UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2006 question paper

0606 ADDITIONAL MATHEMATICS

0606/01 Paper 1, maximum raw mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Mark Scheme Notes

Marks are of the following three types:

- Method mark, awarded for a valid method applied to the problem. Method marks are not lost for numerical errors, algebraic slips or errors in units. However, it is not usually sufficient for a candidate just to indicate an intention of using some method or just to quote a formula; the formula or idea must be applied to the specific problem in hand, e.g. by substituting the relevant quantities into the formula. Correct application of a formula without the formula being quoted obviously earns the M mark and in some cases an M mark can be implied from a correct answer.
- A Accuracy mark, awarded for a correct answer or intermediate step correctly obtained. Accuracy marks cannot be given unless the associated method mark is earned (or implied).
- B Mark for a correct result or statement independent of method marks.
- When a part of a question has two or more "method" steps, the M marks are generally independent unless the scheme specifically says otherwise; and similarly when there are several B marks allocated. The notation DM or DB (or dep*) is used to indicate that a particular M or B mark is dependent on an earlier M or B (asterisked) mark in the scheme. When two or more steps are run together by the candidate, the earlier marks are implied and full credit is given.
- The symbol √ implies that the A or B mark indicated is allowed for work correctly following on from previously incorrect results. Otherwise, A or B marks are given for correct work only. A and B marks are not given for fortuitously "correct" answers or results obtained from incorrect working.
- Note: B2 or A2 means that the candidate can earn 2 or 0.
 B2/1/0 means that the candidate can earn anything from 0 to 2.

The following abbreviations may be used in a mark scheme or used on the scripts:

AG	Answer Given on the question paper (so extra checking is needed to
	ensure that the detailed working leading to the result is valid)

- BOD Benefit of Doubt (allowed when the validity of a solution may not be absolutely clear)
- CAO Correct Answer Only (emphasising that no "follow through" from a previous error is allowed)
- CWO Correct Working Only often written by a 'fortuitous' answer
- ISW Ignore Subsequent Working
- MR Misread
- PA Premature Approximation (resulting in basically correct work that is insufficiently accurate)
- SOS See Other Solution (the candidate makes a better attempt at the same question)

Penalties

- MR –1 A penalty of MR –1 is deducted from A or B marks when the data of a question or part question are genuinely misread and the object and difficulty of the question remain unaltered. In this case all A and B marks then become "follow through √" marks. MR is not applied when the candidate misreads his own figures this is regarded as an error in accuracy.
- OW –1,2 This is deducted from A or B marks when essential working is omitted.
- PA –1 This is deducted from A or B marks in the case of premature approximation.
- S –1 Occasionally used for persistent slackness usually discussed at a meeting.
- EX –1 Applied to A or B marks when extra solutions are offered to a particular equation. Again, this is usually discussed at the meeting.

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Mark Scheme Syllabu IGCSE - OCT/NOV 2006 0606		
IGCSE - OCT/NO	OV 2006	0606
(i) $x \notin A$ (ii) $n(B') = 16$ (iii) $C \cap D = \phi$ or $n(C \cap D) = 0$ any other correct notations accepted) (b) $C \cap D = 0$ in (iii) gets B0 etc	B1 B1 B1 [3]	Syllaba 0606
(i) a = 2 (ii) b = 3 (iii) c = -1	B1 B1 B1 [3]	CO CO
$y = \frac{8}{(3x-4)^2}$ (i) $dy/dx = -16(3x-4)^{-2} + 3$ (or by quotient rule.) $\rightarrow -6$ (ii) $\delta y = dy/dx \times \delta x$ $\rightarrow +\delta \rho$	B1 M1 A1 [3] M1 A1 [2]	B1 for expression without the "x3" M1 Must appreciate "fn of a fn" co For multiplying his ans to "7" by "p" $\Delta x = 2+p$ gets M0
(i) Modulus of $(3i-4j)$ or $(4i+3j)=5$ $\overrightarrow{OP} = (3i-4j) \times (10+5) = 6i-8j$ $\overrightarrow{OQ} = (4i+3j) \times (15+5) = 12i+9j$ (ii) $\overrightarrow{PQ} = 12i+9j - (6i-8j) = 6i+17j$ Magnitude = $\sqrt{(6^2+17^2)} = \sqrt{325} = 5\sqrt{13}$ $\lambda = 5$	M1 (3)	Anywhere Mult. by 10 (or 15) = modulus once. Both correct. q-p or p-q Allow if p+q used. Allow if p-q used.

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		Call
(5 8 4 10) (5 8 4 10) (5 8 6 40 10 150 50 20 120 40 0 100 0 0	B1 B1	Syllabu 0606 These two B marks are for a correct 3×4 or 4×3, and for 1×4 or 4×1, even if the two given are not compatible. The two must be compatible and
(ii) (4180 860 360) (405)	MI AL	The two must be compatible and written in the correct order. The resulting matrix must be correct to his two matrices. Allow if in part (i)
(iv) 367	B1 B1 (6)	Must be a row matrix if (ii) is column matrix and vice versa. co – even if arithmetic has been used.
$\left(2-\frac{s}{2}\right)^0$	[9]	
Coefficient of x is $2^3 \left(\frac{-x}{2}\right) 6C1 = -96$	MIAL	Unsimplified with 8C1. co.
Coefficient of x^2 is $2^4 \left(\frac{-x}{2}\right)^3 .6C2 = 60$	MIAT	Unsimplified with 6C2 co.
$(60x^2-96x) \rightarrow 60k-96 = 84$	MI	Must be considering 2 terms.
→ k = 3	A1√ (6)	For his incorrect coefficients.
$f(x) = 9(x - \frac{1}{3})^2 - 11$		
Minimum at x=1/3	M1 A1	Correct method for x co-ord of min.pt.
(i) Range is -11 to 89.	B1 B1	B1 for each value. ≥ 89 gets 80.
(ii) (a) (½, -11) Minimum.	B1	For "Minimum" - ignore any working.
(b) (%. 11) Maximum	B1√B1√ [7]	Correct follow through from his coordinates and nature of stationary point.
$ f(a) = \frac{\lg(x+12) + 1 + \lg(2-x)}{1 + \lg 10} $ $ (x+12) = 10(2-x) $	B1 M1	Anywhere. Must be a product le 1 expressed as
→ x = ¹ / ₄	A1 [3]	co – or decimal equivalent.
(b) $\log_1 p = a \log_1 q = b$ $p=2^n$ and $q=8^n$	M1 A1	M1 for one correct power equation. A mark for both correct
$2^{a} = \frac{2^{a}}{a^{b}} \rightarrow c = a - 3b$	M1 A1 [4]	Attempt at powers of 2 (or 8)

