MARK SCHEME for the October/November 2012 series

0580 MATHEMATICS

0580/42

Paper 4 (Extended), maximum raw mark 130

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.

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Abbreviations

cao	correct answer only
cso	correct solution only
dep	dependent
ft	follow through after error
isw	ignore subsequent working
oe	or equivalent
SC	Special Case
www	without wrong working
art	anything rounding to
soi	seen or implied

soi seen or implied

Qu.	Answers	Mark	Part Marks
1	(a) (i) 5	2	M1 for $\frac{3 \times 15}{(5+3+1)}$
	(ii) 108	2	M1 for $60 \times \frac{9}{5}$ oe
	(b) Correct conversion of money $J \times 0.718$ or $A \div 0.718$	M1	Correct conversion of money soi by 146.83[1] rounded or truncated to 3sf or 134.26[1] rounded or truncated to 3 sf if done 1 st
	Correct equalising of weights e.g. $J \times \frac{2[0]}{3[0]} \qquad \text{or } A \times \frac{3[0]}{2[0]}$ or J ÷ 3 and A ÷ 2 or J ÷ 30 and A ÷ 20	M1	Correct equalising of weights or money Accept other methods that give a pair of comparable values for method and accuracy marks This mark can be implied by values seen correct to 3 sf or better
	97 to 98 or 201[.39] and Ann <u>48.9[4]</u> and 48.2[0] and Ann or 68[.16] to 68.[2] and <u>67[.13]</u> and Ann <u>4.88 to 4.9</u> and 4.82 and Ann or 6.8[1] to 6.82 and <u>6.7[1]</u> and Ann www	A2	The underlined values imply M1 for the money conversion Or A1 for 97 to 98 or 201[.39] or a correct pair of values with wrong/no conclusion
	(c) 302 Final answer	3	M1 for $60 \times 60 \times 4$ soi by 14400 or figs 6048 or figs 3024 and M1 for $\div (1000 \times 20)$ soi Answer 302.4 implies M2
	(d) 13.6[0]	3	M2 for $\frac{15.3[0]}{1.125}$ oe or M1 for 15.3[0] associated with 112.5%
	(e) 12	1	

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2	(a) (i) $[\cos A=]\frac{32^2+64^2-43^2}{2\times32\times64}$	M2	M1 for correct implicit version $43^2 = 32^2 + 64^2 - 2 \times 32 \times 64 \cos A$
	37.00[]	A2	A1 for $\frac{3271}{4096}$ or 0.798 to 0.799
	(ii) 616 or 616.2 to 616.4	2	M1 for $\frac{1}{2} \times 32 \times 64 \times \sin 37$ oe
	(b) $[\sin ADC =] \frac{64\sin 55}{70}$ so by 48.49rounded or truncated or $x^2 - (73.41 \text{ to } 73.42) x - 804 [= 0]$	M2	M1 for correct implicit version of sine rule or cosine rule with <i>x</i>
	$\frac{70\sin(125 - their 48.5)}{\sin 55}$ or $64^2 + 70^2 - 2 \times 64 \times 70\cos(125 - their 48.5)$	M2	M1 for implicit sine rule or cosine rule or for one error in quadratic solution
	or solving their 3 term quadratic equation		Ignore negative solutions
	228 or 228.0 to 228.1 www	A2	A1 for 83.0 to 83.1
3	(a) (i) $2(2x+1)(x-5)$ final answer	3	B1 for $2(2x^2 - 9x - 5)$ and B1 for $(2x + 1) (x - 5)$ or SC2 for expansion of brackets gives 3 correct terms e.g. $(2x + 1) (2x - 10)$ or $(4x + 2)(x - 5)$ or SC1 for expansion of brackets gives 2 correct terms e.g. $(2x - 1)(2x + 10)$ or $(4x - 2)(x - 4)$
	(ii) -1/20e, 5	1ft	Correct or ft their 2 brackets
	(b) $\frac{[]7 \pm \sqrt{([-]7)^2 - 4(2)(-10)}}{2(2)}$	B2	B1 for $\sqrt{([-]7)^2 - 4(2)(-10)}$ [= $\sqrt{129}$] If in form $\frac{p + \sqrt{q}}{r}$ or $\frac{p - \sqrt{q}}{r}$,
			B1 for -7 and 2(2) or better
	–1.09 , 4.59 final answers	B1B1	If B0 , SC1 for -1.1 and 4.6 as final answers or -1.089 and 4.589 as final answers or -1.09 and 4.59 seen

