GCE 2005 January Series



## Mark Scheme

# Mathematics and Statistics B

(MBM5)

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

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## Key to Mark Scheme

mmark is dependent on one or more M marks and is formethodAmark is dependent on M or m marks and is foraccuracyBmark is independent of M or m marks and is formethod and accuracyEmark is forexplanation $\checkmark$ or ft or Ffollow through from previousIncorrect resultcorrect answer onlyAWFWanything which falls withinAWRTanything which falls withinAWRTanything which rounds toAGspecial caseOEor equivalentA2,12 or 1 (or 0) accuracy marks-x EEdeduct x marks for each errorNMSno method shownPIpossibly impliedSCAsubstantially correct approachccandidateSFsignificant figure(s)DPdecimal place(s)	M	mark is for		method
A mark is dependent on M or m marks and is for	m	mark is dependent on o	ne or more M marks and is	for method
Bmark is independent of M or m marks and is formethod and accuracy Emark is for	A	mark is dependent on M	1 or m marks and is for	accuracy
E	B	mark is independent of	M or m marks and is for .	method and accuracy
√  or ft or F	E	mark is for		explanation
CAO  correct result    AWFW  anything which falls within    AWRT  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    SF  significant figure(s)    DP  decimal place(s)	$\checkmark$ or ft or F		follo	ow through from previous
CAO				incorrect result
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    SF  significant figure(s)    DP decimal place(s)	CAO			correct answer only
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    SF  significant figure(s)    DP decimal place(s)	AWFW		ar	ything which falls within
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    SF  significant figure(s)    DP decimal place(s)	AWRT			anything which rounds to
SC	AG			answer given
OEor equivalent A2,1	SC			special case
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 candidate    SF candidate    SF decimal figure(s)    DP decimal place(s)	OE			or equivalent
-x EE	A2,1			r 1 (or 0) accuracy marks
NMS	- <i>x</i> EE		ded	uct x marks for each error
PI	NMS			no method shown
SCA	PI			possibly implied
c	SCA		subs	tantially correct approach
SF	c			candidate
DPdecimal place(s)	SF			significant figure(s)
	DP			decimal place(s)

## **Abbreviations used in Marking**

MC – <i>x</i>	deducted <i>x</i> marks for mis-copy
MR – <i>x</i>	deducted x marks for mis-read
ISW	ignored subsequent working
BOD	
WR	
FB	formulae booklet

## **Application of Mark Scheme**

#### No method shown:

Correct answer without working	mark as in scheme
Incorrect answer without working	zero marks unless specified otherwise

More than one method/choice of solution:	
2 or more complete attempts, neither/none crossed out	mark both/all fully and award the mean mark rounded down
1 complete and 1 partial attempt, neither crossed out	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

Question	Solution	Marks	Total	Comments
Number and Part				
1(a)	<i>m</i> 4 <i>m</i>			
	Initial $\rightarrow 2u$			
	Final $\rightarrow v \rightarrow v$			
	C of momentum:			
	4m.2u = (m + 4m). v	M1 A1		
	8m.u = 5mv			
	$v = \frac{\delta}{5}u$	A1	3	
(b)	Impulse = change in momentum			
	Using particle <i>P</i> :			
	Impulse = $m \times \frac{\sigma}{5} u$	M1		
	$=\frac{8}{2}$ mu	A 1	2	
	$-\frac{1}{5}ma$	AI	2	
	Total		5	
2(a)(i)	$\mathbf{F} = \{ (8\mathbf{i} + \mathbf{j} - 2\mathbf{k}) + (-4\mathbf{i} + 2\mathbf{j} + 14\mathbf{k}) \}$	Ml A1	2	
(ii)	41-5j-12k	AI	2	
	Magnitude = $\sqrt{4^2 + 3^2 + 12^2}$	M1		
	= 13	A1√	2	
(1)		MI		
(b)	Moments about origin $ \mathbf{i} + \mathbf{k}  =  \mathbf{i} + \mathbf{k} $	MI		(Use of $\mathbf{r} \times \mathbf{F}$ )
	$\begin{vmatrix} -1 & -1 & -1 \\ -2 & -1 & 4 \end{vmatrix} + \begin{vmatrix} -1 & -3 & -2 \\ -3 & -3 & -2 \end{vmatrix}$			
		M1		M1 for use of determinant or at least 2 terms correct in either moment
	$= (-2\mathbf{i} + 36\mathbf{j} + 10\mathbf{k}) + (-46\mathbf{i} - 106\mathbf{j} + 2\mathbf{k})$	A1		(either moment)
		A1		(second moment)
	=-48i-70j+12k	A1	5	
	Total		9	

