MARK SCHEME for the May/June 2008 question paper

0580 and 0581 MATHEMATICS

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

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.

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.

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			[
1	(a)		0.68 x 450	M1	
1			= 306	A1	
			2 x 450 + 306 (= 1206)	M1	dep allow 900 or 450 + 450
					SCM3 for 2.68 x 450 (= 1206)
1					
1	a >		2014	D2	
1	(b)		2814	B3	M1 for $1206 \div 6$ (implied by 201) or $450 \div 6$ or $306 \div 6$
					M1 dep for x $(6+5+3)$ implied by 14
1					SCM2 for 1206 + 1005 + 603
	(c) 4955		B2	M1 for 500 x 9.91 implied by figs 4955	
	(c) 4955		D2	111 101 500 x 7.71 milpiled by figs 4 755	
1	(d)		2320 or 11 20 pm	B2	SC1 for 1720 or 1120 seen
1	()		· · · · · · · · · · · · · · · · · · ·		SC1 for any arrival time $+ 6$ soi
					[10]
2	(a)		translation	B1	
1			col.vector 2 -4	B1 B1	SC1 for col.vectors 4 -8 or -4 2 or for (2, -4)
	(b)		reflection	B1	
1			(in) $x = 0$ or y axis	B1	
1	(c)		rotation	B1	
1			90° (anticlockwise) oe	B1	i.e. 1/4, 270 clockwise, - 270
			(about) origin oe	B1	accept (0,0), O
1					
	(I)		1	D1	
	(d)		enlargement	B1	
			(scale factor) -2	B1	SC1 for enlargement, SF=2, about origin (oe) and
			(centre) origin oe	B1	rotation of 180 about the origin (oe)
1					[11]
3	(a)	(i)	6,17,8,9,11,9	B2	B1 for 4 or 5 correct or for all tallies correct
1					
1		(ii)	correct bar chart	B1ft	ft from their frequency table or tallies
1		/ *			
		(iii)	2	B1ft	from their table or chart
1		(:)	2	D10	from their table on about
1		(iv)	3	B1ft	from their table or chart
				B3cao	M1 for clear indication of $1x6 + 2x17 + 3x8 + 4x9 +$
		(v)	3.48	DJCat	5x11 + 6x9 ft imp by 209
		()			M1 dep for \div 60
	(b)		66°	B2ft	M1 for "11" \div 60 x 360 or "11" x 6
	. /				[10]
L			1	1	1

Page 3			ark Schem			
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4 (a)	(i)	3x = 14 + 4 oe	M1			
· (u)	(1)	(x =) 6	Alcao	SC2 for 6 www		
((ii)	$y + 1 = 2 \ge 5$ oe	M1			
		(<i>y</i> =) 9	Alcao	SC2 for 9 www		
			E.			
(1	iii)	6z - 21 - 2z + 6 (= -9) $4z = 6$	B1 B1ft	ft their expansion but must be 4 terms		
		4z = 0 z = 1.5	Blcao	ft their expansion but must be 4 terms		
		2 1.5	Diedo			
(b)	(i)	p + q = 12	B1			
		••••	E.			
((ii)	25p + 40q = 375	B1			
(i	iii)	correct method	M1	multiply and subtract, substitution		
(-	,	p = 7	A1			
		q = 5	A1	SC3 for $p=7$ and $q=5$ www		
				[12]		
		10.0 1.0				
5 (a)	(i)	43.0 art or 43	B2	M1 for $\pi \ge 3.7^2$		
((ii)	10.0 art or 10	B2ft	M1 for 430 ÷ their (a)(i) ft		
(()	10.0 40 01 10	5210			
(b)	(i)	(length) = 22.2	B1	accept length and width interchanged		
		(width) = 14.8	B1	f_{i} is 2 m their (a)(i)		
		(height) = 20	B1ft	ft is 2 x their (a)(ii)		
((ii)	6570 art	B2 ft	ft is their L x W x H from (b)(i)		
((11)		D2 II	M1 for L x W x H ft (substituted)		
(i	iii)	78.5 (%) art	B3 ft	ft is 5160 \div their (b)(ii) x 100 but only if answer < 100		
				B1 for 12 x 430 or 5160		
				M1 for $5160 \div$ their (b)(ii) x 100		
				[12]		
6 (a)	(i)	63	B1			
	(!)	5.4	B2 cao	M1 for $180 - 2 x$ their (a)(i) soi (may be implied by		
((ii)	54		answer)		
(i	iii)	134	B2 cao	M1 for $360 - (100 + 63 + \text{their } (\mathbf{a})(\mathbf{i}))$ or $197 - \text{their } (\mathbf{a})(\mathbf{i})$		
(-	,			soi (may be implied by answer)		
(b)	(i)	$360 \div 8 \text{ or } 6 \times 180$	MA1			
		180 - 45 or 1080 ÷ 8	MA1	dependent SC2 for convincing argument		
				502 for convincing argument		

