

Rossmoyne Senior High School

Semester One Examination, 2019

Question/Answer booklet

MATHEMATICS METHODS YEAR 12 (ATMAM)

Section One: Calculator-free

Circle your Teacher's Name:	Alvaro Koulianos	Bestall Luzuk	Fraser-Jones Murray	Kigodi Tanday
Student number:	In figures			

Time allowed for this section
Reading time before commencing work:
Working time:
five minutes
fifty minutes

Materials required/recommended for this section To be provided by the supervisor This Question/Answer booklet Formula sheet.

To be provided by the candidate
Standard items: pens (blue/black preferred), pencils (including coloured), sharpener, correction fluid/tape, eraser, ruler, highlighters

Special items: nil

Important note to candidates

No other items may be taken into the examination room. It is your responsibility to ensure that you do not have any unauthorised material. If you have any unauthorised material with you, hand it to the supervisor before reading any further.

© 2019 WA Exam Papers. Rossmoyne Senior High School has a non-exclusive licence to copy and communicate this document for non-commercial, educational use within the school. No other copying, communication or use is permission but the express written permission of WA Exam Papers. SN085-1352-

METHODS UNIT 3 2

Structure of this paper

Section	Number of questions available	Number of questions to be answered	Working time (minutes)	Marks available	Percentage of examination
Section One: Calculator-free	8	8	50	52	35
Section Two: Calculator-assumed	13	13	100	98	65
				Total	100

CALCULATOR-FREE

Instructions to candidates

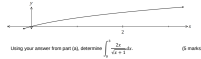
- The rules for the conduct of examinations are detailed in the school handbook. Sitting this
 examination implies that you agree to abide by these rules.
- Write your answers in this Question/Answer booklet preferably using a blue/black pen.
 Do not use erasable or gel pens.
- You must be careful to confine your answer to the specific question asked and to follow any instructions that are specified to a particular question.
- 4. Stor all your working clearly. Your working should be in sufficient settal to allow your shower to be activate interest of the most of the most of the story and the make to be enumed for reasoning tenorest answers given without supporting reasoning carnot be allocated any marks. For any question or part question not more than two marks, valid working of justification is required to receive full marks. If you repeat any question, ensure that you cancel the snaver you do not wish to have marked.
- 5. It is recommended that you do not use pencil, except in diagrams.
- Supplementary pages for planning/continuing your answers to questions are provided at
 the end of this Question/Answer booklet. If you use these pages to continue an answer,
 indicate at the original answer where the answer is continued, i.e. give the page number.
- 7. The Formula sheet is not to be handed in with your Question/Answer booklet.

See next page SNOBS-125-1

CALCULATOR-FREE	11	METHODS UNIT 3
Supplementary page		

Question number: _____

METHODS UNIT 3 CALCULATOR-FREE (7 marks) (a) Determine $\frac{d}{dx}(4x\sqrt{x+1})$. (2 marks)

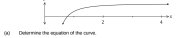


CALCULATOR-FREE 3 METHODS UNIT 3 35% (52 Marks) Section One: Calculator-free

This section has eight (8) questions. Answer all questions. Write your answers in the spaces Working time: 50 minutes.

(3 marks)

The curve shown below passes through the point (1,4) and is such that $\frac{dy}{dx} = \frac{12}{x^3}$.



(b) Determine the area of the region enclosed by the curve, the x-axis, the line x=1 and the line x=3.

End of questions SN085-135-1 SN085-135-1 See next page See next page See next page

(c) Determine the mean and variance of the distribution Y, where Y = 5X + 3.

(b) Use the second derivative test to determine the nature of the stationary point. (3 marks)

(3 marks)

(a) State the name given to this type of probability distribution and briefly explain why it is discrete. (2 marks) The discrete random variable X is the number of eggs laid by the brood in one day and X has a mean of S and standard deviation of Σ .

.q to sulev and the nature of n and the value of p.

A farmer keeps a brood of m hens that can each lay up to one egg per day. On any given day, the probability that a hen lays are egg is each lay a constant value of p. Let $f(x)=2x+\frac{k}{3x}$, x>0 and k is a constant. The graph of y=f(x) has a stationary point (7 marks) Question 5 (2 marks)

METHODS UNIT 3 CALCULATOR-FREE CALCULATOR-FREE METHODS UNIT 3

(2 marks)

(a) Determine the value of k.

METHODS UNIT 3 Question 2 (a) Determine $(i) \qquad \frac{d}{dx} \left(\frac{e^{5x+3}}{\cos(2x+\pi)} \right).$	4 CALCULI	ATOR-FREE (7 marks) (3 marks)	CALCULATOR-FREE Question 7 A curve has equation $y = 5xe^{2ax}$, wh (a) Determine, in terms of a , the o		METHODS UNIT 3 (7 marks) the curve. (4 marks)		əfied 1xəu əəŞ	1 001-00005	1:00:0000	obed xou oog
(i) $\frac{d}{dt} \int_{t}^{2} (3x-1)^{2} dx$.		(2 marks)				onna econsecutive runs (3 marks)	o OI nedi seel less than I O O	is 'f addinav mobins af Γ is andonav mobins af Γ is the properties of Γ is Γ is a full matter Γ in Γ	(съреш Z) (жеше кои ор) Бимој	$f(x) = \frac{\cos x}{1-e^{xx}} \label{eq:first}$ (b) Use calculus rules to find the gradient function of the following
(b) Simplify the indefinite integral $\int (4x-1)^{-3} dx$) ² dx.	(2 marks)	(b) Determine the coordinates of t	he point of inflection of the curve wh	en $a=\frac{1}{10}$. (3 marks)	(Asem 1) (exhem S)	./(X no notieweb brishness bne ne	x = X/4 enimesed (d) so that $x = x/4$ enimesed (a) seem outs enimesed (b)	(syem Z)	$_{rm}$ $^{p}Z=\Lambda$ (a)
See r	next page	DNIS-05-1	D684-13-1	See next page		(7 marks) (7 marks) (8 marks) (9 marks) (9 marks) (1 marks) (1 marks)	S generate a single random integer ir, v variable X is the number of integers variable X is the number of integers.	run once, and the random	CALCULATOR-FREE (6 marks) (6 marks)	8 8 0