

MARKING SCHEME

LEVEL 2 CERTIFICATE IN ADDITIONAL MATHEMATICS

SUMMER 2011

INTRODUCTION

The marking scheme which follows is that those used by WJEC for the Summer 2011 examination in LEVEL 2 CERTIFICATE IN ADDITIONAL MATHEMATICS. It was finalised after detailed discussion at the examiners' conference by all the examiners involved in the assessment. The conference was held shortly after the papers were taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conferences, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about these marking schemes.

	WJEC Level 2 Certificate in		Comments
	Additional Mathematics	Mark	(Final)
	Summer 2011	IVIGIK	(1 mai)
1	(a)(3x+1)(2x-5)	B2	B1 $(3x - 1)(2x + 5)$ or $(2x - 1)(3x - 5)$. Ignore sight of "=0"
1	-1/3 or 5/2	B2	FT for their factors. B1 for each answer
		1	
	(b) $(x+3)^2 \pm$	B1	Sight of $(x+3)^2$
	4	B1	Accept - 9 + 5 if not evaluated, otherwise mark final value
	Least value -4 (indicated) ISW	B1	FT their value but not -9 or +5
		7	
2			Penalise further incorrect working once only -1 in question
	(a) $32x^3 + 3 (+0)$	В3	B1 for $32x^3$ (not $4\times8x^3$), B1 for +3, and B1 for +0 (or blank
			from final term) provided at least one other mark awarded.
	(b) $-4x^{-5}$ or $-4/x^5$	B1	CAO. Index needs to be simplified
	(c) $3/4 \text{ x}^{-1/4}$ or equivalent	B1	CAO. Index needs to be simplified
	(c) 3/1 X of equivalent	5	Cro. mack needs to be simplified
3	(a) $(AB^2 =) (2-4)^2 + (8-6)^2 (=2^2+14^2)$	M1	Allow $(2-4)^2 + (8-6)^2$
3	(a) (AB =) $(2-4)$ + $(8-40)$ (-2 + 14) AB = $\sqrt{200}$ ISW (=14.14 or $10\sqrt{2}$)	A1	CAO
		M1	Allow (8-6)/(2-4) or (6-8)/(4-2)
	(b) Grad. AB (8 – -6) / (2 -4)		Allow (0-0)/(2-4) 01 (0-0)/(4-2)
	= 14/-2 (= -7)	A1	FT 1/ 1 1 P
	Grad. perpendicular 2/14 (= 1/7)	B1	FT -1/grad AB
	(2+4)/2, $(8+-6)/2$	M1	Accept $(3, \ldots)$ or $(\ldots, 1)$
	Mid point AB (3, 1) or equivalent	A1	CAO
	Use of y=mx+c or $y-y_1 = m(x-x_1)$	M1	FT their mid-point (not A or B) & their perpendicular grad.
	y-1 = 1/7 (x-3) ISW	A1	CAO $(x - 7y + 4 = 0)$ $(y = x/7 + 4/7)$
		9	
4		M1	Attempt to use common denominator
	$\{6(2x)-21(x-3)+2(3x+2)\}/42$	A1	Or equivalent
	$\{12x-21x+63+6x+4\}/42$	A1	A1 for 1 slip (e.g -63)
	(67 - 3x)/42 or showing LHS = RHS	A1	Convincing
	(07 511)/ 12 01 0110 Wing 2115 14115	111	If no denominator then M0 B1 B1 A0, however if
			denominator replaced in later all marks are allowable
		4	actionities of replaced in later all marks are allowable
5	(a) $6(-3)^3 - 13(-3)^2 + (-3) + 2 = -162 - 117 - 3 + 2$	M1	Or division method giving $6x^2$ -31x
3	$ \begin{vmatrix} (a) \ 0(-3) & -13(-3) & +(-3) & +2 & +2 & +102-117-3+2 \end{vmatrix} $ $ = -280 $	A1	Of division method giving ox -31x
			On division modes desiring (-2
	(b)(i) Substitute $x = 2$	M1	Or division method giving $6x^2 - x$
	Showing $f(2) = 0$	A1	Convincing, working shown $(48 - 52 + 2 + 2)$
	(ii) $(x-2)(6x^2 + bx + c)$		
	or intention to divide by $(x-2)$ with $6x^2$ shown	M1	
	$((x-2)) (6x^2-x-1)$	A2	A1 for -x or -1. Or use of factor theorem A1 (3x+1), A1
			(2x-1)
	((x-2))(3x+1)(2x-1) ISW	A1	CAO
		8	
6			Or for equivalent processes
	Sight of $\tan 60 = \sqrt{3}$	M1	$\overline{OR} \sin 30 = \frac{1}{2}$ and $\sin 60 = \sqrt{3}/2$ with sine rule method
	Tan60 = 7/h	M1	$AX/\sin 30 = 7/\sin 60$ or equivalent
	$h = 7/\sqrt{3}$ (= $7\sqrt{3}$ /3 or equivalent)	A1	CAO. Do not accept decimal notation
	$BX = h$ OR $AB^2 = h^2 + h^2$ OR $\cos 45 = h/AB$	M1	FT 'their h'. Or cosine rule
	OR sin45=BX/AB with AX=AB	1411	
	AB = $7\sqrt{(2/3)}$ or equivalent $(7\sqrt{6/3})$	A 1	CAO. Do not accept decimal notation
	11D , 1(2/3) of equivalent (/ 10/3)	A1	Use of decimal notation, max mark is M0, M1,A0,M1,A0
		_	Ose of accumal notation, max mark is 110, 111, A0, 111, A0
<u> </u>		5	

