## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2015 series

## 0606 ADDITIONAL MATHEMATICS

0606/22 Paper 2, maximum raw mark 80

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## **Abbreviations**

answers which round to awrt correct answer only cao

dependent dep

follow through after error FTignore subsequent working isw

or equivalent oe

rounded or truncated rot

Special Case SC soi seen or implied

without wrong working www

1	(i)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	B3,2,1,0	2 correctly placed in Venn diagram; 1, 3, 4, 6 correctly placed; 12, 8, 0, 7, 9, 10 correctly placed; 11, 5 correctly placed
	(ii)	3	B1ft	correct or correct ft <i>their</i> (i), provided non-zero
	(iii)	{4, 6}	B1ft	correct or correct ft <i>their</i> (i), provided not the empty set
2	(i)	$[\mathbf{P} =] \begin{pmatrix} 60 & 70 & 58 \\ 50 & 52 & 34 \end{pmatrix}$ and $[\mathbf{Q} =]$ (120 300)	B2	or $[\mathbf{P} = ]$ $\begin{pmatrix} 50 & 52 & 34 \\ 60 & 70 & 58 \end{pmatrix}$ and $[\mathbf{Q} = ]$ (300 120) or B1 if one error
	(ii)	(22200 24000 17160)	B2	may be written as an unevaluated product; B0 if choice of <b>P</b> and <b>Q</b> offered  must have brackets and must not have commas; must be a 1 by 3 matrix; must be from correct product; working may be seen in (i)
	(iii)	The <b>total</b> (amount of revenue) <b>from all</b> (three) flights. oe	B1	or B1 for any two elements correct  do not accept, e.g. The total amount from each flight; must be a comment not just a figure; must not contain a contradiction

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	T	I	<u> </u>
3 (i)	$\frac{\left(36+15\sqrt{5}\right)}{\left(6+3\sqrt{5}\right)} \times \frac{\left(6-3\sqrt{5}\right)}{\left(6-3\sqrt{5}\right)} \text{ oe}$	M1	or $\frac{\left(12+5\sqrt{5}\right)}{\left(2+\sqrt{5}\right)} \times \frac{\left(2-\sqrt{5}\right)}{2-\sqrt{5}}$ oe
	$\frac{216 + 90\sqrt{5} - 108\sqrt{5} - 225}{-9}$	DM1	or $\frac{24 + 10\sqrt{5} - 12\sqrt{5} - 25}{-1}$
			or $-\left(24+10\sqrt{5}\right)-12\sqrt{5}-25$
	$1+2\sqrt{5}$ cao	A1	allow $a = 1$ and $b = 2$
	Alternative method: $36 + 15\sqrt{5} = (6a + 15b) + (3a + 6b)\sqrt{5}$	M1	
	6a + 15b = 36 $3a + 6b = 15$	DM1	
	a=1 and $b=2$	A1	or $1 + 2\sqrt{5}$
(ii)	$\begin{bmatrix} AC^2 = (6+3\sqrt{5})^2 + their(1+2\sqrt{5})^2 \end{bmatrix}$ = 36 + 36\sqrt{5} + 45 + their(1+4\sqrt{5} + 20)	M1	correct or correct ft expansions, using Pythagoras with $\left(6+3\sqrt{5}\right)$ and their BC
	$102 + 40\sqrt{5} \text{ cao}$	A1	ignore attempts to square root after correct answer seen
4 (i)	$\cos(x) = \frac{2}{3}$ oe soi	M1	Alternatively $\sin(y) = \frac{2}{3}$ oe soi
	48.189° or 131.810° or 0.8410 rad or 2.3(00) rad oe isw with reference axis indicated by comment, e.g. "to the bank" or "upstream", etc. or clearly marked on a diagram	A1	41.810° or 0.7297 or 0.73(0) rad oe isw with reference axis indicated by comment, e.g. "to the perpendicular with the bank", etc. or clearly marked on a diagram  If M0 then SC1 for an unsupported answer of 138.189° or 2.4118 rad or 318.189° or 5.5534 rad with reference axis indicated by comment, e.g. "on a bearing of" or "from North" or clearly marked on a diagram

