## MARK SCHEME for the October/November 2007 question paper

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## 0580 and 0581 MATHEMATICS

0580/03 and 0581/03 Paper 3 (Core), maximum raw mark 104

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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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2	Mark	Scheme	Syllabus	Paper
		IGCSE – Octobe	er/November 2007	0580 and 0581	3
1	(a) (i) 35	B1	cao		
	<b>(ii)</b> 7	B1	cao		
	<b>(iii)</b> 8	B1	cao		
	(iv) 7.71 art	B3 ft	M1 for 1x5 + 5x6 + 10x7 + M1 for ÷ 35 (ft from (a)(i) SC2 for 7.7		tempted
	<b>(b) (i)</b> 72	2	M1 for 7/35 x 360 (ft but r	not for 6) oe	
	(ii) line drawn	B1	final line (ft) drawn accurat	ely, 1° accuracy	[9]
2			all within 1 mm		
	(a) translation drawn	B2	(-5,4), (-3,4), (-4,5) SC1 for any other translatio	on not parallel to a axi	s
	(b) reflection drawn	B2	(1,-3), (3,-3), (2,-4) SC1 for reflection in x=-1 or any y=k		
	(c) rotation drawn	B2	(-1,-1), (-3,-1), (-2,-2) SC1 for any 180 rotation or	-+90, –90 about (0,0)	
	(d) enlargement drawn	B2	(2,2), (6,2), (4,4) SC1 for any other enlargem	nent sf=2 or centre (0,	0)
	(e) enlargement (sf=) $1/2$ (centre) (0,0)	B1 B1 B1	accept O		[11]

	Page 3	Mark Scheme		Syllabus	Paper
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3	(a) −6, −12, −36, 3	6, 12, 6 B3	B1 for $\pm$ 36, B1 for $\pm$ 12, B SC1 for any 3 correct	B1 for $\pm 6$	
	<b>(b)</b> 12 points plotte	ed P3	correct points ft within 1 P2 for 10 or 11, P1 for 8 or		anch
	2 curves drawn	n C1	must be smooth branches of		
	(c) 1.6 to 1.8	B1	ft		
	( <b>d</b> ) 36, 9, 0, 9, 36	B2	B1 for 4 correct		
	(e) 13 points plotte	ed P3	correct points ft within 1 P2 for 11 or 12 P1 for 9 o		
	curve drawn	C1	must be smooth parabola	1 10	
	( <b>f</b> ) 3.3, 10.9	B1ft	x from 3.2 to 3.4, y from 1	0.0 to 12.0	[15]
4	(a) 70.7 art	B2	M1 for $5 \times \pi \times 3^2 / 2$ or b	petter	
	( <b>b</b> ) 5.05 art	B3	M1 for $200 = 5 \times \pi \times r^2 / 2$ M1 for $(r^2 =) 400 / 5\pi$ oe	oe	
	(c) (r =) $\sqrt{2A/5\pi}$	В3	M1 for any correct x or $\div$ c MA1 for r <sup>2</sup> = 2A / 5 $\pi$ M1 for square root at end	of 1 term $2A = 5\pi r^2$	[8]
5	<b>(a) (i)</b> -16	B1	cao		
	<b>(ii)</b> 7 or 144 o	or both B1			
	<b>(iii)</b> 144	B1	cao		
	(iv) √7	B1	cao		
	<b>(b)</b> 2 x 2 x 2 x 5	B2	B1 for 8x5, 2x20, 4x10, 2x	4x5, or list 2, 2, 2, 5	
	(c) 11, 29 17, 23	B1 B1	cao cao		[8]

Page 4		ł			Scheme	Syllabus	Paper
			IGCSE -	- Octobe	r/November 2007	0580 and 0581	3
6	(a) (i)	78		B1	cao		
	(ii)	5p +	4e	B1	cao		
	(b) (i)		3y = 57 $y = 58$	B1 B1	SC1 for different variable	S	
	(ii)	$\mathbf{x} = 9$	3y = 57	M1 A1 M1 A1	oe, for useful mult. or subs cao oe, for using first answer co cao www4 ft for M marks only for lin	prrectly and sensibly	[8]
7	(a) (i)	2.60	art or 2.6	B2	M1 for $\sqrt{(3^2-1.5^2)}$ or better	(√6.75) <b>oe</b>	
	(ii)	3.90	art or 3.9	B2 ft	M1 for 0.5 x 3 x their( <b>a</b> )( <b>i</b> )		
	(iii)	31.2	art	B2 ft	M1 for 8 x their (a)(ii)		
	(b) (i)	18		www2	M1 for 9 triangles <b>implied</b> ,	or 2 x k, or attempted	l sketch
	(ii)	reasc	onable sketch	B1	shows 3 rectangles, 2 triang	gles in reasonable prop	oortion
	(iii)	heigh		M1 M1 M1 M1 A2	for 16 x 9, 144, 3 x 9 x 16, for $\sqrt{(9^2-4.5^2)}$ , $\sqrt{60.75}$ , 7.79 for 0.5 x height (ft but not 9 OR M2 for 9 x 3.90, 9 x the 3 rectangles and 2 triangles <b>if M&lt;3 then add SC3 for 5</b> <b>working seen</b>	<b>7.8, 3 x (a)(i) ft or</b> (a) x 9, 35.1, 70.2, <b>70.1</b> (b) x 9, 35.1, 70.2, <b>70.1</b> (c) (a)(ii), 35.1, 70.2, (c) 432 + 70.2 or <b>70.1</b>	70.1 soi
	(iv)	32.4(	(0)	B2	M1 for 540 x 6 or figs 324		[17]
8	(a) (i)	10 / 3	12.	B1	oe 2 sf for decimals and	%'s (with sign) throu	Ighout
	(ii)	4 / 12	2.	B1	oe		
	(iii)	12 / 1	12.	B1	oe		
	<b>(b)</b> 10.5		B2	M1 for (10+13+10+8+ )/	12 or 126/12		
	(c) (i)	12 po	oints plotted	B3	B2 for 11, B1 for 10		
	(ii)	ruled	l line	B1	reasonable, at least from 8 t	to 19	
	(iii)	nega	tive	B1	cao		[10]

	Page 5	Mark	Scheme	Syllabus	Paper
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9	(a) (i) arc	B1	full arc, centre T, radius 4	cm, must cover whole	of town
	(ii) locus	B2	must be accurate perpendic must show 2 pairs of arcs SC1 for accurate without a		oor
	(iii) R lab	belled B1	ft if possible		
	(iv) 640 t	o 700 m B2 ft	SC1 for 3.2 to 3.5 cm (ft)		
	<b>(b)</b> locus	B2	must be accurate bisector of must show all arcs SC1 for accurate without a	-	t oor
	(c) correct sha	ading B2	must be a quadrilateral dependent on at least SC1	in (a)(ii) and (b)	[10]
10	(a) 42, 56 71, 97	B1B1 B1B1	cao cao		
	<b>(b)</b> n (n + 1)	oe B2	M1 for attempt at length x or n'th (n'th + 1) or k (k	U	riable
	(c) 12	B2	M1 for $2 n^2 - 1 = 287$		[8]