

The second MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/06

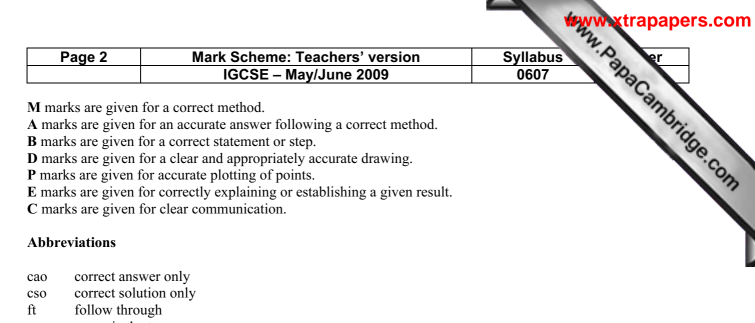
Paper 6 (Extended), maximum raw mark 40

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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- oe or equivalent
- soi seen or implied
- ww without working
- www without wrong working

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0607	06

Section A

			93		cheme: Teac CSE – May/J		ION	Syllabus 0607	Paper 06	200
Section A	N									where states and square
Juestion			Ans	wer			Mark	Notes		Comments
	Number of discs	Last disc	Number of discs	Last disc	Number of discs	Last disc	7	B7	1 for	each shaded square
	2	2	9	2	17	2				
	3	2	10	4	18	4				
	4	4	11	6	19	6				
	5	2	12	8	20	8				
	6	4	13	10						
	7	6	14	12						
	8	8	15 16	14 16						
			10	10						[7]
	32, 64, 128						2	B1 for 32		
								B1 for 64 and 128		[2
(a)	2						1	B1		
	100							Da		
(b)	122						2	B2		. 1
								M1 for $2(125 - \text{their } 64)$		ndent on 3 values in
								or their $128 - 2$ (their 1) oe	28–125) Quest	.1011 2
								A1 for correct evaluation	0.0	n their 128

		Page 4	Mark Scheme: Teachers' version IGCSE – May/June 2009		Syllabus 0607	Pape 06	T AN. Dab
(c) (d)	68928			2	B2 OR M1 for 2(200 – their 1 256 - 2(256 - 200) oe A1 for correct evaluati B3 OR M1 evidence of 16 or or 65536 or 131072 M1 for 2(100 000 – 2 $2^{17} - 2(2^{17} - 100000)$ o A1 for correct evaluati If 0 scored, SC2 34464	ion 17 seen 2 ¹⁶) or ie ion	$\frac{1000000}{\log 2} = 16.6$
	$2^{n} + 5$ for <i>n</i>	2 > 2		3	B1 for 2^n B1 for $n > 2$ oe B1 for $+ 5$ or 5 more than (2, 4,) 8, 1 oe OR SC3 for $2^{n+2} + 5$	16, 32	Ignore "n=" and subsequent "working" [3]

	Page 5	Mark Scheme: Teachers' version IGCSE – May/June 2009	1	Syllabus 0607	Paper 06
()		T	1	D1	Canny
(a)	 (i) (10) 8, 6, 4, 2, 9, 5, 1, 3 (7) (ii) corresponding terms add to 11 		1	B1 B1 ft with consistent patte	Paper 06 Accept one omission or Accept a diagram indicating that
(b)	(i) $x + y = n + 1$ oe		1	B1 ft with their consistent pattern	t
	(ii) 29		2	B2 ft with their consistent pattern OR M1 72 identified	t
				OR anticlockwise ta	able [5]
			2	C1 for communication by of: C2 for communication by least two of: Showing strategy Comparing Checking.	Strategy shown in question 2
					[Total: 27 scaled to 24

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Section B

					Way	w.strapapers.
	Page 6	6		Syllabus	Paper	A
			IGCSE – May/June 2009	0607	06	Par
Section B						anny.
Question	Answer	Mark			Comments	190
1	(-2, 7.52) (2, 7.52)		B2 SC1 for (±4, 7.52)		h point, seen anywhere usion of units	-c
	(0, 2)		B1			[3]
2	$(y =) ax^2 + b$	1	B1	Accept men	tion of quadratic	[1]
3	2	1	B1ft from (0, their 2)			[1]
4	1.38	2	B2 OR	Allow follo	w-through	
			M1 for substituting $(\pm 2, 7.52)$ or their A or B into their function soi,	Condone –2	2 ² appearing	
			A1 correct evaluation			[2]
5	5.1(1m) or 5.1(05m)	2	B2 OR M1 for substituting $x = \pm 1.5$ A1 correct evaluation OR	Allow follo	w-through	
			SC1 correct answer from substituting $x = \pm 0.5$	Implied by 2	2.345 or 2.09 or better	[2]

Page 7			Syllabus Paper	es l
		IGCSE – May/June 2009	0607 06	TaCa.
	2	M1 Substituting (0, their 2) to get $2 = k \left(w^0 + \frac{1}{w^0}\right)$ A1 k = 1 or $\frac{their 2}{2}$		mbri
vww	3	M1 Substitute their A or B	Allow follow-through (or k not yet found) $(\pm 2, 7.52) \text{ gives } 7.52 = w^2 + \frac{1}{w^2}$ $w^2 = \frac{7.52 \pm \sqrt{7.52^2 - 4}}{2}$	
$\underline{\land}$	2	A1ft $w = 2.7(17)$ G1 approximate shapeG1 through (0,0) dependent	Accept reflection in <i>x</i> -axis Allow domain beyond –2 to 2.	[5] on 2.
.45(m)	1	B1ft C1 for communication by one example of: C2 for communication by at least three examples of: Showing strategy	Working shown in Question 4 Question 5 Question 6(a)	[3]
	vww	vww 3 45(m) 1	IGCSE – May/June 2009 2 MI Substituting (0, their 2) to get $2 = k (w^0 + \frac{1}{w^0})$ A1 $k = 1$ or $\frac{their 2}{2}$ vww 3 MI Substitute their A or B Mift A1ft $w = 2.7(17)$ 2 G1 approximate shape G1 through (0,0) dependent 45(m) 1 B1ft 2 C1 for communication by one example of:	IGCSE - May/June 20090607062MI Substituting (0, their 2) to get $2 = k (w^0 + \frac{1}{w^0})$ A1 $k = 1$ or $\frac{their 2}{2}$ Allow follow-through (or k not yet found) $(\pm 2, 7.52)$ gives $7.52 = w^2 + \frac{1}{w^2}$ www3MI Substitute their A or BAllow follow-through (or k not yet found) $(\pm 2, 7.52)$ gives $7.52 = w^2 + \frac{1}{w^2}$ MIft $w^2 = \frac{7.52 \pm \sqrt{7.52^2 - 4}}{2}$ Allow extra decimal placesAlft $w = 2.7(17)$ Allow extra decimal places2GI approximate shape GI through (0,0) dependentAccept reflection in x-axis Allow of domain beyond -2 to 2. Follow-through only if quadratic in questic45(m)1BIft2CI for communication by one example of:Working shown in Question 4