

Perth Modern School End of Year Examination, 2010

Question/Answer Booklet

PERTH MODERN SCHOOL

Exceptional schooling. Exceptional students.

MATH	IEMAT	ICS
3C/3D)	

Section Two: Calculator-Assumed

S	tudent Name
T	eachers Name

Student Number:	In figures				
	In words				
	Your name				

Time allowed for this section

Reading time before commencing work: 10 minutes Working time for paper: 100 minutes

Material required/recommended for this section

To be provided by the supervisor

This Question/Answer booklet Formula sheet (retained from Section One)

To be provided by the candidate

Standard items: pens, pencils, pencil sharpener, eraser, correction fluid, ruler, highlighters

Special items: drawing instruments, templates, notes on two unfolded sheets of A4 paper,

and up to three calculators satisfying the conditions set by the Curriculum

Council for this course.

Important note to candidates

No other items may be used in this section of the examination. 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 further.

Structure of this paper

Section	Number of questions available	Number of questions to be answered	Working time (minutes)	Marks available
Section One: Calculator-free	8	8	50	40
Section Two: Calculator-assumed	12	12	100	80
				120

Instructions to candidates

- 1. The rules for the conduct of Western Australian external examinations are detailed in the Year 12 Information Handbook 2010. Sitting this examination implies that you agree to abide by these rules.
- 2. 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.

Section Two: Calculator-assumed

(80 Marks)

This section has **twelve (12)** questions. Answer **all** questions. Write your answers in the space provided.

Working time for this section is 100 minutes.

Question 9 (4 marks)

The percentage of trees, P, in a plantation affected by a disease was changing with time, t in months, according to the relationship $\frac{dP}{dt}$ =- 0.017P.

(a) Was the health of the plantation getting better or worse? Briefly justify your answer by referring to the above relationship. (1 mark)

(b) If 7.2% of the trees in the plantation were affected today, what percentage is expected to be affected by the disease in one and a half years time? (3 marks)

Question 10	(5 marks)
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(a) A and B are two independent events such that P(A) = 0.2 and P(B) = 0.15.

Evaluate

(i) P(A|B)

(1 mark)

(ii) $P(A \cap B)$

(1 mark)

(iii) $P(A \cup B)$

(1 mark)

(b) The probability that a door to door salesman convinces a customer to buy is 0.4.

Assuming that sales are independent, find the probability that the salesman makes at least one sale before reaching the fourth house. (2 marks)

A bod	Question 11 A body moves in a straight line so that its displacement, $x(t)$ metres, from a fixed point af seconds is given by $x(t) = t^3 - 9t^2 + 24t$, for $0 \le t \le 5$.					
(a)	When is the body stationary?	(2 marks)				
(b)	When is the body moving fastest?	(2 marks)				
(c)	Calculate the distance travelled by the body in the first four seconds.	(2 marks)				

Question 12 (10 marks)

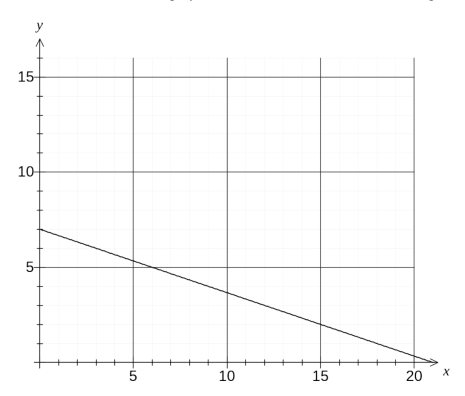
Every weekday the chef at a restaurant sends out an apprentice to the local market to spend as little as possible and at the same time come back with at least 16kg of onions, at least 17kg of carrots and at least 21kg of potatoes.

One stall at the market sells 'Best Buy' packs consisting of 2kg of onions, 1kg of carrots and 1kg of potatoes for \$3.50 each. Another stall sells 'Chefs Choice' packs consisting of 1kg of onions, 2kg of carrots and 3kg of potatoes for \$6.50 each.

The apprentice buys x 'Best Buy' packs and y 'Chefs Choice packs.

(a) Write down three inequalities to represent the above constraints, apart from $x \ge 0$ and $y \ge 0$. (2 marks)

(b) Complete the constraints on the graph below and indicate the feasible region. (3 marks)



(c) How many of each pack should the apprentice buy to minimise the purchase cost and what is the minimum cost? (3 marks)

(d) By how much can the price of a 'Best Buy' pack rise without changing the optimum number of packs found in your answer to (c)? (2 marks)

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END OF YEAR EXAMINATION 2010 SECTION TWO

Question 13	(5 marks)
A sub-committee of four, consisting of a chairperson.	a secretary and two ordinary members is to

		om a committee of 20 people.	ineis is to			
(a)	Find the number of possible choices for					
	(i)	the posts of chairperson and secretary,	(1 mark)			
	(ii)	the two ordinary members,	(1 mark)			
	(iii)	the chairperson, secretary and two ordinary members.	(1 mark)			
(b)	If all p	ossible sub-committees are equally likely to be chosen, what is the probab	ility that			
-	the ch	airman of the main committee is not selected in the sub-committee?	(2 marks)			

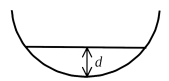
Question 14 (11 marks)

A ma	nufacturer of chocolate produ	ces 3 times	as many	soft	centred	chocolates	as hard	centred
ones.	The chocolates are randomly	y packed in I	boxes of	20.				

