**GCE 2004** June Series



# Mark Scheme

## Mathematics A Unit MAP6

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#### Key to Mark Scheme

m  mark is dependent on one or more M marks and is for  method    A  mark is dependent on M or m marks and is for  accuracy    B  mark is independent of M or m marks and is for  method and accuracy    E  mark is for  explanation $\wedge$ or ft or F  follow through from previous incorrect result    CAO  correct answer only    AWFW  anything which falls within    AWRT  anything which rounds to    AG  special case    OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE	Mmark is t	or method
Bmark is independent of M or m marks and is formethod and accuracy E	<b>m</b> mark is o	lependent on one or more M marks and is for method
E	Amark is o	lependent on M or m marks and is foraccuracy
✓ or ft or F. follow through from previous incorrect result cAO	Bmark is i	ndependent of M or m marks and is formethod and accuracy
incorrect result    CAO  correct answer only    AWFW  anything which falls within    AWRT  anything which rounds to    AG  answer given    SC  special case    OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE  deduct x marks for each error    NMS  no method shown    PI  possibly implied    SCA  substantially correct approach    c  candidate	Emark is t	orexplanation
incorrect result    CAO  correct answer only    AWFW  anything which falls within    AWRT  anything which rounds to    AG  answer given    SC  special case    OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE  deduct x marks for each error    NMS  no method shown    PI  possibly implied    SCA  substantially correct approach    c  candidate	$\checkmark$ or ft or F	follow through from previous
AWFW  anything which falls within    AWRT  anything which rounds to    AG  answer given    SC  special case    OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE  deduct x marks for each error    NMS  no method shown    PI  possibly implied    SCA  substantially correct approach    c  candidate		
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SC	AWRT	anything which rounds to
OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE  .deduct x marks for each error    NMS  no method shown    PI  .possibly implied    SCA  .substantially correct approach    c  .candidate	AG	answer given
OE  or equivalent    A2,1  2 or 1 (or 0) accuracy marks    -x EE  .deduct x marks for each error    NMS  no method shown    PI  .possibly implied    SCA  .substantially correct approach    c  .candidate	SC	special case
-x EE		
NMSno method shown PIpossibly implied SCAsubstantially correct approach ccandidate	A2,1	
PI	<i>-x</i> EE	
SCAsubstantially correct approach ccandidate	NMS	no method shown
SCAsubstantially correct approach ccandidate	PI	possibly implied
	c	
DP decimal place(s)	DP	decimal place(s)

## Abbreviations used in Marking

MC – <i>x</i>	deducted x marks for mis-copy
MR – <i>x</i>	
ISW	
BOD	
WR	
FB	

### **Application of Mark Scheme**

<b>No method shown:</b> Correct answer without working Incorrect answer without working	
More than one method/choice of solution: 2 or more complete attempts, neither/none crossed out 1 complete and 1 partial attempt, neither crossed out	mark both/all fully and award the mean mark rounded down award credit for the complete solution only
Crossed out work	do not mark unless it has not been replaced
Alternative solution using a correct or partially correct method	award method and accuracy marks as appropriate

