



Mathematics (MEI)

Advanced Subsidiary GCE

Unit 4751: Introduction to Advanced Mathematics

Mark Scheme for June 2011

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SECTION A

1	x > -13/4 o.e. isw www	3	condone $x > 13/-4$ or $13/-4 < x$; M2 for $4x > -13$ or M1 for one side of this correct with correct inequality, and B1 for final step ft from their $ax > b$ or $c > dx$ for $a \neq 1$ and $d \neq 1$; if no working shown, allow SC1 for -13/4 oe with equals sign or wrong inequality	M1 for $13 > -4x$ (may be followed by $13/-4 > x$, which earns no further credit); 6x + 3 > 2x + 5 is an error not an MR; can get M1 for 4x > following this, and then a possible B1
2	7	2	condone $y = 7$ or $(5, 7)$; M1 for $\frac{k - (-5)}{5 - 1} = 3$ or other correct use of gradient eg triangle with 4 across, 12 up	condone omission of brackets; or M1 for correct method for eqn of line and x = 5 subst in their eqn and evaluated to find k; or M1 for both of $y - k = 3(x - 5)$ oe and y - (-5) = 3(x - 1) oe
3	(i) 4/3 isw	2	condone ±4/3; M1 for numerator or denominator correct or for $\frac{3}{4}$ or $\frac{1}{\left(\frac{3}{4}\right)}$ oe or for $\left(\frac{16}{9}\right)^{\frac{1}{2}}$ soi	M1 for just $-4/3$; allow M1 for $\sqrt{16} = 4$ and $\sqrt{9} = 3$ soi; condone missing brackets

3	(ii) $\frac{2a}{c^5}$ or $2ac^{-5}$	3	B1 for each 'term' correct; mark final answer; if B0, then SC1 for $(2ac^2)^3 = 8a^3c^6$ or $72a^5c^7$ seen	condone a^1 ; condone multiplication signs but 0 for addition signs
4	(i) (10, 4)	2	0 for (5, 4); otherwise 1 for each coordinate	ignore accompanying working / description of transformation; condone omission of brackets; (Image includes back page for examiners to check that there is no work there)
4	(ii) (5, 11)	2	0 for (5, 4); otherwise 1 for each coordinate	ignore accompanying working / description of transformation; condone omission of brackets
5	6000	4	M3 for $15 \times 5^2 \times 2^4$; or M2 for two of these elements correct with multiplication or all three elements correct but without multiplication (e.g. in list or with addition signs); or M1 for 15 soi or for 1 6 15 seen in Pascal's triangle; SC2 for 20000[x^3]	condone inclusion of x^4 eg $(2x)^4$; condone omission of brackets in $2x^4$ if 16 used; allow M3 for correct term seen (often all terms written down) but then wrong term evaluated or all evaluated and correct term not identified; $15 \times 5^2 \times (2x)^4$ earns M3 even if followed by $15 \times 25 \times$ 2 calculated; no MR for wrong power evaluated but SC for fourth term evaluated

6	$2x^3 + 9x^2 + 4x - 15$	3	 as final answer; ignore '= 0'; B2 for 3 correct terms of answer seen or for an 8-term or 6 term expansion with at most one error: 	correct 8-term expansion: $2x^3 + 6x^2 - 2x^2 + 5x^2 - 6x + 15x - 5x - 15$ correct 6-term expansions: $2x^3 + 4x^2 + 5x^2 - 6x + 10x - 15$ $2x^3 + 6x^2 + 3x^2 + 9x - 5x - 15$ $2x^3 + 11x^2 - 2x^2 + 15x - 11x - 15$
			or M1 for correct quadratic expansion of one pair of brackets;	for M1 , need not be simplified;
			or SC1 for a quadratic expansion with one error then a good attempt to multiply by the remaining bracket	ie SC1 for knowing what to do and making a reasonable attempt, even if an error at an early stage means more marks not available
7	$b^2 - 4ac$ soi	M1		allow seen in formula; need not have numbers substituted but discriminant part must be correct;
	1 www	A1	or B2	clearly found as discriminant, or stated as $b^2 - 4ac$, not just seen in formula eg M1A0 for $\sqrt{b^2 - 4ac} = \sqrt{1} = 1$;
	2 [distinct real roots]	B1	B0 for finding the roots but not saying how many there are	condone discriminant not used; ignore incorrect roots found

8	yx + 3y = 1 - 2x oe or ft	M1	for multiplying to eliminate denominator <u>and</u> for expanding brackets, or for correct division by y <u>and</u> writing as separate fractions: $x+3=\frac{1}{y}-\frac{2x}{y}$;	each mark is for carrying out the operation correctly; ft earlier errors for equivalent steps if error does not simplify problem; some common errors:
	yx + 2x = 1 - 3y oe or ft $x (y + 2) = 1 - 3y oe or ft$	M1 M1		y (x + 3) = 1 - 2x yx + 3x = 1 - 2x M0 yx + 3x = 1 - 2x M0 yx + 2x = -2 M1 ft x (y + 5) = 1 M1 ft $x = \frac{1}{y+5}$ M1 ft $x = \frac{1}{y+5}$ M1 ft
	$[x=]\frac{1-3y}{y+2}$ oe or ft as final answer	M1	by <i>y</i> , for division with no wrong work after; dep on dividing by a two-term expression; last M not earned for triple- decker fraction as final answer	for M4 , must be completely correct;