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Mark Scheme Syllabu Syllabu			
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$y = \frac{2x - 4}{x + 3}$ (i) $\frac{dy}{dx} = \frac{(x + 3)2 - (2x - 4)}{(x + 3)^2} = \frac{10}{(x + 3)^2}$ Numerator $\neq 0$ for any value of $x \to \infty$ No turning points. (ii) $P(2,0)$ At $x=2$, $m = \frac{1}{4}$ Eqn of tangent $y=0=\frac{1}{4}(x-2)$ At $x=0$, $y=-\frac{4}{3}$ $O(0,-\frac{4}{3})$ $A = 1$ Area = $\frac{1}{2} \times 2 \times \frac{1}{3} = \frac{4}{3}$	M1 A1 B1V [3] B1 M1 M1 M1 A1 [5]	Allow if constant obtained for dy/d co. Must be numeric Correct form of Use of 1/5bh or e	rmula. Numerical ator. Product rule ok, numerator has been fix cal tangent, not normal ine, even if normal.
 (i) f(x) = (x-1)(x-k)(x-k²) f(2)= (2-k) (2-k²) i² - 2k² - 2k - 3 = 0 (ii) Try numbers → k=3 fits Divide by (k-3) → k² - k = 1 Use of b²-4ac or full formula Arrives at √negative number (-3) → No real solutions. 	M1 M1 A1 ag [3] B1 M1A1 M1 A1	Forming cubic of Subbing in x=2 co (answer give First solution. Divides by x-'nit Full formula ok. Correct deductions	en) s value", co.
11 (a) $\cot x = \frac{1}{\tan x}$ $\rightarrow \tan^{3} x + \tan x - 2 = 0$ $\tan x = -2 \rightarrow x = 116.6^{\circ} \text{ or } 296.6^{\circ}$ $\tan x = 1 \rightarrow x = 45^{\circ} \text{ or } 225^{\circ}$ (b) $\sin(2y+1) = \frac{1}{6}$ Base angle in radians = 0.985 $2y+1 = \pi + 0.985 y = 1.56$ or $2y+1 = 2\pi - 0.985 y = 2.15$ Extra values outside range - no penalty	B1 M1 A1 B1 A1 (5) M1 M1 A1 M1 A1 [5]	One value corre	iving quadratic. ect. ond values. ect. 1) subject. = x +

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Mark Schen IGCSE - OCT/NO	Syllabu per 0606	
		Carry
12 EITHER (i) At A. y = 0 x = - In 2 or - 0.693 At B. x = 0 y = 3	B1 B1	Syllabu Dager 0606 Objective to the system of the system
ii) ly/dx = 2e ^{-2x} M x = 0, m = 2 Gradient of normal = 4/4	B1	Anywhere.
Eqn of normal y-3=+i/sx At C, y = 0 .x = 6.	M1 M1 A1 (4)	Use of m ₁ m ₂ with dy/dx. m numeric. For equation of line (even if tangent) co.
$\int 4 - e^{-2x} dx = 4x + 16 e^{-2x}$	B1 B1	For each term:
Area to left of y-axis = [] from -ln2 to 0 = ½ - (-4ln2 + ½.4) = 4ln2 = (½ - (1.27)	M1	Limits used correctly in an integral.
Area of triangle BOC = 56×3×6 = 9	MI	Use of 15bh or integration under line
Shaded area = 4ln2 + 7% = 10.3	A1 ag [5]	co – answer was given.
12 OR (I) x 15 20 25 30 igy -0.82 -0.42 -0.02 0.37 35 40 0.77 1.17 Knows what to do. Straight line. (III) A = 2 (± 0.05) m = igb = 0.079 -> b = 1.18 to 1.22	M1 A1 [2] M1 A1 M1 A1 [4]	Must use values of lgy on one axis, values of x on other axis Mark by "eye" – points are in line. Knows "c" = A co (may need to interpolate) Knows that m = lgb (statement only)
(iii) y = 10 → lgy =1 "1" on lgy axis. x = 37.5 to 36.5	M1 A1 [2]	Must realise that /gy = 1, not y=1.
(iv) y ⁴ =10 ⁻⁴ → (g.y = - ⁴ / ₅ Line drawn:	B1 M1	For correctly converting to logs, Must make "lgy" the subject.
→ x = 6.5 to 7.5	A1 [3]	cq.
AUI for available parenties. Committee to	of his new to	O Francisco Como De es Cartana

DM1 for quadratic equation. Equation must be set to 0 if using formula or factors. Formula

Must be correct

- Ignore arithmetic and algebraic slips

Factors
Must attempt to put quadratic into 2 factors
Each factor then equated to 0.