MARK SCHEME for the October/November 2008 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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Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2008	0580 and 0581	03

Abbreviations

art	nswer rounding t	0
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- correct answer only cao
- follow through after an error or equivalent ft
- oe
- seen or implied Special Case soi
- SC

Qu	Answers	Mark	Part Marks
1 (a) (i)	$\frac{3}{5} \times 30\ 000$	M1	Must see evidence of fractions
	or $30\ 000 - \frac{2}{5} \times 30\ 000$		
	3		
(ii)	Aida \$7500	W3	M1 for $\frac{5 \text{ or } 4 \text{ or } 3}{5 + 2} \times 18000$
	Bernado $$6000$		A1 for 1 correct answer
	Christiano \$4500		
(b) (i)	10 500	W2	M1 for $\frac{35}{100} \times 30\ 000$ or $0.35 \times 30\ 000$
(ii)	$\frac{13}{60}$	W2	W1 for $\frac{6500}{30000}$ seen or other 'correct' fraction.
(iii)	(\$)13 000	W1ft	5000
(c)	24	W3cao	M1 for 15 500 - 12500 or $\frac{15500}{12500} \times 100$
			M1 for $\frac{'3000'}{12500} \times 100$ or '124'-100
2 (a) (i)	52.3 art	W2cao	M1 for 55cos18°
(ii)	24.4 art	W2 ft	M1 for '52.3'tan25°. Ft their ED
(iii)	17 0 art	W2cao	M1 for $55\sin 18^\circ$ or $\sqrt{(55^2 - 52^\circ)^2}$ or 52°
(11)	17.0 alt	W2000	tan18°
			Long methods, e.g. sine rule must be explicit and
			'correct'.
		MI	
(0)	$24.4^{\circ} - 1/.0^{\circ} (= 7.4)$	IVI I	Allow for clear attempt to find $FD - AD$.
(c) (i)	14.1 art	W2cao	M1 for $\sqrt{(12^2+7.4^2)}$ or correct long methods
			$12 \div \cos(\tan^{-1}\frac{7.4}{4})$ or $7.4 \div \sin(\tan^{-1}\frac{7.4}{4})$
(ii)	31.7 art	W2cao	M1 for tan (<i>FBA</i>) = $\frac{7.4}{12}$ oe
			or sin $FBA = \frac{7.4}{100}$ or cos $FBA = \frac{12}{100}$
			'FB' 'FB'
3 (a) (i)	12	W1	
(ii)	7	W1	
(iii)	8.5	W2	M1 for Attempt at ordering the data.
(b)	10 points correctly plotted	W3	W2 for 8 or 9 points correctly plotted
	1 · · · · · · · · · · · · · · · · · · ·		W1 for 6 or 7 points correctly plotted

	Page 3		3	Mark Scheme		Syllabus	Paper		
				IGCSE – October/November 2008		0580 and 0581	03]	
	Qu			Answers	Mark		Part Marks		
	(c)	(i)	8.58(3) or 8.6		W2	M1 for attempt at totalling data ÷ 12 Allow method if 1 error or omission, but must see an attempt (or judge implied) to divide by 12			;
		(ii)	Plotte	ed (their (c)(i), 38.8)	W1ft				
	(d)	(i)	Line o	of fit	W1	Line must indicate understanding			
		(ii)	Negat	tive	W1				
4	(a)		22° Tange diame	ent (and) radius/ eter (meet at) 90°	W1cao W1	Degree symbol not essential throughout question. Allow perpendicular for 90°			
	(b)		90° (Angl	e in a) semi-circle	W1cao W1				
	(c)		68° (Angl (=)18	es in a)triangle 0°	W1ft W1	Ft is180 –(their (a) + their (b)) or alternate segment (theorem)			
	(d)		68° Alterr	nate or Z (angles)	W1cao W1	Allow Z correctly placed on the diagram.			
5	(a)		6		W1				
	(b)	(i)	10 30		W2	M1 for $\frac{15}{20}$ SC1 for 10 15			
		(ii)	Line from 09 30 to 0945 Line to ('10 30', 18)		W1 W1ft	accuracy ± 1mm			
	(c)	(i)	20		W1				
		(ii)	Line ((their	(11 15, 0) to (11 35, 18)	W1ft	ft their time in (c)(i) provided in minutes and Line (11 15, 0) to (11 $[15 + 20^{\circ}]$, 18)		nutes and ≤ 43 (18)	5
	(d)	(i) (ii)	Line (24	(12 00,18) to (12 45,0)	W1 W2	M1 for 18 ÷ 0.75 Allow 18 ÷ 45 × 60 for method			
6	(a)	(i)	(y=)	13	W2	M1 for $(2y =) 75$	$5-7 \times 7$		
		(ii)	(<i>x</i> =) 9		W2	M1 for $7x = 75 - 12$ or $-7x = 12 - 75$			
	(b)		$\frac{75-2y}{7}$ or $\frac{2y-75}{-7}$		W2	M1 for $7x + 2y = 75$. 7x = 75 - 2y or $-7x = 2y - 75$ or $-7x - 2y = -75$			

