



Western Australian Certificate of Education 2012 Examination, 2012

Question/Answer Booklet

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Important note to candidates

before reading any further.

Ref: 12-094

examination room. If you have any unauthorised material with you, hand it to the supervisor

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



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MATHEMATICS 3C/3D

CALCULATOR-ASSUMED

Structure of this paper

Section	Number of questions available	Number of questions to be answered	Working time (minutes)	Marks available	Percentage of total exam
Section One: Calculator-free	8	8	50	50	331/3
Section Two: Calculator-assumed	13	13	100	100	66²/ ₃
			Total	150	100

Instructions to candidates

- The rules for the conduct of Western Australian external examinations are detailed in the Year 12 Information Handbook 2012. Sitting this examination implies that you agree to abide by these rules.
- Write your answers in the spaces provided in this Question/Answer Booklet. Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.
 - Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.
 - Continuing an answer: If you need to use the space to continue 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(s) that you are continuing to answer at the top of the page.
- 3. 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 an answer to any question, ensure that you cancel the answer you do not wish to have marked.
- 4. It is recommended that you do not use pencil, except in diagrams.
- 5. The Formula Sheet is **not** handed in with your Question/Answer Booklet.

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CALCULATOR-ASSUMED	23	MATHEMATICS 3C/3D
Question number:		

(100 Marks)		Section Two: Calculator-assumed
MATHEMATICS 3C/3D	ε	CALCULATOR-ASSUMED

spaces provided. This section has thirteen (13) questions. Answer all questions. Write your answers in the

responses and/or as additional space if required to continue an answer. Spare pages are included at the end of this booklet. They can be used for planning your

number of the question(s) that you are continuing to answer at the top of the page.

original answer space where the answer is continued, i.e. give the page number. Fill in the • Continuing an answer: If you need to use the space to continue an answer, indicate in the • Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.

Suggested working time: 100 minutes.

(4 marks) Question 9

(1 mark)

 $\frac{1}{\delta + x} = (x)g \text{ bns } \overline{x} = (x)\text{ bis.}$

(a) Determine an expression for f(x)

Determine the domain of f(g(x)). (1 mark)

(c) For what value(s) of x will $\int (f(x)) dx$ (2 marks)

See next page

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Question number: Additional working space CALCULATOR-ASSUMED 22 **MATHEMATICS 3C/3D**

MATHEMATICS 3C/3D

CALCULATOR-ASSUMED

Question 10 (11 marks)

A company makes two models of aircraft, the Airglide and the Skymaster.

The Airglide requires 200 hours of labour and costs \$100 000 to make. The Skymaster requires 100 hours of labour and costs \$200 000 to make.

Each month, the company can spend at most \$1 200 000, and can use up to 1200 hours of labour. It needs to make at least seven aircraft each month, but no more than ten.

Let x = the number of Airglide aircraft produced each month, and

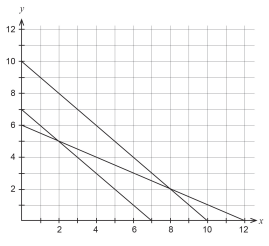
y = the number of Skymaster aircraft produced each month.

Some of the constraints relating to the information above can be represented by the following inequalities:

$$x \ge 0$$
 $y \ge 0$ $x + y \ge 7$ $x + y \le 10$ $x + 2y \le 12$.

(a) State one more inequality which, along with those shown above, is sufficient to determine the feasible region. (1 mark)

(b) Draw this inequality on the axes below and shade the feasible region.



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(2 marks)

CALCULATOR-ASSUMED	21	MATHEMATICS 3C/3D
Additional working space		
Question number:		

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1,5 (⁴ marks)	raff in Part (c) above is changed	optimal Inmber of aird
e reduced before the	profit on each Airglide aircraft b	(q) Ву how much can the
	r of each model that should be n fit, and state this maximum profi	
000 for the company and	oroduced makes a profit of \$500.	
MATHEMATICS 3C/3D	g	CALCULATOR-ASSUMED

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	CALCULATOR-ASSUMED	50	MATHEMATICS 3C/3D Additional working space