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		$\frac{-10}{(x-1)(x-2)}$ or $\frac{-10}{3x^2 - 7x + 2}$ inal answer	3	Allow reco and B1 for	M1 for $6(x-2) - 2(3x-1)$ or better. Allow recovery after missing bracket[s] and B1 for $(3x - 1)(x - 2)$ as common denominator seen (may be as two fractions)		
4	(a) (i)	148	2	B1 for tan May be or	gent/radius = 90° s n diagram	seen.	
	(ii)	74	1ft	ft their (a)	$(\mathbf{i}) \div 2$ dep on (\mathbf{a}))(i) < 180	
	(iii)	21	2		0 – 90 – 143 – 32 quadrilateral <i>AOC</i>		
	(iv)	20.9 or 20.92	3		an 74 oe or explic implicit version	it sine rule	
	(b) (i)	51	2	M1 for AE	$BC = 90^\circ$. May be	on diagram.	
	(ii)	56	2		+ 17 or 180 - (73] 180 - (39 + 17)	+ <i>their</i> 51)	
	(iii)	<u>Angle</u> at <u>centre twice</u> oe angle at <u>circumference</u>	1				
	(iv)	22	1				
	(v)	68.3 or 68.27 to 68.29	3	Allow $\frac{320}{15}$	$\frac{6}{5}\pi$ as final answer	c	
				M2 for $\frac{36}{3}$	$\frac{50-34}{360} \times 2\pi \times 12$		
				or $2\pi \times 12$	$-\frac{34}{360} \times 2\pi \times 12$		
				or $\pi \times 12$ -	$+ \frac{180-34}{360} \times 2\pi \times 10^{-10}$	12	
				or M1 for	use of $\frac{\theta}{360} \times 2\pi \times$:12	
				for $\theta \neq mu$	ltiples of 90°		

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5	(6 × 1 140 -	0, 100, 140, 180, 220 20 + 10 × 60 + 28 × 100 + 76 × + 22 × 180 + 16 × 220) 1640)	M1 M1	At least 5 correct m $\sum fm$ where m is i either end of interva allow one further sh	n the corre al as <i>m</i>	
		rectangular bar of height 0.2 rectangular bar of height 1.05	M1 A1 1, 1 1ft 1ft	Depend on second a SC2 for 137 or bett Strict ft from <i>their</i> Strict ft from <i>their</i>	er ww	
		correct widths of 80 and 120 with no gaps	1 3	M2 for $\frac{15 \times 136 + 3}{15 + 3}$ or M1 for 15 × 136 [2040]		30
6	(b) (i)	or 5.830 to 5.831 Vector drawn from <i>P</i> to <i>Q</i> at (14, 3)	2	Allow $\sqrt{34}$ as final M1 for $(3^2 + ([-]5))^2$ Must have arrow in	2)	rection
	(c) $3a - (7)^{-1}$	Points at (8, 11) and (13, 14) 2 b	1, 1 2 1	SC1 for points at (8 M1 for $\mathbf{a} - 3\mathbf{b} + 2\mathbf{a}$ Allow mixtures of	+ b or \overline{CI}	$\vec{D} + \vec{DE}$ oe
	(d) $\begin{pmatrix} 1 \\ -6 \end{pmatrix}$ (e) (i)	$\mathbf{b} - \mathbf{c}$ oe	1	Allow unsimplified	I	

