

2004

TRIAL HIGHER SCHOOL CERTIFICATE EXAMINATION

Mathematics

Sample Solutions

Section	Marker		
A	Mr Bigelow		
В	Mr Hespe		
C	Mr Choy		
D	Mr Fuller		
E	Mr Gainford		

PUESTION 1.

(b)
$$y = (5x)^{\frac{1}{2}}$$

 $y' = \frac{1}{2}(5x)^{\frac{1}{2}} \times 5$
 $= \left| \frac{5}{2\sqrt{5x}} \right| v_{\nu} \left(\frac{\sqrt{5}}{2} x^{-\frac{1}{2}} \right)$

$$(2t+5)(t-3)=0$$
 $|t=3,-\frac{5}{2}|$

$$(d) \quad y' = 3 - 2 \times c$$

$$|y = 3x - x^2 + c|$$

(e)
$$y = 2x$$
 — 1.
 $3x + 2y = 14$ — (c)
 $8ab \ 0 \ int \ (2)$



QUESTION 2.

, . A NBY III A MXY Jegniargular).

(IN MCX = ABC (base argles you iscordes triagle).

HXC = ABC (corresponding angles).

.: A XMC in resoccles .: MX=MC, ! MX=MC=L!



in gou = 4x-x3+c.

Men 4 = 4x2 - 8 + c.

1. [ga= 4-x-22+4]

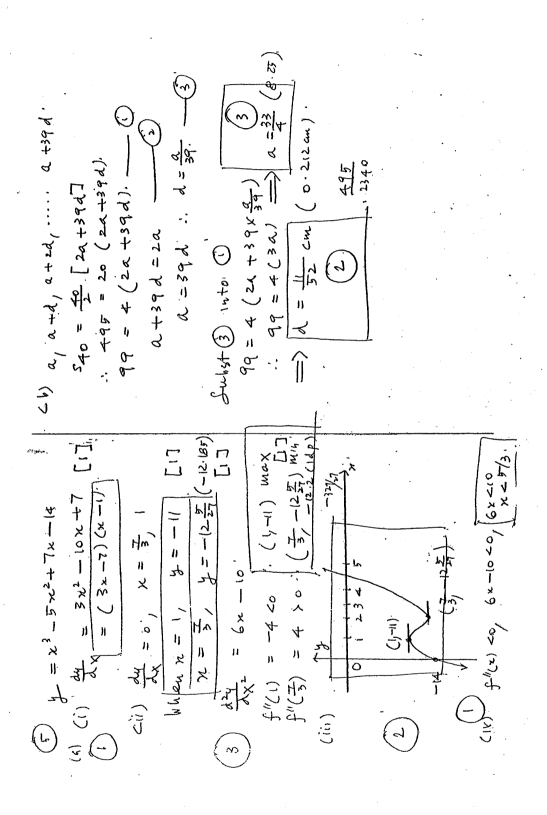
VV

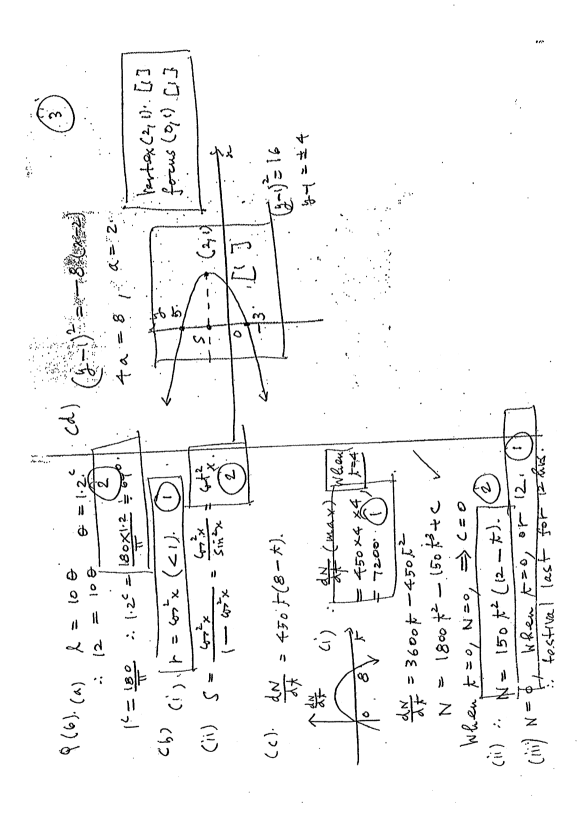
VIAMA Distriction in Autorit and Control and Control Action Control of the Contro	
3(i) m = -3-5	The state of the s
05	
= -8/5	
0 = tan (-8/5)	
= 180°-5-8°	
= 122° V	
(ii) $M = \begin{pmatrix} -5+3 & 1+5 \\ 2 & 2 \end{pmatrix}$	
2 2	
= (-1, 3) /	
(iii) C = (3+(-5-0), 1+(5	~-3))
= (-2,9)	
(iv) $m_{AB} = 1 - \frac{1}{3}$	
3-0	
= 4/3	
: Egg of AB is 4 = 49	-3
of 4x-3m	-9=0
(v) Distance = 141(-5)-3×529	1
142+32	
= 44 /	(0000)
5	(o 3.8).

