3 unit THAL HSC 2003.

QUESTION 2 QUESTION 1 Q(1) x + B+2 = -ba = 52 (a) (1) Sin 3xx1+ xx3603x Sin3x +3x Cos 3x αβη = - 2 $\left((1) \left(\alpha + \beta + \beta \right)^2 - 2 \left(\alpha \beta + \alpha \beta + \beta \beta \right) \right)$ (ii) e^{1-x^2} = $-2xe^{1-x^2}$ $\frac{25}{7} - 2 \times \frac{-3}{3} = 942$ U = 262+4 (b) $y = \frac{2}{3}x + \frac{2}{3}$ y = 5x - 9 $\int \frac{x}{\pi} \times \frac{du}{2x}$ $\frac{du}{dx} = 2x$ m2 = 5 M,= 3 $tan\varphi = \left| \frac{2}{3} - 5 \right|$ dx = dy 2/ U-2 du X= 2/3 0=450 = \(\frac{10^{\frac{1}{2}}}{\frac{1}{2}} \] (c) (1) [2+an-12]0 1 [T4-0] = T2 = [[-4-2] = 2 (ii) $\frac{1}{3} \int_{0}^{1} \frac{3x^{2}}{x^{3}+2}$ $=\frac{1}{3}\left[\log\left(\chi^3+2\right)\right]$ = \frac{1}{3}(1093 - 1092) = 0.135 or \$ log 3 2 Cos y = 15 (d) $d(i) A(\frac{1}{3}, 2\pi) C(-\frac{1}{3}, 0)$ (ii) 4 = 17 +2 Sin-3x 8<0 0 0>4 (e) $1 - \frac{4}{9} > 0$ or $\frac{9^{2}(9-4)}{9} > 0$ X = 0 grad of target = 6 02-40 XD 0<0 or 0>4 0(c-4)> 0 < 0 on 0 > 4

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QUESTION
    y=f(x) y=1+e2x
(0)
             \chi = 1 + e^{2y}
       f-'(x)
             ezy = x-1
             24 = log(x-1)
              y = \frac{1}{2} \log(x-1)
          Domain X > 1 Range HII real of
   (b) Rational rooks when is = 62 4ac = ox or has rational square not
            36 - 4(5k - 4)(6k + 3) = 0
            36 - 120k2 + 36k +48 = 0
               -120k2+36k+84 =0
                 10k^2 - 3k - 7 = 0
              (10k + 7xk = 1) =0
       rational roots when k = - 7 or 1
       multiple solutions when -120k2+36k+zis has rational roots
   (c) (1) < ABG = LBEG (angle in altertate segment)
        LBEG = CEH (vertically opposite)
        < CEH = LDCH (ande in alternali segment.
        : LABG = < DCH as regurred
      (11) (CBH = LBGC (alternate Segment)
         LBCE = LCHE
        .'. LGBC = LHCB (angle sim of &)
                              (eguargular)
        , , ABCG III ABCH
                                  S_n = \frac{a}{1-n}
   (d) (1) a = 2^{N}
                                      = 2.2^{N} = 2^{N+1}
            n = 2N+1
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(1) (2)
$$\sin 2\theta = 2 \sin \theta \cos \theta$$

 $\sin \theta = 2 \sin \frac{\theta}{2} \cos \frac{\theta}{2}$.
(1) $\cos 2\theta = \cos^2 \theta - \sin^2 \theta$
 $\cos 2\theta = 1 - 2 \sin^2 \theta$
 $\cos^2 \theta - 1$

$$f(\theta) = 2\sin \frac{\theta}{2}\cos \frac{\theta}{2} + \sin \frac{\theta}{2}$$

$$= \frac{5 \ln \frac{4}{2} \left[2005 \frac{4}{2} + 1 \right]}{05 \frac{4}{2} \left[2005 \frac{4}{2} + 1 \right]}$$

$$= \tan \frac{1}{2} = t$$

(ii)
$$f(\theta) = \tan \frac{\theta}{\lambda} = 1$$
 general soln.

