## PERTH COLLEGE

Year 12

Question/Answer booklet Semester Two Examination 2012



place your student identification label in this box	
required by your examination administrator, please	H

# Calculator-assumed Section Two:

noitaes sidt for bewoll
 Your name
 – ln words
Student Number: In figures

### Time allowed for this section

**MATHEMATICS 3C/3D** 

one hundred minutes Working time for this section: Reading time before commencing work: ten minutes

This Question/Answer Booklet To be provided by the supervisor Materials required/recommended for this section

Formula Sheet (retained from Section One)

#### To be provided by the candidate

correction fluid/tape, ruler, highlighters Standard items: pens(blue/black preferred), pencils(including coloured), sharpener, eraser,

and up to three calculators satisfying the conditions set by the Curriculum Special items: drawing instruments, templates, notes on two unfolded sheets of A4 paper,

Council for this examination.

#### Important note to candidates

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

Semester Two 2012

Examination

Calculator-assumed Mathematics 3CD

#### SECTION 2

%		
	J20	noitenimex∃
	150	JATOT
	20	Section One
	03	JATOT
	700	Section Two
		JATOT
	6	50
	от	6т
	S	8т
	S	<b>2</b> T
	ОТ	91
	6	37
	9	77
	12	ετ
	9	12
	L	ττ
	6	от
	L	6
	S	8
Your Mark	earlable Marks	Question
	1	

DO NOT WRITE IN THIS AREA

Mathematics 3CD Calculator-assumed 2 Examination Semester Two 2012

#### Structure of this paper

Section	Number of questions available	Number of questions to be answered	Working time (minutes)	Marks available	Percentag e of exam
Section One: Calculator-free	7	7	50	50	$33\frac{1}{3}$
Section Two: Calculator- assumed	13	13	100	100	$66\frac{2}{3}$
			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.
- The Formula Sheet is not handed in with your question/answer booklet.

See next page

NOT WRITE IN THIS AREA

00

Semester Two 2012 Examination

DO NOT WRITE IN THIS AREA

19 Calculator-assumed Mathematics 3CD

Additional	working	space

Question number(s):	
---------------------	--

of the  $^{\vee}$  -intercept of the transformed curve. (S marks) dilation in the direction of the positive  $^{y}$  -axis by a factor of 3. State the exact coordinates (a) The curve  $y = e^{x}$  is translated 1 unit in the direction of the positive x-axis followed by a (2 marks) 8 noitesuQ Working time for this section is 100 minutes. sbaces provided. This section has thirteen (13) questions. Answer all questions. Write your answers in the (100 Marks) Section Two: Calculator-assumed Calculator-assumed Examination Semester Two 2012 Mathematics 3CD

See next page

State a sequence of transformations that would transform the graph of  $\frac{V=\delta^{X(x+1)}}{2}$  into the

(3 marks)

DO NOT WRITE IN THIS AREA

graph of  $y = 2 - e^x$ .

(i) State the  $^{\chi}$ -coordinate of the minimum of  $^{(\chi)}$ . (a) A function is such that  $\int_{0}^{1} (x)^{2} = 2x - 3$ . (6 ացւէշ) Os noiteauQ Calculator-assumed noitsnimsx∃ Semester Two 2012 Mathematics 3CD

(S marks)

(ii) Justify that f(x) has a point of inflection when x = 1. (S marks)

. (S) f - (L -) f bni $\exists$  (iii) (S marks)

(3 marks)  $(1)^{1/4} \text{ buil } (x) = (x)^{1/4}$ .  $^{A=(L)'}$  bas  $^{Q=(L)}$   $^{Q}$   $^{Q}$ 

End of Questions

Mathematics 3CD
Calculator accumed

4 Examination Semester Two 2012

Question 9

(7 marks)

Atmospheric pressure,  ${\it P}$  (kPa), decreases approximately exponentially with increasing height

- $\frac{dP}{dh}$  = kP , where k is a constant. Atmospheric pressure at sea level is 101.3 kPa, and halves with every 5 800 m increase in height.
- a) Find the value of k, rounded to four significant figures.

