

PMT

GCE

Mathematics

Advanced GCE

Unit 4725: Further Pure Mathematics 1

Mark Scheme for June 2011

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1	(i)	$\begin{pmatrix} 4 & 4a \\ 12 & 0 \end{pmatrix}$	B1 B1 B1	3	3B seen or implied 2 elements correct Other 2 elements correct, a.e.f., including brackets
	(ii)	$\begin{pmatrix} 4+4a & 3a \\ 4 & 1 \end{pmatrix}$	M1 A1 5	2	Sensible attempt at matrix multiplication for AB or BA Obtain correct answer
2			B1 M1* DM1 A1 A1	5	Establish result true for $n = 1$ or 2 Add next term to given sum formula Combine with correct denominator Obtain correct expression convincingly Specific statement of induction conclusion, provided 1 st 4 marks earned
3	$3 k^2 - 16$ $k = \pm 4$		B1 M1 A1 3	3	Obtain correct det Equate their det to 0 Obtain correct answers
4		$3 \times \frac{1}{6} \times 2n(2n+1)(4n+1) - \frac{1}{2} \times 2n$ $2n^{2}(4n+3)$	M1 A1 A M1 A2	1 6	Express as sum of two series Each term correct a.e.f. Attempt to factorise Completely correct answer, (A1 if one factor not found)
5	(i)	a = 2 arg $a = 60^{\circ}, \frac{\pi}{3}, 1.05$	B1 B1	2	Correct modulus Correct argument
_	(ii)		B1 B1 B1 B1* DB1	6	Circle Centre $(1, \sqrt{3})$ Through origin, centre $(\pm 1, \pm \sqrt{3})$ and another y intercept Vertical line Through a or their centre, with +ve gradient Correct half line

6	M1		Show correct expansion process for 3×3
			or multiplication of C and adj C
	M1		Correct evaluation of any 2×2
$\det \mathbf{C} = \Delta = 5a - 5$	A1		Obtain correct answer
	M1		Show correct process for adjoint entries
(5 -4 1)			
$ \frac{1}{\Delta} \begin{pmatrix} 5 & -4 & 1 \\ -5 & 4a & -a \\ 5 & -3a-1 & 2a-1 \end{pmatrix} $	A1		Obtain at least 4 correct entries in adjoint
	111		obtain at least 1 correct charles in augumn
(5 -3a-1 2a-1)			
	A1		Obtain completely correct adjoint
	B1	_	Divide their adjoint by their determinant
	7	7	
	<u>/</u>		
<i>'</i> (i)	B1	1	Obtain given answer correctly
(ii)	M1		Express at least 1st two and last two
			terms using (i)
	A1		1 st two terms correct
	A1		Last two terms correct
	M1		Show that correct terms cancel
$\frac{3}{2} - \frac{1}{n} - \frac{1}{(n+1)}$	A1	5	Obtain correct answer, a.e.f. in terms of n
2 n (n+1)	***		Comm correct answer, meir in terms or n
(iii)	B1ft		Sum to infinity stated or implied
	3.61		or start at 1000 as in (ii)
	M1		S_{∞} – their (ii) with $n = 999$ or 1000
1000			or show correct cancelling
1999	A1	3	Obtain correct answer, a.e.f.
999000			
	9		(condone 0.002)
	_		
(i)	B1		(0,3) seen
	B1	•	(3,0) seen
	B1	3	Square with A 'B' and C' positioned
			correctly
(ii) $\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$ or $\begin{pmatrix} 0 & -1 \\ -1 & 0 \end{pmatrix}$	B1*		Reflection in $y = x$ or $y = -x$
$(1 \ 0)$ $(-1 \ 0)$	DI		10.100101111 y = x or y = x
	DB1		Correct matrix, dep on stating reflection
$\begin{pmatrix} 3 & 0 \end{pmatrix} \qquad \begin{pmatrix} -3 & 0 \end{pmatrix}$	70.4 t		
$\begin{pmatrix} 3 & 0 \\ 0 & 3 \end{pmatrix} \text{or} \begin{pmatrix} -3 & 0 \\ 0 & -3 \end{pmatrix}$	B1*		Enlargement scale factor 3 or s.f3
	DB1	4	Correct matrix, dep on stating enlargemen
	1001	-	S.C. B2 for a
			pair of transformations consistent with
			their diagram.
			uicii uiagi aiii.
	7		then diagram.

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9 (i)	16 + 30i	B1	1	State correct value
(ii)		M1		Use $a = -$ (sum of roots)
` ′	a = -32	A1		Obtain correct answer
		M1		Use $b = $ product of roots
	b = 1156	A1	4	Obtain correct answer
		M1		Substitute, expand and equate imag. parts
		A1		Obtain $\mathbf{a} = -32$
		M1		Equate real parts
		A1		Obtain b = 1156
(iii)		M1		Attempt to equate real and imaginary parts of $(p+iq)^2$ & 16 – 30i or root from (ii)
	$p^2 - q^2 = 16$ and $pq = -15$	A1		Obtain both results cao
		M1		Obtain quadratic in p^2 or q^2
		M1		Solve to obtain $p = (\pm)5$ or $q = (\pm)3$
		A1		Obtain 2 correct answers as complex nos
		M1		Attempt at all 4 roots
	$\pm (5 \pm 3i)$	A1	7	State other two roots as complex nos
		12	•	State office the roots as complete nos
10 (i)	$\frac{1}{u^{\frac{3}{2}}} + \frac{3}{u} + 2 = 0$	В1		Use substitution correctly
				_
	EITHER	M1		Rearrange
		M1		Square
	$\frac{9}{u^2} + \frac{12}{u} + 4 = \frac{1}{u^3}$	A1		Obtain correct equation
	$4u^3 + 12u^2 + 9u - 1 = 0$	A1	5	Obtain given answer
	OR			
	e. g. $(2u^{\frac{3}{2}} + 3u^{\frac{1}{2}} + 1)(2u^{\frac{3}{2}} + 3u^{\frac{1}{2}} - 1) = 0$	M2		Multiply their equation in u by appropriate related expression
		A2		Obtain given answer
(ii)		B1		Stated or imply that $u = \frac{1}{x^2}$
		M1		Use $-\frac{b}{a}$
	-3	A1		Obtain correct answer
		3.51		Use $\frac{c}{-}$
		M1		Use — a

A1 5

10

Obtain correct answer

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