

GCE

Mathematics

Advanced GCE

Unit 4723: Core Mathematics 3

Mark Scheme for June 2011

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1 (i)	Obtain integral of form ke^{2x+1}	M1		any non-zero constant k different from 6;
					using substitution $u = 2x + 1$ to obtain ke^u earns M1 (but answer to be in terms of x)
		Obtain correct $3e^{2x+1}$	A1		or equiv such as $\frac{6}{2}e^{2x+1}$
(ii	i)	Obtain integral of form $k_1 \ln(2x+1)$	M1		any non-zero constant k_1 ; allow if brackets absent; $k_1 \ln u$ (after sub'n) earns M1
		Obtain correct $5\ln(2x+1)$	A1		or equiv such as $\frac{10}{2}\ln(2x+1)$; condone brackets rather than modulus signs but brackets or modulus signs must be present (so that $5\ln 2x+1$ earns A0)
		Include $\dots + c$ at least once	B1	5	anywhere in the whole of question 1; this mark available even if no marks awarded for integration
2		Apply one of the transformations correctly			
		to their equation	B1		
		Obtain correct $-3 \ln x + \ln 4$	B1		or equiv
		Show at least one logarithm property	M1		correctly applied to their equation of resulting curve (even if errors have been made earlier)
		Obtain $y = \ln(4x^{-3})$	A1	4	or equiv of required form; $\ln 4x^{-3}$ earns A1; correct answer only earns 4/4; condone absence of $y =$
3 (a)	State $14\sin\alpha\cos\alpha = 3\sin\alpha$	B1		or unsimplified equiv such as $7(2\sin\alpha\cos\alpha) = 3\sin\alpha$
		Attempt to find value of $\cos \alpha$	M1		by valid process; may be implied
		Obtain $\frac{3}{14}$	A1	3	exact answer required; ignore subsequent work to find angle
(b)	Attempt use of identity for $\cos 2\beta$	M1		of form $\pm 2\cos^2 \beta \pm 1$; initial use of $\cos^2 \beta - \sin^2 \beta$ needs attempt to express $\sin^2 \beta$ in terms of $\cos^2 \beta$ to earn M1
		Obtain $6\cos^2\beta + 19\cos\beta + 10$	A1		or unsimplified equiv or equiv involving $\sec \beta$
		Attempt solution of 3-term quadratic eqn	M1		for $\cos \beta$ or (after adjustment) for $\sec \beta$
		Use $\sec \beta = \frac{1}{\cos \beta}$ at some stage	M1		or equiv
		Obtain $-\frac{3}{2}$	A1	5	or equiv; and (finally) no other answer

4 (i) Draw sketch of $y = (x-2)^4$

*B1 touching positive *x*-axis and extending at least as far as the *y*-axis; no need for 2 or 16 to be marked; ignore wrong intercepts

Draw straight line with positive gradient

at least in first quadrant and reaching positive *y*-axis; assess the two graphs independently of each other

Indicate two roots

B1 3 AG; dep *B *B and two correct graphs which meet on the *y*-axis; indicated in words or by marks on sketch

[SC: Draw sketch of $y = (x-2)^4 - x - 16$ and indicate the two roots: B1 (i.e. max 1 mark)]

*B1

(ii) State 0 or x = 0

B1 1 not merely for coordinates (0, 16)

- (iii) Obtain correct first iterate
- B1 to at least 3 dp; any starting value (>-16) M1 producing at least 3 iterates in all; may be
- Show correct iteration process

Obtain at least 3 correct iterates

implied by plausible converging values
A1 allowing recovery after error; iterates given
to only 3 d.p. acceptable; values may be
rounded or truncated

Obtain 4.118

- A1 4 answer required to exactly 3 dp; A0 here if number of iterates is not enough to justify 4.118; attempt consisting of answer only earns 0/4
- $[0 \rightarrow 4 \rightarrow 4.114743 \rightarrow 4.117769 \rightarrow 4.117849;$
- $1 \rightarrow 4.030543 \rightarrow 4.115549 \rightarrow 4.117790 \rightarrow 4.117849;$
- $2 \rightarrow 4.059767 \rightarrow 4.116321 \rightarrow 4.117811 \rightarrow 4.117850;$
- $3 \rightarrow 4.087798 \rightarrow 4.117060 \rightarrow 4.117830 \rightarrow 4.117850;$
- $4 \ \to \ 4.114743 \ \to \ 4.117769 \ \to \ 4.117849 \ \to \ 4.117851\,;$
- $5 \rightarrow 4.140695 \rightarrow 4.118452 \rightarrow 4.117867 \rightarrow 4.117851$

