

International General Certificate of Secondary Education

MARK SCHEME for the November 2003 question papers

0606 AD	DITIONAL MATHEMATICS
0606/01	Paper 1, maximum raw mark 80
0606/02	Paper 2, maximum raw mark 80

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These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

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

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.

Grade thresholds taken for Syllabus 0606 (Additional Mathematics) in the November 200.

	maximum	minimum mark required for grade:					
	mark available	A	С	E			
Component 1	80	63	31	21			
Component 2	80	67	36	26			

Grade A* does not exist at the level of an individual component.

		2
Page 1	Mark Scheme	S . ~ S
	IGCSE EXAMINATIONS – NOVEMBER 2003	0. 20

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Mark Scheme Notes

- Marks are of the following three types:
- Cambridge.com Μ 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.
 - А 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).
 - В 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 $\sqrt{}$ 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.
- B2 or A2 means that the candidate can earn 2 or 0. Note: 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)
 - 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)

		2
Page 2	Mark Scheme	5 . 2
	IGCSE EXAMINATIONS – NOVEMBER 2003	0

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Penalties

- Cambridge.com 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 $\sqrt{}$ " 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.
- This is deducted from A or B marks in the case of premature PA –1 approximation.
- S –1 Occasionally used for persistent slackness.
- EX –1 Applied to A or B marks when extra solutions are offered to a particular equation.



November 2003

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0606/01

ADDITIONAL MATHEMATICS Paper 1

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Page 1 Mark So IGCSE EXAMINATION		Syllabu BER 2003 0606
x + 3y = k and y ² =2x + 3 Elimination of x or y → y ² + 6y -(2k+3)=0 or →x ² - (2k + 18)x + (k ² - 27) = 0	M1 A1	Syllabu Ser 2003 O606 x or y must go completely, but allo for simple arithmetic or numeric slips co Any use of b ² -4ac, even if =0 or >0 co
Uses $b^2 - 4ac$ $\rightarrow k < -6$	M1 A1 [4]	Any use of b ² -4ac, even if =0 or >0 co
$8^{-x} = 2^{-3x}$ $4^{\frac{1}{2}x} = 2^{x}$ ttempts to link powers of 2 x -3 - (-3x) = 5 - (x) x = 1.6 or 8/5 etc $\log 8^{-x} = -3x\log 2, \log 4^{\frac{1}{2}x} = x\log 2$ equate coefficients of log 2]	B1 B1 M1 A1 [B1B1 [B1B1 M1A1]	Wherever used Needs to use x ^a ÷x ^b =x ^{a-b} co
x ³ +ax ² +bx - 3 Puts x=3 → 27+9a+3b-3=0 Puts x=-2 → -8+4a-2b-3=15 (9a+3b=-24 and 4a-2b=26) m equations → a = 1 and b = -11	M1A1 M1A1 A1	Needs x=3 and =0 for M mark Needs x=-2 and =15 for M mark (A marks for unsimplified)
$\frac{(\sqrt{3}-\sqrt{2})^2 = 5 - 2\sqrt{6} \text{ or } 5 - 2\sqrt{2}\sqrt{3}}{\text{Divides volume by length}^2}$ $\frac{4\sqrt{2} - 3\sqrt{3}}{5 - 2\sqrt{6}} \times \frac{5 + 2\sqrt{6}}{5 + 2\sqrt{6}}$	B1 M1 M1	Co anywhere V÷l² used
$5 - 2\sqrt{6} \qquad 5 + 2\sqrt{6}$ Denominator = 1 Numerator = $20\sqrt{2} - 15\sqrt{3} + 8\sqrt{12} - 6\sqrt{18}$ But $\sqrt{12} = 2\sqrt{3}$ and $\sqrt{18} = 3\sqrt{2}$ $\rightarrow 2\sqrt{2} + \sqrt{3}$	M1 A1 [5]	 × by denominator with sign changed Correct simplification somewhere with either of these co
y=0 when $3x + \frac{1}{4}\pi = \pi$ $\rightarrow x = \frac{1}{4}\pi$	B1	Co. Allow 45°
Í6sin(3x+π/4)dx = −6 cos (3x+π/4) ÷ 3 Between 0 and π/4 → 2 + √2 or 3.41	M1 A2,1 DM1 A1 [6]	Knows to integrate. Needs "cos". All correct, including ÷3, ×6 and -ve Uses limits correctly – must use x=0 In any form – at least 3sf
Wind 50i-70j V(still air) = $280i - 40j$		
 i) Resultant velocity = v_{air} + w → 330i - 110j 	M1 A1	Connecting two vectors (allow –) Co (Could get these 2 marks in (ii))
tan ⁻¹ (110/330) = 18.4° → Bearing of Q from P = 108°	DM1 A1	For use of tangent (330/110 ok) co
ii) Resultant speed = $\sqrt{(330^2+110^2)}$ Time = 273 ÷ resultant speed = 47 minutes	M1 A1√	Use of Pythagoras with his components
cale drawings are ok.	[6]	For 273 ÷ √(a²+b²)

