- (a)
- Find the acute angle between the lines x + 3y = 4 and 2x - 5y = 0. Give your answer correct to the nearest degree.
- If $\sqrt{3} \cos x \sin x = R\cos(x + \theta)$, find the values of R and θ .
- Evaluate $\int_{0}^{1} \frac{2x dx}{(2x+1)^2}$, using the substitution u = 2x + 1.

Question 2. (Start a New Page)

- (a) It is given that $x^2 + x 2$ is a factor of $x^3 + rx^2 4x + s$. where r and s are constants.
 - Show that r + s = 3.
 - Evaluate r and s.
- What is the condition for the geometric series (b) (i) $a + ar + ar^2 + \dots$ to have a limiting sum?
 - (ii) Consider the geometric series $1 - \tan^2 x + \tan^4 x + \dots$, where $0 < x < \frac{\pi}{2}$.

For what values of x does this series have a limiting sum?

- (iii) Find the limiting sum in terms of $\cos x$.
- Find the exact value of $\int_{1}^{2} \cos^2(\frac{1}{2}x) dx$.

Question 3 over the page

Question 3. (Start a New Page)

- Sketch $y = 3 \sin x$ and y = x, for $0 \le x \le 2\pi$.
 - By substitution show that a solution for $3 \sin x x = 0$ lies between x = 2.2 and x = 2.4.
 - (iii) Taking x = 2.3 as an approximation to a solution of $3\sin x - x = 0$, apply Newton's Method once to find a better approximation. Give your answer correct to 3 decimal places.
- Find $\frac{d}{dx}(2x \tan^{-1}x)$.
 - (ii) Hence, find the exact value of $\int_{-\infty}^{\infty} \tan^{-1}x \, dx$.
- Use Mathematical Induction to show that, for all $n \ge 1$ $1 \times 2 + 2 \times 2^{2} + 3 \times 2^{3} + \dots + n \times 2^{n} = (n-1) \times 2^{(n+1)} + 2$

Question 4 over the page

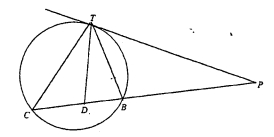
3

3

2

Marks

(a)



PT is a tangent to the circle and PBC is a secant. D is a point on PBC such that TD = TB. Prove that $\angle CTD = \angle P$.

- Consider the function $f(x) = \frac{1}{1 + x^2}$ for $x \le 0$.
 - Sketch y = f(x). It is not necessary to show working.
 - Find the inverse function, $f^{-1}(x)$.
 - (iii) State the domain of $f^{-1}(x)$.
- On the same set of axes sketch $y = \sin^{-1}x$ and $y = \cos^{-1}x$, showing all essential information.
 - (ii) Let $f(x) = \sin^{-1}x + \cos^{-1}x$. By referring to the graph in part (i), or otherwise, explain why f(x) is a constant function.
 - iii) Hence, evaluate $\int f(x) dx$.

Question 5 over the page

Question 5. (Start a New Page) (a) ∞m

Marks

5

Plane 500m Gerard's Head

At 9 am an ultralight aircraft flies directly over Gerard's head, at a height of 500 metres. It maintains a constant speed of 20m/s, and a constant altitude.

If x is the horizontal distance travelled by the plane, and θ is the angle of elevation from Gerard's head to the plane,

- show that $\frac{dx}{d\theta} = -\frac{500}{\sin^2 \theta}$.
- (ii) Hence, show that $\frac{d\theta}{dt} = -\frac{1}{25} \sin^2 \theta$. (iii) find the rate of change of the angle of elevation at 9:01 am.
- The points $P(2ap,ap^2)$ and $Q(2aq,aq^2)$ lie on the parabola $x=2at, y=at^2.$
 - Find the co-ordinates of M, the midpoint of PQ.
 - Show that if the gradient of PQ is constant, the locus of Mis a line parallel to the y-axis.
- State the angle property of a cyclic quadrilateral.
 - Given that the quadrilateral ABCD is cyclic, show that the sum of the tangents of the angles in the quadrilateral is zero. That is:

 $\tan A + \tan B + \tan C + \tan D = 0$

Question 6. (Start a New Page)

- Find a general solution for x if $\tan x = \frac{1}{\sqrt{3}}$ Give your answer in terms of π .
- On the same set of axes graph y = |2x - 1| and y = 3x + 2.
- (ii) Hence, or otherwise, solve |2x 1| < 3x + 2.

Question 6 continued over the page

Page 3

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3

2 .