9	$x + 2y = k \ (k \neq 6) \text{ or}$ $y = -\frac{1}{2}x + c \ (c \neq 3)$	M1	for attempt to use gradients of parallel lines the same; M0 if just given line	eg following an error in manipulation, getting original line as $y = \frac{1}{2}x + 3$ then using $y = \frac{1}{2}x + c$ earns M1 and can then go on to get A0 for $y = \frac{1}{2}x - 4$ M1 for (0)
			used;	can then go on to get A0 for $y = \frac{1}{2}x - 4$, M1 for (0, -4) M1 for (8, 0) and A0 for area of 16;
	$x + 2y = 12$ or $[y =] - \frac{1}{2}x + 6$ oe	A1	or B2 ; must be simplified; or evidence of correct 'stepping' using (10, 1) eg may be on diagram;	allow bod B2 for a candidate who goes straight to $y = -\frac{1}{2}x + 6$ from $2y = -x + 6$;
				NB the equation of the line is not required; correct intercepts obtained will imply this A1 ;
	(12, 0) or ft	M1	or 'when $y = 0$, $x = 12$ ' etc or using 12 or ft as a limit of integration; intersections must ft from their line or 'stepping' diagram using their gradient	NB for intersections with axes, if both Ms are not gained, it must be clear which coord is being found eg M0 for intn with x axis = 6 from correct eqn;; if the intersections are not explicit, they may be implied by the area calculation eg use of ht = 6 or the correct ft area found;
	(0, 6)or ft	M1	or_integrating to give $-\frac{1}{4}x^2 + 6x$ or ft their line	allow ft from the given line as well as others for both these intersection Ms;
	36 [sq units] cao	A1	or B3 www	NB A0 if 36 is incorrectly obtained eg after intersection $x = -12$ seen (which earns M0 from correct line);

10	n(n+1)(n+2)	M1	condone division by <i>n</i> and then	ignore '= 0';
			(n+1)(n+2) seen, or separate factors	
			shown after factor theorem used;	
	argument from general consecutive			an induction approach using the factors may also be
	numbers leading to:			used eg by those doing paper FP1 as well;
	at least one must be even	A1	or divisible by 2;	A0 for just substituting numbers for <i>n</i> and stating results;
	[exactly] one must be multiple of 3	A1		
			if MO:	
			allow SC1 for showing given	allow SC2 for a correct induction approach using the
			expression always even	original cubic (SC1 for each of showing even and
				showing divisible by 3)

SECTION B

<u>BLC</u>	TION B			
11	(i) $x + 4x^2 + 24x + 31 = 10$ oe	M1	for subst of <i>x</i> or <i>y</i> or subtraction to eliminate variable; condone one error;	
	$4x^2 + 25x + 21 \ [= 0]$	M1	for collection of terms and rearrangement to zero; condone one error;	or $4y^2 - 105y + 671$ [= 0]; eg condone spurious $y = 4x^2 + 25x + 21$ as one error (and then count as eligible for 3 rd M1);
	(4x + 21)(x + 1)	M1	for factors giving at least two terms of their quadratic correct or for subst into formula with no more than two errors [dependent on attempt to rearrange to zero];	or $(y - 11)(4y - 61)$; [for full use of completing square with no more than two errors allow 2nd and 3rd M1 s simultaneously];
	x = -1 or $-21/4$ oe isw	A1	or A1 for (-1, 11) and A1 for (-21/4, 61/4) oe	from formula: accept $x = -1$ or $-42/8$ oe isw
	y = 11 or 61/4 oe isw	A1		
11	(ii) $4(x+3)^2 - 5$ isw	4	B1 for $a = 4$, B1 for $b = 3$,	eg an answer of $(x + 3)^2 - \frac{5}{4}$ earns B0 B1 M1 ;
			B1 for $b = 3$, B2 for $c = -5$ or M1 for $31 - 4 \times \text{their } b^2$ so or for $-5/4$ or for $31/4$ – their b^2 so	$1(2x+6)^2 - 5$ earns B0 B0 B2 ;
			sol of for $-3/4$ of for $51/4$ – then b sol	4(earns first B1 ;
				condone omission of square symbol
11	(iii)(A) $x = -3$ or ft (-their b) from (ii)	1		0 for just -3 or ft;
				0 for $x = -3$, $y = -5$ or ft
11	(iii)(B) –5 or ft their c from (ii)	1	allow $y = -5$ or ft	0 for just $(-3, -5)$; bod 1 for $x = -3$ stated then $y = -5$ or ft
				y = -3 of it

