



Mathematics

Advanced GCE

Unit 4723: Core Mathematics 3

Mark Scheme for January 2011

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1	<u>Either</u> : Obtain $\frac{1}{3}a$	B1		condone $ x = \frac{1}{3}a$
	Attempt solution of linear eqn	M1		with signs of $3x$ and $5a$ different; allow M1 only if <i>a</i> given particular value and no recovery occurs; allow M1 only if <i>a</i> in terms of <i>x</i> attempted; allow M1 only if double inequality attempted but with no recovery to state actual values of <i>x</i> .
	Obtain $-3a$	A1	3	as final answer
	<u>Or</u> : Obtain $9x^2 + 24ax + 16a^2 = 25a^2$	B 1		
	Attempt solution of 3-term quad eqn	M1		as far as substitution into correct quadratic formula or correct factorisation of their quadratic; allow M1 only if <i>a</i> given particular value
	Obtain $-3a$ and $\frac{1}{3}a$	A1	(3) 3	or equivs; as final answers; and no others
2	Draw graph showing reflection in a horizontal axis	M1		
	Draw graph snowing translation	MI		independent of first M1; not earned if curve still passes through <i>O</i> but ignore other coordinates given at this stage
	Draw (more or less) correct graph which			
	if not cross it, at left end of curve	A1		but ignoring no or wrong stretch in y-dir'n; condone graph existing only for $x < 0$; consider shape of curve and ignore coordinates given
	State $(-5, 24)$ and $(-3, 0)$ wherever located	B1	4	or clearly implied by sketch; allow for coordinates whatever sketch looks like; allow if in solution with no sketch
3	Either: State or imply $8\pi r$ as derivative	B1		or equiv
	Attempt to connect 12 and their derivative	M1		numerical or algebraic; using multiplication or division
	Obtain $8\pi \times 150 \times 12$ and hence 45000 or 14400π or 14000π	A1	3	or equiv; or greater accuracy (45239); condone absence of units or use of wrong units
	<u>Or</u> : Use $r = 12t$ to show $S = 576\pi t^2$	B1		
	Attempt $\frac{\mathrm{d}S}{\mathrm{d}t}$ and substitute for t	M1		
	Obtain $1152\pi \times \frac{150}{12}$ and hence			
	45000 or 14400π or 14000π	A1	(3)	or equiv; or greater accuracy (45239); condone absence of units or use of wrong units
			3	

4	(i)	Obtain $R = 25$ Attempt to find value of α	B1 M1		allow $\sqrt{625}$ or value rounding to 25 implied by correct answer or its complement; allow sin/cos muddles; allow use of radians for this mark; condone sin $\alpha = 7$, cos $\alpha = 24$ in the working
		Obtain 16.3°	A1	3	or greater accuracy 16.260; must be degrees now; allow 16° here
	(ii)	Show correct process for finding one answer Obtain (28.69 – 16.26 and hence) 12.4°	:M1 A1	-	even if leading to answer outside 0 to 360 or greater accuracy 12.425 or anything rounding to 12.4
		Show correct process for finding second answer Obtain (151.31 – 16.26 and hence) 135°	M1		even if further incorrect answers produced
		or 135.1° [SC: No working shown and 2 correct angles	A1 s state	4	or greater accuracy 135.054; and no other between 0 and 360B1 only in part (ii)]
				7	
5		Integrate to obtain form $k(3x-2)^{\frac{1}{2}}$	M1		any non-zero constant <i>k</i> ; or equiv involving substitution
		Obtain correct $4(3x-2)^{\frac{1}{2}}$	A1		or (unsimplified) equiv such as $\frac{6(3x-2)^{\frac{1}{2}}}{3 \times \frac{1}{2}}$
		Apply limits and attempt solution for <i>a</i>	M1		assuming integral of form $k(3x-2)^n$; taking solution as far as removal of root; with subtraction the right way round; if
		Obtain $a = 9$	A1		sub'n used, limits must be appropriate (this answer written down with no working scores 0/4 so far but all subsequent marks are available)
		State or imply formula $\int \frac{36\pi}{3x-2} dx$	B1		or (unsimplified) equiv; condone absence of
		Integrate to obtain form $k \ln(3x-2)$	*M1		dx; allow B1 retroactively if π absent here but inserted later any constant <i>k</i> including π or not; condone absence of brackets
		Obtain $12\pi \ln(3x-2)$ or $12\ln(3x-2)$			following their integral of form $\int \frac{k}{3x-2} dx$
		Apply limits the correct way round	M1		dep *M; use of limit 1 is implied by absence of second term; allow use of limit <i>a</i>
		Obtain $12\pi \ln 25$ (or $24\pi \ln 5$)	A1	9 9	or exact equiv but not with $\ln 1$ remaining; condone answers such as $\pi 12 \ln 25$ and $12 \ln 25\pi$