3

Question 6. (Continued)

Marks 7

(c) The rate at which a body cools is proportional to the difference between its temperature (T), and the constant temperature of the surrounding air (S).

That is $\frac{dT}{dt} = k(T - S)$, where t is the elapsed time and k is a constant.

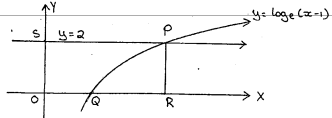
- (i) Show that $T = S + Be^{kt}$, where B is a constant, is a solution of the above differential equation.
- (ii) A body cools from 150^{0} to 90^{0} in three hours. If the air temperature is 30^{0} C, find the value of B and hence the value of k, correct to 3 decimal places.
- (iii) Using the values of B and k found in part (ii), determine the temperature of the body after a further three hours.

Question 7. (Start a New Page)

(a) P(x) is a polynomial of degree 3' with the following properties: P(0) = 4, P(2) = 0, P(-2) = 0 and P(x) has a turning point at x = -2.

(i) Find P(x). (You may assume that $P(x) = ax^3 + bx^2 + cx + d$.)

- (ii) What is the nature of the turning point at x = -2?
- (b) The curve $y = \log_e(x 1)$ meets the line y = 2 at the point P and the x-axis at the point Q. From P, perpendiculars are drawn to the x-axis and y-axis, meeting them at R and S, respectively, as shown in the diagram.



- (i) Show that the co-ordinates of P are $(e^2 + 1, 2)$.
- (ii) Show that the normal to the curve at Q passes through S.
- (iii) Show that the arc QP divides the rectangle OSPR into two portions of equal area, where O is the origin.

End of Paper

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Page 5

charybook zu 1999

Question One. Start a new page

(a) Evaluate to 4 significant figures

Marl (

2-31 × 0-627

(b) Express in scientific notation, correct to 3 sig fig,

 $12 \times (1.05)^3$

$$\sqrt[4]{\frac{4\cdot 3\times 10^{18}-2\cdot 9\times 10^3}{2\cdot 4^3+3\cdot 31^2}}$$

(c) Find the integers a and b such that

$$\frac{\sqrt{3}}{2+\sqrt{3}} = a + b\sqrt{3}$$

(d) Factorise 2ax + 4xb - a - 2b.

2

2

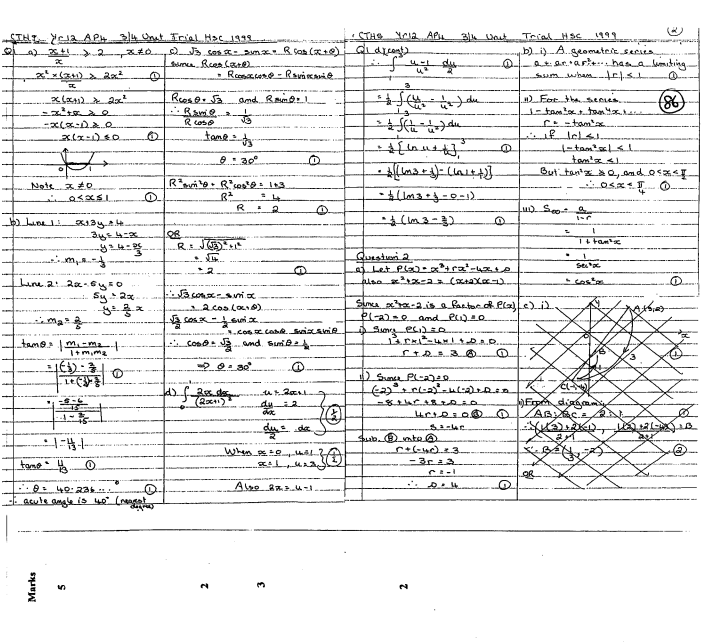
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2

(e) The price of tickets to Future World has increased 5.5% to \$48. Find the price before the increase.

