

GENERAL CERTIFICATE OF SECONDARY EDUCATION
MATHEMATICS C (GRADUATED ASSESSMENT)
MODULE M4 – SECTION B
B274B

Candidates answer on the question paper.

OCR supplied materials:

None

Other materials required:

- Geometrical instruments
- Tracing paper (optional)
- Electronic calculator

Tuesday 1 March 2011**Morning****Duration: 30 minutes**

Candidate forename					Candidate surname				
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Centre number						Candidate number			
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MODIFIED LANGUAGE**INSTRUCTIONS TO CANDIDATES**

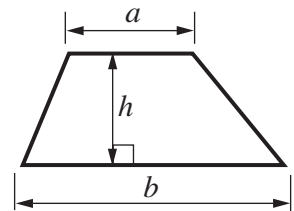
- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Show your working. Marks may be given for a correct method even if the answer is incorrect.
- Answer **all** the questions.
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

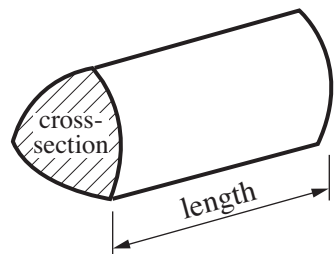
- The number of marks is given in brackets [] at the end of each question or part question.
- Section B starts with question 8.
- You are expected to use a calculator in Section B of this paper.
- The total number of marks for this Section is **25**.
- This document consists of **12** pages. Any blank pages are indicated.

Formulae Sheet

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



$$\text{Volume of prism} = (\text{area of cross-section}) \times \text{length}$$



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- 8 These are the numbers of goals that Barnsea Town scored in their **first** 8 matches of the 2010–2011 season.

Date	28 Aug	4 Sept	11 Sept	18 Sept	25 Sept	2 Oct	9 Oct	16 Oct
Number of goals	1	1	2	1	1	2	1	1

(a) (i) What was the mean number of goals?

(a)(i) [3]

(ii) What was the range?

(ii) [1]

(b) These are the statistics for Barnsea Town's **last** 8 matches.

Mean 1.25
Range 4

Sally says:

Barnsea scored a lot more goals in their last eight matches compared to the first eight. You can see that because the range is much higher.



Is Sally right?

Give a reason for your answer.

Write Yes
or No.

..... because

..... [1]

9 (a) Complete this table.

Fraction	Decimal	Percentage
$\frac{4}{5}$	=	= 80%

[1]

(b) Complete.

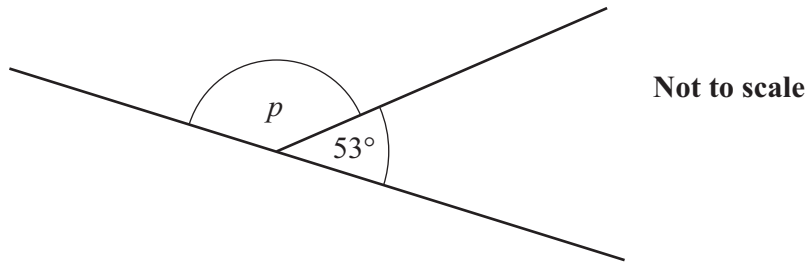
(i) $\frac{\boxed{}}{8} = 75\%$

[1]

(ii) $10\% = \frac{2}{\boxed{}}$

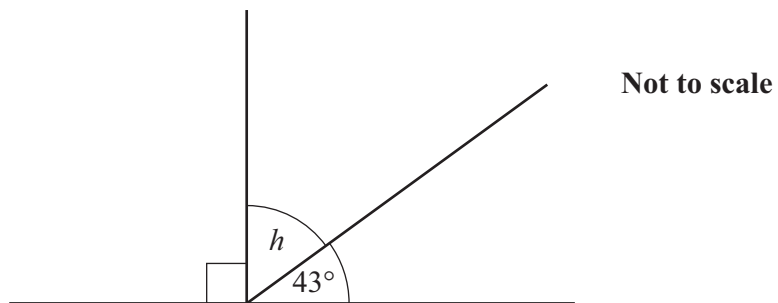
[1]

- 10 (a) Work out the size of angle p .



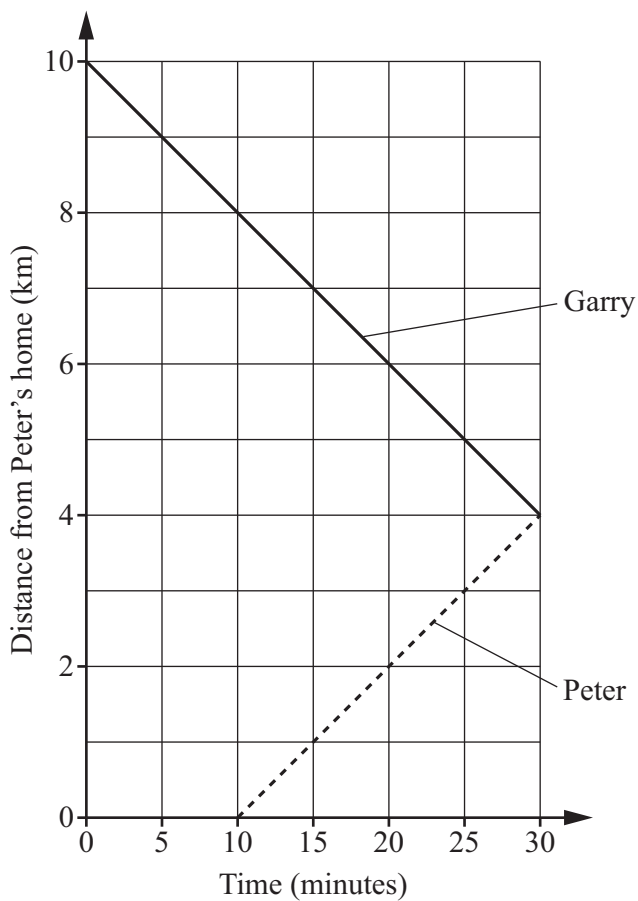
(a) ° [1]

