## Mark Scheme 4723 January 2006

4723 Mark Scheme January 2006 1 Obtain integral of form  $k \ln x$ **M1** [any non-zero constant k; or equiv such as  $k \ln 3x$ ] Obtain  $3 \ln 8 - 3 \ln 2$ [or exact equiv] **A1** Attempt use of at least one relevant log property M1 [would be earned by initial  $\ln x^3$ ] Obtain  $3 \ln 4$  or  $\ln 8^3 - \ln 2^3$  and hence  $\ln 64$  **A1** 4 [AG; with no errors] Attempt use of identity linking  $\sec^2 \theta$ , 2  $\tan^2 \theta$  and 1 M1[to write eqn in terms of tan  $\theta$ ] Obtain  $\tan^2 \theta - 4 \tan \theta + 3 = 0$ [or correct unsimplified equiv] **A1** Attempt solution of quadratic eqn to find two values of tan  $\theta$ **M1** [any 3 term quadratic eqn in tan  $\theta$ ] Obtain at least two correct answers **A1** [after correct solution of eqn] Obtain all four of 45, 225, 71.6, 251.6 [allow greater accuracy or angles A1 5 to nearest degree - and no other answers between 0 and 360] Attempt use of product rule 3 (a) **M1** [involving ... + ...] Obtain  $2x(x+1)^6$  ... **A1** Obtain ... +  $6x^2(x+1)^5$ A1 3 [or equivs; ignore subsequent attempt at simplification] Attempt use of quotient rule **M1** [or, with adjustment, product rule; allow u / v confusion ] Obtain  $\frac{(x^2-3)2x-(x^2+3)2x}{(x^2-3)^2}$ **A1** [or equiv] Obtain –3 **A1** 3 [from correct derivative only] **B1 1** [or equiv; allow <; allow any (i) State  $y \le 2$ letter or none] (ii) Show correct process for composition of functions **M1** [numerical or algebraic] Obtain 0 and hence 2 A1 2 [and no other value] (iii) State a range of values with 2 as one end-point M1 [continuous set, not just integers] State  $0 < k \le 2$ **A1** 2 [with correct < and  $\le$  now] Obtain integral of form  $k(1-2x)^6$ 5 M1[any non-zero constant *k*] Obtain correct  $-\frac{1}{12}(1-2x)^6$ **A1** [or unsimplified equiv; allow + c] Use limits to obtain  $\frac{1}{12}$ [or exact (unsimplified) equiv] **A1** Obtain integral of form  $k e^{2x-1}$ [or equiv; any non-zero constant k] **M1** Obtain correct  $\frac{1}{2}e^{2x-1} - x$ **A1** [or equiv; allow + c] Use limits to obtain  $-\frac{1}{2}e^{-1}$ **A1** [or exact (unsimplified) equiv] [at any stage of solution; if process Show correct process for finding required area M1involves two definite integrals, second must be negative] Obtain  $\frac{1}{12} + \frac{1}{2}e^{-1}$ **A1 8** [or exact equiv; no + c]

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**B1** 6 (a) <u>Either</u>: State proportion  $\frac{440}{275}$ Attempt calculation involving proportion **M1** [involving multn and X value] Obtain 704 A1 3

Use formula of form  $275e^{kt}$  or  $275a^t$ **M1** [or equiv] <u>Or</u>: Obtain k = 0.047 or  $a = \sqrt[10]{1.6}$ **A1** [or equiv]

Obtain 704 **A1** (3) [allow  $\pm 0.5$ ]

[or equiv including systematic trial (b)(i) Attempt correct process involving logarithm **M1** and improvement attempt]

Obtain  $\ln \frac{20}{80} = -0.02t$ **A1** [or equiv]

Obtain 69 A1 3 [or greater accuracy; scheme for T&I: M1A2]

(ii) Differentiate to obtain  $k e^{-0.02t}$ **M1** [any constant *k* different from 80]