		• •	
(a)	Find th	ne probability that in a box there are	
	(i)	an equal number of soft centred and hard centred chocolates	(3 marks)
	(ii)	fewer than 5 hard centred chocolates.	(1 mark)
(b)	Deterr box of	mine the mean and standard deviation of the number of hard centred choc 20.	olates in a (2 marks)
(c)		dom sample of 5 boxes is taken from the production line. Find the probabili y 3 of them contain fewer than 5 hard centred chocolates.	ty that (2 marks)
(d)		dom sample of 30 boxes is taken from the production line. Find the probabiean number of hard centred chocolates per box in the sample exceeds 5.5	

Question 15 (6 marks)

When fluid rests in the bottom of a hemisphere of radius r, the volume of fluid V, can be calculated using the formula $V = \frac{\pi d^2(3r-d)}{3}$, where d is the depth of the fluid.



If water is poured into a hemisphere of radius 45cm at a constant rate of 2 litres per minute, how fast is the depth of water increasing at the instant that the hemisphere contains 70L of water?

Question 16 (7 marks)

A factory uses three machines to produce one type of plastic bottle. Of the total production, machine A produces 35%, machine B produces 25% and machine C the rest. Due to the age of the machines, they all produce some defective bottles. Of their production, machines A and B produce 3% and 6% defective bottles respectively.

proau	ce 3% and 6% detective bottles respectively.	
(a)	Find the probability that a randomly selected bottle is produced by machine A and defective.	d is (1 mark)
(b)	If the probability of a randomly selected bottle being defective is 0.0455, what per of the production of machine C is defective?	centage (4 marks)

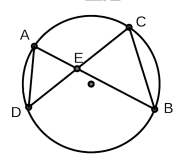
(c) Given that a randomly selected bottle is not defective, find the probability that it was produced by either machine A or machine B. (2 marks)

Question 17 (7 marks)

In the diagram below the chords AB and CD intersect at the point E.

The area of

 ΔEAD is 15cm².



(a) Explain why $\angle EAD = \angle ECB$

(1 mark)

(b) Prove that $\triangle EAD$ is similar to $\triangle ECB$.

(3 marks)

(c) Use your result from (b) to show that $AE \times BE = DE \times CE$.

(1 mark)

(d) Find the area of $\triangle ECB$ if $CE = 2 \times AE$.

(2 marks)

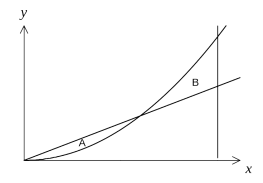
Question 18 (7 marks)

Climbing rope produced by a manufacturer is known to be such that over a long production run, ten-metre lengths have breaking strengths that are normally distributed with a mean of 180.2kg and standard deviation of 9.5kg.

and st	andard deviation of 9.5kg.	
(a)	Find the probability that a randomly chosen ten-metre length will have a breaking of less than 160kg.	strength (1 mark)
(b)	At the start of a production run, a quality control officer at the factory randomly sa ten-metre lengths and after testing, determines that the mean breaking strength of sample is 176.9kg. Construct a 90% confidence interval for the population mean this sample.	of the
(c)	If the quality control officer repeated the same sampling process in (b) every day consecutive days, how many of the intervals constructed would be expected to in known mean breaking strength of 180.2kg? You may assume there were no prob the manufacturing process.	clude the
(d)	How large a sample should the quality control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control officer take, if the probability that the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength is in error by more than 2.5kg is to be at most a second control of the estimated mean breaking strength	

Question 19 (7 marks)

The graph below, not to scale, shows the functions $f(x) = \frac{x}{10}$, $g(x) = \frac{x^2}{10}$ and the line x = 2.



Region A is the area trapped by f and g. Region B is the area trapped by f, g and the line x = 2.

(a) Find the areas of regions A and B.

(3 marks)

(b) f(x) is modified to become the line f(x) = kx, so that the area of region A is exactly the same as the area of region B. Determine the value of k. (4 marks)

Question 20 (5 marks)

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A random variable X is normally distributed such that the mean is twice the variance and the probability that X is greater than 21.5 is 0.231. Find the mean and standard deviation of X.

Additional	working	space

Question number(s):_____