F	Page 4		4	Mark Scheme			Syllabus	Paper	
				IGCSE – October/November 200		ber 2008	0580 and 0581	03]
	Qu Answers		Answers	Mark		Part Marks			
	(c)		(<i>x</i> =)	11, (<i>y</i> =) –1	W3	M1 for multiply and correct add/subtract or correct substitution. A1 for $x = 11$ or $y = -1$			t
7	(a)		3, -3	, 3	W3	W1 for each corr	rect value		
	(b)		8 corr Smoo	rectly plotted points oth curve	W3ft W1	W2 for 6 or 7 points, W1 for 4 or 5 points Half square accuracy must go below line $y = -3$			
	(c)		(-0.5	5, -3.25)	W2ft	W1 for one coordinate correct Ft their graph but $-1 < x < 0$ and $y < -3$ Allow calculated if exact values (W2 or W1)			
	(d)	(i) (ii)	Line $x = -($	x = -0.5 drawn	W1cao W1ft	Half square accuracy Ft any vertical line only			
8	(a)	(i)	(-3, -	-2)	W1				
		(ii)	(<i>AB</i> =	$(BC =) \begin{pmatrix} 4\\2 \end{pmatrix}, (BC =) \begin{pmatrix} -3\\2 \end{pmatrix}$	W1, W1	SC1 for $\begin{pmatrix} 2 \\ 4 \end{pmatrix}$ and $\begin{pmatrix} 2 \\ -3 \end{pmatrix}$			
	(b)		(1, -5	5), (5, -3), (2, -1)	W2	W1 for 2 correct points plotted Must join points, with straight lines, for both marks.			
	(c)	(i)	P(5, 2	2), <i>Q</i> (-1, 6)	W1, W1				
		(ii)	Enlar (Scale (Cent	gement e factor) 2 re) A or $(-3, -2)$	W1 W1 W1ft	Ft their (a)(i) Zero if not a single transformation			
	(d)		(0, –4 Joined	4) marked d to <i>A</i> and <i>B</i>	W1 W1ft	Their image of C joined to A and B .			
9	(a)	(i) (ii)	i) 99 to 101 (metres) W1 i) 103° to 105° W1						
	(b)	(i)	(i) Bisector of angle <i>ABC</i>		W2	W1 correct bisector without arcs			
			$(45 \pm 1 \text{ to } BC)$ with arcs Bisector of AD with arcs ± 1 mm from centre of AD and 89° to 91° to AD.		W2	W1 correct bisector without arcs. Bisector about 89° to 91° to AD by eye and centre within 2mm b eye.			у
		(ii)	i) Closed region T indicated		W1	Dependent on at Allow T omitted	t least W1 for each bisector. d if region is clear.		

	Page 5 Mark		Scheme		Syllabus	Paper			
		IGCSE – Octobe		er/November 2008		0580 and 0581	03		
	Qu	Qu Answers				Part Marks			
	(c)	Lines parallel to	and 3cm	W1					
		(± 0.1 cm) from <i>AB</i> and <i>BC</i> . Lines joined by arc, centre <i>B</i> . radius 3cm (± 0.1 cm)							
1) (a)	(Lines) 10 and 11	3	W1					
		(Dots) 8 and 10		W1					
	(b)	(Lines) 31, (Dots) 22		W1, W1					
	(c) (i)	3n + 1 oe			SC1 for $jn + 1$	or $3n + k$			
				W2cao	where <i>j</i> and <i>k</i> are integers. $j \neq 0$				
	(ii)	(ii) $2n+2$ oe		W2cao	SC1 for $jn + 2$ or $2n + k$ where j and k are integers. $j \neq 0$				
	(d)	<i>n</i> – 1 or 1 – <i>n</i>			M1 for $(3n + 1)$ Ft and M1 dependence expressions)' - ' $(2n + 2)$ ' or revendent on two linear a	ersed algebraic		