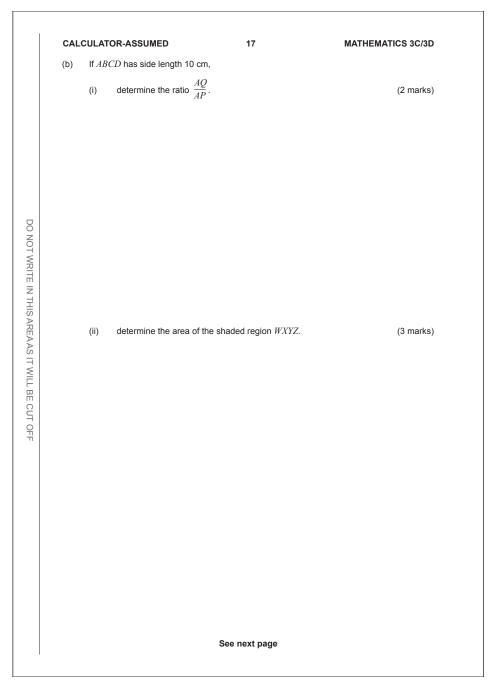
Roughstion 11 (5 marks) decine-131 is present in radioactive waste from the nuclear power industry. It has a half-life of eight days. This means that every eight days, one half of the iodine-131 decays to a form that is not radioactive. This decay can be represented by the equation $N = N_0 e^{tx}$, where $N =$ amount of iodine-131 present after t days, and $N_0 =$ amount of iodine-131 present initially. (a) Determine the value of k correct to three (3) decimal places. (3 marks) (b) If 125 milligrams of iodine-131 are considered to be safe, how many days will it take for 88 grams of iodine-131 to decay to a safe amount? (2 marks)
It has a half-life of eight days. This means that every eight days, one half of the iodine-131 decays to a form that is not radioactive. This decay can be represented by the equation $N = N_0 e^{kt}$, where $N =$ amount of iodine-131 present after t days, and $N_0 =$ amount of iodine-131 present initially. (a) Determine the value of k correct to three (3) decimal places. (3 marks)
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(b) If 125 milligrams of iodine-131 are considered to be safe, how many days will it take for

	CALCULATOR-ASSUMED	19	MATHEMATICS 3C/3D
DO NOT WRITE IN THIS AREAAS IT WILL BE CUT OFF	Additional working space Question number:	19	MATHEMATICS 3C/3D

	See next page	
	The manufacturer claims that the mean lifetime of Xact chips is at le Does the sample in Part (b) provide a strong reason to doubt this classner.	(၁)
(3 шяцка)	Based on this sample, determine a 90% confidence interval for $\mu_{\rm L}$	
esan lifetime of these	Suppose that a random sample of 100 Xact chips is taken, and the chips is 9937 hours.	(q)
f chips in the sample (3 marks)	The experts would like to be 95% confident that the mean lifetime o is within 10 hours of $\mu.$ How large a sample should they take?	(a)
nsəm ədt gnizu	y control experts plan to estimate $\mu_{\rm t}$ the mean lifetime of Xact chips, e of a random sample of Xact chips.	
	tandard deviation of the lifetimes of Xact computer chips is 550 hours	The s
(8 marks)	Ωt noi	Gnea
DE/DE SOITAMENTAN	N 7 GAMUSA-ROTALU:	САГС

		End of questions	
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EA AS IT W	(4 wstks)	76	(b) Prove the true conjecture
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JT OFF			
	(3 тагкя)	s) Justify your answer.	(s) Which conjecture is false
		e, and the other is true.	One of these conjectures is fals
		integer $n,\ f(n)$ is prime. integer $n,\ f(n)$ is not a multiple of 3.	Conjecture P: For each positive Conjecture Q: For each positive
		:Sə	Here are two possible conjectur
			$Let\ f(n) = n^2 + n + 11.$
	(7 marks)		↑2 noitsanD
	CALCULATOR-ASSUMED	81	MATHEMATICS 3C/3D

MATHEM	IATICS 3C/3D	8	CALCULATOR-AS	SUMED	
Question	113		(8	marks)	
(a) Te	Ten per cent of a large population is left-handed.				
	six people are selected randomly from more of these six people are left-hand			t two 3 marks)	
(b) In	a group of 30 people, three are left ha	unded			
. ,	In a group of 30 people, three are left-handed. Six people are selected randomly from this group. What is the probability that				
(i)				3 marks)	
(ii)	three of the six people are left-ha	inded, given that two		ded? 2 marks)	
	See n	ext page			



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(2 marks)	the average velocity of the engine during the first 10 seconds.	(p)
(3 marks)	the total distance travelled by the engine in the first 10 seconds.	(c)
(ohem E)	shooses 0.1 tarili edit ni eninne edit vd ballevest egnetaib letot edit	(3)
(3 marks)	how far the engine is from its starting point after 10 seconds.	(q)
(2 marks)	the acceleration after 4 seconds.	(a)
		neted
	relocity of a robotic engine moving on a monorali is given by $t^2-12t+9$ metres per second, where $t=time$ in seconds.	
(10 marks)	₽ŀ noti	
MATHEMATICS 3C/3D	6 GEMUSSA-ROTALUC	СА∟С

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MATHEMATICS 3C/3D

Question 20

Question 20

(8 marks)

In the diagram below, P. Q. R and S bisect the sides of the square ABCD.