(11) F(0)
$$R = \frac{1}{2}$$
 $R = \frac{1}{2}$ $R =$

i) n.an integes

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

(ii) Using $x = \frac{1}{4x}(\frac{1}{2}V^{2})$
 $= \frac{1}{4x}\left[\frac{1}{2}(4x - 5)^{2}\right]$
 $= \frac{1}{4x}\left[\frac{1}{2}(4x - 5)^{2}\right]$
 $= -(4x - 5)^{3} \times 4$
 $= -\frac{1}{4x - 5}^{3} \times 4$
 $= -\frac{1}{4x - 5}^{3} \times 4$

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

 $x = -\frac{1}{47}$ cm/s (2)

(b) When $t = 6$, $t = 2x^{2} - 5x + 3$
 $x = -\frac{1}{47}$ cm/s (2)

 $x = -\frac{1}{47}$ cm/s (2)

 $x = -\frac{1}{47}$ cm/s (2)

(iv) particle is travelling to the right but is slowing down (2)

18.
$$asy-(asyas) = sin(y+d)$$

 $2sind$
 $2sind$
 $2sind$
 $asy-(asyas) = siny = sind =$

1-0052K& + sin(2K&+&). ow using (a)(i) $\sin(y+\lambda) = \cos y - \cos(y+2\lambda)$ then $\sin(2k\lambda+\lambda) = \cos(2k\lambda-\cos(2k\lambda+2\lambda))$ 1000, $1-\cos 2k d + \cos 2k d - \cos 2(k+1) d$ $2\sin d$ $2\sin d$ $= \frac{1-\omega s 2(k+1) \lambda}{2 \sin \lambda}$ # 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

step 3 If the statement is true for n=k, then it is also true for n=k+1. Since the statement is true also be true for to n=1, it follows that it must also be true for n=2, and so on. . . the statement is true for all positive integers n.

All positive integers n.

(ii)
$$y = \frac{x^{2} + 4}{x^{2}} = \frac{x}{x^{2}} + \frac{4}{x^{2}} = x + 4x = x + \frac{7}{x^{2}}$$
 $y = 1 - 8x^{-3} = 1 - \frac{3}{x^{3}}$
 $y = 24x^{-4} = \frac{24}{x^{4}}$

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

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

Inflections occur when $y'' = 0$ and $f = x$ sign change $f = x$ sig

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

 $x^3 + 4 = kx^2$
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 $y = \frac{x + 4}{x^2}$ if $k > 3$.

 $(A) P(x) = (x+4) \pi(x) + 5$ Question (7). [12] Trom (1) P(-4) = 5, P(1) = 9. $f(x) = (x-1)(x+4) \varphi(x) + (ex+b).$ 1.0 ! (xー!) x(x) ナタ· .. 6 11 9 1 4/5 a+b=95a=4 => a=4/5 -Aa+6 = 5 [3]

(i) lie x (tame - que range, set y = 0.

(i) lie x (tame - que) = 0.

lie x = 0, or x = 2226 x & x tame

lie tange = 12 (25 in & 6 x tame)

= 12 5 in 20 [2]

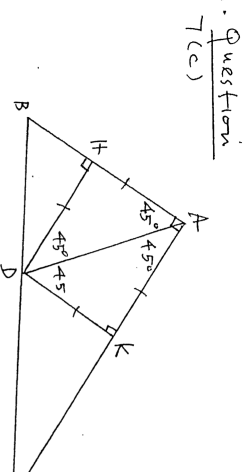
Maximum tange occurs when

Sin 20 = 1 = 12 | R = 224

1- 0 -- NE-2A

.. Uzgk - VzUz - V + Uz(vzgk)=

(1) R + R tau 0 - 9R2 2: R = 2 V251 120 2 .. L - V2 - VA Substitute 2 luto 1 We have. Note: Sin20 - 25in O GOO When v=V, Range is Rmax: 6=4] h = Visinzo tamo Equation of higher trajectory (T2) is When the speed of of projectile way V, the range was: R = V2sin 20 2026. (Velouty) V45220 2 V45120 (2) tam 0 = slino/600 3 Uz