	WJEC Level 2 Certificate in Additional Mathematics Summer 2011	Mark	Comments (Final)
7	Summer 2011 $2(x+1) + 2(y+3) = 62 ISW$ $(x+9)(2x+y) = 703 ISW$ Attempt to solve the simultaneous equations, at least being quadratic	B1 B1 M1	Or $2x + 2y + 8 = 62$ OR $x + y + 4 = 31$ OR $y=27-x$ Or $2x^2 + 18x + xy + 9y = 703$ Provided at least B1 $2x^2 + 18x + x(27-x) + 9(27-x) = 703$ $2x^2 + 18x + 27x - x^2 + 243 - 9x = 703$ CAO
	$x^{2} + 36x - 460 = 0$ $(x - 10)(x + 46) = 0$ $x = 10 (x = -46)$	m1	Or for correct use of quadratic formula (correct substitution & correct simplification of $b^2 - 4ac$) or completing the square. FT equivalent level of difficulty
	A is 11 (cm) by 20 (cm) AND B is 19 (cm) by 37 (cm)	A1	CAO
	Clear which equation to which rectangle or diagram Correct use of brackets in set up and the correct use '=' throughout Final answer with some text and units, if no		Or alternate working $(36 - y)(54 - y) = 703$ $1944 - 54y - 36y + y^2 = 703$ $y^2 - 90y + 1241 = 0$ (y - 17)(y - 73) = 0 y = 73, x = -46; y = 17, x = 10
	final answer with some text and units, if no final answer then needs to have text/label connection with equations QWC2: Candidates will be expected to	Q W C 2	QWC2 Presents relevant material in a coherent and logical manner, using acceptable mathematical form, and with few if any errors in spelling, punctuation and grammar.
	 present work clearly, with symbols/words explaining process or steps OR in conclusion AND make few if any mistakes in mathematical 	_	QWC1 Presents relevant material in a coherent and logical manner but with some errors in use of mathematical form, spelling, punctuation or grammar OR
	form, spelling, punctuation and grammar in their answer		evident weaknesses in organisation of material but using acceptable mathematical form, with few if any errors in spelling, punctuation and grammar.
	 QWC1: Candidates will be expected to present work clearly, with symbols/words explaining process or steps OR in conclusion OR 		QWC0 Evident weaknesses in organisation of material, and errors in use of mathematical form, spelling, punctuation or grammar.
	 make few if any mistakes in mathematical form, spelling, punctuation and grammar in their answer 	9	
8	(a) $y+\delta y = (x+\delta x)^2 + 2(x+\delta x)$ Intention to subtract $(y=)$ $x^2 + 2x$ to find δy $\delta y = 2x\delta x + (\delta x)^2 + 2\delta x$ Dividing by δx and $\lim \delta x \rightarrow 0$ $dy/dx = \lim_{\delta x \rightarrow 0} \delta y/\delta x = 2x + 2$ (b) $2x + 2 = 12$ x = 5	B1 M1 A1 M1 A1 M1 A1	Or alternative notation. Allow if final bracket omitted Accept δx^2 as meaning $(\delta x)^2$ FT equivalent level of difficulty CAO. Must follow from correct working and notation <i>Use of dy/dx throughout max 4 marks only, final AO</i> FT from their response in (a) into (b)
9	(a) $280x^{6}$ (b) $4/7 x^{7} - 1/x + 9x$ + c (constant) (c) $3x^{3}/3 + x$ $[3x^{3}/3 + x]_{1}^{2}$ = $(2^{3} + 2) - (1^{3} + 1)$ = 8	B2 B3 B1 B2 M1 A1 A1	B1 for sight of 40x ⁷ . FT to 2 nd B1 from dy/dx = kx ⁿ B1 for each term. Accept unsimplified (-x ⁻¹ or +x ⁻¹ /-1) ISW Awarded if at least B1 for integration B1 for 3x ³ /3 or x. Mark final answer FT their integration. Intention to use 2, 1 and subtract FT for correct use of limits CAO, not FT. Answer only, no working shown M0 A0 A0
10		B1 M1 A1 A1 M1	FT their dy/dx form ax ² + b Answer only, no working shown M0 A0 A0 Or first derivative test, interpretation of first derivative test.
	$(-1, (9))$: $d^2y/dx^2 < 0$, point is a maximum $(1, (1))$: $d^2y/dx^2 > 0$, point is a minimum	A1 A1	Or alternative. FT for their x value FT for their other x value provided this does not have the same interpretation as the first x value Answer only, no working shown M0 A0 A0 If $d^2y/dx^2 = nx$ where $n\neq 0$ and test applied correctly then SC2