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Page 2 Mark Sch	neme		Syllabu A
IGCSE EXAMINATIONS	- NOVEME	BER 2003	0606
	1	T	S.
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	B2,1,0	column matric – independent	Syllabu 0606 atrices come – as row es – as 3 by 4 or 4 by 3 of whether they are multiplication or not.
$= (7.3 5.9 5.2 4.4) \times \begin{pmatrix} 40\\ 50\\ 50\\ 60 \end{pmatrix}$	M1 A1	Correct metho the 3 - co for A	d for multiplying any 2 of
or $(0.6 \ 0.2 \ 0.5) \times \begin{pmatrix} 1220 \\ 670 \\ 490 \end{pmatrix}$	M1		d for remaining two.
→ \$1111	B1 [6]	Co – even if fr	om arithmetic.
8 (i) d/dx(lnx) = 1/x	B1	Anywhere, eve	en if not used in "u/v"
$\frac{dy}{dx} = \frac{(2x+3) \times \frac{1}{x} - (\ln x) \times 2}{(2x+3)^2}$ (ii) $\delta y = (dy/dx) \times \delta x = 0.2p$	M1A1√ M1A1	Uses correct for use product fo unsimplified.	ormula. All ok. Could rmula. A mark
(iii) $dy/dt = dy/dx \times dx/dt$ $\rightarrow dx/dt = 0.6$	M1 A1√ [7]	given for alget Allow if dy/dt n	ed with dy/dt. M mark praic dy/dx × p. nixed with δy s dy/dx. Condone use of
9 (a) Uses sec ² x = 1+tan ² x \rightarrow quad in sec or \times c ² then uses s ² +c ² =1 \rightarrow quad in cos \rightarrow 4sec ² x+8secx-5=0 \rightarrow -5cos ² x+8cosx+4=0 \rightarrow secx = -2.5 (or0.5) or cosx=-0.4 (or2) \rightarrow x = 113.6° or 246.4°	B1 M1 A1A1√	solution of a 3 cos.	uses correct method for term quadratic in sec or or 360°–"first ans" only.
(b) $tan(2y+1) = 16/5 = 3.2$ Basic angle associated with 3.2 = 1.27 Next angle = π + 1.27 and 2π + 1.27 (Value - 1) ÷ 2 \rightarrow 3.28 (others are 0.134 and 1.705)	B1 M1 M1A1 [8]	2π Correct order r any correct va are given, prov	ow 72.6°) need to add on π and/or used ie −1, then ÷2 for lue. Allow if all 3 values viding none are over 4. ax 2/4 B1, M0, M1, A0)