6	(i)	Attempt use of quotient rule	M1		or equiv; allow numerator wrong way round but needs minus sign in numerator; for M1 condone 'minor' errors such as sign slips, absence of square in denominator, and absence of some brackets
		Obtain $\frac{3(x^3 - 4x^2 + 2) - (3x + 4)(3x^2 - 8x)}{(x^3 - 4x^2 + 2)^2}$	A1		or equiv; allow A1 if brackets absent from
					$3x+4$ term or from $3x^2-8x$ term but not from both
		Equate numerator to 0 and attempt			
		simplification	M1		at least as far as removing brackets, condoning sign or coeff slips; or equiv
		Obtain $-6x^3 + 32x + 6 = 0$ or equiv and			
		hence $x = \sqrt[3]{\frac{16}{3}x + 1}$	A1	4	AG; necessary detail needed (i.e. at least
					one intermediate step) and following first derivative with correct numerator
	 (ii)	Obtain correct first iterate having used		-	
	(11)	initial value 2.4	B 1		showing at least 3 dn (2 398 or 2 399 or
			DI		greater accuracy 2 39861
		Apply iterative process	M1		to obtain at least 3 iterates in all; implied by plausible, converging sequence of values; having started with any initial non-negative value
		Obtain at least 3 correct iterates from			<i>C</i>
		their starting point	A1		allowing recovery after error
		Obtain 2.398	A1		value required to exactly 3 dp
		Obtain -1.552	A1	5	value required to exactly 3 dp; allow if apparently obtained by substitution of 2.4; answers only with no iterates shown gets 0/5
		$[2.4 \rightarrow 2.3986103 \rightarrow 2.398]$	31808	9	→ 2.3980480]

7	(i)	State $\ln(x^2+8) = 8$	B1		or equiv such as $x^2 + 8 = e^8$
		Attempt solution involving e ⁸	M1		by valid (exact) method at least as
					far as $x^2 = \dots$
		Obtain $\sqrt{e^8} - 8$	A1	3	or exact equiv; and no other answer
	(ii)	State f only	B1	-	
		State e^x or e^y	B1		or equiv; allow if g, or f and g, chosen
		Indicate domain is all real numbers	B 1	3	however expressed
	(iii)	Attempt use of chain rule	M1	-	whether applied to gf or fg; or equiv such as use of product rule on $(\ln x)(\ln x) + 8$
		Obtain $\frac{2\ln x}{2}$	A1		or equiv
		x			
		Obtain 6e ⁻³	A1	3	or exact equiv but not including ln
	(iv)	Attempt evaluation using <i>y</i> attempts	M1	-	with coeffs 1, 4 and 2 occurring at least once each; whether fg or gf
		Obn $k(\ln 24 + 4\ln 12 + 2\ln 8 + 4\ln 12 + \ln 24)$	A1		any constant k
		Use $k = \frac{2}{3}$ and obtain 20.3	A1	3	or greater accuracy (20.26) but must
					round to 20.3
[Note that use of Simpson's rule between 0 and 4 with two strips, coeff doubling of result is equiv;				h two strips, coeffs 1, 4, 1, followed by	
		SC: Use of Simpson's rule between 0 and 4 $\frac{1}{2}$	4 with	foi	ur strips followed by doubling of result -
		allow $3/3$ - answer is 20.2 (20.232)	/)]	12	

