 6°C colder than Friday.

Complete the table for Tuesday and for Saturday.

Day	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Temperature	-4°C		0°C	2°C	1°C		−3°C

[2] What was the range of the recorded temperatures over the seven days? *(b)* [1]



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Turn over.

Water bill = Cubic metres used × £1.24 + Number of days × £0.08

5. A water company uses the following formula to calculate a custome	r's bill.
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A customer used 55 cubic metres of water over a period of 181 days.

Calculate this customer's water bill.



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6.	You will be assessed on the quality of your written communication in this question.
	A band was hired to play at the local hall.
	The hall was hired for 4 hours at a cost of £20 per hour. The band cost £150 to hire. Tickets for the event cost £5 each and 128 tickets were sold.
	Calculate how much money was spent, how much money was collected and the profit or loss made on the event.

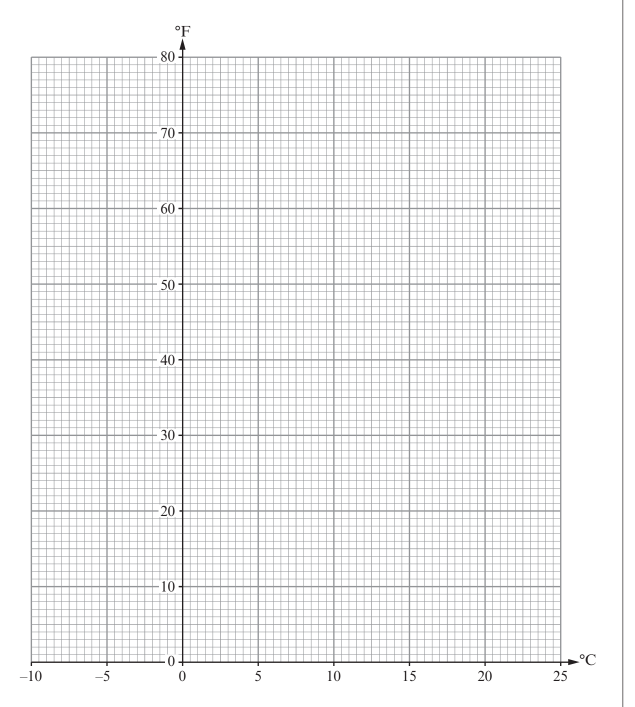
[9]



7. The table below gives three temperature readings, both in Celsius (°C) and in Fahrenheit (°F).

°C	-5	5	25
°F	23	41	77

(a) On the graph paper below, draw a conversion graph between °C and °F. [3]





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<i>(b)</i>	Water freezes at 0 °C under normal conditions. Use your graph to find the temperature, in °F, at which water freezes under normal conditions.	
•••••	[1]	
(c)	Which is the higher temperature, 60 °F or 18 °C? You must give a clear reason for your answer.	
•••••		
•••••	[1]	



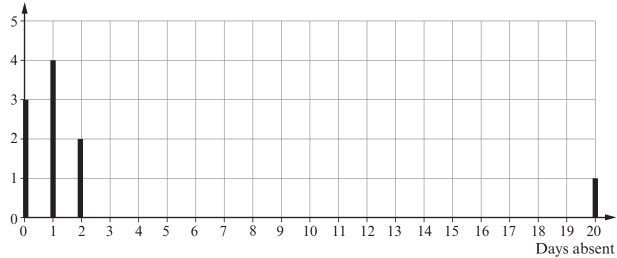
8.	(a)	A building site is a large rectangle with sides of length 1.4 km and 0.8 km. Calculate the area of this site.
		-
	•••••	[2] _
	<i>(b)</i>	A plan of this building site shows a triangular play area ABC.
		The scale used for the plan is
		1 cm represents 10 metres.
		The actual distance between the points A , B and C are $AB = 100$ metres, $AC = 60$ metres and $BC = 75$ metres. The point B is due East of point A .
		Draw an accurate diagram to show where these points would be on the plan. Point A has been put in for you.
		[4]
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<i>(a)</i>	She changed £800 into dollars (\$) when the exchange rate was £1 = $$1.57$.
()	How many dollars did she receive?
•••••	
	[21
	[2]
<i>(b)</i>	In New York she bought a coat for \$199. Using the same exchange rate, calculate the cost of this coat, giving your answer to the
	nearest pound.
	*

10. The diagram below shows the number of days each of 10 workers were absent from work last month.

Number of workers



(a)	What is	the modal	number	of days	absent?

[1]

(b)	Calculate the mean	number	of days'	absence	of the	workers
1 /			2			

[3]

(c) Which measure, the mode or the mean, best describes the number of absences in this case?

You must give an explanation for your choice.

[2]



11.	A French bus company runs a service from Cherbourg to Rennes, a distance of 172 kilometres. Thierry catches the 13:45 bus at Cherbourg and arrives in Rennes at 16:15.	
	What was the average speed of the bus in miles per hour?	
	[5]	



12.	Gareth	wants	to	test	the	foll	lowing	hypo	thesis.
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'Most people spend more than 2 hours per night watching television.'

He plans to

- hand out a short questionnaire to people at the local fitness centre,
- ask the following questions,
 - (i) Do you think people watch too much television?
 - (ii) How much time do you spend watching television?
- ask them to post their completed questionnaire using a pre-paid envelope.

Write down three unfavourable comments about this plan.

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2.		
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3.		
		3]



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13.	Find $\sqrt{6.8^3}$ to 3 significant figures.
	[2]
14.	Arnold went to buy some golf balls. They were priced at £2 each, but a box of 15 balls could be bought at a discount price of £24.
	What was the percentage discount being offered when buying a box of 15 balls?
	[4]



Question number	Additional page, if required. Write the question numbers in the left-hand margin	Exa
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