MAP6				
Q	Solution	Marks	Total	Comments
1(a)	$\frac{1-4}{3} = \frac{-3+4}{-1} = \frac{2-4}{2} = -1$	B1	1	all three must be seen
	$\frac{1-5}{2} = \frac{-3+1}{1} = \frac{2-6}{2} = -2$			
(b)	$\begin{bmatrix} 3\\-1\\2 \end{bmatrix} \times \begin{bmatrix} 2\\1\\2 \end{bmatrix}$	M1A1		(b) Alternative:- $\begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 1 \\ -3 \\ 2 \end{bmatrix} + \lambda \begin{bmatrix} 3 \\ -1 \\ 2 \end{bmatrix} + \mu \begin{bmatrix} 2 \\ 1 \\ 2 \end{bmatrix} M1$
	$= \begin{bmatrix} -4\\ -2\\ 5 \end{bmatrix}$	A1F		ft miscopy $x = 1 + 3\lambda + 2\mu$ $y = -3 - \lambda + \mu A1$ $z = 2 + 2\lambda + 2\mu$
	$\begin{bmatrix} x \\ y \\ z \end{bmatrix} \bullet \begin{bmatrix} -4 \\ -2 \\ 5 \end{bmatrix} = \begin{bmatrix} 1 \\ -3 \\ 2 \end{bmatrix} \bullet \begin{bmatrix} -4 \\ -2 \\ 5 \end{bmatrix}$	M1A1F		eliminate $\lambda$ M1A1F eliminate $\mu$ A1F result A1F
	Equation of plane is 4x+2y-5z+12=0	A1F	6	
(c)	Perpendicular distance from $(0,0,0)$			(c) Alternative
	$=\frac{12}{\sqrt{4^2+2^2+(-5)^2}}$	M1A1F		$\overrightarrow{OP} = -\frac{4}{15} \begin{bmatrix} 4\\2\\-5 \end{bmatrix}  \text{M1A1F}$
	$=\frac{4}{5}\sqrt{5}$	A1	3	cao $=\frac{4\sqrt{5}}{5}$ A1 cao
	Total		10	

MAP6	(Cont)
	(0011)

Q	Solution	Marks	Total	Comments
2(a)	<i>y</i> -axis	B1	1	
(b)	$\sin\theta = \frac{1}{3}, \qquad \cos\theta = \frac{-2\sqrt{2}}{3}$	B1B1		Correct answer with $\tan \theta = -\frac{1}{2\sqrt{2}}$ scores 3 marks
	angle is $\pi - \sin^{-1} \frac{1}{3} = 2.8$	B1	3	B0 here if B0 awarded in line above cao from correct $\cos \theta$ and $\sin \theta$
				2.8 with no method B1
				3.5 as an answer could be correct but needs scrutiny
	Total		4	
3(a)	$\Delta = 2(0-2) - a(0+6) - a(-1-9)$	M1A1		M1 for correct method of expansion
	=4a-4	A1F	3	ft on one error
(b)	a = 1	B1F	1	
(c)(i)	x = t, $y = 3t$	M1A1		M1 for complete method
	z = 5t	A1F	3	If answer given as $x = \frac{1}{3}y = \frac{1}{5}z$ o.e.
				deduct 1 mark
				Alternative $\begin{bmatrix} 1\\3\\5 \end{bmatrix} B1 \lambda \begin{bmatrix} 1\\3\\5 \end{bmatrix} M1A1F$
(ii)	sheaf (oe) of planes	E1	1	
	Total		8	

MAP6 (Cont)

MAP6 (Con Q	Solution	Marks	Total	Comments
4(-)	$\overrightarrow{AB} = \begin{bmatrix} 1\\ 2\\ -1-p \end{bmatrix} \overrightarrow{AC} = \begin{bmatrix} 2\\ -1\\ 2-p \end{bmatrix}$			
	$\overrightarrow{AD} = \begin{bmatrix} -1\\ -3\\ 4-p \end{bmatrix}$	B2, 1, 0	2	
(b)	$\vec{AB} \times \vec{AC} = \begin{bmatrix} 2(2-p) + (-1-p) \\ -(2-p) + 2(-1-p) \\ -5 \end{bmatrix}$	M1A1F		Alternative $\begin{vmatrix} -1 & -3 & 4-p \\ 1 & 2 & -1-p \\ 2 & -1 & 2-p \end{vmatrix}$
	$ = \begin{bmatrix} 3-3p\\ -4-p\\ -5 \end{bmatrix} $	A1F		expandedM1correctlyA2, 1, 0gather termsm1 $11p-11$ A1F
	$\left(\overrightarrow{AB} \times \overrightarrow{AC}\right) \cdot \overrightarrow{AD} = \begin{bmatrix} 3 - 3p \\ -4 - p \\ -5 \end{bmatrix} \begin{bmatrix} -1 \\ -3 \\ 4 - p \end{bmatrix}$			
	= -11 + 11p	M1A1F	5	
(c)	-11+11p  = 22			
	-11+11p  = 22 $p = 3$ $p = -1$	M1A1F		Incorrect formula M0 here
	p = -1	M1A1F	4	but allow this M1 even if formula is incorrect, and A1F also
	Total		11	

