CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education



MARK SCHEME for the October/November 2012 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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A I	A INVESTIGATION STRAIGHT LINES						
1		parallel	1				
2	(a)	o.e.	1	4 lines and 3 points C	If arrows on parallels condone non-parallel lines once, otherwise 'parallel' lines must not meet inside the answer		
	(b)	o.e.	1	4 lines and 4 points C	If arrows on non- parallels condone once.		
	(c)		1	4 lines and 5 points C	Allow diagrams where crossing points coincide		
					Communication opportunity for parallel arrows drawn correctly on any one diagram		
	(d)		1	4 lines and 6 points			
3	(a)	cross all lines o.e.	1	'other lines' 'through all lines' 'cuts at 4 (distinct) points' 'not parallel to any if the others'	Ignore extra statements Statements about triangles are insufficient Distinct points, if not indicated here must be shown on diagram in (b)(i)		
	(b)	(i) o.e.	1	5 lines and 10 points	Allow freehand lines but must not imply another intersection		
		(ii) 10	1FT	FT for 5 lines only			

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A	Number of lines	numbers
number of crossing points 0	number of crossing points 0 1 3 6 10 15 21 28 36	numbers
odd + odd = even even + even = even even + odd = odd 5 (a) ½ n² - ½ n or ½ n (n - 1) o.e. (b) Must see 10 substituted once and '= 45 ' (c) 16 1 C opportunity for showing working (d) Evidence of method e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of and 35 (561 and 595), followed by No (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic with middle term found in 5(a) (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of an attempt at use of formula, solution of quadratic with middle term found in 5(a) (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic with middle term found in 5(a) (d) Evidence of method e.g. sketch, attempt at use of formula, solution of quadratic with middle term found in 5(a) (e.g. ½ 10 × 9 = 45 ½ × 10 × 9		numbers
would lead to a correct answer B1 $\frac{1}{2}$ n^2 SC2 $\frac{1}{2}$ $n^2 + \frac{1}{2}$ n o.c. without working (b) Must see 10 substituted once and '= 45' (c) 16 1 C opportunity for showing working (d) Evidence of method e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No M1 SC1 Correct equation followed by No M1 SC1 Correct equation followed by No N1 SC3 34 and 361, 35 and 595 and No SC2 595 and No with explanation Communication seen 'number of lines' = n as far as kn^2 or or 2 substitutions seen 'number of lines' = n To C opportunity for showing working Attempt at factorising Attempt at use of formula Graph/sketch drawn Extend table – 10 to 16 inclusive Trial & Improvement – two cases seen including 16 M1FT for use of quadratic with middle term found in $5(a)$ SC1 Correct equation followed by $n = 34.8$ and No SC1 34 and 561, 35 and 595 and No with explanation Communication seen in one of $2(a \text{ or b or c})$ or or $2(a \text{ or b or c})$ or $2(a or b or$		
(c) 16 1 C opportunity for showing working 1 C opportunity for showing working 1 C opportunity for showing working Attempt at factorising Attempt at use of formula Graph/sketch drawn Extend table – 10 to 16 inclusive Trial & Improvement – two cases seen including 16 (d) Evidence of method e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No 1 SC1 Correct equation followed by n = 34.8 and No SC1 34 and 561, 35 and 595 and No SC2 595 and No with explanation 1 C1 Communication seen in one of 2(a or b or c) or	would lead to a correct answer B1 $\frac{1}{2}$ n^2 SC2 $\frac{1}{2}$ $n^2 + \frac{1}{2}$ n o.e.	as far as kn^2 or 2 substitutions seen
showing working Attempt at use of formula Graph/sketch drawn Extend table – 10 to 16 inclusive Trial & Improvement – two cases seen including 16 (d) Evidence of method e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No M1 SC1 Correct equation followed by No SC1 34 and 561, 35 and 595 and No SC2 595 and No with explanation 1 C1 Communication seen in one of 2(a or b or c) or	(b) Must see 10 substituted once and '= 45' 1	
e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No M1 SC1 Correct equation followed by $n = 34.8 \text{ and No}$ SC1 34 and 561, 35 and 595 and No SC2 595 and No with explanation Communication seen in one of 2(a or b or c) or		Attempt at use of formula Graph/sketch drawn Extend table – 10 to 16 inclusive Trial & Improvement – two cases seen
1 C1 Communication seen in one of 2(a or b or c) or	e.g. sketch, attempt at factorising, attempt at use of formula, solution of quadratic (33 and 34 or 1056 and 1122), substitution of 34 and 35 (561 and 595), followed by No M1FT for use of quadratic with middle term found in 5(a) SC1 Correct equation followed by $n = 34.8 \text{ and No}$ SC1 34 and 561, 35 and 595 and No SC2 595 and No with	
1.713.7		
	Total 20	