Solve and graph the solution on the number line

$$|6x-9| > 21$$



f(x) dx, correct to 2 decimal places. the volume of the solid of revolution formed by rotating the graph $= e^x$ and the lines x = 0 and x = 1 about the x-axis. equation of the parabola whose focus is (-1, -2) and directrix is and all real numbers which satisfy the equation: $x^4 = 72 - x^2$ the exact area enclosed between the curve $y = e^x$ ines x = 0 and x = 12.7 5.0 7. 6-1 we your answer in terms of π . 1:2 <u>1.8</u> mpson's rule to evaluate gives values for f(x)1.7 f(x)×

~ 01 ~

AC: CB = 8:-4/	Lia Av	(cont)	Q3(c) (cont)
A(2,2) (2/2/2/2/	y=00	10) (= 2 k+1 (k-1+k+1) +2
na: n = 2:1	3+ (1)	2 stami's da	= 2k × 2 k+1 + 2
If BENZIUX		6	- (K+1-1) ×3 (K+1+1) +3 ()
Theory	2) I /2T 2	$\int \frac{d}{dx} (2x \tan^2 x) dx$	- (k+i-1) x 2 (k+i+i) + 2 ()
-1= 1×33×x	21 /21 /2 yz 35m 2	0 000	
3-1		$-\int \frac{2\alpha}{1+\alpha^2} d\alpha = 0$:. If true when n=k, then formula
2 : /3 2 2 2	a lan		true when n = k+1
	11) When ac = 2.2	- [2x tam-1x]	
3	3 suni ox - oc → 3 suni a·2 - a·2	7 3 . 0	Step 4: But, Pormula is true
0.00	= 0.552°	-[loge (1122)]	when n=1 : true when n=1+1
-14 = -1× 2 + 3×14	When 2c: 2-4		or n = 2 : 1
3-1	36misc-x = 38mis-4-3.4	= [2tam²1 - 0] - [loge2 - loge]	or n=2 : free when n=2+1 or n=3 etc
	= ~0.3736	= [(00 - 2 - 100 -7	5 - 5 - 6
- 3 2 a.	Since the sign of 3 sinix - 20	[Sea Sel]	Formula is true for all n
-6-3u	changes from x = 2.2 to x = 2.4	= 2×π - los 2	^
-2 = 4	then the solution has between	= 2×11 - loge2	Qu.
	$2c=2\cdot2$ and $x=2\cdot4$: [tam a da	
Bis		: Stan-1 a da	2
X	111) f(x) = 35mx-x	- T	
<u></u>	f'(x) = 3cosx-1	T ₄ - ½ log _e 2 ①	
$-c$) $\int_{-\infty}^{4} \cos^2(\frac{1}{2}x) dx$			
	x2 = x1 - P(x)	2) 61 - 11 1 1	A B B
Sunce (052A = 12 ((052A+1)	f'(\alpha,)	c) Step 1: Let n = 1	
	= 2.3 - 3 swi(2:3) - (2:3) ()	LHS = \x2 = 2	
$\cos^2 \frac{1}{2} \propto = \frac{1}{2} \left(\cos \frac{1}{2} + 1 \right)$	= 2·3 - 3 swi(2·3) - (2·3) 1 3 cos(2·3) -1	LHS: (x2 = 2 RHS = (1-1) x 2 2 (HM) + 2	The same of the same stage of
$\cos^2 \frac{1}{2} \propto = \frac{1}{2} \left(\cos \frac{1}{2} + 1 \right)$	• 2·27903	~~~~	Let LTCB = ac
$\int \cos^2(\frac{1}{6}) \times d\alpha$ $0 = \frac{1}{3} \int_{-\frac{1}{4}}^{\frac{1}{4}} (1 + (\cos \alpha)) d\alpha$: true when n=1 0	In A TDB, LO=LB= U D
0 = 1 (4 (1+(050x) de	- 2.279 (3dp) ()		(base singles of isosceles A)
a J	h)\d (0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Step 2: Assume Brimula	
= 1 (~ ; = ; = 7 4 ()	b))d (2x tan-1x)	true when n=k	Also LPTB = LTCB
= \frac{1}{2} \left[\arta + s mia \right] \frac{7}{4} \overline{0}		Cee.	= or (I)
• 1/=	$= \frac{1}{(\tan^{-1}\alpha) \times 2} + \frac{2\alpha \times 1}{1+\alpha^2}$	1×2 + 2×22+ + K×2K	(Alternate segment Heorem)
* ½(# + sui #) 1		= (k-1) × 2 k+1+2	In ATCD
	= 2 tam-1x + 2x 1+x2		/T+/C=/TD0/
= \frac{1}{2} (\frac{1}{4} + \frac{1}{12}) \tilde{D}	1+2	Step 3: When n= K+1	LT+LC = LTDP (ext. LOFA () Theorem)
		1×2+2×22++ k×2+(k+1) 2 k+1	∠CTD= y-x
	$\frac{1}{2} \cdot 2 \tan^{-1}x = \frac{d}{dx} \left(2x \tan^{-1}x\right) - \frac{2x}{1+x^{2}}$	= (K-1)×2 k+1+2 +(b+1) × 2 k+1	Complete with the control of
	aac Itat	10 100	Similarly in A TBP, LP= y-oc LCTD= LP
	-	<u> </u>	· LCTO= LP

