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for the guidance of teachers

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/22 Paper 2 (Extended), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, 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, which would have considered the acceptability of alternative answers.

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

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	Pag	je 2 M	s' versio	n	Syllabus	r	
		, IVI	IGCSE – May/June			0607	
						· Ce	m.
1 ((a)	9		B1			101
((b)	$3c^2$		B2	B1 for 3	Syllabus 0607 c ^k or kc ²	[3]
2 ((a)	81		B1	Ignore e	extra terms	
((b)	3 ^{<i>n</i>-1} oe		B2	If B0 aw terms of E.g. 3^n o		[3]
3		15		B2		ward M1 for $360 \div 24$ soi or $\times 180 = 156$ oe seen	
4		1 2 2 4 6 12		D 1			[2]
	(a)	1, 2, 3, 4, 6, 12		B1			
((b)	3		B1ft	Strict ft	from (a) .	[2]
5 ((a)	3		B1			
((b)	For correct use of <i>n</i> For correct use of lo	$\log a = \log a^n$ $\log a + \log b = \log ab$ or	M1	E.g. log2	2 ³ , log8, log5 ² , log25	
		$\log a - \log b = \log \frac{a}{b}$	-	M1	Using th	neir figures	
		log50	www3	A1			[4]
6		$\frac{3a}{(a-3)(a+3)} \times \frac{4}{3}$		M1M1		correct factorizing of $a^2 - 9$, M g second fraction (with <i>x</i>)	[1 for
		$\frac{3}{a+3}$ final answe	r	A1			
		u I J	www3				[3]
7 ((a)	$\begin{pmatrix} 3\\-4 \end{pmatrix}$		B2	Award E	31 for each correct number	
((b)	5		B2ft	Ignore a	ward M1 for their 3^2 + their (±4) bsence of brackets. swer of ±5 or 25 implies M1.) ² [4]
8 ((a)	$12\sqrt{2}$		B2	If B0 aw	vard B1 for $4\sqrt{2}$ seen	
((b)	$\frac{9\sqrt{2}+6}{7} \text{ or } \frac{3(3\sqrt{2})}{7}$	$\left(\frac{\overline{2}+2}{7}\right)$	B2		ward M1 for intention of multipor and denominator by $3 + \sqrt{2}$	

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Pag	ge 3	Mark Scheme: Teachers' version			Syllabus	
		IGCSE – May/June 2011			17 Da	
					· Cal	
9		, $d = 8$ multiples of the above. b = 4, d = 16	B3	or $a = -1$, $b = -2$, a After SC0, award N OR M1 for gradient = $y = \frac{d}{b} - \frac{1}{2}x$ oe or $\frac{1}{2}$ (condone $c = d$) or OR M1 for substitution equation form	E.g. $a = \frac{1}{2}, b = 1, d = \frac{1}{2}$ d = -8. M1 for $a : b = 1 : 2,$ $\frac{-1}{2}, \text{ (implied by}$ $y = -\frac{1}{2}x + c \text{ oe}$ $a = \pm \frac{1}{2}$)	
10 (a)	2m+3p		B1			[3]
(b)	m = 2, p = 3		B1 B4	B1 for $6m + 2p = 1$ M1ft for correct me letter. Allow one m A1, A1 www for an	ethod to eliminate one umerical slip.	[5]
11	$\frac{-\sqrt{3}}{2}$		B2	If B0 scored, award SC1 for $\frac{\sqrt{3}}{2}$ or 0.866	d B1 for (<i>x</i> =) 150, or	[2]
12 (a)	Sketch	y 4 3 0 1 x	P2	only if axes are sec P1 for x and y inter P1 for smooth curv y = 4. (Curve must the correct shape)	The provided set of the set of t	e

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Page 4	Mark Scheme: Te		Syllabus
	IGCSE – May	/June 2011	0607 230
			"any
(b) $a = -2$			Syllabus 0607 0, B0, award M1 for two of 3b + 3 = 0 oe, b + 3 = 0 oe or $4 = a - b + 3$ and correct nod to eliminate <i>a</i> or <i>b</i> . (Allow one erical slip.)
1			3b + 3 = 0 oe,
b = -2			b+3=0 oe or $4=a-b+3$ and correct
			nod to eliminate <i>a</i> or <i>b</i> . (Allow one erical slip.)
		OR	enear sup.)
			for complete correct alternative method
			valuate a or b . (Allow one numerical
		slip.	
			y = a(x-p)(x-q)
			y = a(x - 3)(x - 1)
			3 = ax3x - 1
			a = -1
(c) $f(x) \leq c$	4	Acc	ept $y \le 4$
			$x \le 4$ or $y < 4$
			[5]