

2003

TRIAL HIGHER SCHOOL CERTIFICATE EXAMINATION

Mathematics Extension 1 Sample Solutions

QUESTION 1 QUESTION 2 Q(1) x + B+ = - ba = 52 (a) (1) Sin3xx1+ X x 3 603 3 X αβy =- 1/2 Sin3x + 32 Coo 3x $\frac{(11)(x+\beta+z)^{2}-2(\alpha\beta+\alpha\beta+\beta)}{25-2\times\frac{-3}{2}=9+2}$ (1) [2+an-1 ×] 0 = [I4 -0] = II8 (ii) $\frac{1}{3} \int_{0}^{1} \frac{3x^{2}}{x^{3}+2}$ = $\frac{1}{3} \left[\log (x^{3}+2) \right]_{0}^{1}$ = $\frac{1}{3} \left(\log 3 - \log 2 \right)$ = 0.135 or $\frac{1}{3} \log \frac{3}{2}$ ۷ $d(i) A(\frac{1}{3}, 2\pi) C(-\frac{1}{3}, 0)$ $1 - \frac{4}{9} > 0 \text{ or } \frac{6^{2}(0-4)}{9} > 0$ $1 > \frac{4}{9}$ 0(c-4) > 0x = 0 grad of target = $\sqrt{1-0}$

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y = f(x) y = 1 + e^{2x}
     f-(x) x = 1 + e24
            ezy = x-1
         2y = \log(x-1)
y = \frac{1}{a}\log(x-1)
Domain x > 1 Range HII real y
                                                                     2
(b) Rational rooks when is = 62-4ac = 000 or has rational square root
          36-4(5K-4)(6K+3)=0
          36 - 120k2 + 36k +48 =0
              -120k2+36k+84 =0
                 10k2-3k-7 =0
            (10k + 7xk + 1) =0
     rational roots when k = - 70 or 1
     multiple solutions when -120k2+36k+80 has rational roots
(c) (1) < ABG = LBEG langle in altertate segment)

LBEG = CEH (vertically opposite)
      < CEH = LOCH (ande in alternali segment.
     :. [ABG = < DCH as required
                                                                       2
   (11) (CBH = LBGC (alternate Segment)
       LBCE = LCHE
     .'. LGBC = LHCB (angle sim of &)
     ,1, DBCB III ABCH (eguargular)
(d) (i) a = 2^{N} r = 2^{-1}
(a r^{n-1}) = 2^{-N}
2^{N} (2^{-1})^{n-1} = 2^{-N}
2^{n+1} = 2^{-2N}
n = 2^{N} \perp 1
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(1) SIND =
$$2 \sin \theta \cos \theta$$

(1) $\sin \theta = 2 \sin \theta \cos \theta$
 $\cos \theta = 2 \sin \theta \cos \theta$
 $\cos \theta = \cos \theta - \sin \theta$
 $\cos \theta = \cos \theta + \sin \theta$
 $\cos \theta = \cos \theta + \sin \theta$
 $\sin \theta = \cos \theta + \sin \theta$
 $\cos \theta = \cos \theta + \cos \theta$
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 $\cos \theta = \cos \theta + \cos \theta$
 \cos

4 b) (i)
$$t = 2x^2 - 5x + 3$$
 $\frac{dt}{dx} = 4x - 5$
 $\frac{dx}{dx} = V = \frac{1}{4x^2 - 5}$

(ii) Using $\ddot{x} = \frac{d}{dx}(\frac{1}{2}v^2)$
 $= \frac{d}{dx}(\frac{1}{2}(4x - 5)^2)$
 $= -(4x - 5)^3 \times 4$
 $= -\frac{4}{(4x - 5)^3}$

(iii) (a) when $x = 2$, $v = \frac{1}{3}$ cm/s (2)

 $a = -\frac{4}{27}$ cm/s² (2)

(b) When $t = 6$, $b = 2x^2 - 5x + 3$
 $a = -\frac{4}{27}$ cm/s² (2)

 $x = -\frac{1}{27}$ cm/s² (2)

(1v) particle is travelling to the right but is slowing down

LHS. =
$$\omega sy - (\omega sy \cos 2\omega - siny \sin 2\omega)$$

 $2 \sin \omega$
 $2 \sin \omega$

frue for n=1.

step 2 Assume frue for n=k. (a positive integer) so $sin 2 + sin 3 + sin 5 + \cdots + sin (2k-1) = \frac{1-cos 2k a}{2sin 2}$

and we must prove it true for n=k+1, so in $(2k+1)d = \frac{1-\cos 2(k+1)}{2\sin d}$.

