

## WMM. PapaCambridge.com MARK SCHEME for the October/November 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.

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 7 ber
		IGCSE – October/November 2008	0580 and 0581
Abbro	eviations		Cambrid
art	answer rout	nding to	30
cao	correct answ	wer only	S.
ft	follow through	ugh after an error	STA .
oe	or equivale	nt	
soi	seen or imp	lied	

## Abbreviations

- art
- cao
- answer rounding to correct answer only follow through after an error or equivalent seen or implied Special Case ft
- oe
- 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 – $\frac{2}{5} \times 30\ 000$		
	A:1- \$7500		
(ii)	Aida \$7500 Bernado \$6000	W3	M1 for $\frac{5 \text{ or } 4 \text{ or } 3}{5+4+3} \times 18000$
	Christiano \$4500		A1 for 1 correct answer
(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	
(c)	24	W3cao	M1 for 15 500 - 12500 or $\frac{15500}{12500} \times 100$
(0)	27	vv 50a0	M1 for $\frac{3000'}{12500} \times 100$ or '124'-100
2 (a) (i)	52.3 art	W2cao	$\frac{11110}{12500} \times 100 \qquad \text{or}  124 = 100$ M1 for 55cos18°
2 (a) (i) (ii)	24.4 art	W2Ca0 W2 ft	M1 for '52.3'tan25°. Ft their ED
(iii)	17.0 art	W2cao	M1 for $55\sin 18^{\circ}$ or $\sqrt{(55^{2} - 52.3)^{2}}$ or $52.3^{\circ}$
			tan18° Long methods, e.g. sine rule must be explicit and
			'correct'.
(b)	·24.4' – ·17.0' (= 7.4)	M1	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
			$12 \div \cos(\tan^{-1}\frac{7.4}{12})$ or $7.4 \div \sin(\tan^{-1}\frac{7.4}{12})$
(ii)	31.7 art	W2cao	M1 for tan ( <i>FBA</i> ) = $\frac{7.4}{12}$ oe
			or sin $FBA = \frac{7.4}{ FB }$ or cos $FBA = \frac{12}{ FB }$
3 (a) (i)		W1	
(ii) (iii)		W1 W2	M1 for Attempt at ordering the data
(iii)	0.3	VV Z	M1 for Attempt at ordering the data.
(b)	10 points correctly plotted	W3	W2 for 8 or 9 points correctly plotted
			W1 for 6 or 7 points correctly plotted

	D	900	2 Mar	k Scheme	Syllabus 7. per
	Page 3 Mark IGCSE – Octob				ber 2008 0580 and 0581
					S.
	Qu		Answers	Mark	Part Marks
	(c) (i) 8.58(3) or 8.6		W2	Syllabus     per       aber 2008     0580 and 0581       Part Marks       M1 for attempt at totalling data ÷ 12       Allow method if 1 error or omission, but must an attempt (or judge implied) to divide by 12	
		(ii)	Plotted (their (c)(i), 38.8)	W1ft	
	(d)	(i)	Line of fit	W1	Line must indicate understanding
		(ii)	Negative	W1	
4	(a)		22° Tangent (and) radius/ diameter (meet at) 90°	W1cao W1	Degree symbol not essential throughout question. Allow perpendicular for 90°
	(b)		90° (Angle in a) semi-circle	W1cao W1	
	(c)		68° (Angles in a )triangle (=)180°	W1ft W1	Ft is180 –( their (a) + their (b)) or alternate segment (theorem)
	(d)		$68^{\circ}$ Alternate or Z (angles)	W1cao W1	Allow Z correctly placed on the diagram.
5	<b>(a)</b>		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 (11 15, 0) to ( their 11 35, 18)	W1ft	ft their time in (c)(i) provided in minutes and $\leq 45$ Line (11 15, 0) to (11 [15 + '20'], 18)
	(d)	(i) (ii)	Line (12 00,18) to (12 45,0) 24	W1 W2	M1 for $18 \div 0.75$ Allow $18 \div 45 \times 60$ for method
6	(a)	(i)	( <i>y</i> =)13	W2	M1 for $(2y =) 75 - 7 \times 7$
		(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 $-7x - 2y = -75$

	Р				k Scheme		Syllabus per	
		IGCSE – Octob			ber/Novem	ber 2008	0580 and 0581	
	Qu			Answers	Mark		Syllabusper0580 and 05810Part Marks $y = -1$ rrect value	
	(c)		(x =) 11, (y =) -1			W3 M1 for multiply and correct add/subtract substitution. A1 for $x = 11$ or $y = -1$		
7	<b>(a)</b>		3, -3,	3	W3	W1 for each cor	rrect value	
	(b)		8 correctly plotted points Smooth 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,	, -3.25)	W2ft	<b>U</b> 1	rdinate correct ut $-1 < x < 0$ and $y < -3$ d if exact values (W2 or W1)	
	(d)		Line $x$ x = -0	= -0.5 drawn .5 oe	W1cao W1ft	Half square accu Ft any vertical h		
8	<b>(a)</b>	(i)	(-3, -2	2)	W1			
		(ii)	( <i>AB</i> =)	$\binom{4}{2}$ , $(BC =)$ $\binom{-3}{2}$	W1, W1	SC1 for $\begin{pmatrix} 2\\4 \end{pmatrix}$ and	$d\begin{pmatrix}2\\-3\end{pmatrix}$	
	(b)		(1, -5)	), (5, -3), (2, -1)	W2	W1 for 2 correc Must join points marks.	t points plotted s, with straight lines, for both	
	(c)	(i)	<i>P</i> ( 5, 2	2), <i>Q</i> (-1, 6)	W1, W1			
		(ii)	•	gement factor) 2 e) A or $(-3, -2)$	W1 W1 W1ft	Ft their <b>(a)(i)</b> Zero if not a sin	gle transformation	
	(d)			) marked to A and B	W1 W1ft	Their image of (	C joined to $A$ and $B$ .	
9	(a)		99 to 1 103° t	101 (metres) o 105°	W1 W1			
	(b)	(i)	$(45 \pm Bisect \pm 1mm)$	or of angle $ABC$ 1 to $BC$ ) with arcs or of $AD$ with arcs from centre of $AD$ 9° to 91° to $AD$ .	W2 W2	W1 correct bise	ctor without arcs ctor without arcs. Bisector about D by eye and centre within 2mm by	
		(ii)	Closed	l region T indicated	W1	-	t least W1 for each bisector. d if region is clear.	

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	Qu		Answers		Mark		Part Marks	
	(c)		Lines parallel to and 3cm $(\pm 0.1 \text{ cm})$ from <i>AB</i> and <i>BC</i> .		W1			Tide
			· /	ed by arc, centre B.	. W1			bacambridge.com
10	(a)		(Lines) 10	and 13	W1			
			(Dots) 8 ar	nd 10	W1			
	<b>(b)</b>		(Lines) 31	, (Dots) 22	W1, W1			
	(c)	(i)	3n + 1 oe			SC1 for <i>jn</i> + 1	or $3n + k$	
					W2cao	where <i>j</i> and <i>k</i> a	are integers. $j \neq 0$	
		(ii)	2 <i>n</i> + 2 oe			SC1 for $jn + 2$	or $2n + k$	
					W2cao	where <i>j</i> and <i>k</i> a	are integers. $j \neq 0$	
	(d)		<i>n</i> – 1 or 1	- <i>n</i>	W2ft	•	1)' - ' $(2n + 2)$ ' or rever endent on two linear al	