Marks awarded	Marks available	Guestion	Marks awarded	Marks available	Question
	Þ	9		6	ı
à	11	9		L	2
1.8	8	7		11	3
	23	Sect 2 Total		72	lstoT l toes
	09	JATOT	8	18	

page of notes (one side only)

instruments, templates, up to 3 calculators, formula sheet (provided) one A4

pens, pencils, pencil sharpener, highlighter, eraser, ruler, drawing

23 marks :JATOT

WORKING TIME: Minimum 23 minutes

SECTION TWO: CALCULATOR ASSUMED

pens, pencils, pencil sharpener, highlighter, eraser, ruler, formula sheet

EQUIPMENT: :JATOT

EQUIPMENT:

27 marks

WORKING TIME: Maximum 27 minutes

SECTION ONE: CALCULATOR FREE

Reading Time: 3 minutes

DATE: 7th September 2016

MATHEMATICAL METHODS YEAR 12 - TEST 5 **TNEMTRACTICS DEPARTMENT**

V COFFEE OF THE UNITING CHURCH IN AUSTRALIA PRES BY TERIRA LA RIAN LA COLLEGE

Question 1

(9 marks)

(a) For
$$f(x) = \ln\left(\frac{2x+5}{x^3+3x^2-1}\right)$$
, find $f'(x)$

$$f(x) = \ln\left(\frac{2x+5}{x^3+3x^2-1}\right) - \ln\left(\frac{x^3+3x^2-1}{x^3+3x^2-1}\right)$$

$$f'(x) = \frac{2}{2x+5} - \frac{3x^2+6x}{x^3+3x^2-1}$$

(b) Let $f(x) = \frac{2x}{x^2 + 5}$

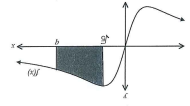
(i) Find
$$\int \frac{2x}{x^2 + 5} dx$$

(1 mark)

Question 1 continued over page...

Question 1 continued...

(ii) The following diagram shows part of the graph of f(x).



 $\cdot p = x$ bns $\partial V = x$ sentil ent the sixe-x ent $(x) \cdot (x) \cdot (x) \cdot (x)$ for derive the branch of V = x and V = x sentil ent V = x for V = x and V = x sentil ent V = x for V = x and V = x for V = x and V = x for V = x fo

This region has an area of In 7 square units.

(2 warks)

$$|Lu| = \frac{3}{7} \left(S + \frac{\chi}{\chi} \right) u$$

$$|Lu| = \frac{3}{7} \left(S + \frac{\chi}{\chi} \right) u$$

(8 marks)

In a random sample of 1100 people in Switzerland it was found that 580 of them had a connection to the

Question 6

Calculate the 95% confidence interval for the proportion of people in Switzerland having a

$$89.55 - 0 = 0 = 8 Lb7 \cdot 0$$

$$\frac{(001)}{(001)} = 0011 = 10$$

$$\frac{(001)}{(001)} = 0$$

$$09b \cdot 1 = 7 = 0011$$

$$09b \cdot 1 = 7 = 0011$$

How large should the sample have been to make the width of the 95% confidence interval less than

End of Test

Question 2

(7 marks)

For the graph of $f(x) = 1 + \log_{10}(x+2)$

(a) find the equation of the vertical asymptote,

(1 mark)

$$x = -2$$
.

(b) find the x - intercept,

(2 marks)

$$0 = 1 + \log(x+2)$$

 $10^{-1} = x+2$
 $x = -1-9$

(c) circle the range the y - intercept falls within

(1 mark)

$$-1 \le y \le -0.5$$

 $-0.5 \le y \le$

 $0 \le y \le 0.5$

 $0.5 \le y \le 1$

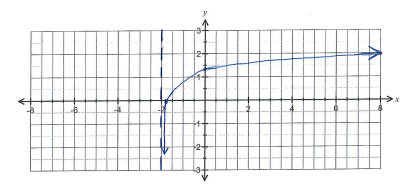
1≤*y*≤1.5

 $1.5 \le y \le 2$

$$y = 1 + \log 2$$
 : $1 \le y \le 1 \le$

(d) sketch the graph on the axes below.

(3 marks)



Question 5 continued...