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(ii)	Speed = $\sqrt{9-4}$ (= $\sqrt{5}$ ) or $3\sin 48.2$ or $2\tan 48.2$ or $3\cos 41.8$ or $\frac{2}{\tan 41.8}$ or $\sqrt{2^2+3^2-2\times2\times3\cos 48.2}$ oe	B1	Or Distance = $\frac{80}{\sin 48.2} = 107.(33)$ oe soi
	or 2.236(0) rot to 4 or more figs or 2.24 [m/s] soi		
	time = $\frac{80}{their \sqrt{5}}$ oe	M1	time = $\frac{their 107.33}{3}$
	35.66 to 35.8 (seconds) oe	A1	ignore subsequent rounding or attempted conversion to, e.g. minutes but A0 if answer spoiled by continuation of method
			if no working, so B0 M0, then allow B3 for an answer 35.66 to 35.8 oe
5	Substitution of either $4 - x$ or $4 - y$ into equation of curve and brackets expanded	M1	condone one sign error or slip in either equation of curve or expansion of brackets; condone omission of $= 0$ , BUT $4-x$ or $4-y$ must be correct
	$12x^{2} - 52x + 48 = 0$ or $12y^{2} - 44y + 32 = 0$ oe	A1	
	Solve their 3-term quadratic	M1	dep on a valid substitution attempt
	$x = \frac{4}{3}$ and 3 isw	A1	or $x = \frac{4}{3}$ $y = \frac{8}{3}$ not from wrong working
	$y = \frac{8}{3}$ and 1 isw	A1	or $x = 3$ $y = 1$ not from wrong working
			if no working, allow full marks for fully correct answer only.
6 (a)	$(x-2) \log 6 = \log \left(\frac{1}{4}\right)$ oe or	M1	or $x \log 6 = \log \left( \frac{36}{4} \right)$ oe
	$\log_6\left(\frac{1}{4}\right) = x - 2 \text{ oe}$		or $x \log 6 - \log 36 = \log 1 - \log 4$ oe
	1.23 or 1.226(29) rot to 4 or more figures isw	A1	correct answer or 1.22 implies M1

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(b)	Method 1 $\log\left(\frac{8 \times 2y^2 \times 16y}{64y}\right) = \log 4^2 \text{ oe}$ $y = 2$	B3	or B2 if at most one error or omitted step or B1 if at most two errors or omitted steps not from wrong working
	Method 2 $\log 2 + 2 \log y + 3 \log 2 + 4 \log 2 + \log y - 6 \log 2 - \log y = 4 \log 2$	B3,2,1,0	LHS terms $log 2y^2 = log 2 + 2 log y;$ $log 8 = 3 log 2;$ $log 16y = 4 log 2 + log y;$ $-log 64y = -6 log 2 - log y;$ $RHS term$ $2 log 4 = 4 log 2$
	y=2	B1	not from wrong working
7	$\frac{n(n-1)(n-2)(n-3)(2^4)}{4 \times 3 \times 2 \times 1} = 10 \frac{n(n-1)(2^2)}{2 \times 1}$ or better	M3	condone omitting the factor of $n$ and/or $n-1$ ; must have dealt with factorials
			M2 if one slip/omission or M1 if two slips/omissions
			or B1 for $\frac{n(n-1)}{2}(2)^2[x^2]$ seen and B1 for $\frac{n(n-1)(n-2)(n-3)}{24}(2)^4[x^4]$
	$n^2 - 5n - 24 = 0$ oe	A1	seen equivalent must be 3-terms, e.g. $n^2 - 5n = 24$
	(n+3)(n-8)[=0]	M1	or any valid method of solution for their 3-term quadratic
	n = 8 only	A1	A0 if $-3$ also given as a final solution, i.e. not discarded If zero scored, allow SC1 for $n = 8$ unsupported or without correct method