LHS. 1-052kd + sin(2k+1) d.

 $\frac{1-\cos 2k \, \lambda}{2\sin \lambda} + \sin \left(2k \, \lambda + \lambda\right).$ now using (a)(i) $sin(y+\lambda) = \frac{\cos y - \cos(y+2\lambda)}{2\sin \lambda}$ then $\sin(2k\lambda+\lambda) = \cos 2k\lambda - \cos(2k\lambda+2\lambda)$ $1-\cos 2k d + \cos 2k d - \cos 2(k+1) d$ $= \frac{1-\cos 2(k+1)\lambda}{2\sin \lambda}$ = RHS = True for n=k+1. step 3 If the statement is true for n=k, then it is also true for n=k+1. Since the statement is true for n=1, it follows that it must also be frue for n=2 and so on. .. the statement is true for all positive integers n.

(5) (b) (i)
$$y = \frac{x^{3} + 4}{x^{2}} = \frac{x^{3}}{x^{2}} + \frac{4}{x^{2}} = x + 4x^{-2} = x + \frac{4}{x^{2}}$$
 $y = 1 - 8x^{-3} = 1 - \frac{8}{x^{3}}$
 $y'' = 24x^{-4} = \frac{24}{x^{4}}$

Stat points exist when $y' = 0$, $1 - \frac{8}{x^{3}} = 0$
 $\frac{8}{x^{3}} = 1 \Rightarrow x^{3} = 8$
 $\frac{8}{x^{3}} = 1 \Rightarrow x = 8$

At $x = 2$, $y = 2 + \frac{4}{2^{2}} = 3$. $(2, 3)$ (1) (min stat pt)

In flexions occur when $y'' = 0$ and $f = x$ sign change

 $\frac{24}{x^{4}} = 0 \Rightarrow 24 = 0x^{4}$
 $\frac{24}{x^{4}} = 0 \Rightarrow 24 = 0x^{4}$

Abelian asymptote

 $y = x\frac{3}{1+\frac{4}{x^{3}}} = x(1 + \frac{4}{x^{3}})$ and as

 $x \Rightarrow x = 2$.

Oblique asymptote

 $x = x\frac{3}{1+\frac{4}{x^{3}}} = x(1 + \frac{4}{x^{3}})$ and as

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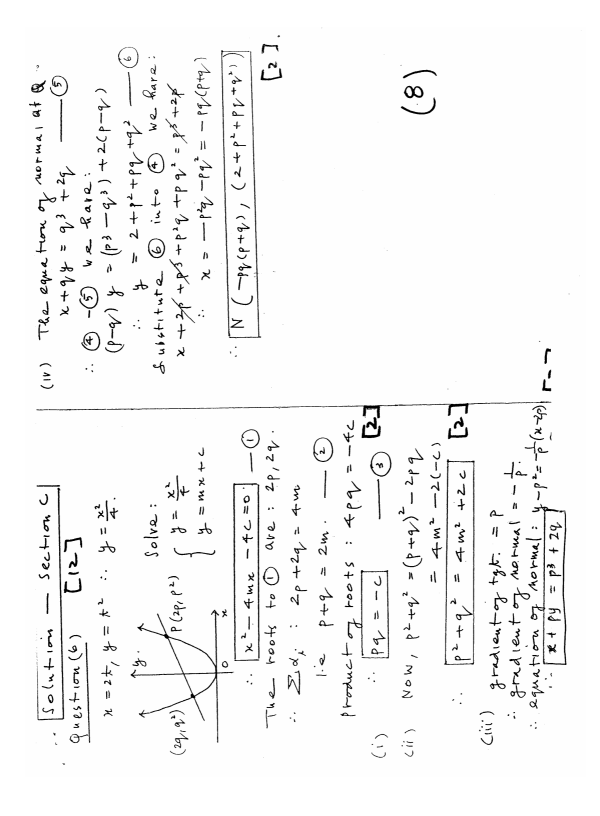
Oblique asymptote

 $x = x\frac{3}{1+\frac{4}{x^{3}}} = x(1 + \frac{4}{x^{3}})$ and $x = x\frac{3}{1+\frac{4}{x^{3}}} = x(1 + \frac{4}{x^{3}})$
 $x \Rightarrow x = 2$.

