

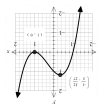
Semester One Examination, 2021

Question/Answer booklet

MATHEMATICS METHODS UNIT 3

Section One Calculator-fr					
Your Name					
Your Teach	ner's Name:				
Time allowed Reading time bef Working time:		work: five	minutes minutes		
Materials red To be provided a This Question/An Formula sheet	by the superviso		or this secti	on	
To be provided a Standard items:		k preferred), p		g coloured), sha rs	rpener,
Special items:	nil				
Important no No other items m you do not have a hand it to the sup	ay be taken into t any unauthorised	the examination material. If yo	u have any una		
Question	Marks	Max	Question	Marks	l Ma

See next page See next page



(c) Determine the distance travelled by the particle during the two seconds. (3 marks)

(b) Determine the displacement from the origin of the particle at the end of the two seconds: (3 marks) (3)

Determine the values of a, b, cand d. turning points at $x = \frac{1}{3}$ and x = 1. The function also has a point of inflection at $x = \frac{1}{3}$. The graph of the cubic function $f(x) = ax^3 + bx^2 + cx + d$ is shown below. The function has two

(e marks) Question 6

MATHEMATICS METHODS CALCULATOR-FREE

A particle moves in a straight line for two seconds with a constant acceleration $2m1s^2$ and an initial velocity of -2m1s starting from the origin. That is $a_1|z|=1m1s^2$ and $v_0=-2m1s$.

(8 marks) 2 noiteau

CALCULATOR-FREE 8 MATHEMATICS METHODS

(a) Determine when the particle is at rest.

MATHEMATICS METHODS

2 CALCULATOR-FREE

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	7	7	50	50	34
Section Two: Calculator- assumed	12	12	100	96	66
				Total	100

Instructions to candidates

- The rules for the conduct of the Western Australian Certificate of Education ATAR course examinations are detailed in the Year 12 Information Handbook 2019. Sitting this examination implies that you agree to abide by these rules.
- Write your answers in this Question/Answer booklet.
- You must be careful to confine your answers to the specific questions asked and to follow any instructions that are specific to a particular question.
- Additional pages for the use of planning your answer to a question or continuing your answer to a question have been provided at the end of this Question/Answer booklet. If you use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number.
- 5. Show all your working clearly. Your working should be in sufficient detail to allow your answers to be checked readily and for marks to be awarded for reasoning incorrect answers given without supporting reasoning cannot be allocated any marks. For any question or part question worth more than two marks, valid working or justification is required to receive full marks. If you repeat any question, ensure that you cancel the answer you do not wish to have marked.
- 6. It is recommended that you do not use pencil, except in diagrams.
- 7. The Formula sheet is **not** to be handed in with your Question/Answer booklet.

See next page

(e) Calculate $P(X \ge Y)$. (3 marks)

(2 marks)

x (0,0)A (2,1)q O

(d) Determine $\operatorname{Var}\left[Y\right]$.

 $X \subseteq -\partial = Y$ eldsinev mobins refitonA

Question 7

Question 7

Question 7

Question 7

Question 7

Question 7

Question 18

has the smallest area.

WATHEMATICS METHODS 10 CALCULATOR-FREE CALCULATOR-FREE 7 MATHEMATICS METHODS

See next page

See next page See next page MATHEMATICS METHODS CALCULATOR-FREE 3 Section One: Calculator-free (50 marks) This section has ${\bf seven}$ questions. Answer ${\bf all}$ questions. Write your answers in the spaces provided. Spars pages are included at the end of this booklet. They can be used for planning your responses and/or said/formal space if required to communa an answer.

Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.

Confining an answer: If you need to use the space to confliuse an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question that you are confining to answer at the top of the page. Working time: 50 minutes. (3 wsrks) (c) Determine Var (X). Question 1 (6 marks) The total cost C[x] of a company producing xLCD digital alarm clocks is calculated based on a fixed cost of \$16 plus individual clock cost of \$6. (a) Determine the **average** cost function $A[x] = \frac{C[x]}{x}$. (b) Determine an expression for A'(x). (2 marks) (b) Determine the value for E(X). (S warks) (c) Evaluate the marginal average cost for producing 20 alarm clocks. (2 marks) (S warks) (a) Determine the value of k. Where k is a constant. (x=X)dΣĶ 3 K d γ 7 x Question number: The discrete random variable X has probability distribution given by the following table Additional working space (TS marks) Question 4

ττ

CALCULATOR-FREE

CALCULATOR-FREE

9

NATHEMATICS METHODS

MATHEMATICS METHODS

See next page

(a) Given that $f(x)\!=\!x^3g(x),$ $g(-1)\!=\!2,g'(-1)\!=\!-9,$ determine the value of f'(-1) (3 marks) (b) Determine the gradient of the tangent line to $p(x)=9\cos(x)$ at $x=\pi$.

CALCULATOR-FREE

MATHEMATICS METHODS

13

CALCULATOR-FREE

(c) At x=a, $(a\neq 0)$, on the graph of $q(x)=x^3$, the tangent line has an x intercept of $\left[\frac{2}{3},0\right]$. Determine the value of a. (3 marks)

MATHEMATICS METHODS

(4 marks)

See next page

Additional working space MATHEMATICS METHODS CALCULATOR-FREE CALCULATOR-FREE 75 MATHEMATICS METHODS

Question number:

See next page