12	(i) $y = 2x + 5$ drawn	M1		condone unruled and some doubling; tolerance: must pass within/touch at least two circles on overlay; the line must be drawn long enough to intersect curve at least twice;
	-2, -1.4 to -1.2, 0.7 to 0.85	A2	A1 for two of these correct	condone coordinates or factors
12	(ii) $4 = 2x^3 + 5x^2$ or $2x + 5 - \frac{4}{x^2} = 0$ and completion to given answer	B1		condone omission of final '= 0';
	f(-2) = -16 + 20 - 4 = 0	B 1	or correct division / inspection showing that $x + 2$ is factor;	
	use of $x + 2$ as factor in long division of given cubic as far as $2x^3 + 4x^2$ in working	M1	or inspection or equating coefficients, with at least two terms correct;	may be set out in grid format
	$2x^2 + x - 2$ obtained	A1		condone omission of + sign (eg in grid format)
	$[x=]\frac{-1\pm\sqrt{1^2-4\times2\times-2}}{2\times2} \text{ oe}$	M1	dep on previous M1 earned; for attempt at formula or full attempt at completing square, using their other factor	not more than two errors in formula / substitution / completing square; allow even if their 'factor' has a remainder shown in working; M0 for just an attempt to factorise
	$\frac{-1\pm\sqrt{17}}{4}$ oe isw	A1		

12	(iii) $\frac{4}{x^2} = x + 2$ or $y = x + 2$ soi	M1	eg is earned by correct line drawn	condone intent for line; allow slightly out of tolerance;
	y = x + 2 drawn	A1		condone unruled; need drawn for $-1.5 \le x \le 1.2$; to pass through/touch relevant circle(s) on overlay
	1 real root	A1		
13	(i) [radius =] 4	B1	B0 for ± 4	
	[centre] (4, 2)	B 1		condone omission of brackets

13	(ii) $(x-4)^2 + (-2)^2 = 16$ oe	M1	for subst $y = 0$ in circle eqn;	NB candidates may expand and rearrange eqn first, making errors – they can still earn this M1 when they subst $y = 0$ in their circle eqn; condone omission of $(-2)^2$ for this first M1 only; not for second and third M1 s; do not allow substitution of $x = 0$ for any Ms in this
				part
	$(x-4)^2 = 12 \text{ or } x^2 - 8x + 4 [= 0]$	M1	putting in form ready to solve by comp sq, or for rearrangement to zero; condone one error;	eg allow M1 for $x^2 + 4 = 0$ [but this two-term quadratic is not eligible for 3^{rd} M1];
	$x-4 = \pm \sqrt{12} \text{ or}$ $[x=] \frac{8 \pm \sqrt{8^2 - 4 \times 1 \times 4}}{2 \times 1}$	M1	for attempt at comp square or formula; dep on previous M2 earned and on three-term quadratic;	not more than two errors in formula / substitution; allow M1 for $x-4 = \sqrt{12}$; M0 for just an attempt to factorise
	$[x=]4 \pm \sqrt{12}$ or $4 \pm 2\sqrt{3}$ or $\frac{8 \pm \sqrt{48}}{2}$ oe	A1		
	isw			
	or	or		
	sketch showing centre (4, 2) and triangle with hyp 4 and ht 2	M1		
	$4^2 - 2^2 = 12$	M1	or the square root of this; implies previous M1 if no sketch seen;	
	$[x=]4 \pm \sqrt{12}$ oe	A2	A1 for one solution	

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(iii) subst $(4+2\sqrt{2}, 2+2\sqrt{2})$ into circle eqn and showing at least one step in correct completion	B1	or showing sketch of centre C and A and using Pythag: $(2\sqrt{2})^2 + (2\sqrt{2})^2 = 8 + 8 = 16;$	or subst the value for one coord in circle eqn and correctly working out the other as a possible value;
Sketch of both tangents	M1		need not be ruled; must have negative gradients with tangents intended t be parallel and one touching above and to right of centre; mark intent to touch – allow just missing or just crossing circle twice; condone A not labelled
grad tgt = -1 or -1 /their grad CA	M1	allow ft after correct method seen for grad CA = $\frac{2+2\sqrt{2}-2}{4+2\sqrt{2}-4}$ oe (may be on/ near sketch);	allow ft from wrong centre found in (i);
$y - (2 + 2\sqrt{2}) = \text{their } m(x - (4 + 2\sqrt{2}))$	M1	or $y =$ their $mx + c$ and subst of $(4+2\sqrt{2}, 2+2\sqrt{2});$	for intent; condone lack of brackets for M1 ; independent of previous Ms; condone grad of CA use
$y = -x + 6 + 4\sqrt{2}$ oe isw	A1	accept simplified equivs eg $x + y = 6 + 4\sqrt{2}$;	A0 if obtained as eqn of other tangent instead of the tangent at A (eg after omission of brackets);
parallel tgt goes through $(4-2\sqrt{2}, 2-2\sqrt{2})$	M1	or ft wrong centre; may be shown on diagram; may be implied by correct equation for the tangent (allow ft their gradient);	no bod for just $y-2-2\sqrt{2} = -1(x-4-2\sqrt{2})$ without first seeing correct coordinates;
eqn is $y = -x + 6 - 4\sqrt{2}$ oe isw	A1	accept simplified equivs eg $x + y = 6 - 4\sqrt{2}$	A0 if this is given as eqn of the tangent at A instead of other tangent (eg after omission of brackets)

Section B Total: 36

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