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B N	B MODELLING A SWING						
1	(a)	7 or 8 correctly plotted points from table	3	poi: P1	P2 for 6 or 5 correct points P1 for 4 or 3 correct points		
	(b)	2.3 (seconds)	1				Coordinates not accepted
	(c)	(i) Time (seconds) 50 100 150 200 250 Length (cm) This shape curve through approx. (100, 2		150	1	C opportunity for smooth curve	Curve should ignore incorrectly plotted points Correct polygon = 1 (no C1)
		(ii) 1.9 – 2.1 (seconds)	1FT			curve if utside range	
2	(a)	$T = aL^b$	1				
	(b)	(i) $1.4 = a \times 50^b$ and $2.8 = a \times 200^b$ then a eliminated OR $1.4 = a \times 50^{\frac{1}{2}}$ and $2.8 = a \times 200^{\frac{1}{2}}$ show both giving $a = 0.197(0.2)$ OR substitute $b = \frac{1}{2}$ in one equation to find a and then substitute $a = 0.197(0.2)$ into other equation to get $b = \frac{1}{2}$ OR Find $a = 0.2$ in (b)(ii) OR incorrect use of correct model in (b)(ii) giving $a = 0.04$ or better then substitute twice with $L = 50$ and $L = 200$	2	M1substitution M1elimination M1substitution M1 showing both a equal M1 finding a by substitution M1 substitution of a		nation itution ving both <i>a</i> ng <i>a</i> by ion titution of <i>a</i>	
		(ii) 0.2	2FT	M1 complete method – substitution of any correct point B1 for correct to 1 dp		ution of any oint	M1FT their model using $b = \frac{1}{2}$ and values given B1FT $a = 0$

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		(iii) $T = 0.197(0.2)L^{0.5}$ $T = 0.197(0.2) \times 250^{0.5}$ T = 3.1 or $= 3.2$	1FT	M1 or M1 FT for <i>their</i> model written with <i>their a</i> and $b = \frac{1}{2}$ M1 for substitution giving 3.1 (3.2)		M1 FT for incorrect use of $T = aL^b$ with <i>their a</i>
	(c)	(i) $(L =) 400$	1FT	model	eir a in their dependent on I1 in 2(b)(iii)	FT for incorrect use of $T = aL^b$ with <i>their a</i>
		(ii) $T = 0.2 \times 100^{1/2}$ (T) = 2	1	Need to see substitution of 0.2/0.198/0.197 leading to T = 2/1.98/1.97		
3	(a)	Time (seconds)		1	From (0, 0) to approx. (10, 6.4) with this shape C opportunity for smooth	Within 2 mm from (0, 0) Watch for joining plotted points that
		Length (m)			curve matching function	wavers
	(b)	(i) $\sqrt{(L \div 100)}$ OR $\sqrt{(L \times 100)}$	1			
		(ii) $\left(T = 0.2L^{0.5} = \frac{\pi}{5}\sqrt{\frac{L}{9.8}}\right)$	2			
		$\frac{\pi}{5 \times \sqrt{9.8}} = 0.2$ $\sqrt{L} = L^{\frac{1}{2}} \text{ o.e. soi}$ OR 3 substitutions in each model giving close values		coeffic	mparison of	Or M1 sketching graphs correctly with correct scales Dependent M1 for comparison of graphs
			1	C 1		Communication seen in one of 1(c)(i) or 3(a)
		Total	20			
		Final total	40			