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Page 3	Mark Sch IGCSE EXAMINATIONS		Syllabu Syllabu
I			BER 2003 0606 730C
0 f(x) = $5-3e^{7}$	2X		May .
(i) Range is	; <5	B1	Allow ≤ or <
	$= 0 \rightarrow e^{\frac{1}{2}x} = 5/3$ r calculator $\rightarrow x = 1.02$	M1A1	Syllabu Syllabu Ser 2003 0606 Allow ≤ or < Normally 2,0 but if working shown, can get M1 if appropriate Otherwise 4 st and back
(iii)	(1.02, 0) and (0, 2)	B1 B1√	Shape in 1 st quadrant. Both shown or implied by statement.
(iv) $e^{\frac{1}{2}x} = (5) x/2 = \ln f^{1}(x) = 1$	5 - y)÷3 h[(5-y)/3] 2ln[(5-x)/3]	M1 M1 A1	Reasonable attempt $e^{\frac{1}{2}x}$ as the subject. Using logs. All ok, including x, y interchanged.
		[8]	
11	(i) y=½x and y=3x-15 → C(6,3)	M1 A1	Soln of simultaneous eqns Co (or step method if B done first)
	OB=OC+CB	M1	Vectors, step or soln of y=½x+5 and
	→ B(8,9)	A1√	y=3x-15 From his C
m of OC = ½, r eqn of AD is y-	m of AD = −2 −6=−2(x−2) or y=−2x+10	M1 A1	use of m1m2=-1 (M0 if perp to y=3x) Co – unsimplified.
Soln of y=½x a	and eqn of AD \rightarrow D(4,2)	M1A1	Sol of simultaneous eqns. co.
	= √45, OA = √40 DABC = 2(√45+√40)	M1 M1 A1	Once. Adding OA,AB,BC,CO Co.
		[11]	
2 EITHER		<u> </u>	
	πr + 2x + 2(5r/4) : ½(125 – πr – 5r/2)	M1 A1	Attempt at 4/5 lengths. Co.
	h = 3r/4	M1	Anywhere in the question –
Area of trianç	gle = $\frac{1}{2} \times 2r \times 3r/4 = 3r^2/4$	M1	independent of any other working Use of ½bh with h as function of r
A = ½πr² + 2 = 125r - ½		B1 A1	Correct ½πr² + 2rx. Answer given – beware fortuitous ans.
(ii) dA/d	lr = 125 – πr –7r/2	M1A1	Any attempt to differentiate. Co.
Solve	ed = 0 to give	DM1	Setting his differential to 0.
	/ (2π + 7) or 18.8	A1	Any correct form.
		[10]	

Page 4	Mark S	Syllabu			
	IGCSE EXAMINATION	S – NOVEME	BER 2003	0606	
12 OR				Can l	
(i)	h / (12-r) = 30 / 12	M1	Use of simila lengths corre	syllabu 0606 r triangles – needs ³ 4 ect. y form – needs h as ct formula	
	\rightarrow h = 5(12-r) / 2	A1	Correct in an subject	y form – needs h as	
	Uses V=πr ² h to give	M1	Needs correc	ct formula	
	\rightarrow V = $\pi(30r^2 - 5r^3/2)$	A1	Beware fortu	itous answers (AG)	
(ii) dV/dr :	= π(60r – 15r²/2)	M1A1	Any attempt	to differentiate. co	
= 0 wl	hen r = 8 \rightarrow h = 10	DM1	Setting his dV/dr to 0 + attempt.		
\rightarrow V	= 640π or 2010	A1	Correct to 3 or more sig figures		
	ne of cone = ⅓π×12²×30 40π or 4520	M1	Anywhere		
Ratio	of 4 : 9 or 1 : 2.25 (3 sf)	A1 [10]	Exactly 4:9 o	r 2.25 to 3 sig figures	
DM1 for quad	ratic equation				
Sets t Formu correc	ormula. he equation to 0 ula must be correct and ctly used. one simple slips in sign.			uation to 0 obtain brackets n bracket to 0.	



November 2003

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0606/02

ADDITIONAL MATHEMATICS Paper 2

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Pa	ge 1		Syllabu	".D	
		IGCSE EXAMINATIONS – NOVEMBER 2003	0606	Noo.	
1 [4]		Eliminate x or y		M1 3	2
		$\Rightarrow y^2 - 8y + 15 = 0$ $x^2 - 10x + 9 = 0$			apers.com
		Factorise or formula \Rightarrow (1, 3) and (9, 5)		DM1 A1	Com
		Midpoint is (5, 4)		B1 √	
2 [4]		$\cos \theta \left(\frac{1 + \sin \theta - (1 - \sin \theta)}{1 - \sin^2 \theta} = \cos \theta \left(\frac{2 \sin \theta}{1 - \sin^2 \theta} \right) = \frac{2 \sin \theta \cos \theta}{1 - \sin^2 \theta} \right)$		M1 A1	
		Use of Pythagoras $\Rightarrow \frac{2\sin\theta\cos\theta}{\cos^2\theta} = 2\tan\theta \Rightarrow k = 2$		B1 A1	
3 [4]		$\log_2 x = 2\log_4 x$ or $\log_4 (x - 4) = \frac{1}{2}\log_4 x$	$g_2(x-4)$	B1	
		$2\log_4 x - \log_4 (x - 4) = 2$ or $\log_2 x - \frac{1}{2}\log_2 (x - 4)$	1) = 2		
		Eliminate logs $\frac{x^2}{x-4} = 16$ or $\frac{x}{\sqrt{x-4}} = 4$		M1 A1	
		Solve for $x \implies x = 8$		A1	
4 [4]	(i)	Contraction of the second		B2 B1 B1	
	(ii)	$A \cap B' \cap C'$			
	(iii)	$B \cup (A \cap C)$			
5 [5]	(i)	$243x^5 - 405x^4 + 270x^3$		B1 B1 B1	
	(ii)	Coefficient of $x^4 = (-405 \times 1) + (270 \times 2) = 135$		M1 A1	
6 [6]		At B, $v = 40 (e^{-t} - 0.1) = 0 \implies e^{-t} = 0.1 \implies t = \ln 10$) (=2.30)	M1 A1	
		$\int 40 (e^{-t} - 0.1) dt = 40 (-e^{-t} - 0.1t)$		M1 A1	
		$AB = \int_{0}^{\log 10} = 40 \left[\left(-\frac{1}{10} - \frac{\ln 10}{10} \right) - \left(-1 \right) \right] = 4 \left(9 - \ln 10 \right) \approx 26.8$		DM1 A1	