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		(ii) $MX = MB + BX$ $\pm \frac{1}{4}$ or $\pm \frac{3}{4}$ used		M1 M1	Any order For a corr	r for the M marks ect route	
		³ ⁄4 c	$-\frac{1}{4}$ b or $\frac{1}{4}(3$ c $-$ b) or $\frac{3$ c }{4}-\frac{ b }{4}	A2	Any corre	$\mathbf{b} + \frac{3}{4} (\mathbf{c} - \mathbf{b})$ oe ect unsimplified fored SC2 for $\frac{2}{3}\mathbf{c} - \frac{1}{4}$	-1/6 b
7	(a)	(i)	$x \ge 5$		B1 for eac	ch correct inequality	y
			$y \leq 8$		Penalise t inequalitie	he first occurrence es used	only when strict
			$x + y \le 14$				
			$y \ge \frac{1}{2}x$ oe	4			
		(ii)	x = 5 ruled y = 8 ruled x + y = 14 ruled $y = \frac{1}{2} x \text{ ruled}$ region indicated	1 1 1 1 1dep	region Check at t Check at		·
	(b)	(i)	480	2		$x + 45 \times y$ where nd (x, y) is in their of	
		(ii)	6, 8	1	In correct	order	
8	(a)	(i)	Tangent drawn at $x = 2.5$	1	daylight,	e tangent at correct or chord, crossing <i>x</i> extended if necessa	-axis between 1.7,
		(ii)	1.55 to 2.2	2dep		nt on correct tanger at $x = 2.5$	nt or close attempt
					M1dep att	x = x = y step / $x $ step	p
					with corre		
	(b)	1.42	2 to 1.45 and 2.8 to 2.82	1, 1			
	(c)	(i)	4.4, 2.5, 1.5	2	B1 for 2 c	correct values	

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		6 correct points plotted curve through all 6 points and correct shape	P2ft C1	P1ft for 4 or 5 correct plots Smooth curve but last 3 points may be r In absence of plot[s], allow curve to imp		
		0.75 to 0.9	1	plot[s] Solutions	may be in any orde	r
		1.6 to 1.7 2.6 to 2.7	1			
9	(a) (i)	F 5 (11) 7 2 S	2		utside of circles in e of 5, 11, 7 correct	
	(ii) (iii)		1ft 1	ft their 2 -	+ their 7	
	(iv)		1ft	ft <i>their</i> 11	from diagram / 25	
	(v)	$\frac{42}{600}$ oe $=\frac{7}{100}$	2ft	ft <i>their</i> 7 f M1 for <u>th</u>	ect cancelling from diagram for number $\frac{teir7}{25} \times \frac{their(7-1)}{24}$ ored, SC1 for $\frac{their}{25}$	

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	(b)	(i)	$F = \begin{bmatrix} 5 & 7 & 12 \\ G & 4 & 1 \end{bmatrix}$ $F = \begin{bmatrix} 5 & 4 \\ 7 & 12 \\ 5 & 4 \\ 12 & 5 & 4 \end{bmatrix}$	4	zeros unambigu B1 for 4 i B1 for 12	where needed	n with blanks or and labelled
		(ii)	28	1ft	Correct of	r ft from <i>their</i> diagr	am
10	(a)	(i)	20	1			
		(ii)	n-4 oe n+4 oe n+6 oe	2	Accept ur B1 for tw	nsimplified o correct	
		(iii)	(n-4)(n+4) - (n-6)(n+6)	M1	ft from th implied b 36) or n^2 .	eir algebraic express y $n^2 - 4n + 4n - 16$ - $16 - (n^2 - 36)$	ssions can be $-(n^2-6n+6n-$
			$n^2 - 4n + 4n - 16 - (n^2 - 6n + 6n - 36)$ or better		Must have	e a line of algebra	
			20	E1	With no e	errors or omission o	f brackets
	(b)	(i)	24	1			

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(c) (11>	(n-5)(n+5) - (n-7)(n+7) isw or $n^2 - 25 - (n^2 - 49)$ isw or $n^2 - 25 - n^2 + 49$ isw $(23) - (9 \times 25)$ 253 - 225 [= 28]	2 E1	Allow alg	-5, n + 5, n - 7, n + ebraic solution from +6) - (n - 8)(n + 8)	n
(d) 4 <i>t</i> oe		1	<u>^</u>	simplified $(t-1)^2 - [n^2 - (t+1)^2]$) ²]
(e) $c = 2$	8 and $d = 30$ 52	1 1			