	Irial HSC 1777	CTHS Yr 12 AP4 3/4 Unit To	rial HSC 1999 6
(- Oth (cont)	Q4 c) (cont)	Q5a) x P	
<u> </u>	11) By adding ordinates at some	tome: 500	b) P(2ap, ap2) Q(2ag, ap1
	key points on the graph and	1 tame : 500	i) $M = \left(\frac{2\alpha\rho + 2\alpha q}{2}, \frac{\alpha\rho^2 + \alpha q}{2}\right)$
	by noting the symmetry of the	8 :	
3, 0	arache it can be seen that	α = 500 tanθ	$= (a(\rho+q), a(\rho^2+q^2))$
	graphs it can be seen that F(x) = pin 1x + cos 1x		<u>a</u>
	= constant ()	i) doc = (tamo) 0 - 500 sec20	11) let m = Grad of PQ
	(T	TWA U	
11) For inverse:		$\frac{2 - 500 \times \cos^2\theta}{\cos^2\theta} = \frac{500^2\theta}{\sin^2\theta}$	$m = aq^2 - a\rho^2$
	00 0	Cos²0 Sưn²O	209 - 200
1+y2, y 50	OR f(x) = sim -1 x + cos-1 x	= <u>-600</u> ()	= 9 ² -p ²
	$f'(x) = \frac{1}{\sqrt{1-x^2}}$	Suri 20	
$\frac{1+y^2=1}{x}$	11-x5 11-x5	(= -500 cosec ² 0)	2(9-p)
	= 0		= (q-p)(q+p)
y ² = 1 -1		11) da = 20	2(9,-p)
		at	
y=±√±-1, y≤0	Note f(0) = sim (0) + 00 (0)	d0 = d0 × d2	$=\frac{q_{+}+\rho}{2}$
	<u>т</u>	do = do ×da at da dt	~
$(\frac{1}{2} - \sqrt{\frac{1-x}{x}})$	2	The second secon	Now if m is constant,
V &	111) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-500 cusu ² 0	then $q+p=k$
III) Domain of inverse function	0.	The state of the s	
		= <u>1</u> sim ² 0 ()	or 9+p = 2k
$1-2$ > 0 and 2 \neq 0	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A CONTRACTOR OF THE PARTY OF TH	
2	• (T ~2)	III) At Riotam , t= 60	: x-co-ord of midpoint, M,
(x(1-x) ≥0 14 0	- (I ~), (I)		is == a(p+q)
80		= 1900	
)2	2	β ος ο νο	= 2ak
0 <x<!< td=""><td></td><td>500 PG = 1300</td><td>= constant (1)</td></x<!<>		500 PG = 1300	= constant (1)
	OR .	(Pyth, thm)	=. Locus of M is a limi
	from the graph: ((sim' x + cos'x) da		parallel to the y-axis
	(sim 'x + cos x) da	Q : simθ = 500 (1)	
	0 +	1300	c) Possible outcomes:
	= area of rectangle with width	·· do = -1 × sm²0	
- I	I and height I	$\frac{1 \cdot d\theta = 1 \times \sin^2 \theta}{dt = as}$	(15) (2,5) (3,5) (4,5) (5,5)
	(The second secon	(5,0) (5,2) (5,8) (5,4)
	·. Ara= 1×T	- 1 × (5) 2	10.41
7 6		- D	Sample spate = 1
	; TT	= -1 deapters Sec.	1 - Bruth ble trutcolmes and
- T	<u>π</u> 29	101	Putomis 8) 2 2
	<u> </u>		<u> </u>
	I		(%)