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Pa	ge 2	Mark Scheme Syllabu IGCSE EXAMINATIONS – NOVEMBER 2003 0606	A BAS
7 [7]		Dealing with elements $\begin{pmatrix} 1 & -2 \\ -3 & 4 \end{pmatrix}$ and $\begin{pmatrix} 3 & -1 \\ 2 & 2 \end{pmatrix}$	M annuric
		$\mathbf{A}^{-1} = -\frac{1}{2} \begin{pmatrix} 1 & -2 \\ -3 & 4 \end{pmatrix} \qquad \mathbf{B}^{-1} = \frac{1}{8} \begin{pmatrix} 3 & -1 \\ 2 & 2 \end{pmatrix}$	A1 A1
	(i)	C = B - 2 A ⁻¹ = $\begin{pmatrix} 2 & 1 \\ -2 & 3 \end{pmatrix} + \begin{pmatrix} 1 & -2 \\ -3 & 4 \end{pmatrix} = \begin{pmatrix} 3 & -1 \\ -5 & 7 \end{pmatrix}$	M1 A1
	(ii)	$\mathbf{D} = \mathbf{B}^{-1}\mathbf{A} = \frac{1}{8} \begin{pmatrix} 3 & -1 \\ 2 & 2 \end{pmatrix} \begin{pmatrix} 4 & 2 \\ 3 & 1 \end{pmatrix} = \frac{1}{8} \begin{pmatrix} 9 & 5 \\ 14 & 6 \end{pmatrix}$	M1 A1
8 [7]	(i)	$\frac{10!}{6!4!} = \frac{10 \times 9 \times 8 \times 7}{1 \times 2 \times 3 \times 4} = 210$	M1 A1
	(ii)	No pink selected i.e. any 6 from (5 + 2) = 7	B1
	(iii)	All selections contain at least 1 red	
		No yellow selected i.e. any 6 from $(3 + 5) = \frac{8!}{6!2!} = 28$	M1 A1
		At least 1 of each colour – 120 – (7 + 28) = 175	M1 A1
9 [8]	(i)	$\frac{\mathrm{d}}{\mathrm{d}x}\left(\sqrt{4x-3}\right) = \left(4x-3\right)^{-\frac{1}{2}} \times \frac{1}{2} \times 4$	M1 A1
		$\frac{\mathrm{d}}{\mathrm{d}x}\left\{(2x+3)\sqrt{4x-3}\right\} = \left(2x+3\right)\left(\frac{2}{\sqrt{4x-3}}\right) + 2\sqrt{4x-3}$	M1 A1 √
		$=\frac{12x}{\sqrt{4x-3}}\Rightarrow k=12$	A1
	(ii)	$\int \frac{x}{\sqrt{4x-3}} \mathrm{d}x = (2x+3)\sqrt{4x-3} \times \frac{1}{12}$	M1 A1
		$\int_{1}^{7} = \frac{1}{2} (85 - 5) = 6 \frac{2}{3}$	A1
10 [10]	10	(i) $\angle AOB = 19.2 + 16 = 1.2$ (ii) $DE = 8 \sin 1.2 \approx 7.46$ (iii) $\angle DOE = \sin^{-1} (7.46 \div 16) \approx 0.485$ (AG) (iv) Sector $DOB = \frac{1}{2} \times 16^2 \times 0.485 = 62.08$	M1 A1 M1 A1 M1 A1 M1 A1
	/	Length $OE = \sqrt{(16^2 - 7.46^2)} \approx 14.2$	M1
	* 0	$\Delta DOE = \frac{1}{2} \times 7.46 \times 14.2 \approx 52.97$	M1
		Shaded area $\approx 9.1 - 9.3$ (9.275)	A1

