

2004

TRIAL HIGHER SCHOOL CERTIFICATE EXAMINATION

Mathematics Extension 1

Sample Solutions

Section	Marker
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STANDARD INTEGRALS

$$\int x^{n} dx = \frac{1}{n+1} x^{n+1}, n \neq -1; x \neq 0, \text{if } n < 0$$

$$\int \frac{1}{x} dx = \ln x, x > 0$$

$$\int e^{ax} dx = \frac{1}{a} e^{ax}, a \neq 0$$

$$\int \cos ax dx = \frac{1}{a} \sin ax, a \neq 0$$

$$\int \sin ax dx = -\frac{1}{a} \cos ax, a \neq 0$$

$$\int \sec^{2} ax dx = \frac{1}{a} \tan ax,$$

$$\int \sec ax \tan ax dx = \frac{1}{a} \sec ax, a \neq 0$$

$$\int \frac{1}{a^{2} + x^{2}} dx = \frac{1}{a} \tan^{-1} \frac{x}{a}, a \neq 0$$

$$\int \frac{1}{\sqrt{a^{2} - x^{2}}} dx = \sin^{-1} \frac{x}{a}, a > 0, -a < x < a$$

$$\int \frac{1}{\sqrt{x^{2} - a^{2}}} dx = \ln \left(x + \sqrt{x^{2} - a^{2}} \right), x > a > 0$$

$$\int \frac{1}{\sqrt{x^{2} + a^{2}}} dx = \ln \left(x + \sqrt{x^{2} + a^{2}} \right)$$
NOTE: $\ln x = \log_{e} x, x > 0$



$$(x^{2}-1)(x+3) > 0$$

b)
$$y = (n \sqrt{x+1})$$

= $\frac{1}{2} \ln(x+1)$

e) Total number of errangements = 7!

If A and B ar loyether

Hence not logether

Let
$$t = \tan \frac{\Theta}{2}$$

OUESTION TWO

7=3 se 1-2

Consider VI-22

ne 0 = y = 3 m. horre

4) 13 cos 2 - Lun d = Acos (2+d)

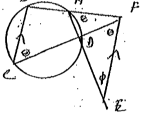
= Acos Losd-Ainx and

Ros L = V3

R2(wil + wid) =3+1

4) continued

4J

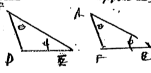


FAE = FBC Congle mi

BCF = CFE

(alternate

afforte)



Hence DBF III DFBA

(Imarks)

QUESTION THAKE

Prove 23n -1 is dwirtle

Let 1=1 Then 23-1=7

re True for n=1

Arune

J3k-1= TK when Kin on wager

Try to frame

3k+3 1 = 1N when Nes on utige

LHS = 2.2 -1

= 8 (7K+1)-1 from occupation.

=56K+7

=7 (8K+1)

-1M

True for n=1

N=2+1=3

All integers N7,1 (3 monts)

W) j = 1 + 2 cos x - 2 cos 21

y12-2 mx + 400x denx

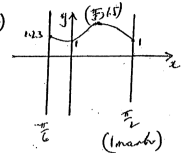
= 2 xin x (2 cost-1) (1 mah)

ii) y/= o when hn x = 0

asx=1/L

re 2=9, 73

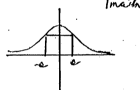
When 1=0, y=1 } 2 muchs



Man of 15 at 2 = 73

Meremen of 1 at

1 = 0 or 1 = 1



Consider y= 2x

y = (12+1)2-2.22

y = 0 when x = + 1



c ii) continued.

When x= 1+E y 1<0 x=1-E y 1>0

x=1 finalesses notimeen

Area = = 2 represents (3 marks)

 $\int_{-1}^{2\pi} \int_{-1}^{2\pi} \frac{(1+x^{2})^{2}(-4x) - (2-2x^{2})}{(1+x^{2})^{2}} \frac{4x(1+x^{2})}{(1+x^{2})^{2}}$

= -4x (14x2) [4x2+ (2-2x2)]

-4x (1+x+)(3-x2)

 $y'' = \frac{-4 \times 2 \times 2}{y^4}$

to Henre moderneen.



