MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0580, 0581 MATHEMATICS

0580/03, 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, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Abbreviations

- correct answer only follow through after an error cao
- ft
- or equivalent oe
- Special Case SC
- without wrong working www

	Qu		Answers Mark		Part marks
1	(a)	(i)	$6000 \div (7 + 5 + 3)$	1	M1 6000 ÷ clear attempt at total
			Multiply by 7	1	M1 Dependent on first mark.
		(ii)	(Stephano) 2000 www (Tania) 1200 www	1 1	Must be clearly Stephano. Must be clearly Tania.
	(b)	(i)	(\$)47040	2	M1 1.40 × 12 × 2800
		(ii)	(\$)28224	2ft	M1 $\frac{3}{5}$ × '47040' or 0.6 × '47040'
	(c)		(\$)1200	2	M1 5000 × 8 × 3 ÷ 100 SC1 for final answer 6200
	(d)		(\$) 14292	4	M2 $12000 \times (1.06)^3$ Or M1(12000+12000 $\times 0.06$) $\times 0.06$ M1 dep. Correct method for the next 2 years A1cao (\$)14292(.19(2)) W1ft Their answer rounded to the nearest dollar. If M0 then maximum SC2 for (\$) 2292 or SC1 for (\$) 2292.2 or (\$) 2292.19(2) or (\$) 2300

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2	(a)		One-	third of 360 oe	1			
	(b)	(i)	30		1			
	((ii)	90		1			
	(i	iii)	60		1ft	90 – the	ir (b) (i)	
	(c)	(i)	26(.0) or 25.98()	2ft		os (b) (i) or 30sin(90 alent full method	- (b) (i))
	((ii)	(c) (i) 22.5)sin (b) (iii) oe	1 1		correct full method fo endent on M1	or AD
	(d)		48.36	5 to 48.4	2	or cos (A	$(AED) = \frac{22.5}{20}$ (AED) = $\frac{20}{\sqrt{20^2 + 22.5^2}}$ or (P) = $\frac{22.5}{\sqrt{20^2 + 22.5^2}}$	
3	(a)		(093) Line Horiz (105) Line	zontal line from (08 30, 30) to 0, 30) from (their 09 30, 30) to (10 15, 380) zontal line from their (10 15, 380) to 0, their 380) from their (10 50, 380) to 0, 420)	W1 W1ft W1ft W1ft	Ft incom	From their 09 30 rect 10 15 and 380 rect 10 50 and 380	
	(b)	(i)	0.75	or $\frac{3}{4}$ hour	1			
	((ii)	466 t	o 467	2cao	M1 for 3	350 ÷ their (b) (i)	
	(c)		35		3cao		r) 3 h 30 mins oe 21 n) 2 h 55 mins oe 17:	

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4	(a) (i)	<i>x</i> – 4		1				
	(ii)	2x + 5		1	Allow <i>x</i>	+x+5		
	(iii)	2x + 5	$5' = 3 \times (x - 4)'$ oe	1ft	Only ft l	inear expressions in .	х.	
	(iv)	(<i>x</i> =) 1	7 www	3cao	M1 '3 <i>x</i> -	M1 '3 <i>x</i> – 12'		
					M1 indep $px = q$ Reducing their equation to a single term in and a single constant.			in x
	(b)	(<i>x</i> =) 2	, (<i>y</i> =) 1.5	3	M1 for complete correct method A1 for 1 correct answer ww both correct W3 ww one correct W0			
					Multiply and add/subtract. 2 terms correct. Eliminate x: subtract + 2 terms right Eliminate y: add + 2 terms right. Substitution M1 for $3(8 - 4y) - 2y = 3$ or $x + 4\left(\frac{3x-3}{2}\right) = 8$ or $3x - 2\left(\frac{8-x}{4}\right) = 3$ or $\left(\frac{3-2y}{3}\right) + 4y = 8$ or $\left(\frac{3+2y}{3}\right) = 8 - 4y$ or $\left(\frac{3x\pm3}{2}\right) = \left(\frac{8\pm x}{4}\right)$ or better.			
5	(a)		tion in <i>y</i> axis or $x = 0$	2	W1 tran	sformation W1 Line		
		Transl	ation $\begin{pmatrix} 8\\0 \end{pmatrix}$ or 8 right (only)	2		sformation or or description		
	(b)	Correc	t reflected pentagon	2	SC1 A 1 axis	reflected in a horizo	ntal line, not t	the x
	(c)	Correc	et rotated pentagon	2		rotated anti-clockw 90° clockwise abou		
	(d)	Rotatio	on, 180, (About) origin oe	3	SC3 Enl	tion, W1 180, W1 or argement (SF) -1 or (0, 0) for origin.	•	
	(e)	Correc	et enlarged pentagon	2	W1 for a of $\frac{1}{2}$.	any enlargement of A	with a scale f	actor

