## **4726 Further Pure Mathematics 2**

			1	
1	(i)	Get 0.876096, 0.876496, 0.876642	<b>B</b> 1√	For any one correct or $\sqrt{1}$ from wrong answer;
				radians only
			B1	All correct
	(ii)	Subtract correctly (0.00023(0), 0.000084)	B1√	On their answers
		Divide their errors as $e_4/e_3$ only	M1	May be implied
		Get 0.365(21)	A1	Cao
2	(i)	Find $f'(x) = 1/(1+(1+x)^2)$	M1	Ouoted or derived; may be simplified or
_	(-)			left as $\sec^2 v  dv/dx = 1$
		Get $f(0) = \frac{1}{4\pi}$ and $f'(0) = \frac{1}{2}$	A1√	On their $f'(0)$ : allow $f(0)=0.785$ but not 45
		Attempt $f''(x)$	M1	Reasonable attempt at chain/quotient rule
				or implicit differentiation
		Correctly get $f''(0) = -\frac{1}{2}$	Δ1	A G
		$\frac{1}{2} = \frac{1}{2}$	711	A.O.
	(ii)	Attempt Maclaurin as $af(0)+bf'(0)+cf''(0)$	M1	Using their $f(0)$ and $f'(0)$
	(11)	Get $\frac{1}{\pi} + \frac{1}{2}r - \frac{1}{4}r^2$	A1	Cao: allow $0.785$
		Sot /4n + /2n /4n	711	
3	(i)	Attempt gradient as $+f(r_1)/(r_2 - r_1)$	M1	Allow reasonable v-step/r-step
U	(-)	Equate to gradient of curve at $x_1$	M1	Allow +
		Clearly arrive at A G	A1	Beware confusing use of $+$
			711	Deware confusing use of $\pm$
		SC Attempt equation of tangent	M1	As $y - f(x_1) = f'(x_1)(x - x_1)$
		Put $(x_2, 0)$ into their equation	M1	$100 \text{ y}  1(\lambda_1) = 1  (\lambda_1)(\lambda - \lambda_1)$
		Clearly arrive at A G	A1	
	( <b>ii</b> )	Diagram showing at least one more	R1	
	(II)	tangent	DI	
		Description of tangent meeting r-axis	<b>B</b> 1	
		used as next starting value	DI	
		used as next starting value		
	(iii)	Reasonable attempt at N-R	M1	Clear attempt at differentiation
	()	Get 1.60	A1	Or answer which rounds
4	(i)	State $n-1$ and $n-0$	D1	May be seen or implied
•	(-)	State $r = 1$ and $\theta = 0$ .	DI	ing be seen of implied
		$\frown$		
			<b>B</b> 1	Correct shape, decreasing $r$ (not through
		0 1	DI	O)
				0)
	(**)	$U_{00} \frac{1}{1} \int \frac{1}{1} 1$	 М 1	Allow $14 \int e^{4\theta} d\theta$
	(11)	Use $\frac{72}{7}$ r $d\theta$ with $r = e^{-3}$ seen or implied		Allow 12 J C dØ
		Integrate correctly as $-\frac{1}{8}$ e	AI M1	To the base of the second second
		Use limits in correct order $L_{12} = \frac{2}{2} - \frac{4\theta}{2}$	M1	In their answer
		Use $r_1^- = e^{-\epsilon}$ etc.	MI	way be implied
		Clearly get $k = \frac{1}{8}$	Al	