### Mathematics and Statistics B Mechanics 5 MBM5 January 2005

MBM5 (con	t)		[	
Question	Solution	Marks	Total	Comments
Number				
and Part $3(n)$	Conservation of anarov:			
5(a)	$\frac{1}{2}m\left(\frac{v}{5}\right)^2 + mg2r = \frac{1}{2}mv^2$	M1 A1		
	$mg4r = m\frac{24}{25}v^2$	M1		
	$v = 5\sqrt{\frac{s}{6}}$	A1	4	
(b)(i)	At highest point speed is $\sqrt{\frac{1}{6}gr}$	B1		
	$\uparrow R$ $\lor_{mg}$			
	Consider vertical forces:			
	$R + \frac{m\left(\sqrt{\frac{1}{6}gr}\right)^2}{r} = mg$	M1		
	$R + \frac{1}{6}mg = mg$			
	$R = \frac{5}{6} mg$	A1	3	
(ii)	Using conservation of energy $\frac{1}{2}mV^2 = \frac{1}{2}mv^2 - \frac{1}{2}mgr$	M1		Or $\frac{1}{2}mV^2 = \frac{1}{2}mv^2 - \frac{1}{2}mgr$ M1
	$= \frac{25}{12}mgr - \frac{1}{2}mgr$ $= \frac{19}{12}mgr$			$\frac{mV^2}{r} = R - mg\cos 60 \text{ M1A1}$ Eliminate V
	$V = \sqrt{\frac{19}{6}gr}$	A1		$mv^2 - mgr = Rr - mgr \cos 60$
	Resolve radially			$\frac{25}{6}mg - mg = R - \frac{1}{2}mg$
				$R = \frac{11}{3}mg \qquad A1$
	$\frac{mV^2}{r} = R - mg\cos 60$	M1 A1		M1 A0 if incorrect angle[ie not 60]
	$\frac{1}{6}mg = R - \frac{1}{2}mg$ $R = \frac{11}{3}mg$	A1	5	
	Total		12	

Question	Solution	Marks	Total	Comments
Number				
and Part	Distance normandicular to slope			
4(a)				
	$S = V\sin\theta t - \frac{1}{2}g\cos\alpha t^2$	M1		
	Strikes plane again when $s = 0$ ,			
	$t = \frac{2v\sin\theta}{2}$	A 1		
	$g\cos\alpha$	211		
	[t = 0 not required]			
	Distance down slope:			
	$s = V\cos\theta t + \frac{1}{2}g\sin\alpha t^2$	M1 A1		
	$= V\cos\theta \frac{2v\sin\theta}{g\cos\alpha} + \frac{1}{2}g\{\frac{2v\sin\theta}{g\cos\alpha}\}^2\sin\alpha$	M1		
	$=\frac{2v^2\cos\theta\sin\theta}{g\cos\alpha}+\frac{2v^2\sin^2\theta}{g\cos^2\alpha}\sin\alpha$			
	$=\frac{2V^2\sin\theta[\cos\theta\cos\alpha+\sin\theta\sin\alpha)}{2}$			
	$g\cos^2 lpha$			
	$=\frac{2V^2\sin\theta\cos(\theta-\alpha)}{2}$			
	$g\cos^2 \alpha$	A1	6	
(b)	Range is			
	$\frac{2V^2}{1}$ $\frac{1}{1} \left[ \sin(2\theta - \alpha) + \sin \alpha \right]$			
	$\frac{1}{g\cos^2\alpha} \frac{1}{2} \left[ \sin(2\nu - \alpha) + \sin\alpha \right]$	MI AI		Or by differentiation
	This is a maximum when $\sin(2\theta - \alpha)$ is a			$\alpha \pi$
	maximum			$\theta = \frac{\alpha}{2} + \frac{\alpha}{4}$ M1 A1
	which is 1	M1		Substitution to give answer M1 A1
	Hence maximum range is			_
	$\frac{V^2}{1+\sin\alpha}$	A1	4	
	$g\cos^2\alpha$		1	
1	Total		10	

