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#### Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Calculators may be used.
- If your calculator does not have a π button, take the value of π to be 3.142 unless the question instructs otherwise.

### Information

- The total mark for this paper is 80.
- The marks for each question are shown in brackets
  use this as a guide as to how much time to spend on each question.
- Questions labelled with an **asterisk** (\*) are ones where the quality of your written communication will be assessed
  - you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

# Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

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## **GCSE Mathematics 2MB01**

Formulae: Foundation Tier

You must not write on this formulae page. Anything you write on this formulae page will gain NO credit.

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





**Volume of prism** = area of cross section × length



2	Jan bought 3 boxes of Salt 'n' Vinegar crisps and 2 boxes of a the Year 11 disco.	eady Salted crisps to sell		
	There are 48 bags of crisps in each box.			
	At the end of the disco there were 25 bags of crisps left.	Crisps		
	How many bags of crisps were sold at the disco?	48 bags		

..... Bags

(Total for Question 2 = 3 marks)

3 Tom wants to clean the upstairs windows of his house.He decides to buy a ladder.



The ladder has to reach exactly 3.8 metres up the wall of the house.

To be safe, the ladder has to be at an angle of  $72^{\circ}$  to the ground.

What length of ladder should Tom buy?

(Total for Question 3 = 4 marks)

**\*4** Ben buys 10 trays of bottled water for £5.99 a tray.

Each tray holds 12 bottles of water.

Ben goes to a car boot sale to sell his water.

In the morning he sells 80 bottles at 99p each.

In the afternoon he reduces the price and he sells all the bottles he has left for 75p each.

How much profit or loss does he make?



£ .....



6	Jemilla goes swimming.
	She swims 64 lengths of a swimming pool.
	Each length is 25 m long.
	(a) Work out how far Jemilla swims.
	Give your answer in kilometres.
	$(\mathbf{S})$
	hilomotros
	The swimming pool is 25 m long by 10 m wide by 2.5 m deep
	(b) How many litros of water does it contain?
	(b) How many fittes of water does it contain? (3)
	<i>l</i>
_	(Total for Question 6 = 6 marks)

Pay = number of hours worked × ra	te of pay per hour
Erica worked for 32 hours. Her rate of pay per hour was £5.20	
(a) What was Erica's pay?	(2)
	£
Luke's pay was £172.50 His rate of pay per hour was £5.75	
(b) How many hours did Luke work?	(2)
	hou
	(Total for Question 7 = 4 marks)

8 This is the meter reading card for Mr Hassan's use of electricity.

Electricity Meter Reading						Lightning Electric Co
Date of meter reading	Re	eadiı	ng ir	ח un	its	
3 April 2012	0	8	9	6	3	
30 June 2012 1 0 6 2 5						

Here is part of Mr Hassan's bill.

<b>Electricity</b> B	Bill	Lightning Electric Co
		p / M
2 July 2012		
Current rates		
Standing charge	15.07p for each day	
Cost per unit	11.85p	

Find the total cost of Mr Hassan's electricity bill.

£ .....

(Total for Question 8 = 6 marks)



11 In a school there are 220 pupils in Year 9. 120 of these pupils are girls.What fraction of the 220 pupils are boys?

Give your fraction in its simplest form.

(Total for Question 11 = 2 marks)

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(Total for Question 12 = 3 marks)



Here are the costs for buying gas from three Gas Companies.

North Eastern	Basic cost £30	First 200 units free then each unit costs 5p		
Pacific	Every unit costs 20p			
East Anglian	Basic cost £10	Every unit costs 10p		

Erica uses between 100 and 200 units each month.

Explain which would be the cheapest for her to use. Show clearly how you got your answer.

(Total for Question 13 = 5 marks)

**\*14** Mrs White wants to buy a new washing machine.

Three shops sell the washing machine she wants.



Mrs White wants to buy the cheapest one. She decides to buy her washing machine from one of these 3 shops.

From which of these shops should she buy her washing machine? You must show how you decided on your answer.

(Total for Question 14 = 6 marks)



#### 17 Jason earns £50 000 a year.

He has to pay income tax.

He is allowed to earn £6500 before paying tax. He pays 20% tax on the next £37 400. He then pays 40% tax on the rest.

His employer deducts the income tax each month.

How much income tax does Jason get deducted each month?

£ .....

(Total for Question 17 = 5 marks)

**18** The shaded isosceles right angled triangle is cut out of a large square of side 200 mm.



The squares are cut out of an A0 sized rectangular piece of paper which has dimensions 1189 mm by 841 mm.

More triangles are cut from the paper that is left after the squares have been cut out.

What is the greatest total number of these triangles that can be cut out of the large, rectangular sheet of paper?

..... triangles

(Total for Question 18 = 5 marks)

