Centre No.					Pa	aper R	eferenc	e			Surname	Initial(s)	_
Candidate No.	•		5	5	4	2	F		8	В	Signature		

Paper Reference(s)

5542F/8B

Edexcel GCSE

Mathematics B (Modular) – 2544

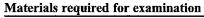
Paper 8 – Section B (Non-Calculator)

Foundation Tier

Unit 2 Test

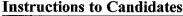
Thursday 8 March 2007 – Morning

Time for Section B: 20 minutes



Ruler graduated in centimetres and millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used.

Items included with question papers



In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions. Write your answers in the spaces provided in this question paper.

You must NOT write on the formulae page. Anything you write on the formulae page will gain NO credit.

If you need more space to complete your answer to any question, use additional answer sheets.

Information for Candidates

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2). This section has 4 questions. The total mark for this section is 15. The total mark for this paper is 30. There are 8 pages in this question paper. Any blank pages are indicated. Calculators may be used for Section A only.

Advice to Candidates

Show all stages in any calculations.

Work steadily through the paper. Do not spend too long on one question.

If you cannot answer a question, leave it and attempt the next one.

Return at the end to those you have left out.

This publication may be reproduced only in accordance with Edexcel Limited copyright policy.

©2007 Edexcel Limited.

Printer's Log. No.

W850/R5542F/57570 6/6/6

Turn over

Team Leader's use only

advancing learning, changing lives



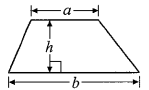


GCSE Mathematics (Modular) 2544

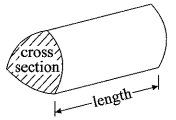
Formulae: Foundation Tier

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 \times length



SECTION B

Answer ALL FOUR questions.

Write your answers in the spaces provided.

You must write down all stages in your working.

You must NOT use a calculator for this section.

1. Mary threw a dice 24 times.

Here are the 24 scores.

(a) Complete the frequency table.

Score	Tally	Frequency
1		
2		
3		
4		
5		
6		

(3)

(b) Write down the mode.

(1) Q1

(Total 4 marks)



2. 60 students were born in England, Scotland or Wales.

The two-way table shows some information about these students.

	England	Scotland	Wales	Total
Female			4	40
Male		7		
Total	42	12		60

(a) Complete the two-way table.

(3)

One of the students is picked at random.

(b) Find the probability that this student is male and not born in England.

(2)

Q2

(Total 5 marks)

3.	Here are th	e ages, in	years,	of some	members	of a	swimming	club
			, , , ,	0. 001110	monicois	or u	5 IIIIIIIII	Club.

9 12 18 10 9 7 21 30 23 16

19 32 17 28 15 8 10 15 21 10

Draw an ordered stem and leaf diagram for these ages. You must include a key.

0	
1	
2	
3	

Key:

(Total 3 marks)

Q3

Leave blank

Mr Brown owns						b
He wants to find	out what people	e think of the servi	ce in the café.			
He uses this ques	tion on his ques	stionnaire.				
What do you thi	nk of the servic	ce in the café?				
E	Excellent	Very good	Good			
(a) Write down	one thing that is	s wrong with this q	uestion.		I	
(a) White down	one umg mai k	s wrong with this q	, dobitoin			
•••••••						
***************************************				•••••		
*************					(1)	
			the town centre			
		orten people visit			sit the	
(b) Design a suitown centre.		for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	
(b) Design a suitown centre.	table question fo	for his questionnaire			sit the	Q
(b) Design a suitown centre.	table question fo	For his questionnaire ponse boxes.	e to find out how	often people vis	(2) arks)	Q
(b) Design a suitown centre.	table question fo	For his questionnaire ponse boxes.	E to find out how	(Total 3 m	(2) narks)	Q
(b) Design a suitown centre.	table question fo	For his questionnaire ponse boxes.	E to find out how	often people vis	(2) narks)	Q

BLANK PAGE



BLANK PAGE