(a) Prove that $\triangle AWP$ is similar to $\triangle ABQ$.

MATHEMATICS 3C/3D

10

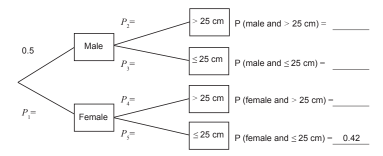
CALCULATOR-ASSUMED

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Question 15 (9 marks)

In a population of fish, 50% are male and 50% are female. Overall, 30% of the fish are over 25 cm in length. Furthermore, 42% of the fish are female and 25 cm or under in length.

(a) Use this information to complete the tree diagram below by determining the probabilities P₁ to P₅ on the branches of the diagram, and the probabilities to the right of the tree diagram. (5 marks



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CALCULATOR-ASSUMED

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MATHEMATICS 3C/3D

Question 19

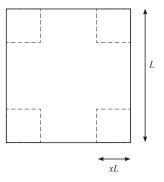
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(7 marks)

(3 marks)

A square sheet of metal has sides of fixed length $L\ \mathrm{cm}$.

A tray is constructed by cutting smaller square pieces out of the corners of the metal sheet and folding up the sides. Each of the pieces has side length xL cm.



(a) Show that the volume of the tray is given by $V = L^3(x - 4x^2 + 4x^3)$ cm³.

What is the maximum possible volume of the tray, in terms of L? (4 marks)

	See next page		
(shsm S)	ie over 25 cm in length?	(iii) female, given that i	
(† mark)	angusi ni na ca k	ovo 10 əlither (ii)	
(w)	Odlagel ei mo 30 y		
(† mark)		(i) 25 cm or under in le	
	a randomly caught fish will be:	What is the probability that	(q)
MATHEMATICS 3C/3D	II.	ALCULATOR-ASSUMED	/ 0

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DO NOT WRITE IN THIS AREA AS IT WILL BE CUT OFF	the new treatment and that 35 troing evidence that the (2 marks)	nt after one month. Is this st	Now suppose that each patie of them report an improvement to street the transmitter.	(ə)		
			25 terlt yfilidedorq erft ei fælW an eno reffe fremevorqmi ns	(p)		
IS AREA AS IT WILL	(2 marks)	X to noiteiveb basi	Calculate the mean and stand	(c)		
BE CUT OFF	(2 marks)	X io no	State the probability distribution	(q)		
	(1 mark)	rete or continuous?	Is the random variable X disc	(a)		
	Let X denote the number of patients who will report an improvement after one month, assuming that no treatment is given.					
	A trial group consists of 100 randomly chosen patients with back pain. There is a 25% chance that any one of these patients will report an improvement affer one month if no treatment is given.					
		ng tested.	v treatment for back pain is bein	vən A		
	(9 marks)		81 noits	Gues		
	CALCULATOR-ASSUMED	Þl	HEMATICS 3C/3D	ITAM		

MAT	HEMATICS 3C/3D	12	CALCULATOR-ASSUMED	
	stion 16		(8 marks)	
A sph	nerical balloon has volume V =	$=\frac{4\pi r^3}{3}$, where r is its radio	us.	
(a)	Determine an expression fo	$r \frac{dV}{dr}$.	(1 mark)	
(b)	The balloon is being inflated radius increasing at the time		second. At what rate is the balloon's ? (3 marks)	
(c)	Using the formula $\delta V \approx \frac{dV}{dr}$ volume when its radius incre		Percentage increase in the balloon's (4 marks)	
		See next page		

CALCULATOR-ASSUMED 13 MATHEMATICS 3C/3D Question 17 (6 marks) A coffee machine is intended to produce cups of coffee with a mean temperature between 74 °C and 78 °C. However, the temperature of coffee produced is in fact uniformly distributed between 70 °C and 80 °C, with a mean of 75 °C and a standard deviation of 2.89 °C. (a) What is the probability that a cup of coffee produced by the machine will have a temperature between 74 °C and 78 °C? (1 mark) DO NOT WRITE IN THIS AREA AS IT WILL BE CUT OFF (b) If two cups of coffee are produced by the machine, what is the probability that exactly one of the two cups has a temperature between 74 °C and 78 °C? (2 marks) Use the Central Limit Theorem to estimate the probability that the mean temperature of the next 50 cups of coffee produced by the machine will lie between 74 °C and 78 °C. Give the answer correct to two (2) decimal places. (3 marks)