- (b) Work out the size of angle h .



(b) ° [2]

- 11 This graph represents two boys cycling at steady speeds from their homes to meet at the park. The park is on the road between their homes.



- (a) How far does Garry cycle to the park?

(a) km [1]

- (b) What can you say about the speed each boy was cycling at?

.....

..... [1]

- 12 Jamal works in a factory filling packs of curtain hooks for different width curtains. There are always 2 extra hooks in each pack, in case of breakages. This is the chart he uses.

Width of curtain (w metres)	1	1·5	2	2·5	3	3·5
Number of hooks	8	12	16	20		28
Extra hooks	2	2	2	2	2	2
Total number of hooks (h)	10	14	18	22		30

(a) Complete the table.

[1]

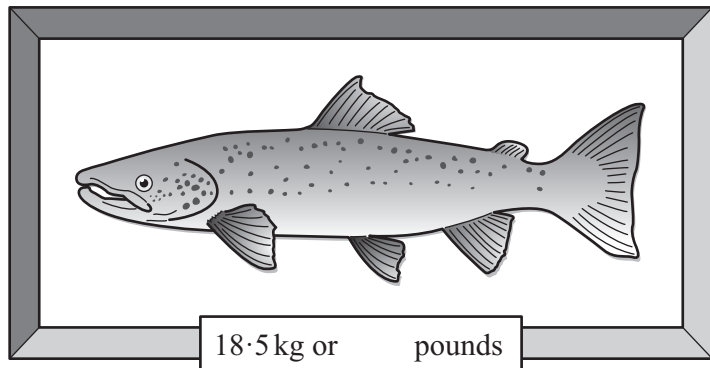
- (b) Jamal starts to write a formula to work out the **total number of hooks** (h) when he knows the width (w metres) of the curtain.

Complete Jamal's formula.

$$h = 8 \times \dots + \dots$$

[2]

- 13 This salmon is displayed in a case.

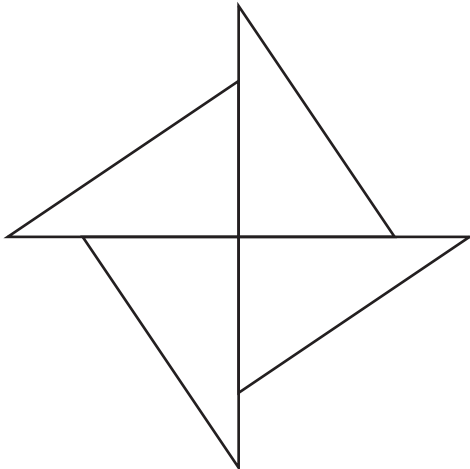
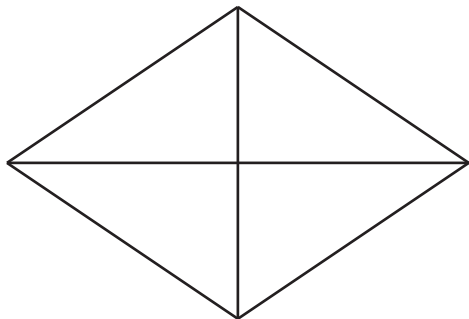


It has a sign showing the weight in kilograms and pounds, but the figures for the pounds have fallen off.

What should the number of pounds be?

..... [1]

- 14 Under each shape, write its order of rotation symmetry.



.....

.....

[2]

- 15** Rita buys her electricity from Scotlec.
Scotlec charges Rita £2.13 a day.

Here are the charges of another supplier, Britpower.
All prices are in pence.

	Cost of one day-time unit	Cost of one night-time unit	Standing Charge for one whole day
Britpower	10.21	5.86	21.2

Rita works out that **each day** she uses:

- 16 day-time units
- 4 night-time units

Would Rita save money by switching to Britpower?
You **must** show the working you use to decide.

I must remember to
add the
Standing Charge.



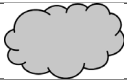
..... [4]

TURN OVER FOR QUESTION 16

10

- 16 Callum drops a drawing pin 1000 times to find out the chance that it lands ‘point up’.

These are his results.

Number landing ‘point up’	
Number landing ‘point down’	284
Total	1000

What is the experimental probability that the pin lands ‘point up’?

..... [2]

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