1.e A A F D 16 1505. -> A F = D F. (Anglesum of a s). AD bisects < BAC (=900) N #DA - 1KDA = 450

(Pythagoras) A FD, ADZ A A F Z + B F Z ニュロチャ

AT - 12

AAFD II AAKD. (AAS)

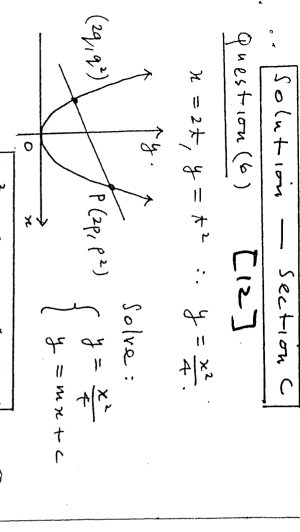
(ii)

:・日下=日大: ---(2)

ALEX STABO 1 H AB . AC.

Pron (2) .. DK=DF Ateary AABD - JAB. PH but area of AABC I area of AABD JAACD.

· D+(AB+AC) = AB.AC. [2] サAB·AC = 上(AB·D# + AC·D#) ·· area of AFCD = thAC.DF. AB +AC AB · AC + 25 11 from (



The roots to (i) are: 2p,2q. Zia; : 2p+2q = 4m 1.e p+9 = 2m = - (2) () — (o= 0+-

Product of roots: 469 = -40 : PA = -C -(3) **(2**)

(:)

(îi) Now, P++9= -(P+9)- - 266 1 Amr -2(-c)

pr+92 = 4m2 +20

gradient of mormal: 4-p=-p(x-20) Fradientos tyt. - P

Substitute 6 into (4) we have: A - (5) WE have: x + 2/5 + p3 + p2 q + p q2 = p5 + 2/5 (P-q) y = (p3-q3) +2(p-q) $x + qy = q^3 + 2q - (5)$ y = 2+12+197+92 -- (6) (b+d)/3- = 13- B,d- B,d- = x

The equation of mormal at & 15

(-98(b+8)) (5+b+bb+b)

question (6)

The y-coord. of N becomes c(2m)
The y-coord. of N becomes

\$ 2+(4m2+2c)-C\$

$$\mathbb{N} = \left(2mc, 4m^2 + c + 2\right)$$

(a) Chord PQ, whose equation is

y = mx + c, is free to move

Whilst maintaining a fixed grad.

i.e mpQ = m (a constant), but

c is a variable.

NOW 2 = 2mc/ -> C= 2m

 $y = 2 + 4 m^2 + 2 (1 + 2 m^2)$

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1. a straight line with gradient 2(1+m²).

tree points of intersection of the locus of N and x2 = 44 are form by solving y = 2m + 2(1+2m2)

x = 2t, 4 = t2

 $\begin{cases} y = \frac{x}{2m} + 2(1 + 2m^2) \\ x = 2t, y = t^2 \end{cases}$ 1.e $t^2 = \frac{2t}{2m} + 2(1 + 2m^2)$. $m t^2 - t - 2m(1 + 2m^2) = 0$.

 $\frac{1}{1 + 1 + 1 + 8 m^{2} (1 + 2 m^{2})}$ = 1 + (1 + 4 m^{2})

Say U, W with parameters

t = { 1+2m2

From gradient of tet, (=t) =>
the gradients of tet, (=t) =>
the gradients of tet, (=t) =>
the gradients of the particular
[the tet at V has gradient -2n
while the tae lows of N has

gradient Im . " xnc - Normal at