- (b) Suppose another sample of 520 fortune cookies was taken. If the true proportion of fortunes that were blank is 0.02, what is the probability that:
 - (i) the sample proportion is at most 0.03?

(4 marks)

$$p = 0.02 \qquad 0 = \sqrt{\frac{0.02 \times 0.98}{C20}}$$

$$= 0.0061394 /$$

$$P(X < 0.03) = 0.9483 (4 a.p.)$$

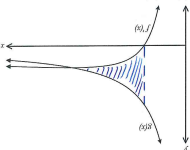
(ii) at least 1.5% of the fortunes are blanks

(2 marks)

(11 marks)

$$0 < x$$
 for $\frac{c(x \text{ ril})}{\zeta} = (x) t$ fol

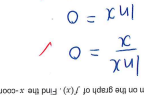
Let $g(x)=\frac{1}{x}$. The following diagram shows parts of the graph of V and g .



The graph of f'(x) has an x-intercept at x = p.

$$\frac{(x)n!}{(x)} = (x) + \frac{x}{x} = (x)^{n} + \frac{$$

(d) There is a minimum on the graph of f(x). Find the x-coordinate of this minimum.



 $\text{(a)} \qquad \qquad \text{(b)} \qquad \qquad \text{(b)} \qquad \qquad \text{(c)} \qquad \qquad \text{(c)} \qquad \qquad \text{(b)} \qquad \qquad \text{(c)} \qquad \qquad \text{(c)} \qquad \qquad \text{(d)} \qquad$

Question 3 continued over page...

(2 marks)

(S marks)

Question 5 (11 marks)

The quality manager at Stewies' Fortune Cookie Company believes that a larger than acceptable proportion of paper fortunes being used are blank.

- Suppose she takes a sample of 640 fortune cookies from the production line, and 30 of the paper fortunes are blank.
- (i) Can the distribution of the sample proportions be accurately modelled by a Normal Distribution? Justify your answer.

$$OK \frac{079}{019} \times 079 = (d-1)U$$

$$O1 < \frac{079}{08} \times 079 = dU$$

$$O2 < U$$

(ii) Calculate the sample proportion, \hat{p} , of those sampled which were blank. (1 mark)

$$\sqrt{\frac{079}{08}} = \sqrt{\frac{079}{08}}$$

(iii) Estimate the standard deviation of the random variable \hat{q} , for such samples of size 640. (2) marks)

$$\int \int \frac{0.008322}{0.008322}$$

Question 5 continued over page...

Question 3 continued...

- The graph of g(x) intersects the graph of f'(x) when x = q.
 - Find the value of q.

(2 marks)

$$\frac{1}{x} = \frac{\ln x}{x} \checkmark$$

$$\ln x = 1$$

$$x = e$$

$$\therefore q = e \checkmark$$

Let R be the region enclosed by the graph of f'(x), the graph of g(x) and the line x = p.

Find the area of R.

(4 marks)

$$\int_{1}^{8} \frac{1}{x} - \frac{\ln x}{x} dx$$
= $\left[\ln(x) - \frac{(\ln x)^{2}}{2}\right]_{1}^{e}$
= $\ln e - \frac{(\ln e)^{2}}{2} - (\ln(1) - \frac{(\ln(1))^{2}}{2})$
= $1 - \frac{1}{2} - (0 - 0)$
= $\frac{1}{2}$ units

End of Section One

Secti	ion Two: Calculator Assumed	Name:				
Quest	ion 4	(4 marks)				
	rvey of 400 Australian females aged between 12 and 18 yeldents think that their Maths teachers are funny.	ears it was found that 35% of the				
(a)	According to the results of this survey complete the follow nearest whole percent).	ng statement (give percentages to				
	We can be 97.5% confident that of all Australian females in a second of the second of					
(b)	If the confidence interval described in (a) was reduced in size, would this increase or decrease our confidence that the proportion of all Australian females between the ages of 12 and 18 think that their Maths teacher is funny fits within the new confidence interval?					
	Explain your answer.	(2 marks)				
	Confidence would decr	rease .				

As the confidence interval decreases

so does the margin of error.
As we have less margin of error,
we are less confident.

(b)