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6	(a)	Octago	n	1			
	(b)	135		2	M1 for 1	80 – (360 ÷ 8) oe	
	(c) (i)	angle 4 4 × tan	$OAB = \text{their } (\mathbf{b})/2 \text{ or}$ $AOM = 90 - \text{their } (\mathbf{b})/2$ (67.5' or 4 ÷ tan '22.5')	W1ft M1		22.5 correct values,	
		9.656.	or 9.66	Alcao	Dep on	W1 and M1	
	(ii)	38.6 to	38.64	2	M1 for ($0.5 \times 8 \times 9.66$	
	(iii)	308.8 t	o 309.12	1ft	Their (c)) (ii) × 8	
	(d)	3705.6	to 3709.44 or 3710	1ft	Their (c)) (iii) × 12	
	(e) (i)	2400		2cao	M1 for 3	$3 \times 2 \times 2 \times 200$	
	(ii)	35.2(3) to 35.3(0)	3cao		heir ((d) – (e) (i)) soi. $\frac{(d)-(e)(i)}{(d)} \times 100$	
					Or M2 f	or $\left(1\frac{(e)(i)}{(d)}\right) \times 100$	
						Answer 64.7 to 64.77	
7	(a)	x 0 1 y 0 8	2 3 4 5 6 7 8 9 3 14 18 20 20 18 14 8 0	3	W2 for 4 W1 for 3		
	(b)	half a s	10 points correctly plotted, within square. h curve through the 10 correct	P3ft C1	P1ft for	8 or 9 correct 6 or 7 correct oust be correct and the	e curve goes above
	(c)	· /	.4 to 4.6 0.1 to 20.5	1cao 1cao			
	(d) (i)	Ruled	line $y = 6$	1			
	(ii)		8.5 Must be to 1 decimal place 0.9 Must be to 1 decimal place	1cao 1cao	SC1 for 0.73	both correct but not to	o 1dp e.g. 8.27 and

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		IGCSE – May/June 2	IGCSE – May/June 2009		0580, 0581	03	
8	(a)	5, 126, 90	1 1, 1	SC1 for 1	both angles incorrect	t but totalling 21	6°.
	(b) (i)	3, 5, 6, 4, 2	2	correct.	3 or 4 correct or le	ft as tallies and	all
	(ii)	Blocks 'correct' heights No gaps.	2ft	SC1 All	nly 1 incorrect correct but small ga al lines only	aps between or t	full
	(c) (i)	10 points plotted correctly	3	W2 for 8 or 9 correct W1 for 6 or 7 correct On vertical age line (±1 mm) and betwee on) correct horizontal lines.			(or
	(ii)	Zero oe	1	(allow w	eak (slight) negative)	
	(iii)	$\frac{3}{20}$ oe or 0.15 or 15%	2ft		rator only $\frac{heir^3}{k} k \ge 3$		
9	(a) (i)	-8, -13	1cao 1ft	Ft sixth t	erm 5 less than the f	ifth	
	(ii)	Subtract 5 oe	1				
	(iii)	-5n + 17	2	W1 for j integers,	in + 17 or -5n + k $j \neq 0$	where j and k	are
	(b)	5 <i>n</i> – 8	2	W1 for integers,	jn – 8 or 5n – k j≠0	where j and k	are
	(c)	9 www	1ft	Ft two lii	near expressions only	У	