Oblique asymptote

5 (b) (N)
$$x^3 - kx^2 + 4 = 0$$

 $x^3 + 4 = kx^2$
So $\frac{x^3 + 4}{x^2} = k$
 $\Rightarrow y = \frac{x^3 + 4}{x^2} = k$
3 intersections will occur between $y = k$ and $y = \frac{x^3 + 4}{x^2}$ if $k > 3$.



· · · Question(6)

\$ 2+(4m++2C)-(} The K-coord of N becomes (2m)
They-coord of N becomes

: N = (2mc, 4m2+c+2)

(x) Chord PQ, whose equation is y = mx + c, is free to move whilst maintaining a fixed grad. (ie mpg = m (acoustant), but

e Figuration of losus of N 13 a straight line with gradient [2] x+2m++7=+ NOW R = 2MC, => C = 1/2. $\frac{1}{3} = \frac{x}{2m} + 2(1+2m^2)$

From gradient of tot, (=*) =>

the gradients of tots at U, V are

[+2m² and -2m. In particular,

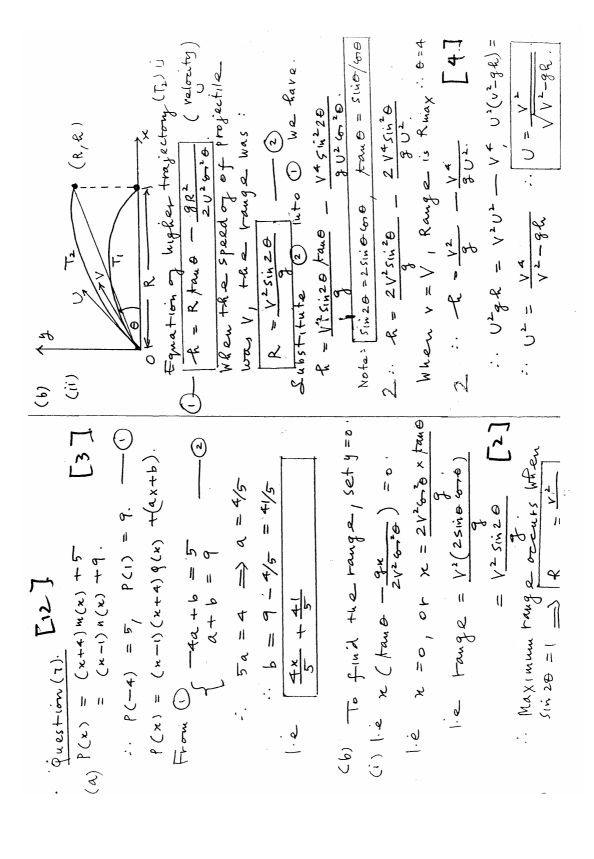
that tot at V has gradient -2n

While the lows of N has

gradient 2m thence the low of N

is perp to tot tot at V => normalat V 1 K K . 12m and y -intercept 2(1+m).

The points of intersection of the locus of N and $\kappa^2 = 4y$ are form by solving $\frac{x}{2} = \frac{x}{2m} + 2(1+2m^2)$ $\begin{cases} y = \frac{x}{2m} + 2(1+2m^2) \\ \kappa = 2 + y + x^2 \end{cases}$ $|e|_{L^{2}} = \frac{4k}{2m} + 2(1 + 2m^{2}).$ $m_{L^{2}} - k - 2m(1 + 2m^{2}) = 0.$: t = 1 + (1+8m2(1+2m2) = (+ + m2)



Question

T(c)

Abolisectic A B A C = A B CAbolisectic A B A C = A B CChythagorus A B C = A B C CChythagorus A B C = A B C CChythagorus A B C = A B CChythagorus A B C = A B CChythagorus A B C = A BChythagorus A B C = A B

+ pa of A + B c

= \frac{1}{2} + B \cdot + C.

but area of A + B c

= area of A + B c

+ area of A + B c

+ area of A + C c

+ trea of A + B c

+ trea of A + B c

+ trea of A + B c

+ trea of A + C c