#### MAP6 (Cont)

Q	Solution	Marks	Total	Comments
5(a)	$\mathbf{AX} = \begin{bmatrix} 3 & 2 \\ 4 & 1 \end{bmatrix} \begin{bmatrix} p & q \\ r & s \end{bmatrix} = \begin{bmatrix} 3p+2r & 3q+2s \\ 4p+r & 4q+s \end{bmatrix}$	M1A1		M1 for method of multiplying matrices
	$\mathbf{XB} = \begin{bmatrix} p & q \\ r & s \end{bmatrix} \begin{bmatrix} 5 & 0 \\ 0 & -1 \end{bmatrix} = \begin{bmatrix} 5p - q \\ 5r - s \end{bmatrix}$	B1	3	
(b)(i)	<b>AX</b> = <b>XB</b> $3p + 2r = 5p, 4p + r = 5r$ 3q + 2s = -q, 4q + s = -s	M1A1F		2 equations are sufficient
	p = r, -2q = s	A1		cao
	$\mathbf{X} = \begin{bmatrix} p & q \\ p & -2q \end{bmatrix}$	A1F	4	
(ii)	Det $\mathbf{X} = -3pq \neq 0$	B1F		Any valid unsimplified expression $\neq 0$
	$\mathbf{X}^{-1} = -\frac{1}{3pq} \begin{bmatrix} -2q & -q \\ -p & p \end{bmatrix}$	M1		For method of finding inverse
	3pq [-p p]	ml		Appropriate use of determinant
		A1F	4	
(iii)	$\mathbf{X}^{-1}\mathbf{A}\mathbf{X} = \mathbf{X}^{-1}\mathbf{X}\mathbf{B} = \mathbf{I}\mathbf{B} = \mathbf{B}$	M1A1	2	or directly (i.e. from original matrices) $\mathbf{X}^{-1}\mathbf{X} = \mathbf{I}$ must be seen
(iv)	Eigenvectors $\begin{bmatrix} 1\\1 \end{bmatrix} \begin{bmatrix} 1\\-2 \end{bmatrix}$	B1B1		OE deduct B1 once if eigenvectors and eigenvalues are not clearly corresponding
	Eigenvalues 5,-1	B1B1	4	
	Total		17	

MAP6	(Cont)
WIALU	(Cont)

Q	Solution	Marks	Total	Comments
6(a)	Any method	B1	1	Must be convincing
(b)(i)	$\overrightarrow{OM} = \frac{1}{2} \left( \mathbf{a} + 5\mathbf{b} \right)$	M1A1		M1 method for either
	$\overrightarrow{ON} = \frac{1}{2} \left( 3\mathbf{a} + 3\mathbf{b} \right)$	A1	3	
(ii)	$\Delta OMN = \frac{1}{2} \left  \overrightarrow{OM} \times \overrightarrow{ON} \right $			
	$=\frac{1}{8} (\mathbf{a}+5\mathbf{b})\times(3\mathbf{a}+3\mathbf{b}) $	M1		M0 if modules sign missing
	Use of $\mathbf{a} \times \mathbf{a} = 0$	B1		
	Use of $\mathbf{a} \times \mathbf{b} = -\mathbf{b} \times \mathbf{a}$	B1		
	$\Delta OMN = 1.5  \mathbf{a} \times \mathbf{b} $	A1F		Must score both B1s for this A1
	$\Delta OQR = \frac{1}{2}  3\mathbf{a} \times 5\mathbf{b} $	B1		
	$\Delta OQR = 5 \Delta OMN$	A1	6	CAO
	Total		10	
	Total		60	