3 avi) Lowell AR = Tour
3 wi) Longth AB = \(9+16 \)
: A = + + 5 x 5
= 44
(vii) x +2y 65 / x>0 / 4x-3= 69/
σ
4(a) 2x° = 120°, 240°, 480° 600°
4(a) 2x° = 120°, 240°, 480°, 600° X° = 60°, 120°, 240°, 300°
(b/a) $\sqrt{x-5} = x-5$
$25x - 125 = x^2 - 10x + 25$
(x + 3) $x + 150 = 0$
$\frac{(x-3)(x-30)=0}{(x-3)(x-30)}$
10 Pin (30,5)
(ii) Ann = (30(,)1/2 ())
(ii) Avea = $\int_{5}^{30} \left\{ (x-5)^{1/2} - \left(\frac{x-5}{5} \right) \right\} dx$
$= \left[\frac{2(x-5)^{3/2}}{3} + \frac{x^2}{\sqrt{2}} + \frac{7^{30}}{\sqrt{2}}\right]$
- 15-
$= \frac{2}{3}(125-0) - (\frac{900}{10} - \frac{25}{10}) + 30 - 5$
= 125 Var 20 76 ar 20.83
(c) A D BED=68° (not off La)
BDE = 22°/2006
pcB = 22 (fore angle of
isoscello D
A
2/ 2 D
13
160 30° 0/60°
b 4 c
(i) AC2 = 42+22-2×4×2×co,60° m2
$= 16 + 4 - 16 \times \frac{1}{2} m^2$
= 12 m²
AC = 213 m. V (3.464101615 de



4 (d) (ii) si	~ BCA	sin 6	o°		
	2_	2 \(\sqrt{2} \)	,		
A.	in B ĈA =	1/2		••••••	***************************************
	BCA =	30°			
AĈI	2 = 180°-	- 60 -			
	= 90°	✓			
	$^{2} = 12 + 1$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		
:. A1	2 = 113	(3.6	0555	1275 00	(au la traca)
	= 3.6		3 200		





SECTION D

Question 7

(a) when
$$x=0$$
 $x=1$
 $y=3$ $y=4$
 $V = \pi r^2 h - \pi \int_3^4 x^2 dy$
 $= \pi (1)^2 (4) - \pi \int_3^4 (y-3) dy$
 $= 4\pi - \pi \left[\frac{1}{2} y^2 - 3y \right]_3^4$
 $= 4\pi - \pi \left\{ \left[\frac{1}{2} (4)^2 - 3(4) \right] - \left[\frac{1}{2} (3)^2 - 3(3) \right] \right\}$
 $= 4\pi - \frac{\pi}{2}$
 $= \frac{7\pi}{2}$ units³

(b)(i) when
$$t = t_1$$
, $M = M_1$, ie $M_1 = 5e^{-0.1t_1}$
when $t = t_2$, $M = \frac{1}{2}M_1$, ie $\frac{1}{2}M_1 = 5e^{-0.1t_2}$
 $M_1 = 10e^{-0.1t_2}$

5e^{-tin} = 10e^{-tin}
e^{-tin} = 2e^{-tin}
=0.1
$$t_1$$
 = $\ln(2e^{-tin})$
=0.1 t_1 = $\ln(2)$ + $\ln(e^{-tin})$
-0.1 t_1 = $\ln(2)$ + -0 ·1 t_2
 t_1 = -101n(2) + t_2
 t_2 - t_1 = 101n(2)

(ii)
$$\frac{5}{32} = 5e^{-0.1t}$$

 $e^{-0.1t} = \frac{1}{32}$
 $-0.1t = \ln(\frac{1}{32})$
 $t = -10\ln(\frac{1}{32})$
 $t = 34.657$ correct to 3 decimal places