(2 marks)

(b) Calculate the atmospheric pressure at the top of a mountain of height 3 785 m.

(2 marks)

**NOT WRITE IN THIS AREA** 

00

(c) Use the incremental formula to find the approximate change in pressure as a climber descends 250 m from the top of a mountain of height 3 785 m. (3 marks

Semester Two 2012 Examination 17 Calculator-assumed Mathematics 3CD

d) Prove the conjecture in (c).

(4 marks)

DO NOT WRITE IN THIS AREA

the probability that a journey takes at least an hour, given that it takes n 65 minutes?		(ii)	
sevet ti terit gavin, mod ge tseal te savet vermini e terit villidedorg edt	t si tedW	(!!)	
ach year, how many of these journeys take less than an hour? (2 marks)	меекг е		
ver makes four journeys every day, for five days a week, and for 48		(i)	
Ie for a driver between two depots is normally distributed with mean of 55 and at deviation of 4.5 minutes.			(p)
ction of the numbers in (i) start with a 9? (2 marks)	What fra	(ii)	
( )			
ny even numbers can be formed in this way, if repetition of digits is not (3 marks)	How ma	(i)	
are to be formed using some, or all, of the digits $5$ , $6$ , $7$ , $8$ and $9$ .	nupers	Even r	(a)
(9 marks)		0£ noit	Ques
5 Mathematics 3CD Calculator-assumed	2012	ster Two ination	

See next page

Mathematics 3CD 16 Semester Two 2012
Calculator-assumed Examination

Question 19 (10 marks)

Let  $^{A}$  =5 $^{xy}$  -  $^{2}$  and  $^{B}$  =  $^{x}$  +  $^{y}$  , where  $^{x}$  and  $^{y}$  are integers.

(T mark)

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

(a) Evaluate A and B when A and A and A so Evaluate A

(b) The parity of an object states whether it is even or odd. Complete these tables for the parity of the product and difference of odd and even numbers.
 (2 marks)

		uənə
ppo	uənə	ppo
uəvə	ppo	-

		uəvə
uənə	ppo	ppo
uəvə	ppo	×

(c) Examine the parity of A and B for various values of X and Y, and hence state a conjecture about the parity of B when A is even. (3 marks)

	ematics 3CD ulator-assumed	6 Examination	Semeste	r Two 2012	
On th	estion 11 ne basis of the results obtained confidence interval for the me			uced by a mi	
(a)	Find the value of $\overline{x}$ , the mean	an weight of the san	ıple.		(1 mark)
4.)					
(b)	Find the value of ${}^{\mathcal{O}}$ , the star sample is drawn.	ndard deviation of tr	e normal population		ne (2 marks)
(c)	Calculate the 99% confidence	ce interval for the me	ean weight of flour in	a bag.	(2 marks)

Semester Two 2012 Examination

15 Calculator-assumed Mathematics 3CD

Question 18

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

(2 marks)

(5 marks)

A continuous random variable X has probability distribution function f(x) = 0.04,  $14 \le x \le 39$ .

Calculate

(i) 
$$P(21 < X < 22.5)$$
.

(1 mark)

(ii) 
$$P(X < 29 \mid X > 25)$$

(2 marks)

b) If 
$$P(20 < X < k \mid X < k) = 0.75$$
, find the value of  $k$ .

(2 marks)

Using the sample mean from (a) as the best estimate for the population mean, what is the probability that the sample mean of a larger sample of 225 bags is less than 516g?

A body is moving in a straight line with velocity,  $^{V}$  m/s, given by  $^{V}$  =2 $^{I^{2}}$  - 19 $^{t}$  +30, where  $^{t}$  is the time, in seconds, since the body first passed through a fixed point P.

