

JUNE 2002

GCE Advanced Level GCE Advanced Subsidiary Level

MARK SCHEME

MAXIMUM MARK: 50

SYLLABUS/COMPONENT: 9709/5,8719/5

MATHEMATICS (Mechanics 2)

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1	(i)	Uses the correct EPE formula [25x0.4 ² /(2x1.6)]	MI	
	-	Obtains 1.25 J	Al	-
<u>-</u>	+	Obtains GPE = 0.15gx0.4 = 0.6 J	B1	3
	(ii)	Attempts to form an energy equation involving EPE, GPE and KE terms $[1.25 = \frac{1}{2} 0.15v^2 + 0.6]$	Ml	<u> </u>
		Obtains speed as 2.94 ms ⁻¹ (2.943920)	Al	2

2	(i)	Identifies the distance of centre of mass from vertical face as $\frac{(1/3)x \text{ base } [\bar{x} = 10/3]}{(1/3)x \text{ base } [\bar{x} = 10/3]}$ Use of $\frac{1}{3}x = \frac{1}{3}x = $	BJ MI	
		Maximum overhang is 6.67 cm (20/3) ft for $10 - \bar{x}$	BHEA	2
	(ii)	Identifies the maximum possible width for books as $100 - 2\bar{x}$ and divides by 5 $[100 - 20/3)/5$	M1	
		Obtains greatest number as 18	A1	2

3	Obtains extension of string as 0.2m (or half-extension as 0.1m)	Bi	
	Finds the tension by using the correct Hooke's Law formula	Mi	
-	$T = 12 \times 0.2/0.8$ or $T = 12 \times 0.1/0.4$ [= 3]	Al κ	
	Resolves forces on the particle vertically and substitutes for T and $[W = 2x3x(0.14/0.5) \text{ or } 2 \times 3 \cos 73.74^{\circ}]$ with some treatments (as θ)	MI	
	Obtains $W = 1.68$	A1	5

4	(i)	Use $a = \omega^2 r$ [16 x 1.2 sin45°]	M1	П
		Obtains acceleration as 13.6ms ⁻² (13.57645)	A1	2
	(ii)	Uses Newton's 2 nd Law either horizontally or perpendicular to OP to obtain a 3 term equation	Ml	
		$T \sin 45^{\circ} + N \cos 45^{\circ} = 0.3 \times 13.576 \text{ or}$ $N - 0.3g \sin 45^{\circ} = 0.3 \times 13.576 \cos 45^{\circ}$	Alft	
		Resolves forces vertically or uses Newton's 2 nd Law along OP to obtain a 3 term equation	Μl	
	1	$N \sin 45^{\circ} = T \cos 45^{\circ} + 0.3g$ or $T + 0.3g \cos 45^{\circ} = 0.3 \times 13.576 \sin 45^{\circ}$	Alft	T
	<u> </u>	Obtains tension as 0.759 N (0.75868)	Al	+
	- 	Obtains force exerted by the cone as 5.00 N (5.00132) (Albu SN)	Al	6

SRI Answers left in Sura form, panalize once only.

SRZ If force exerted by Pon cone vertical, allow 76)

N=Trosts +0.35 (RI): Trosts =0.3x13.576(RI)(mex 76)

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5	(i)	Uses $(A_1 + A_2)\bar{x} = A_1\bar{x}_1 + A_2\bar{x}_2$ [0.09 $\bar{x} = 0.05 \times 0.25 + 0.04 \times 0.45$]	Ml	
		$\bar{x} = 0.0305/0.09 \left(\frac{2}{\sqrt{100}} \int_{100}^{100} f(\sin \beta) \right) = 61/180 \text{ or } 0.3388889$	A1	†-
Alte	mativel	y for the above 2 marks:		
Spli	ts the la	mina into 2 rectangles of weights 5 N and 4 N or considers it as a square of		
weig	ght 25 N	from which a square of weight 16 N is removed Ml		1
Obta	ains moi	ment distances as 0.25 and 0.45 or 0.2 and 0.45 (2 rectangles cases) or 0.25		
and	0.2 (2 se	quares case) (distances may be implied) A1	<u> </u>	
		Takes moments about A to obtain an equation for T	Ml	
	1	$9 \times 0.0305 / 0/09 = 0.5 T \sin 30^{\circ}$ or $5 \times 0.25 + 4 \times 0.45 = 0.5 T \sin 30^{\circ}$ or	Al ft	1 -
	-	$4 \times 0.2 + 5 \times 0.45 = 0.5T \sin 30^{\circ}$ or $25 \times 0.25 - 16 \times 0.2 = 0.5T \sin 30^{\circ}$		
		Obtains tension as 12.2 N (Allw any snaver which rounds to 12.2)	A1	5
	(ii)	Obtains vertical component of force at A as 2.9 N (ft for $9 - \frac{1}{2}T$)	B1 ft	
-		Obtains horizontal component of force at A as $6.1\sqrt{3}$ N (= 10.5655)	Blft	1
	İ	(ft for $\frac{1}{2}T\sqrt{3}$)	•	-
		Uses $F^2 = H^2 + V^2$	MI	
	1	Obtains magnitude as 11.0 N (10.95628) (Albo HA)	Al	4