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8	Method 1 (Separate areas subtracted)		
	$[x_B = x_C =] 7 \text{ soi}$	B1	
	$\int \left[ \int (x^2 - 6x + 10) dx = \int \frac{x^3}{3} - \frac{6x^2}{2} + 10x \right]$	M2	or M1 for at least one term correct
	Correct or correct ft substitution of limits 0 and their 7 into their $\left[\frac{x^3}{3} - \frac{6x^2}{2} + 10x\right]$	DM1	dep on at least M1 being earned; evidence of substitution must be seen in <i>their</i> integral which must be at least two terms; condone omission of lower limit;
	$\frac{1}{2}(10+17)\times 7$ oe or	B2	or M1 for
	$\int_0^7 (x+10) dx = \left[ \frac{x^2}{2} + 10x \right]_0^7 = \frac{(7)^2}{2} + 10(7)$ oe		$\frac{1}{2}(their 10 + their 17) \times their 7 \text{ oe}$ or B1 for $\int (x+10) dx = \frac{x^2}{2} + 10x$
	their $\left(\frac{189}{2} - \frac{112}{3}\right)$	M1	dep on a genuine attempt to integrate the equation of the curve; must be <i>their</i> area trapezium/under the line – <i>their</i> attempt at area under curve
	$\frac{343}{6}$ or $57\frac{1}{6}$ or $57.2$ to 3 sf or $57.16(6)$ rot to 4 figs isw	A1	from full and correct working with no omitted steps
	Method 2 (Subtracting and using integration once)		
	$ [x_B = x_c =] 7 \text{ soi} $ $ \int (-x^2 + 7x) dx $	B1	
	$\int \left(-x^2 + 7x\right) dx$	B1	condone omission of $dx$
	$\left[ -\frac{x^3}{3} + \frac{7x^2}{2} \right] \text{ oe or } \left[ \frac{x^3}{3} - \frac{7x^2}{2} \right] \text{ oe}$	M3	or M2 for $\int (px^2 + qx) dx = \frac{px^3}{3} + \frac{qx^2}{2} \text{ oe either with}$ $p = \pm 1 \text{ or } q = \pm 7$
	Correct or correct ft substitution of limits 0 and <i>their</i> 7 into <i>their</i> $\left[ -\frac{x^3}{3} + \frac{7x^2}{2} \right]$	M2	or M1 for $\int (px^2 + qx) dx = \frac{px^3}{3} + \frac{qx^2}{2}$ with non-zero constants $p$ and $q$ , with $p \ne \pm 1$ and $q \ne \pm 7$ dep on a valid integration attempt; evidence of substitution must be seen; condone omission of lower limit;
	$\frac{343}{6}$ or $57\frac{1}{6}$ or $57.2$ to 3 sf or $57.16(6)$ rot to 4 figs isw	A1	from full and correct working with no omitted steps

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9 (i)	10 = 2m + 4  soi	M1	or $[m=]\frac{10-4}{2-0}$ oe soi
	m=3	A1	
(ii)	1	B1	
(iii)	$\frac{10 - y_R}{21} = 1 \text{ oe soi}$ (-1, 7) or $x = -1$ and $y = 7$	M1	or $y = x + 8$ oe
	(-1, 7) or $x = -1$ and $y = 7$	A1	if $y = 7$ only stated, provided that $x = -1$ is soi in working allow both marks
			if M0 then B1 for $y = 7$ only with no working
(iv)	Use of $m_1 m_2 = -1$ with their m from (i)	M1	may be implied by perpendicular gradient seen in equation
	$y - 10 = \left(their - \frac{1}{3}\right)(x - 2)$	A1	or $\left(their - \frac{1}{3}\right)x + c$ and
			$10 = \left(their - \frac{1}{3}\right)2 + c$
	3y + x = 32  isw	A1	allow for correct equation with integer coefficients in any simplified form
(v)	$\left(\frac{1}{2}, their \frac{11}{2}\right)$ oe isw	B1,B1ft	ft their $y_Q$
			or M1 for $\left(\frac{2-1}{2}, \frac{10+1}{2}\right)$ seen
(vi)	4.5 oe cao	B2	not from wrong working
			or M1 for any correct method with correct coordinates
10 (a)		B2,1,0	correct sinusoidal/reflected sinusoidal shape, all above <i>x</i> -axis with intent to have all maximum points of equal height;
	90 180 270 360		2 maximum points of intended equal height only over 0 to 360;
	100 270 360		all max points clearly at $y = 1$ ;
			cusp at 180

