



Mathematics

Advanced Subsidiary GCE

Unit 4728: Mechanics 1

Mark Scheme for January 2011

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1 i	$\Delta Mom P = 0.5(2.4 + 0.2)$ $\Delta Mom P = +/-1.3 \text{ kgms}^{-1}$	M1 A1 [2]	+/- 0.5(2.4 ± 0.2)	MR P/Q +/-0.8(1.5+/-0.2) M1A0
ii	$\begin{array}{l} \mbox{Momentum before} = 0.5x2.4 - 0.8x1.5 \\ 0.5x2.4 + / - 0.8x1.5 = + / (-0.5x0.2 + / - 0.8v) \\ \mbox{Speed} = 0.125 \ \mbox{ms}^{-1} \\ \mbox{OR} \\ \mbox{\Delta Mom } Q = + / - (+ / - 0.8v - 0.8x1.5) \\ 1.3 = + / - (0.8v - 0.8x1.5) \\ \mbox{Speed} = 0.125 \ \mbox{ms}^{-1} \end{array}$	B1 M1 A1ft A1 [4] B1 M1 A1ft A1	+/-($0.5x2.4 - 0.8x1.5$) Uses mom before = mom after Cv(Expression for before momentum) 1/8, +ve (not 0.13) Uses Δ Mom P = Δ Mom Q Cv(ans(i)) = +/-(+/-0.8v - 0.8x1.5) 1/8, +ve (not 0.13)	Cont MR 0.5x2.4-0.8x1.5 Uses mom before = mom after 0.5x2.4+/-0.8x1.5 = +/-(0.8x0.2+/-0.5v) 0.32 B1 M1A1A1 ft
2 i	10CorSa = 8 10cosa = 8 $a = 36.9^{\circ}$ OR 10CorSa = F 10sina = 6 $a = 36.9^{\circ}$ OR $tan\theta = F/8$ tana = 6/8 $a = 36.9^{\circ}$	M1 A1 [3] M1 A1ft A1 M1 A1ft A1	Component of $10 = 8$ Accept 37 36.8 and 37 from 36.7 Using value of F(ii) Using F(=6) from (ii) OR tan θ = 8/F, using value of F from (ii)	CorS is Cos or Sin (passim) Do not accept 36.7
ii	F = 10sin36.9 F = 6 N OR $F^2 + 8^2 = 10^2$ F = 6 N	M1 A1ft A1 [3] M1 A1 A1	$F = 10CorS\alpha$ Allow 10Cos53.1 Accept 6.01 (or from 10Cos53.1) or 6.0 Pythagoras, 3 squared terms	anything rounding to 6.0 from correct working. Accept $F^2 = 8^2 + 10^2$

3 i	$v^2 = (+/-5)^2 + 2x9.8x2.5$ Speed (or v) = 8.6(0) ms ⁻¹	M1 A1 A1	Uses $v^2 = u^2 \pm 2gs$, u non-zero Accept $\sqrt{74}$ Do not accept -8.6(0)	It is common to see the upwards and downwards motion treated separately. Both parts must be attempted for M1, and both parts must be
	OR	[3]		attempted accurately with cvs for the A1
	$0 = 5^2 - 2x9.8xs$ with $v^2 = (0) + 2x9.8(s+2.5)$	M1	s = 1.2755	
	$v^2 = 2x9.8x(2.5+1.28)$	A1	19.8x3.7755	
	Speed = $8.6(0) \text{ ms}^{-1}$	A1	Or rounds to 8.6	
ii		M1	Uses v(from (i)) = $+/-5 +/-9.8t$	It is common to see the upwards and downwards
	8.6 = -5 + 9.8t	A1ft	Cv(8.60 from (i))	motion treated separately. Both parts must be
	Time = 1.39 s	A1		attempted for M1, and both parts must be
	OR	[3]		attempted accurately with cvs for the A1
		M1	$+/-2.5 = 5t +/- gt^{2}/2$	
	$9.8t^2 - 10t - 5 = 0$	A1		
	Time = 1.39 s	A1		
	OR	N/1		
		M1	$2.5 = +/-(5 - \text{Speed from (i)}) \times t/2$	
	2.5 = (8.6-5)t/2	A1ft	Cv(8.60 from (i))	
	Time = 1.39 s	A1		
	OR	M1	Times to tag and success d found and added	
	t = 5/9.8 + 8.6/9.8	A1ft	Times to top and ground found and added Cv(8.60 from (i))	
	T = 5/9.8 + 8.6/9.8 Time = 1.39	Altt Al	CV(8.00 from (1))	
	11110 = 1.39	AI		
iii	v, ms^{-1}	B1	Straight descending line to t axis	Ignore values written on diagrams
a)	v, ms	B1	Continues straight below t axis	
Í			Ŭ	
	<i>t, s</i>			
b)	<i>x</i> , <i>m</i>	B1	Inverted "parabolic" curve, starts anywhere on t=0	
		DI		
1		B1	Ends below $t = 0$ level, need not be below t axis	
		F 43		
		[4]		