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- 5 Attempt use of product rule
- *M1 to produce $k_1 x \ln(4x-3) + \frac{k_2 x^2}{4x-3}$ form

Obtain $2x \ln(4x-3)$

A1

Obtain ... $+\frac{4x^2}{4x-3}$

- A1 or equiv
- Attempt second use of product rule Attempt use of quotient (or product) rule
- *M1 allow numerator the wrong way round
- $2\ln(4x-3) + \frac{8x}{4x-3} + \frac{8x(4x-3)-16x^2}{(4x-3)^2}$
- A1 or equiv
- Substitute 2 into attempt at second deriv
- M1 dep *M *M *M

Obtain $2 \ln 5 + \frac{96}{25}$

A1 8 or exact equiv consisting of two terms

6 <u>Method 1</u>: (Differentiation; assume value $\frac{10}{3}$; eqn of tangent; through origin)

Differentiate to obtain $k(3x-5)^{-\frac{1}{2}}$

M1 any constant k

Obtain $\frac{3}{2}(3x-5)^{-\frac{1}{2}}$

A1 or equiv

Attempt to find equation of tangent at P and attempt to show tangent passing

through origin

M1assuming value $\frac{10}{3}$; or equiv

Obtain $y = \frac{3}{2\sqrt{5}}x$ and confirm that

tangent passes through O

A1 AG; necessary detail needed

<u>Method 2</u>: (Differentiation; equate $\frac{y \text{ change}}{x \text{ change}}$ to deriv; solve for x)

Differentiate to obtain $k(3x-5)^{-\frac{1}{2}}$

M1any constant k

Obtain $\frac{3}{2}(3x-5)^{-\frac{1}{2}}$

A1 or equiv

Equate $\frac{y \text{ change}}{x \text{ change}}$ to deriv and attempt solution M1

Obtain $\frac{\sqrt{3x-5}}{x} = \frac{3}{2}(3x-5)^{-\frac{1}{2}}$ and solve to

obtain $\frac{10}{3}$ only

A1

Method 3: (Differentiation; find x from y = f'(x) x and $y = \sqrt{3x-5}$)

Differentiate to obtain $k(3x-5)^{-\frac{1}{2}}$

M1 any constant k

Obtain $\frac{3}{2}(3x-5)^{-\frac{1}{2}}$

A1 or equiv

State $y = \frac{3}{2}(3x-5)^{-\frac{1}{2}}x$, $y = \sqrt{3x-5}$,

eliminate y and attempt solution

M1condone this attempt at 'eqn of tangent'

Obtain $\frac{10}{3}$ only

A1

Method 4: (No differentiation; general line through origin to meet curve at one point only)

Eliminate y from equations y = kx and $y = \sqrt{3x-5}$ and attempt formation of

quadratic eqn

M1

Obtain $k^2 x^2 - 3x + 5 = 0$

A1 or equiv

Equate discriminant to zero to find k

Obtain $k = \frac{3}{2\sqrt{5}}$ or equiv and confirm $x = \frac{10}{3}$ A1

Method 5: (No differentiation; use coords of P to find eqn of OP; confirm meets curve once)

Use coordinates $(\frac{10}{3}, \sqrt{5})$ to obtain $y = \frac{3\sqrt{5}}{10}x$

or equiv as equation of OP

B1

Eliminate y from this eqn and eqn of curve

and attempt quadratic eqn

should be $9x^{2} - 60x + 100 = 0$ or equiv M1

Attempt solution or attempt discriminant M1A₁

Confirm $\frac{10}{3}$ only or discriminant = 0

Either:

Either:			
	Integrate to obtain $k(3x-5)^{\frac{3}{2}}$	*M1	any constant k
	Obtain correct $\frac{2}{9}(3x-5)^{\frac{3}{2}}$	A1	
	Apply limits $\frac{5}{3}$ and $\frac{10}{3}$	M1	dep *M; the right way round
	Make sound attempt at triangle area and calculate (triangle area) minus (their area under curve)	M1	or equiv
	Obtain $\frac{10}{6}\sqrt{5} - \frac{10}{9}\sqrt{5}$ and hence $\frac{5}{9}\sqrt{5}$	A1 9	or exact equiv involving single term
	Or: Arrange to $x =$ and integrate to obtain $k_1 y^3 + k_2 y$ form	*M1	
	Obtain $\frac{1}{9}y^3 + \frac{5}{3}y$	A1	
	Apply limits 0 and $\sqrt{5}$ Make sound attempt at triangle area and	M1	dep *M; the right way round
	calculate (their area from integration) minus (triangle area)	M1	
	Obtain $\frac{20}{9}\sqrt{5} - \frac{5}{3}\sqrt{5}$ and hence $\frac{5}{9}\sqrt{5}$		or exact equiv involving single term
	, ,	٦	
		9	
7 (i)	Either: Attempt solution of at least one linear eq'n of form $ax + b = 12$ Obtain $\frac{1}{3}$ Or: Attempt solution of 3-term quadratic eq'n obtained by squaring attempt	M1 A2 3	and (finally) no other answer
	at $g(x+2)$ on LHS and squaring 12 or -12 on RHS	M1	
	Obtain $\frac{1}{3}$	A2 (3) and (finally) no other answer
(ii)	Either: Obtain $3(3x+5)+5$ for h	 В1	
	Attempt to find inverse function	M1	of function of form $ax + b$ or equiv in terms of x
	Attempt to find inverse function Obtain $\frac{1}{9}(x-20)$	M1	
	Attempt to find inverse function	M1 A1 3	
	Attempt to find inverse function Obtain $\frac{1}{9}(x-20)$ Or: State or imply g^{-1} is $\frac{1}{3}(x-5)$	M1 A1 3 B1 M1	

8	(i)	Differentiate to obtain form $ke^{-0.014t}$ Obtain $5.6e^{-0.014t}$ or $-5.6e^{-0.014t}$ Obtain 4.9 or -4.9 or 4.87 or -4.87	M1 A1 A1	3	any constant <i>k</i> different from 400 or (unsimplified) equiv but not greater accuracy; allow if final statement seems contradictory; answer only earns 0/3 – differentiation is needed
	(ii)	Either: State or imply $M_2 = 75e^{kt}$	B1		or equiv
		Attempt to find formula for M_2	M1		
		Obtain $M_2 = 75e^{0.047t}$	A1		or equiv such as $75e^{(\frac{1}{10}\ln\frac{8}{5})t}$
		Equate masses and attempt			
		rearrangement	M1	_	as far as equation with e appearing once
		Obtain $e^{0.061t} = \frac{16}{3}$	A1	5	or equiv of required form which might involve 5.33 or greater accuracy on RHS; final two marks might be earned in part iii
		<u>Or</u> : State or imply $M_2 = 75 \times r^{0.1t}$	B1		for positive value r
		Obtain $75 \times 1.6^{0.1t}$	B1		
		Attempt to find M_2 in terms of e	M1		
		Equate masses and attempt rearrangement	M1		
		Obtain $e^{0.061t} = \frac{16}{3}$	A 1	5	or equiv of required form which might
					involve 5.33 or greater accuracy on RHS; final two marks might be earned in part iii
	 (iii)	Attempt solution involving logarithm			
		of any equation of form $e^{mt} = c_1$	M1		whether the conclusion of part ii or not
		Obtain 27.4	A1	2 10	or greater accuracy 27.4422; correct answer only earns both marks

where step equiv the step equive the step is the step is $\frac{A+B+C}{D+E+F} = \frac{A}{D} + \frac{A}{D} +$	$\frac{B}{E} + \frac{C}{F}$ or similar has condone (for M1A1) if apparently switched (so denominator appears as $\sin \alpha +$
$3\cos\theta + \cos\theta$	$\cos\theta\cos\alpha + \sin\theta\sin\alpha)$
$2\cos\theta\cos\alpha + 3\cos\theta$	e other two terms from
each of num'r and	l den'r absent
Attempt factorisation of num'r and den'r M1	
Obtain $\frac{\sin \theta}{\cos \theta}$ and hence $\tan \theta$ A1 5 AG; necessary detain	l needed
	y wrong method seen
State or imply $\frac{4}{3} \tan 150^{\circ}$ A1 or equiv such as $\frac{12}{9c}$	sin 150° cos 150°
Obtain $-\frac{4}{9}\sqrt{3}$ A1 3 or exact equiv (such	as $-\frac{4}{3\sqrt{3}}$); correct
answer only earns	3/3
(iii) State or imply $\tan 6\theta = k$ B1	
State $\frac{1}{6} \tan^{-1} k$ B1	
G .	(14'-16190)
Attempt second value of θ M1 using $6\theta = \tan^{-1} k + \sin^{-1} k = 0$	- (multiple of 180)
Obtain $\frac{1}{6} \tan^{-1} k + 30^{\circ}$ A1 4 and no other value	
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