



GCE

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

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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

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

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8	$yx + 3y = 1 - 2x$ oe or ft $yx + 2x = 1 - 3y$ oe or ft $x(y + 2) = 1 - 3y$ oe or ft $[x =] \frac{1-3y}{y+2}$ oe or ft as final answer	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: $x + 3 = \frac{1}{y} - \frac{2x}{y}$; M1 for collecting terms; dep on having an ax term and an xy term, oe after division by y , M1 for taking out x factor; dep on having an ax term and an xy term, oe after division by y , M1 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	each mark is for carrying out the operation correctly; ft earlier errors for equivalent steps if error does not simplify problem; some common errors: <table border="1"> <tr> <td> $y(x + 3) = 1 - 2x$ $yx + 3x = 1 - 2x$ M0 $yx + 5x = 1$ M1 ft $x(y + 5) = 1$ M1 ft $x = \frac{1}{y+5}$ M1 ft </td><td> $yx + 3 = 1 - 2x$ M0 $yx + 2x = -2$ M1 ft $x(y + 2) = -2$ M1 ft $x = \frac{-2}{y+2}$ M1 ft </td></tr> </table> for M4 , must be completely correct;	$y(x + 3) = 1 - 2x$ $yx + 3x = 1 - 2x$ M0 $yx + 5x = 1$ M1 ft $x(y + 5) = 1$ M1 ft $x = \frac{1}{y+5}$ M1 ft	$yx + 3 = 1 - 2x$ M0 $yx + 2x = -2$ M1 ft $x(y + 2) = -2$ M1 ft $x = \frac{-2}{y+2}$ M1 ft
$y(x + 3) = 1 - 2x$ $yx + 3x = 1 - 2x$ M0 $yx + 5x = 1$ M1 ft $x(y + 5) = 1$ M1 ft $x = \frac{1}{y+5}$ M1 ft	$yx + 3 = 1 - 2x$ M0 $yx + 2x = -2$ M1 ft $x(y + 2) = -2$ M1 ft $x = \frac{-2}{y+2}$ M1 ft				

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9	$x + 2y = k$ ($k \neq 6$) 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 used;	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 $(0, -4)$ 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 $2y = -x + 6$;
	(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 the equation of the line is not required; correct intercepts obtained will imply this A1 ;
	(0, 6) or ft	M1	or integrating to give $-\frac{1}{4}x^2 + 6x$ or ft their line	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;
	36 [sq units] cao	A1	or B3 www	allow ft from the given line as well as others for both these intersection Ms;

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10	$n(n+1)(n+2)$ argument from general consecutive numbers leading to: at least one must be even [exactly] one must be multiple of 3	M1 A1 A1	condone division by n and then $(n+1)(n+2)$ seen, or separate factors shown after factor theorem used; or divisible by 2; if M0: allow SC1 for showing given expression always even	ignore ' = 0'; an induction approach using the factors may also be used eg by those doing paper FP1 as well; A0 for just substituting numbers for n and stating results; allow SC2 for a correct induction approach using the original cubic (SC1 for each of showing even and showing divisible by 3)
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SECTION B

11(i)	$x + 4x^2 + 24x + 31 = 10$ oe $4x^2 + 25x + 21 [= 0]$ $(4x + 21)(x + 1)$ $x = -1 \text{ or } -21/4$ oe isw $y = 11 \text{ or } 61/4$ oe isw	M1 for subst of x or y or subtraction to eliminate variable; condone one error; M1 for collection of terms and rearrangement to zero; condone one error; 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]; A1 or A1 for $(-1, 11)$ and A1 for $(-21/4, 61/4)$ oe A1	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); or $(y - 11)(4y - 61)$; [for full use of completing square with no more than two errors allow 2nd and 3rd M1 s simultaneously]; from formula: accept $x = -1$ or $-42/8$ oe isw
11(ii)	$4(x + 3)^2 - 5$ isw	4 B1 for $a = 4$, B1 for $b = 3$, B2 for $c = -5$ or M1 for $31 - 4 \times$ their b^2 soi or for $-5/4$ or for $31/4 -$ their b^2 soi	eg an answer of $(x + 3)^2 - 5/4$ earns B0 B1 M1 ; $1(2x + 6)^2 - 5$ earns B0 B0 B2 ; 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

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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 $f(-2) = -16 + 20 - 4 = 0$ use of $x + 2$ as factor in long division of given cubic as far as $2x^3 + 4x^2$ in working $2x^2 + x - 2$ obtained $[x =] \frac{-1 \pm \sqrt{1^2 - 4 \times 2 \times -2}}{2 \times 2} \text{ oe}$ $\frac{-1 \pm \sqrt{17}}{4} \text{ oe isw}$	B1 M1 A1 M1 A1	or correct division / inspection showing that $x + 2$ is factor; or inspection or equating coefficients, with at least two terms correct; dep on previous M1 earned; for attempt at formula or full attempt at completing square, using their other factor	condone omission of final ' $= 0$ '; may be set out in grid format condone omission of + sign (eg in grid format) 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

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

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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 eg allow M1 for $x^2 + 4 = 0$ [but this two-term quadratic is not eligible for 3 rd M1]; not more than two errors in formula / substitution; allow M1 for $x - 4 = \sqrt{12}$; M0 for just an attempt to factorise
	$(x - 4)^2 = 12$ or $x^2 - 8x + 4 [= 0]$	M1	putting in form ready to solve by comp sq, or for rearrangement to zero; condone one error;	
	$x - 4 = \pm\sqrt{12}$ 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;	
	$[x =] 4 \pm \sqrt{12}$ or $4 \pm 2\sqrt{3}$ or $\frac{8 \pm \sqrt{48}}{2}$ oe isw	A1		
	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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13(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 to 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 $-1/\text{their grad CA}$	M1	allow ft after correct method seen for $\text{grad CA} = \frac{2+2\sqrt{2}-2}{4+2\sqrt{2}-4} \text{ oe (may be on/near sketch);}$	allow ft from wrong centre found in (i);
	$y - (2+2\sqrt{2}) = \text{their } m(x - (4+2\sqrt{2}))$	M1	or $y = \text{their } mx + c$ 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 used;
	$y = -x + 6 + 4\sqrt{2} \text{ oe isw}$	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 $y = -x + 6 - 4\sqrt{2} \text{ oe isw}$	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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