DUESTION 4 X=对, t=-等 $y = \frac{1}{4}x^2$ $y' = \frac{1}{2} = -t$ egn of tangent y-t2=-t(x+at) y-t2+1x +2+20 tx+y++=0 $tx + y + t^2 = 0$ at A, y = 0 tx+ 1:2=0 t(x+t) = 0 , x=-t T/2t, 12) A.(-t,0) Midpoint M -t-2t, (0++2) M=(型,型) $\chi = -\frac{3t}{3}$, $t = -\frac{2x}{3}$ Locus of M X2= 94 $4\chi^{3}-12\chi^{2}+11\chi-3=0$

 $4x^{3}-12x^{2}+11x-3=0$ roots x-d, x, x+d (arilly series)

Sum of roots = $3x = -\frac{1}{2} = 3$ x = 3product 1(1-d)+1(1+d)+(1-d) [1] = $\frac{1}{2}$ $3-d^{2}=14$ $d^{2}=4$ $d=\frac{1}{2}$ Henots $\frac{1}{2}$, $\frac{1}{2}$.

4 Costx = 1 Cosx = 1 or Cosx = -1 $\chi = -\frac{\pi}{3}$, $\frac{\pi}{3}$ or no solin in domain V = TI S(4 Cos2x - 4 Sec2x) doc 2 Costx = Cos 2 > C+1 $V = 27 \int_{0}^{13} (2 \cos 2\pi r^2 - 4 \sec^2 x) dx$ = 211 [Sin 2x+2x - 14 tanz] ... ニスリ(量+2丁量)-〇 V=(4112+53)03 Safind dy = dv dr dt = dr dt $\frac{dr}{dt} = -5 \text{ cm/s} \quad V = \frac{4}{3} \pi r^3$ dv = 4TIr2 (=10 cm $\frac{dV}{dt} = -5 \times 4 \times 1 \times 100$ = -2000 T cm 3/s (b) x=2 Cos (++1/2) ic = -2 Sin (++16) x = -2 Cos (++2) x = -12x, in the form-n2x, n=1 i. Mation is SHM (11) Persod = 21/n = 211 (iii) >(= 2 Cos(++76)=0 七十七= 五+271 t = 7 sec (Ist osc.) (IV) 2 Cos(t+を)=1 七十五=十五+271 t = In (isters.) . i = -25in 13 V = -2 x 13=

V = - 13 cm/s



QUESTION S(c)

1116-x2 dr de 45100
5/16-16 Sin o 4Cord do do do do do
116 Cos20. 4 Cos0 do
Su Coso. 4 Coso do
8 (: Cos. 10. +1) do 2602 = Con 20+1
8 (2 Sin 20 +0) 4 Sin 20 +80+C
4.25in0650+80 4/2
$4 \times 2.2 \frac{\sqrt{16-x^2}}{4} + 85 \frac{\sqrt{x}}{4}$ $0 = \sin^{-1} \frac{x}{4}$
= $\frac{\pi}{2}\sqrt{16-x^2}.+8\sin^{-1}x+c$



Question 6.

in Paris menering when Parsa

(") Since P(x) > -00 as x > -00, P(0)= 13.

and P(x) is increasing for all x f b.

it follows that there must be a

rest x, where x, 40.

(111)
$$a_3 = a_1 - \frac{f(a_1)}{f(a_1)}$$

if $a_1 = -1$ then $a_r = -1 - \frac{9-rr-6+13}{24+24+6}$.

