



Formula sheet. To be provided by the candidate

Semester 1 Examination 2011

Question/Answer Booklet

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MATHEMATICS	3C/3D				
Section One					
(Calculator Free)		Student N	umber		
	Name				_
	Teacher				_
Time allowed for this	section				
Reading time before comme	ncing work: 5 minu	tes			
Working time for paper:	50 min	utes			
Material required/rec	ommended fo	r this section			
To be provided by the sup	ervisor				
Question/answer booklet for	Section One.				

No other items may be taken into the examination room. It is your responsibility to ensure that you do not have any unauthorised notes or other items of a non-personal nature in the examination room. If you have any unauthorised material with you, hand it to the supervisor before reading any

Standard items: pens, pencils, pencil sharpener, highlighter, eraser, ruler.

SECTION ONE

2 MATHEMATICS 3CD CALCULATOR FREE

Structure of this examination

	Number of questions	Working time (minutes)	Marks available
This Section (Section 1) Calculator Free	8	50	40
Section Two Calculator Assumed	15	100	80
		Total marks	120

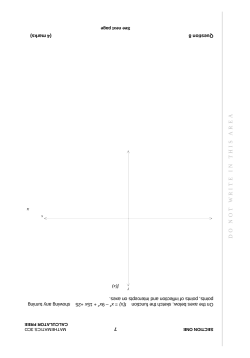
Instructions to candidates

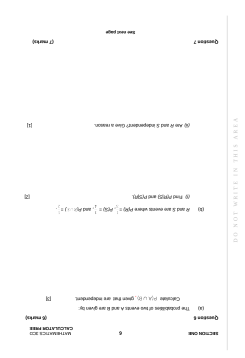
- The rules for the conduct of WACE external examinations are detailed in the booklet WACE Examinations Handbook. Sitting this examination implies that you agree to abide by these rules.
- 2. Answer the questions in the spaces provided.
- Spare answer pages are provided at the end of this booklet. If you need to use them, indicate in the original answer space where the answer is continued i.e. give the page number.
- 4. Show all working clearly. Any question, or part question, worth more than 2 marks requires vaild working or justification to receive full marks. If you repeat an answer to any question, ensure that you cancel the answer you do not wish to have marked.

See next page

SECTION ONE	1	MATHEMATICS 3C 3D CALCULATOR FREE
	See next page	
	see next page	

SECTION ON	IE	3	MATHEMATICS 3CD CALCULATOR FREE
Section O	ne (calculator-f	ree) 40 Marks	
This section h provided.	as Eight (8) question	ns. Answer all questions. W	Write your answers in the space
		d of this booklet. They can bed to continue an answer.	be used for planning your responses
 Continuing answer sp 	g an answer: If you n ace where the answe	eed to use the space to conti	this clearly at the top of the page. Inue an answer, indicate in the original age number. Fill in the number of the le page.
Suggested wo	orking time for this se	ction is 50 minutes.	
Question 1			[5 marks]
A function is	defined by the rule	$y = f(g(x))$, where $f(x) = \frac{1}{2}$	$x - 2$ and $g(x) = \frac{2}{x + 1}$.
(a) Det	termine the domain	and range of:	
(1)	g(x)		[1]
(ii)	f(x)		[1]
(iii) f(g(x))		[2]
(b)		ng any values in $f(g(x))$, de urve defined by $f(g(x))$.	etermine whether or not the point [1]
		See next page	





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SECTION ONE Question 2 (a) Solve the equation below: $\frac{10}{x+1} + \frac{2}{x+3} = 4$	4 MATHEMATICS 3CD CALCULATOR PRIEF (6 marks)	Additional working space
(b) Simplify: $\frac{\chi^2+1}{\lambda}, \frac{\chi^2+2\epsilon+1}{3\epsilon^2+4\epsilon}$	[3]	DO NOT WRIT
Question 3 Find the maximum and minimum values $I(x) = 3x + \frac{16}{\chi^3}$	$\mbox{ (4 marks)} \label{eq:4.1}$ s over the interval $\ 1 \le x \le 5$ of the function	TE IN THIS AREA
	See next page	

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[z]	(d) Evaluate the following definite integral as an exact answer $xb \stackrel{x_0}{\to} 0$	«
(4 marks)	Develors 5 $\frac{2}{x^3-x}$ (a) Determine the following indefinite integral $\frac{x^3-\frac{x^3}{x^2-x}}{x^3-x}$	(a) (b) (b) (c) (c) (c) (c) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e
[2]	$\frac{z^{\theta}}{dX} = \delta \qquad \textbf{(q)}$	O N S Seaflern ai eno zesel ise (d) Y Seaflern ai eno zesel ise (d) N N N N N N N N N N N N N N N N N N N
		[1] (a) exactly two are melted?
(4 marks)	Question 4 For each of the following find the derivative with respect to x: $(a) \ \ y = \frac{5}{-(4x+2)^2}.$	A that-aising box of wapped chocolaites was left in a car on a hot day and 30% of them were melted. Three chocolaises are selected at monom. Water melted. Was the chocolaid of the control of the contro
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