6	(i)	0.40 - 0.14 Uses Newton 2 with a = valla	BLMI	
		With a - v dv/dx - 3 dv/dx = -1/4 ablanced correctly	BIAI	
		Integrates and uses $v(0) = 2$ [$v = -x/4 + 2$]	M1	<u> </u>
	†	Obtains the distance as 8 m	Al	4
	(ii)(a)	Obtains $F = 3/40 \times 0.4g$ [=0.3]	B1	
		Uses Newton's 2^{nd} law and $a = \frac{dv}{dt}$ [0.4 $\frac{dv}{dt} = -0.1v - F$]	Ml	-
•	<u> </u>	Obtains the given equation $4 \frac{dv}{dt} = -(v+3)$ correctly	Al	3
•	(b)	Obtains $t = -4 \ln(\nu + 3)$ $(+C)$ $(6, 6, \frac{1}{3})$	Bl	
		Uses $v(0) = 2$ to find Cor evaluates $\int_{2}^{0} \frac{1}{v} dv \left(\lim_{t \to \infty} \frac{1}{v} \int_{0}^{\infty} \frac{1}{v} \int_$	Mi	
	1	$t = 4 \ln 5/3 (= 2.04)$	Al	3

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7	(i)	Substitutes $\theta = 30^{\circ}$, $x = 10$ and $y = 2$ into the correct general equation for	MT	
		the trajectory $[2 = 10 \tan 30^{\circ} - \frac{100g}{2V^2 \cos^2 30^{\circ}}]$	ાં	
	İ	or eliminates T from $10 = \frac{VT}{2}$, $2 = \frac{VT}{2} - 5T^2$ (for a correct equal)	b.	
		$\left[2 = \frac{10}{\sqrt{3}} - 5\left(\frac{400}{3V^2}\right)\right]$		
		Transposes to obtain a numerical expression for V^2 for from $AV^2 = R$; $[eg_{V^2} = \frac{1000}{2(0.75)(\frac{10}{\sqrt{3}} - 2)} = \frac{176.6705}{2(0.75)(\frac{10}{\sqrt{3}} - 2)} = \frac{1000}{2(0.75)(\frac{10}{\sqrt{3}} - 2)} = \frac{1000}{$	MI	
		Obtains $V = 13.3$ (13.29175)	A1	3
	(ii)	Substitutes for V in $10 = \frac{VT}{2}$ or $2 = \frac{VT}{2} - 5T^2$ and solves for T	Ml	-
		Obtains $T = 0.869$ (0.868735) (If vertical motion is considered, the A mark is awarded only if verification that the value of T found corresponds to (10, 20) rather than (5.3, 2) takes place)	Al	2
	(ili)	Uses $\tan \alpha = \pm \frac{\dot{y}}{\dot{x}}$ or $\tan \alpha = \pm \frac{dy}{dx}$ (Allow Find: \dot{y})	MI	
		Obtains $\dot{x} = 43.3\sqrt{3}/2$ 13.3 km 35 (or $\frac{10}{0.469}$) [11.511] or $\frac{dy}{dx} = \tan 30^{\circ} - \frac{gx}{(176.67)(0.75)}$ [0.57735 - 0.07547x]	B1 ft	
		$\dot{y} = \frac{13.3 + 2 - 10(0.869)}{dx} \frac{13.5 \text{ Lin } 30^{\circ} - 10(0.569)}{(176.67)(0.75)} [-2.041477]$ or $\frac{dy}{dx} = \tan 30^{\circ} - \frac{10g}{(176.67)(0.75)}$ $[0.57735 - 0.7547]$	B1 ft	
	 	Obtains angle as 469.9° (169.9432) or (±10.1° (10.0568)	A1	4
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