(Q'5 a)	Q6 b) 11) (cont)	Qb c) (cont)	1(0) a) (cont) .
Sunce ABCD is a cyclic quad	From the graph	11) When t=0 T=150	Sunce x = -2 is a turning point, -
LA+LC = 180 (1)	12x-1/ < 3x+2 Por x>-1 0		P'(-2) = 0
LC= 180-LA		S= 30 T= S+Bekt	$P'(x) = 3ax^2 + 2bx + C$
=> tam C = - tam A (1)	OR 2x-1 < 3x+2	150 = 30 + Be°	
	$(2x-1)^2 < (3x+2)^2$:-B=120 (1)	: 12a - 4b + c = 0. C
Similarly tan D=-tan. B			
	(2x-1+3x+2) 2x-1;-(3x+2))<0	When t=3 T=90	36 - c 12a+6b+3c+6=0
- tan A+ tan B+ tan C+ tan D	(5x+1)(-x-3) <0	: 90 = 30 + 120 e 3k	129 - 40 + 6 = 0
= tan A + tan B - tan A - tan B		60 = 120 e 3k	106 + 2c +6 =0
= 0		0.5 = e 3k	5 b + c + 3 = 0 @
			30+C+3=0@
Q's		k = 1 loge 0.5:0	©+36 12a-4b+c =0
a) $\tan \alpha = 1$	3-1	= -0.231 (3dp)	- 12a +6b -3c +6 = 0
ডি	5	V & 31 (U & D)	
x = T, $T + T$	α<-3, α> ½	111) When t=6	2b -2c +6 =0
	3	111) When t=6 T= 30° + 120 e x 1/3 lóg (2)	ØF8 + 3 =0. €
कि ० इस स्था	BUT: when xxx - 3, 3x+2 <0	= 30° + 120 e 4	∅ -€
- General solution:	~ > - = is only soln	= 30 + 30	5b+c+3,00 b=-1
2 = 1 ± 2n II , II+II ± 2n II	5 3	= 60	b+C+3=0 c=1
	10 \ 1 \		46=0
ETT + NTT For all C	T= S+ Bekt (A) dT = O+ Bx kekt at = Bkekt (1)	· Temperature is 60° after	, b = 0. ①
integral n.	dT = 0 + Bx kekt	a further 3 hours.	·- c = -3. ①
3	at = Bkekt (1)		Sub. into ©
b) i) x x x x			12a-0+3=0 u=-1
Y=30x12 Y= 120x-11	but: Bekt = T-s from (A)	Q7. a) $P(x) = ax^3 + bx^2 + cx + d$	120 = -3
		i) P(o)= 4	Q = - t (1)
1/2 / 0	∴ dT • k(T-s) ⊕	∴ d=μ	4
X /	:. T= S+ Bett is a solution	=> y-intercept is 4 0	i. P(~):-~3
			$\frac{1}{2} \rho(\alpha) = \frac{-\alpha^3}{2} \sqrt{3\alpha} + \mu = 0$
/01/3		P(2) = 0	: Graph looks like = = (x-xxx
11) Pt. of intersection:		- 8a+4b+2c+4=0 B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Ha+2b+c+2=0	
$\frac{\sqrt{1 + 3x + 2} \text{ and } \sqrt{1 + 2x}}{3x + 2 = 1 - 2x}$		P(-2) ≥ O	-2 2.
5x = -1		-8a+4b-2c+4=0B	
		-4a +2b -C +2 =0	· Tank
$x = -\frac{1}{5}$		<u> </u>	· Turning point at a =- 2 is
		-	a relative minimum
1	· · · · · · · · · · · · · · · · · · ·		(<u>\$</u>)

	CHO YOU AFY 314 Unit	Trial HSC 1999
(<	27 b)	4
	i) At P y= 2	(II) AY
	i) At P y= 2 log_ (x=1) = 2	u= log. (x-
		S (0,2) P
	x-1 = €	
	$x-1=e^2$ $x=e^2+1$	
		0 /Q R(e2+1,0) x
	: Pis (e2+1,2)	
		Area of OSPR y= logel
	11) y= loge(x-1)	= (e2+1) × 2 1
	d 1	e = α-1
	dy = 1 da ∞-1	Area of 05PR y= log_co = (e2+1) x 2 e = x-1 2(e2+1) () e3+1 = x
	at Q x = 2 , y = 0	*
	, , , ,	Ara OSPO
	du : 1 = 1	- J. g.(w) dy
		7
(graduant of normal is m = -1 D	= \((e \frac{5}{1}) dy \(\bar{1} \)
	m = -1	
		2
	Egn. of normal:	· [e 5+4]
	y-y, = m(x-x,)	
	y-0=-1(x-2)	-(e2+2) - (e°+0)
(y = 2-x. 0	
	A	$= e^{-+1}$
	At 5 x = 0, y = 2 .: on the line y = 2-2c	
	on the time y= 2-oc	:- Area of OSPO = 1 area of
	S lies on the normal	rectangle OSPR
	- Sues on the normal	$\left(\frac{1}{2}\right)$
	<u>ata</u>	
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		<u></u>

<u>&</u>