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(ii)) octag accus	gon drawn rate	M1 A1	e .	rrant ual to 135 +/- 2 degree H equal to 4 +/- 0.1 c		
(iii)) 4.7 to	o 5.0	B1				
(iv)	9.6		B2ft	ft is 2 x their (b)(iii) M1 for 0.5 x 4 x thei	r (b)(iii)		
(v)) 76.8		B1 ft	ft is 8 x their (b)(iv)		[13]	
7 (a) (i)) tan (55 (.	$QPR) = 10.3 \div 7.2$	M1 E1	M1 for complete lon	g method		
(ii)) 125		B1	cao			
(b) (i)		- 98 30 - (98 + 55)	E1	accept 55 + 98 + 27 = do not accept 180 - 1			
(ii)	6.13	art	B2cao	M1 for 13.5 x sin27 oe (allow full correct long methods) SCM1 for PR (pythag, sin or cos) RS (pythag) then A1 for 4.9 art or SCM1 for PR (pythag, sin or cos) RS(tan) then A1 for 6.4 art.			
(iii)	37.1	or 37.13 art	B1 ft	ft is 31 + their (b)(ii)			
(c)	8.24	to 8.25(1)	B2 ft	M1 for their (b)(iii)	÷ 4.5	[9]	
8 (a) (i)) $x + 3$		B1				
(ii)) $x(x -$	+ 3) or $x^2 + 3x$	B1	ft from their (a)(i)			
(iii)	·	ax = 7 $ax - 7 = 0$	E1	both lines seen			
(b) (i)) -3, -9	9, -3	В3	B1, B1, B1			
(ii)) 8 poi	ints correctly plotted	P3 ft	P2ft or 6 or 7, P1ft fo	or 4 or 5 (+/- 1/2 sma	all square)	
	smoo	oth curve	C1	(must go below $y = -$	9)		

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				1		
	(c)	(i)	1.5 to 1.6	B1 ft		
			-4.5 to -4.6	B1 ft	ft is their intersections with the <i>x</i> -axis	
		(::)	15 to 16	D1 A	ft is their positive $(a)(i) + 2$	
		(ii)	4.5 to 4.6	B1 ft	ft is their positive $(c)(i) + 3$	
	(d)	(i)	correct line	L1	long enough to cross y axis $(+/- 1/2 \text{ small square})$	
		(ii)	(y =) 2x - 3	B1,B1ft	B1 for 2 (as coefficient of x)	
		(11)	(y - y) 2x - 3	D1,D11		
					B1 ft for their intersection with the <i>y</i> -axis	F1 (1
						[16]
9	(a)		Pentagon	B1		
	A -)		(1 + c)	D1		
	(b)	(i)	61 to 63	B1		
		(ii)	AE = 6.3 to 6.5 cm			
			and $DE = 5.7$ to 5.9 cm	B1		
			aarraat araa saan	B1	accont concerve nelvgon	
			correct arcs seen	DI	accept concave polygon	
					SC1 if lengths reversed and with arcs	
	(c)	(i)	perpen.bisector of BC	B1	+/- 1mm and +/- 1 degree accuracy	
			correct arcs seen	B1		
		(!!)	hissotan af angla ADC	D1		
		(ii)	bisector of angle ABC	B1	+/- 1 degree accuracy	
			correct arcs seen	B1		
	(d)		"M" correctly marked	B1	dep. on at least first B1 in each part of (c)	
	()			21		
	(e)		2 marks 0.8 (+/-0.1) apart	B1		
			1.85 (+/-0.1) from A and B	B1		
						[11]
L			l	1		