Show that the body is stationary twice and find the distance travelled by the body between these two instants. (3 marks)

(6 marks)

At what other time(s), if any, does the body again pass through the fixed point P? (3 marks)

See next page

DO NOT WRITE IN THIS AREA

Question 12

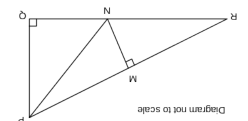
DO NOT WRITE IN THIS AREA

Mathematics 3CD 14 Semester Two 2012
Calculator-assumed Examination

Question 17

(5 marks)

In the diagram,  $^{PQR}$  is a right-angled triangle with  $^{\angle PQR}=90^\circ$  and  $^M$  is the midpoint of  $^{PR}$ .  $^N$  is the point where the perpendicular to  $^{PR}$  at  $^M$  meets  $^{QR}$ .



(a) Prove that  $\Delta P N M$  is congruent with  $\Delta R N M$  . (2 marks)

(b) If  $p_N$  bisects  $\triangle Q p_R$ , show that the ratio of the areas of  $\triangle P Q N : \triangle P Q R$  is 1:3. (3 marks)

See next page

13 Semester Two 2012 Examination

Calculator-assumed

Mathematics 3CD

The objective function is changed to Q = ax + 30y.

What is the minimum possible value of the constant a, given that the minimum value of <sup>Q</sup> still occurs at the same corner point? (3 marks)

An additional constraint  $x + y \ge 45$  is imposed. How does this additional constraint affect the minimum value of Q in the feasible region? Give a reason to support your answer. (2 marks)

DO NOT WRITE IN THIS AREA

See next page

**NOT WRITE IN THIS AREA** 

00

Semester Two 2012 9 Mathematics 3CD Examination Calculator-assumed

(b) A worker at the pottery took 150 of the defective mugs, filled them with soil and then planted four seeds in each. After 14 days, the number of seeds which germinated in each of the mugs was noted, with these results:

	۷9	<b>Z</b> S	91	6	τ	Number of mugs
ſ	Þ	3	7	τ	0	germinating seeds
L						Number of

i) What is the mean number of seeds germinating per mug? (1 mark)

(ii) Show that the probability of a seed germinating is 0.8.

Use an associated binomial distribution to calculate the theoretical frequency distribution for the number of seeds germinating in the 150 mugs and comment on how well your distribution models the observed results above. (3 marks)

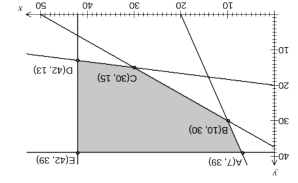
DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

Mathematics 3CD 12 Semester Two 2012
Calculator-assumed Examination

Question 16

The feasible region of a linear programming problem is shown below.



The objective function is Q = 15x + 30y .

(a) Determine the inequality satisfied by  $^\chi$  and  $^y$  that corresponds to the edge AB of the feasible region. (2 marks)

(b) Determine the maximum value of  $\frac{1}{2}$  in the feasible region.

(c) Determine the minimum value of Q in the feasible region. (2 marks)

See next page

Question 14 (6 marks) A spherical snowball is melting at a rate of 18 litres per hour. At the instant the volume of the snowball is 4 000 cm<sup>3</sup>, calculate the rate of change of radius of the snowball, in cm per minute. (4 marks) AREA **NOT WRITE IN THIS** the rate at which the surface area of the snowball is decreasing, in cm<sup>2</sup> per minute. (2 marks) 00

See next page

10

Examination

Semester Two 2012

Mathematics 3CD

Calculator-assumed

Semester Two 2012 Examination 11 Calculator-assumed Mathematics 3CD

Question 15

DO NOT WRITE IN THIS AREA

(9 marks)

At the end of a technology course, all students sat a practical and a theory examination, with 20% achieving a distinction in the practical examination, 3% of students achieving distinctions in both examinations and 76% achieving no distinction in either examination.

(a) What is the probability that a student chosen at random from the course achieved a distinction in the theory examination? (3 marks)

 Are the events 'achieving a distinction in the practical examination' and 'achieving a distinction in the theory examination' independent? Explain your answer. (3 marks)

(c) In a group of 14 students who took the course, three achieved a distinction in the practical examination. If five students are selected at random from this group, what is the probability that at least two of them achieved a distinction in the practical examination? (3 marks)