8	(a)	(i)	Draw at least two correctly shaped branches, one for $y > 0$, one for $y < 0$ Draw four correct branches Draw (more or less) correct graph	M1 M1 A1	3	otherwise located anywhere including $x < 0$ now (more or less) correctly located; with some indication of horiz scale (perhaps only 4π indicated); with asymptotic behaviour shown (but not too fussy about branch drifting slightly away from asymptotic value nor about branch touching asymptote) but branches must not obviously cross asymptotic value; with -1 and 1 shown (or implied by presence of sine curve or by presence of only one of them on a reasonably accurate sketch); no need for vertical (dotted) lines drawn to indicate asymptotic values			
		(ii)	State expression of form $k\pi + \alpha$ or $k\pi - \alpha$ or $\alpha = k\pi + \beta$ or $\alpha = k\pi - \beta$	M1		any non-zero numerical value of k; M0 if			
			State $3\pi - \alpha$	A1	2	or unsimplified equiv			
	(b)	(i)) State $\frac{2 \tan \theta}{1 - \tan^2 \theta}$	B1	1	or equiv such as $\frac{t+t}{1-t \times t}$ or $\frac{2 \tan A}{1-\tan^2 A}$			
		- (ii) State or imply $\tan \phi = \frac{1}{4}$	B1		or equiv such as $\frac{1}{\tan \phi} = 4$			
			Attempt to evaluate $\tan 2\phi$ or $\cot 2\phi$	M1		perhaps within attempt at complete expression but using correct identity			
			Obtain $\tan 2\phi = \frac{8}{15}$ or $\cot 2\phi = \frac{15}{8}$	A1		or (unsimplified) equiv; may be implied			
			Attempt to evaluate value of $\tan 4\phi$	M1		perhaps within attempt at complete expression; condone only minor slip(s) in use of relevant identity			
			Obtain $\frac{240}{161}$	A1		or (unsimplified) exact equiv; may be implied			
			Obtain final answer $\frac{225}{322}$	A1	6	or exact equiv			
		[SC - (use of calculator and little or no working)							
			State or imply $\tan \phi = \frac{1}{4}$ B1; Obta	in ta	ın 2	$\phi = \frac{8}{15}$ B1; Obtain $\frac{225}{322}$ B1 (max 3/6)			
			State or imply $\tan \phi = \frac{1}{4}$ B1; Obta	$ \frac{2}{3} $	2 <u>5</u>]	B2 (max 3/6)			
					12]			

Mark Scheme

9	(i)	(a)	Differentiate to obtain $k_1 e^{2x} + k_2 e^{-2x}$	M1		any constants k_1 and k_2 but derivative must be different from $f(x)$; condone presence of $+ c$
			Obtain $2e^{2x} + 6e^{-2x}$	A1		or unsimplified equiv; $no + c now$
			Refer to $e^{2x} > 0$ and $e^{-2x} > 0$ or to more general comment about			
			exponential functions	A1	3	or equiv (which might be sketch of y = f(x) with comment that gradient is positive or might be sketch of y = f'(x) with comment that $y > 0$; AG
		(b)	Differentiate to obtain $k_3 e^{2x} + k_4 e^{-2x}$	M1		any constants k_3 and k_4 but second derivative must be different from their first derivative; condone presence of $+ c$
			Obtain $4e^{2x} - 12e^{-2x}$ Attempt solution of $f''(x) > 0$ or of	A1		or unsimplified equiv; $no + c now$
			f(x) > 0 or of corresponding eqn	M1		at least as far as term involving e^{4x} or e^{-4x}
			Obtain $x > \frac{1}{4} \ln 3$	A1		
			Confirm both give same result	B1	5	AG; necessary detail needed; either by solving the other or by observing that same inequality involved (just noting that f''(x) = 4f(x) is sufficient)
	(ii)	Dif	ferentiate to obtain $2e^{2x} - 2ke^{-2x}$	B1		or unsimplified equiv
		Att	empt to find x-coordinate of stationary pt	M1		equating to 0 and reaching $e^{4x} =$ or equiv
		Obt	tain $e^{4x} = k$ and hence $\frac{1}{4} \ln k$ or equiv	A1		or equiv such as $e^{2x} = \sqrt{k}$
		Sut	ostitute and attempt simplification	M1		using valid processes but allow if only limited progress [note that question can be successfully concluded (without actually finding <i>x</i>) by substitution of $e^{2x} = \sqrt{k}$ and $e^{-2x} = \frac{1}{\sqrt{k}}$]
		Obt	tain $g(x) \ge 2\sqrt{k}$ or $y \ge 2\sqrt{k}$	A1	5 13	or similarly simplified equiv with \geq not >

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