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		1/4 2		
	(b)(i)	$[hg(x)] = \frac{e^{\ln(4x-3)} + 3}{4}$	M1	Alternative method $y = \ln(4x - 3)$ and change of subject to x oe,
		fully correct <b>and</b> completion to $[hg(x) =] x$	A1	fully correct and comment that $h(x) = g^{-1}(x)$ oe
	(ii)	y = h(x) $y = g(x)$	B2,1,0	correct shape; 1 marked on the <i>y</i> -axis or (0, 1) stated close by; curve with positive gradient in first quadrant only
	(iii)	$x \geqslant 0$ or $[0, \infty)$ $y \geqslant 1$ or $[1, \infty)$	В1	not domain ≥ 0
	(iv)	$y \geqslant 1$ or $[1, \infty)$	B1	or $h(x) \ge 1$ , $h \ge 1$ etc.
11	(i)	$\frac{8-h}{8}$ or $8:8-h$ soi	M1	or $\frac{8}{8-h}$ or $8-h:8$ soi
		$\frac{8-h}{8} \times 4$ oe	A1	or $4 \div \frac{8}{8-h}$ oe
		$h\left(\frac{8-h}{8}\times4\right)^2$ oe	M1	h must be in the numerator of the expression for this mark;
		expand and simplify to $\frac{h^3}{4} - 4h^2 + 16h$ <b>AG</b>	A1	
	(ii)	$\frac{3}{4}h^2 - 8h + 16$ oe	B1	
		their $\left(\frac{3}{4}h^2 - 8h + 16\right) = 0$ and attempt to solve	M1	must be a 3-term quadratic; must be an attempt at a derivative
		$\frac{8}{3}$ oe only	A2	or A1 for $h = \frac{8}{3}$ and 8
				allow 2.67 or 2.66(6) rot to 4 or more figs for $\frac{8}{3}$

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12 (i)	-120 + 104 + 22 - 6 = 0	B1	or correct synthetic division
	or correct unsimplified form, e.g.		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$15(-2)^{3} + 26(-2)^{2} - 11(-2) - 6 = 0 \text{ or}$ $15(-8) + 26(4) - 11(-2) - 6 = 0$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	13(-8) + 20(4) - 11(-2) - 0 - 0		15 -4 -3 0
(ii)	Substituting $x = 3$ into $15x^3 + 26x^2 - 11x - 6$	M1	or correct synthetic division
			3   15   26   -11   -6
			45 213 606 15 71 202 600
			15 71 202 600
	600	A1	correct answer implies M1; must be
			explicitly identified as answer if using
			synthetic/long division methods by e.g. circling
(iii)	$(x-1)(15x^3+26x^2-11x-6)$ soi	B1	by inspection or division;
			may be implied by e.g.
			$(ax + b)(15x^3 + 26x^2 - 11x - 6)$
			and $a = 1$ , $b = -1$ seen in later work comparing coefficients
	Multiply out	M1	or multiply out, e.g.
	$(x \pm 1)(15x^3 + 26x^2 - 11x - 6)$		or multiply out, e.g. $(ax + b)(15x^3 + 26x^2 - 11x - 6)$
	and compare coefficients of $x^3$ or $x$ to quartic		and compare coefficients of $x^3$ or $x$ to quartic
	•		
	p = 11	A1	correct <i>p</i> or <i>q</i> implies M1; correct <i>p</i> and <i>q</i> www implies B1 M1
	q = 5	A1	