5	(i)	Use correct definitions of cosh and sinh	B1	
		Attempt to square and subtract	M1	On their definitions
		Clearly get A.G.	A1	
		Show division by cosh <sup>2</sup>	B1	Or clear use of first result
	(ii)	Rewrite as quadratic in sech and		Or quadratic in cosh
		attempt to solve	M1	
		Eliminate values outside $0 < \text{sech} \le 1$	B1	Or eliminate values outside $\cosh \ge 1$ (allow positive)
		$\operatorname{Get} x = \ln(2 + \sqrt{3})$	A1	
		Get $x = -\ln(2+\sqrt{3})$ or $\ln(2-\sqrt{3})$	A1	
6	(i)	Attempt at correct form of P.F.	M1	Allow $Cx/(x^2+1)$ here; not $C = 0$
	. /	Rewrite as 4=		
		$A(1+x)(1+x^2) + B(1-x)(1+x^2) +$	M1 $$	From their P.F.
		(Cx + D)(1 - x)(1 + x)		
		Use values of <i>x</i> /equate coefficients	M1	
		Get $A = 1, B = 1$	A1	CWO
		Get $C = 0, D = 2$	A1	
				SC Use of cover-up rule for <i>A</i> , <i>B</i> M1 If both correct A1 cwo
	(ii)	$\operatorname{Get} A\ln(1+x) - B\ln(1-x)$	M1	Or quote from List of Formulae
		Get $D \tan^{-1} x$	B1	1
		Use limits in their integrated expressions	M1	
		Clearly get A.G.	A1	
7	(i)	I US - sum of groos of rootangles, groo -		
'	(1)	$1x y_{-}y_{-}y_{-}y_{-}y_{-}y_{-}y_{-}y_{-}$	<b>B</b> 1	
		RHS = Area under curve from $x = 0$ to $n$	B1	
	(ii)	Diagram showing areas required	B1	
		Use sum of areas of rectangles	B1	
		Explain/show area inequality with		
		limits in integral clearly specified	B1	
	(iii)	Attempt integral as $kx^{4/3}$	M1	
		Limits gives 348(.1) and 352(.0)	A1	Allow one correct
		Get 350	A1	From two correct values only

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8	(i)	Get $x = 1, y = 0$	B1,B1		
	(ii)	Rewrite as quadratic in x Use $b^2 - 4ac \ge 0$ for all real x Get correct inequality State use of $k>0$ to A.G.	M1 M1 A1 A1	$(x^{2}y - x(2y + k) + y = 0)$ Allow >, = here $4ky + k^{2} \ge 0$ SC Use differentiation (parts (ii) and (iii)) Attempt prod/quotient rule M1 Solve = 0 for x = -1 A1 Use x =-1 only (reject x=1), y = -\frac{1}{4}kA1 Fully justify minimum B1 Attempt to justify for all x M1 Clearly get A.G. A1	
	(iii)	Replace $y = -\frac{1}{4k}$ in quadratic in x Get $x = -1$ only	M1 A1		
			B1	Through origin with minimum at $(-1, -\frac{1}{4}k)$ seen or given in the answer	
			B1	Correct shape (asymptotes and approaches)	
		$(-1, -\frac{1}{4}k)$ $x = 1$		SC (Start again)Differentiate and solve $dy/dx = 0$ for at leastone x-value, independent of kM1Get $x = -1$ onlyA1	
9	(i)	Rewrite $\tanh y$ as $(e^{y} - e^{-y})/(e^{y} + e^{-y})$ Attempt to write as quadratic in $e^{2y}$ Clearly get A.G.	B1 M1 A1	Or equivalent	
	(ii)	(a) Attempt to diff. and solve = 0 Get $\tanh x = b/a$ Use (-1) < $\tanh x < 1$ to show $b < a$	M1 A1 B1	SC Use exponentialsM1Get $e^{2x} = (a + b)/(a - b)$ A1Use $e^{2x} > 0$ to show $b < a$ B1SC Write $x = \tanh^{-1}(b/a)$ M1 $= \frac{1}{2}\ln((1 + b/a)/(1 - b/a))$ A1Use () > 0to show $b < a$ B1	
		(b) Get $\tanh x = 1/a$ from part (ii)(a) Replace as ln from their answer Get $x = \frac{1}{2} \ln ((a + 1)/(a - 1))$ Use $e^{\frac{1}{2}\ln((a+1)/(a-1))} = \sqrt{((a + 1)/(a - 1))}$ Clearly get A.G. Test for minimum correctly	B1 M1 A1 M1 A1 B1	At least once <b>SC</b> Use of $y = \cosh x(a - \tanh x)$ and $\cosh x = 1/\operatorname{sech} x = 1/\sqrt{(1 - \tanh^2 x)}$	