(c)(i) P(same letter twice)=
$$1 \times \frac{1}{5}$$

(ii)
$$P(E \text{ at least once}) = 1 - P(no E)$$

$$=1-(\frac{4}{5})^n$$

P(E at least once)
$$\geq \frac{99}{100}$$

$$1 - \left(\frac{4}{5}\right)^n \geq \frac{99}{100}$$

$$\left(\frac{4}{5}\right)^n \leq \frac{1}{100}$$

$$n \ln\left(\frac{4}{5}\right) \leq \ln\left(\frac{1}{100}\right)$$

$$n \geq \frac{\ln\left(\frac{1}{100}\right)}{\ln\left(\frac{4}{5}\right)}$$

$$n \geq 20 \cdot 6377...$$

$$\therefore n = 21$$

Question 8

(a)
$$v = 20t^3$$
 (3-1) $v = 60t^2 - 20t^3$
(b) $a = \frac{dv}{dt}$
 $d(60t^2 - 20t^3)$

$$a = 120t - 60t^{2}$$

when $a = 2$, $a = 120(2) - 60(2)^{2}$
 $a = 0$

(ii)
$$x = \int \frac{dx}{dt} dt$$

 $x = 20t^3 - 5t^4 + C$
Note: $t = 0, x = 0 \therefore C = 0$
Hence, $x = 20t^3 - 5t^4$

(iii) Let
$$v = 0$$
.
 $0 = 20t^2(3-t)$
 $t = 0$ or $t = 3$

when
$$t=3$$
, $x=20(3)^3-5(3)^4$

$$x = 135 \text{ km}$$

Therefore the distance travelled from station to station is 135km.

(iv) train is travelling the fastest when a=0 this occurs when t=2 (min) as found in (i). when t=2, $x=20(2)^3-5(2)^4$ x=80 km from Olympic Park.

(b)(i)
$$\int_0^1 \frac{dx}{1+x} = \left[\ln(1+x)\right]_0^1$$

$$= \ln(1+(1)) - \ln(1+(0))$$

$$= \ln(2) - \ln(1)$$

$$= \ln(2)$$

(ii)
$$\int_a^b f(x)dx \approx \frac{b-a}{6} \left[f(a) + 4f\left(\frac{a+b}{2}\right) + f(b) \right]$$

5 Function values means Simpsons Rule using 2 applications

$$\int_{0}^{1} \frac{dx}{1+x} = \int_{0}^{0.5} \frac{dx}{1+x} + \int_{0.5}^{1} \frac{dx}{1+x}$$

$$= \frac{\frac{1}{2} - 0}{6} \left[1 + 4\left(\frac{4}{5}\right) + \frac{2}{5} \right] + \frac{1 - \frac{1}{2}}{6} \left[\frac{2}{3} + 4\left(\frac{4}{7}\right) + \frac{1}{2} \right]$$

$$= \frac{1747}{2520} \text{ or } 0.693$$

(c)

On 18th B'day deposits \$500,

matures to 500(1.04)22

On 19th B'day deposits \$500,

matures to $500(1.04)^{21}$

On 20th B'day deposits \$500,

matures to $500(1.04)^{20}$

†

On 39th B'day deposits \$500,

matures to 500(1.04)

Yddap transferrs

$$500(1\cdot04)^1 + 500(1\cdot04)^2 + ... + 500(1\cdot04)^{22}$$

$$a = 500(1 \cdot 04)$$

 $r = 1 \cdot 04$
 $n = 22$

$$S_n = \frac{a(r^n - 1)}{r - 1}$$

$$S_{22} = \frac{500 \times 1.04(1.04^{22} - 1)}{1.04 - 1}$$

$$S_{22} = $17808.94$$

(i)

SECTION E

Question 9

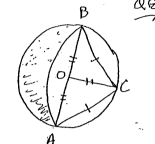
(6) 2<6<5,7<6<9[]

(i) No, it has not returned. The area under she were is the measure of distance bravelled. The negative [2 oven ([5,9]) is less than the positive orea (10,5)).

(b) Ami To prove LACO = 90 % Proof Let LABC = of LBAC = P Now LB(x=2 (Isos 1)

and LACX = B (* But LBAC+LACB+ LCBA=1800 p + (B+d)+d = 1800 2(4p) = 180°

d+B=90° . LACD =90° QED



(d)In DABC, A0=80=CD (rodii) : LACB = 900

'Arce Ao=r, ~ SABC, using pythagons AB2 = 2 Ac2 (2r)2=2Ac2 4+2 = 2Ac2 Ac2= 212 -AC= r/2

(B)
$$\triangle_{asc} = \frac{1}{2} (r\sqrt{i})^2$$

$$= r^2$$
A shoded = $\frac{1}{2}\pi r^2 - A \text{ segination}$

$$= \frac{1}{2}\pi r^2 - \frac{1}{2}(r\sqrt{2}) - Air \frac{1}{2}$$

$$= \frac{1}{2}\pi r^2 - r^2(\sqrt{2} - 1)$$

$$= r^2$$

$$= r^2$$

$$= r^2$$