Obtain  $-1.6e^{-0.02t}$  (or  $1.6e^{-0.02t}$ ) [or unsimplified equiv] Obtain 0.88 **A1 3** [or greater accuracy; allow -0.88]

Sketch curve showing (at least) translation in x direction

> Show correct sketch with one of 2 and  $3\pi$  indicated

... and with other one of 2 and  $3\pi$  indicated

(ii) Draw straight line through O with positive gradient

(iii) Attempt calculations using 1.8 and 1.9 Obtain correct values and indicate change of sign

Obtain correct first iterate 1.79 or 1.78 (iv) Attempt correct process to produce at least 3 iterates Obtain 1.82

> Attempt rearrangement of  $3\cos^{-1}(x-1) = x$ or of  $x = 1 + \cos(\frac{1}{2}x)$

Obtain required formula or equation respectively

**M1** [either positive or negative]

**A1** A1 3

**A1** 

**B1 1** [label and explanation not required]

**M1** [allow here if degrees used]

**A1 2** [or equiv; x = 1.8: LHS = 1.93, diff = 0.13; x = 1.9: LHS = 1.35, diff = -0.55; radians needed now]

**B1** [or greater accuracy]

**M1** 

**A1** [answer required to exactly 2 d.p.;  $2 \rightarrow 1.7859 \rightarrow 1.8280 \rightarrow 1.8200$ ; SR: answer 1.82 only - B2]

**M1** [involving at least two steps]

A1 5

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8	(i)	Differentiate to obtain $kx(5-x^2)^{-1}$	M1		[any non-zero constant]
		Obtain correct $-2x(5-x^2)^{-1}$	<b>A1</b>		[or equiv]
		Obtain –4 for value of derivative Attempt equation of straight line through (2, 0) v numerical value of gradient obtained from attempt at derivative	M1		[not for attempt at eqn of normal]
		Obtain $y = -4x + 8$	A1	5	[or equiv]
	(ii)	State or imply $h = \frac{1}{2}$	<b>B1</b>		
		Attempt calculation involving attempts at <i>y</i> values	M1		[addition with each of coefficients
		Obtain $k(\ln 5 + 4\ln 4.75 + 2\ln 4 + 4\ln 2.75 + \ln 1)$	<b>A1</b>		1, 2, 4 occurring at least once] [or equiv perhaps with decimals; any constant <i>k</i> ]
		Obtain 2.44	<b>A1</b>	4	[allow ±0.01]
	(iii)	Attempt difference of two areas	M1		[allow if area of their triangle < area A]
		Obtain $8 - 2.44$ and hence $5.56$	<b>A1</b> \	2	[following their tangent and area of <i>A</i> providing answer positive]

[using correct identities]

- 9 (i) State  $\sin 2\theta \cos \theta + \cos 2\theta \sin \theta$ **B1** Use at least one of  $\sin 2\theta = 2 \sin \theta \cos \theta$  and  $\cos 2\theta = 1 - 2\sin^2 \theta$ **B1** Attempt complete process to express in terms of  $\sin \theta$ **M1** Obtain  $3 \sin \theta - 4 \sin^3 \theta$ A1 4 [AG; all correctly obtained]
  - (ii) State 3 **B1** Obtain expression involving  $\sin 10\alpha$ **M1** [allow  $\theta/\alpha$  confusion] Obtain 9 A1 3 [and no other value]
  - (iii) Recognise cosec  $2\beta$  as  $\frac{1}{\sin 2\beta}$ **B1** [allow  $\theta/\beta$  confusion] Attempt to express equation in terms of  $\sin 2\beta$  only **M1** [or equiv involving  $\cos 2\beta$ ] Attempt to find non-zero value of  $\sin 2\beta$ **M1** [or of  $\cos 2\beta$ ] Obtain at least  $\sin 2\beta = \sqrt{\frac{5}{12}}$ **A1** [or equiv, exact or approx] Attempt correct process to find two values of  $\beta$  M1 [provided equation is  $\sin 2\beta = k$ ; or equiv with  $\cos 2\beta$ ]