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Pa	ge 3		IGCS	E EXA		<u>k Schen</u> ONS – N		BER 2003	Syllabu 0606	20.	
										30	2
11 [10]		V	5	10	15	20	25	(i) Plotting lg R	against lg v		an
		R	32	96	180	290	420	Accuracy of poi	nts: Straight line	A2,	
		lg v	0.70	1.00	1.18	1.30	1.40	(ii) $R = kv^{\beta} \Rightarrow lg$	$gR = \lg k + \beta \lg v$	B1	
		lg R	1.51	1.98	2.26	2.46	2.61	β = gradien	t ≈ 1.55 - 1.60	M1	A1
						lg <i>k</i> =	= lg <i>R</i> i	ntercept \approx 0.4 =	⇒ <i>k</i> ≈ 2.4 - 2.6	M1	A1
	(iii)	lg R	= lg 75	≈ 1.88	$8 \Rightarrow fro$	m grapl	h lg <i>v</i> ≈	0.92 - 0.96 ⇒	<i>v</i> ≈ 8.3 - 9.1	M1	A1
		[Or b	y solvi	ng e.g	., 75	= 2.5 <i>v</i> ¹	^{1.58} or	1.88 = 0.4 +	1.58 lg <i>v</i>]		
12 EITHER	(i)	gf <i>(x)</i>	$=\frac{1}{2-(3)}$	$\frac{4}{3x-2}$						B1	
[11]			```	,							
		Solve	$=\frac{4}{4-3x}$	- = 2 x		[or so	olve fg($x)=3\left(\frac{4}{2-x}\right)-$	2 = 2]	M1	
		\Rightarrow x :	= 2/3							A1	
	(ii)	f(<i>x</i>) =	= g(x) =	⇒ 3 <i>x</i> –	$2 = \frac{4}{2}$	$\frac{1}{x} \Rightarrow 3$	8x ² – 8x	(+ 8 = 0			
		Discr	riminan	t = 64	- 96 <	0	\Rightarrow	No real roc	ots	M1	A1
	(iii)		$x\mapsto (x)$							B1	
		<i>y</i> = 4	/ (2 – 2	x)	\Rightarrow)	x = 2	4/y	\Rightarrow g ⁻¹ : x \vdash	→ 2 – 4/x	M1	A1
	(iv)		1		fr					B1	B1
		/		1			•				
			1	1				Lines inte	rsect at (1, 1)	B1	

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Pa	ige 4			
		IGCSE EXAMINATIONS – NOVEMBER 2003	0606	No.
				and the
12 OR [11]	(i)	$1 - x^{2} + 6x \equiv a - (x + b)^{2} \equiv a - x^{2} - 2bx - b^{2} \Rightarrow a - b^{2} \equiv 1$	and – 2 <i>b</i> = 6	M. innig
		[or $1 - x^2 + 6x \equiv 1 - (x^2 - 6x) \equiv 1 - \{(x - 3)^2 - 9\}$]		At At At A
		\Rightarrow b = -3, a = 10		A1
	(ii)	$1 - x^2 + 6x \equiv 10 - (x - 3)^2 \implies$ Maximum at (3, 10)		
		∴ Single-valued for $x \ge 3$ and hence for $x \ge 4$		M1 A1
	(iii)	$y = 10 - (x - 3)^2 \implies (x - 3)^2 = 10 - y \implies x - 3$	$s = \sqrt{(10-x)}$	M1
		$\Rightarrow f^{-1}: x \mapsto 3 + \sqrt{(10 - x)}$		A1
	(iv)	When $x = 2$, $g(x) = 9$ and when $x = 7$, $g(x) = -6$		B1
		Range of g is $-6 \le g \le 10$		B1
	(v)	Í V.		B 2, 1, 0