#### MBM5 (cont)

Question	Solution	Marks	Total	Comments
Number				
and Part				
5(a)	Conservation of linear momentum:			
	$(m+\delta m)(v+\delta v) - mv - \delta m.v =$	M1		Needs at least 3 of the 5 terms correct
	$-mg \delta t + M_0 g \delta t$	A1		
	$m\delta v = M_0g\delta t - mg\delta t$			
	$m\frac{\mathrm{d}v}{\mathrm{d}t} = M_0g - mg$			
	$m = M_0 - \lambda M_0 t$	B1		
	$(M_0 - \lambda M_0 t) \frac{\mathrm{d}v}{\mathrm{d}t} = M_0 g - (M_0 - \lambda M_0 t) g$			
	$(1 - \lambda t)\frac{\mathrm{d}v}{\mathrm{d}t} = \lambda gt$	M1		
	$\frac{\mathrm{d}v}{\mathrm{d}t} = \frac{\lambda gt}{1 - \lambda t}$	A1	5	
(b)	$v = \int (-g + \frac{g}{1 - \lambda t}) dt$	M1		
	$v = -gt - \frac{g}{\lambda}\ln(1 - \lambda t) + c$	A1		
	When $t = 0$ , $v = 0$ , $c = 0$			
	$\therefore v = -gt - \frac{g}{\lambda}\ln(1 - \lambda t)$	A1		
	When $m = \frac{1}{2} M_0$			
	$\lambda t = \frac{1}{2}$			
	$t=\frac{1}{2\lambda}$	M1		
	$\therefore v = \frac{g}{\lambda} \ln 2 - \frac{g}{2\lambda}$	A1	5	
	Total		10	

#### MBM5 (cont)

#### MBM5 (cont)

Question	Solution	Marks	Total	Comments
Number				
and Part				
6(a)	Substituting $x = Ae^{nt}$ into CF			
	$n^2 + 6n + 10 = 0$			
	$-6 \pm \sqrt{36 - 40}$			
	$n = \frac{2}{2}$			
	= -3 + i	M1		
	$\therefore CF \text{ is } x = e^{-3t}(A\cos t + B\sin t)$	M1A1		
	PI: $x = C\sin 3t + D\cos 3t$	M1		M1 only for DI costion if only Coin 2t on
	dx and $dx$ and $dx$			Dees <sup>2</sup> t used
	$\frac{dt}{dt} = 3C\cos 3t - 3D\sin 3t$			Deossi used
	$d^2r$			
	$\frac{d^2 x}{dt^2} = -9C\sin 3t - 9D\cos 3t$			
	d <i>I</i> Substituting into			
	$\frac{12}{12}$			
	$\frac{a}{12} + 6\frac{ax}{12} + 10x = 325 \sin 3t$			
	$dt^2 dt$			
	$-9C\sin 3t - 9D\cos 3t + 18C\cos 3t$			
	$-18D\sin 3t + 10C\sin 3t + 10D\cos 3t$ - 225gin2t	MIAI		
	-5258115i (sint) C 18D - 325			
	(sini) $C = 18D = 323(cost)$ $D + 18C = 0$			
	$(\cos i) = \frac{1}{2} + \frac{1}{100} = 0$ 325C = 325			
	C = 1	B1		
	D = -18	B1		
	$\therefore$ PI is $x = \sin 3t - 18\cos 3t$			
	$x = e^{-3t}(A\cos t + B\sin t) + (\sin 3t - 18\cos 3t)$			
	When $x = 0, t = 0$			
	$\Rightarrow 0 = A - 18$			
	$\Rightarrow A = 18$	B1		
	$\frac{dx}{dt} = 3e^{-3t}(Acost+Bsint) + $			
	$\frac{dt}{dt} = -3c \left(A\cos t + B\sin t\right) + $			
	$e^{-3t}(B\cos t - A\sin 3t) + 3\cos 3t + 54\sin 3t$			
	When $t = 0$ dx = 0			
	when $t = 0$ , $\frac{dt}{dt} = 0$			
	$\Rightarrow 0 = -3A + B + 3$			
	B = 51	B1		
	$\therefore x = (18 \cos t + 51 \sin t) \mathrm{e}^{-3t} + \mathrm{e}^{-3t} \mathrm{e}^$			Accept $x = 54e^{-x} \cos(t - 1.232)$
	$\sin 3t - 18\cos 3t$	B1	11	$+(\sin 3t - 18\cos 3t)$
				allow 54, 54.1, 54.08
(b)	When t is large, $x \approx \sin 3t - 18\cos 3t$	D1		
	I his is periodic	ы		
	with period $\frac{2\pi}{2\pi}$	<b>B</b> 1		
	3	DI		
	and amplitude $5\sqrt{13}$	B1	3	Accept √325
	Total		14	
	TOTAL		60	