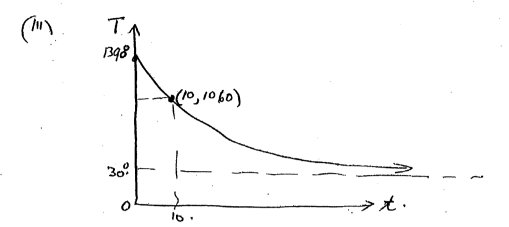
$$= -1 - \frac{-13}{54}$$

$$= \left| -0.76 \right| (2.D,A).$$

(c) (1)
$$T = S + A e^{-kt}$$
 — (1)
$$\frac{dT}{dt} = -kA e^{-kt}$$

$$= -k(T-S) fin(A)$$

$$1360$$
 $1 \times \frac{8}{136} = -0.0278t$





QUESTION 7.

(a) new

$$(1+x)^{n} = {n \choose 0} + {n \choose 1}x + {n \choose 2}x^{2} + \cdots + {n \choose 2}x^{2} + \cdots$$

(1) differentiate beth sites of @ alexe- $n(1+x)^{n/2} \binom{n}{1} + 2\binom{n}{2}x + 3\binom{n}{3}x^2 + -+ r\binom{n}{n}x^{n/2} - -1 + n\binom{n}{n}x^{n/2}$

$$(n, 2^{n-1}) + 2(n) + 2(n) + 3(n) + - + r(n) + - + r(n)$$

$$12 \cdot \left| \frac{\pi}{2} + (\pi) = n \cdot \frac{n-1}{2} \right| v \left(\frac{NB}{\text{eignished to}} \right)$$

$$\frac{\pi}{2} + (\pi) = n \cdot \frac{n-1}{2} \quad \text{eignished to}$$

$$\frac{\pi}{2} + (\pi) = n \cdot \frac{n-1}{2} \quad \text{eignished to}$$

(II) R.T.P.
$$\sum_{T=0}^{n} (T+1) {n \choose T} = \lambda^{n-1} (n+a)$$

$$\lambda HS = \sum_{r=0}^{\infty} r \binom{n}{r} + \sum_{r=0}^{\infty} \binom{n}{r}$$

$$= n 2^{n-1} + 2^{n} \qquad (y \text{ me - 6+x=1})$$

$$= \left| 2^{n-1} \binom{n+2}{n+2} \right| \sqrt{\sqrt{2^n}} = \sum_{r=0}^{\infty} \binom{n}{r} \qquad (y \text{ me - 6+x=1})$$

(11) $x = V + U + X \Rightarrow t = \frac{x}{V + V + x}$ herenes $y = -\frac{1}{2}g(\frac{x}{V + x}) + V + \frac{x}{V + x} + \frac{1}{V}$ ie $y = x + x + \frac{1}{2} x +$

(" Substitute. Chosin (1) 0= h-got"

-: |h= for

(11 Substitute (do) in (11)

 $0 = d \tan \lambda - \frac{g d^{r}}{u v^{r}} \operatorname{sec}^{r} \lambda + h.$ $0 = d \tan \lambda - h(1 + \tan^{r} \lambda) + h \qquad \left(h = \frac{g d^{r}}{u v^{r}}\right)$ $h \tan^{r} \lambda - d \tan \lambda = 0$ $\tan \lambda \left(h \tan \lambda - d\right) = 0$ $\therefore \tan \lambda = 0 \quad \text{on } \tan \lambda = d$

clearly tad +0 : tond = d) vi

(M. Anhatitule (2d,0) into (ii).

2d tond - J. 4d ree & + h = 0.

 $2d \tan x - 4h \operatorname{sec} x + h = 0$ $2d \tan x - 4h (1+\tan x) + h = 0$ $2d \tan x - 4h - 4h \tan x + h = 0$ $4h \tan x - 2d \tan x + 3h = 0$

For tond to he real 4d2-4x4hx3h> 0.

ie $4d^{2}-48h^{2}\geqslant 0$. $4d^{2}\geqslant 48h^{2}$ $d^{2}\geqslant 12h^{2}$ $|d\geqslant 2h\sqrt{3}|$ ivv.