CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the May/June 2015 series

0607 CAMBRIDGE INTERNATIONAL MATHEMATICS

0607/62 Pa

Paper 6 (Extended), maximum raw mark 40

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Abbreviations

- cao correct answer only
- dep dependent
- FT follow through after error
- isw ignore subsequent working
- oe or equivalent
- SC Special Case
- nfww not from wrong working
- soi seen or implied

A	INV	INVESTIGATION						
1	(a)	• • • •	1					
		$\bullet \bullet \bullet \bullet \bullet$						
	(b)	4 3 5 4 6 5	1					
	(c)	[s =] m	1					
2	(a)	8 10 10 12	1					
		10 13 12 16						
	(b) (i)	[s =] 2m oe	1					
	(ii)	[r =] 3m - 2 oe	1	C opportunity				
3	(a)	12 17 15 22	1					
		18 27						
	(b) (i)	[s =] 3m oe	1					
	(ii)	[r =]5m - 3 oe	1	C opportunity				

Pa	ge 3	Mark Scheme					Syllabus	Paper	
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4	(a)		т	<i>m</i> – 1		2	B1 for row	4	
			2 <i>m</i>	3m - 2			B1 for row	6	
			3 <i>m</i>	5 <i>m</i> – 3			If 0 scored, column of	, SC1 for one 6 items	correct
			4 <i>m</i>	7m-4					
			5m	9m - 5					
			6 <i>m</i>	11 <i>m</i> – 6					
	(b)	(i)	[s =] hm oe			1			
	((ii)	[r=](2h-1)m-h	oe isw		1			
	(c)		$[m =]\frac{s}{h}$			1			
	(d)		$[r=](2h-1)\frac{s}{h}-h$	oe isw		1FT	FT substitu 4(b)(ii)	uting their 4(c) in <i>their</i>
5	(a)		$\frac{s}{h} = w$ oe				B1 can be i	implied by set $s = s$	eing
						2	substitution	$\frac{101}{h} = \frac{1}{h}$	s - wn
							in <i>their</i> 4(d	l)	
			r = (2h - 1)w - h				B1		
	(b)		Yes, if <i>h</i> = 17 (only)	oe		2	M1 for 544 attempt to s formula, sk square, app improveme improving If 0 scored, wrong wor and -16	$h = 2h^2 - 2h$ v solve by factor tetch, comple proximation of ent with three trials SC1 for 17 (king) or for Y	with prisation, ting the r trial and (without Yes if 17
Communication seen in one of 2(b)(ii) , 3(b)(ii) , 5(b)			1						

Ра	qe 4		Mark Scheme	Mark Scheme				
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B	Μ	ODI	ELLING					
1	(a)		8 points correctly plotted	2	B1 for 6 or 7 correct			
	(b)	(i)	y = x + 3 oe	2	M1 for $m = 1$ soi by, e.g. $y = x$			
		(ii)	3	1	C opportunity			
2	(a)		$0 = 0^{[2]} + 0 + c$	1				
	(b)	(i)	5 = 4a + 2b oe isw	1				
		(ii)	8 = 25a + 5b oe isw	1				
	(c)		Equating coefficients soi	M1FT	FT <i>their</i> 2(b) if coefficients not			
			writing one equation correctly as $a = \text{ or } b =$		equal			
			Combining <i>their</i> equations correctly to eliminate one variable	M1FT				
			substitution of <i>a</i> or <i>b</i>					
			a = -0.3 or $b = 3.1$ oe	A1	dep on both method marks			
			their second variable correct	B1FT	dep on one method mark FT <i>their</i> first variable in one of <i>their</i> equations in 2(b)			
					If 0 scored, SC1 for $a = -0.3$ and $b = 3.1$ or correct model without working			
	(d)		Parabola through $(0, 0)$ with local maximum seen	1	C opportunity			
	(e)		Not valid oe and <i>y</i> decreases soi by, e.g max = 8 or	1	dep on mark in (d)			
			Valid oe for $[0 <] x < 5$ or less than max					
			or					
			invalid of for $x > 5$					
			Not valid oe and negative oe					

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3 (a)	$5 = a2^b$ $8 = a5^b$ isw	1	
(b)	$\frac{8}{5} = \frac{a5^b}{a2^b} \qquad \text{soi}$	1	
(c)	$\frac{\log 1.6}{\log 2.5}$ or $\log_{2.5} 1.6$	1	
	or $2.5^{0.513} = 1.6$		$2.5^b = 1.6$ and $b = 0.513$
	or $2.5^m = a$ value less than 1.6 with $2.5^n = a$		$0.45 \le m < 0.5125$
	value more man 1.0		$0.5135 < n \le 0.55.$
(d)	$y = 3.5x^{0.5}$ oe	1	Model must be written in full
(e)	close fit or suitable oe	1	dep on model in (d)
Communi	cation seen in one of 1(b)(ii) , 2(d)	1	