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	Summer 2011	IVIGIK	(1 mur)
11	(a)(i) 5/6	B2	Working needs to be shown otherwise B0
11	(a)(1) 3/6	DZ	
	(ii) q: 1 a=2	D.4	B1 for either 1/6 or 5.
	(ii) Sight of 7 ⁻² or 49 ⁻¹ AND 1/49	B1	CAO. Answer only, no working shown B0.
	7/4		
	(b) (i) $\frac{30x^{4}}{54}$	B1	Or for an intermediate stage working with indices, maybe
	$x^{3/4}$		implied by a correct answer
	(b) (i) $\frac{30x^{7/4}}{x^{5/4}}$ = $30x^{1/2}$	B1	CAO. An answer of $30x^{2/4}$ implies first B1 only
	(ii) $y^{1/5}(3+2y)$	B1	Maybe implied by sight of the correct answer
	(ii) $\frac{y^{1/5}(3+2y)}{5y^{1/5}}$		
	$= \frac{3+2y}{5}$ or $3/5 + 2y/5$	B1	CAO. Mark final answer
	5	7	When splitting into 2 fractions, SC1 for $3/5 + 2y^{6/5}/5y^{1/5}$ or
			for + $2y^{5/5}/5$
12	f.a 2		
	$\int (3x - x^2) dx$	M1	Do not penalise dx omitted. Limits not required
	$3x^2/2 - x^3/3$	A2	A1 for each
	$3X^{-}/2 - X^{-}/3$	AL	AT IOI Cacii
	Correct use of limits		
	Correct use of minus	m1	
	4.5 or equivalent	A1	CAO
	1.5 of equivalent	5	No marks for use of trapezium rule
13	Attempt to clear fractions	M1	For initial correct idea, including expressing all terms over
	F		common denominators. Allow one slip
			Using '+' within the denominator is M0
	$3 \times 2(x-3)(3x) + 2(x-6)(x-3) = 3x(3x+1)$	M1	Allow one slip, equivalent level of difficulty
	$18x^2 - 54x + 2x^2 - 12x - 6x + 36 = 9x^2 + 3x$	M1	Allow one slip, equivalent level of difficulty
	$11x^2 - 75x + 36 = 0$	A1	CAO
	$x = {75 \pm \sqrt{75^2 - 4 \times 11 \times 36}} / 2 \times 11$ or equivalent	M1	FT from their similar quadratic. Allow 1 slip in substitution
	$= \frac{75 + \sqrt{4041}}{22}$	A1	1 1 from their similar quadratic. Allow 1 stip in substitution
	6.3(0) and 0.52	A1	
	0.5(0) and 0.52		
1.4	(a) Conoral sine surry through (0.0)l	7 D1	Must have also the intention of 12
14	(a) General sine curve through (0,0), y values ±3	B1	Must have <u>clear</u> the intention of <u>+</u> 3
	Sine curve with period clearly 180°	B1	D2 C 1
	(b) 9.7° and 80.3° only	В3	B2 for any 1 correct or 9.8 with 80.2, or 9.7 with 80.2
		_	(un)rounded or truncated to 2 or more decimal places
L		5	B1 for one answer (un)round or truncated to 2 or more dp.
15	Idea that BC = the circumference of the base of cone	S1	
	BC = $(140/360) \times 2 \times \pi \times 18 $ (= 43.982)	M1	
	Radius = BC / 2π	M1	
	=7(cm)	A1	CAO
			Alternative: Idea to use area of sector AND IIrl S1
			Area sector = $140/360 \times \Pi \times 18^2$ provided S1 awarded M1
			$18\Pi r$ = 'their area of sector' M1
		4	7(cm) CAO A1
L		1	7(00) 010

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