4	$2 - F = 0.8 \times 0.2$	M1	N2L 2 force terms and ma $(F = 1.84 \text{ N})$	m is the block mass, award if T not F
i	$F = T\cos 10$	M1	F = TCorS10	
	T = 1.87 N	A1	1.8683	
	OR	[3]		
		M1	N2L 2 force terms and ma	
	$2 - T\cos 10 = 0.8x0.2$	M1	TCorS10	
	T = 1.87 N	A1		
ii	R - 0.3x9.8 + TCorS10 = 0	M1	3 term equation, vertically	Treat as a mis-read R-0.8x9.8-TCorS10 = 0
	R = 0.3x9.8 - 1.87sin10	A1ft	cv(T(i))	leading to R=8.16 (i.e.works on block[2/3]
	R = 2.62	A1ft	2.61(5) seen or implied	
	$T\cos 10 - Fr = 0.3x0.2$	M1	N2L 2 forces for P, component of T	OR N2L 2 forces for P+Q:
	Fr = 1.78	A1ft	cv(T(i)) seen or implied	2 - Fr = (0.8 + 0.3)x0.2
	$\mu = 1.78 / 2.62 \text{ OR } 1.78 = 2.62 \mu$	M1	both terms same sign	R, Fr unequal to T
	$\mu = 0.68$	A1		From correct value of $T = 1.87$ only
		[7]		
5		M1	s=ut+0.5at ² used along plane or vertically, with	
ia	$s(P) = 4.9T + 0.5x 4.9T^2$	A1	u = 4.9 or 0, and $a = 4.9$ or 9.8 appropriately	
	$y(Q) = (0) + 0.5x9.8T^2$	A1	Accept use of t or T Allow g in Y(Q)	
		[3]		
b	$(m)x4.9 = (m)gsin\theta$	M1*	Allow CorS0	$\sin\theta = (0.5x9.8T^2)/(4.9T + 0.5x 4.9T^2)$ gets
	$\theta = 30$	A1		M1, but in ic. Beware circular argument.
		[2]		
с	$y(Q)/s(P) = sin\theta$ OR $y(Q) = s(P) sin\theta$	M1	Uses appropriate trigonometry to relate distances	This may appear in b)
	$0.5x9.8(2/3)^2 / (4.9x2/3 + 2.45(2/3)^2 = 0.5$		Verification needs explicit value of $sin(cv(\theta ib))$	$0.5 \times 9.8(2/3)^2 = (4.9 \times 2/3 + 2.45(2/3)^2 \times 0.5)^2$
	OR $0.5x9.8T^2 / (4.9T + 2.45T^2) = \sin 30$	D*M1	Ratio of distances considered using cv (30)	OR $0.5 \times 9.8 \text{T}^2 = (4.9 \text{T} + 2.45 \text{T}^2) \times \sin 30$
	T=2/3 s AG	A1		
		[3]		
ii	v = 4.9 + 4.9x2/3 OR v = (0) + 9.8x2/3	M1	Uses $v = u + at$, with appropriate u, a values once	
	$v = 8.17 \text{ ms}^{-1}$	A1	8.2	
	$w = 9.8x^{2}/3 = 6.53 \text{ ms}^{-1}$	A1	6.5	
1		[3]		

6 i	$ \begin{array}{l} x = \int t^2 - 9 \ dt \\ x = t^3/3 - 9t \ (+c) \\ Finds \ x(2) \\ Displacement = 15\frac{1}{3} \ m \\ OR \\ x(2) = [t^3/3 - 9t]_0^2 \\ Displacement = 15\frac{1}{3} \ m \end{array} $	M1* A1 D*M1 B1 [4] D*M1 B1	Uses integration of v(t) Award if +c omitted Allow + c or c omitted Accept 15.3, 46/3. Must be +ve Uses \lim_{0}^{2} on integrated x(t) Must be +ve	Awarded if c omitted or assumed 0
ii	t=0 s=0 or s=46/3 hence x(0) or c= 0 or 46/3 Solves $t^2 - 9 = 0$ t = (±)3 x(3) = $3^3/3 -9x3$ (+ 15.3) x(3) = -18 (or -2.67) Dist = 18 m	B1* M1* A1 D*M1 M1 D*B1 [6]	Needs explanation, may be seen in part iMay be impliedValue of t when direction of motion changesSubstitutes $cv(t) > 2$ in integrated $x(t)$ Evaluates $c - 18$ may be implied award ifAccept 18(.0)[c=0 assumed]	B1* awarded if limits 0 and 3 used correctly Awarded if limits used correctly
iii	$a = d(t^{2} - 9)/dt$ a = 2t 10 = 2t t = 5 $x(5) (= 5^{3}/3 - 9x5 + 15.3) = 12 \text{ m}$ OR $[t^{3}/3 - 9t]_{2}^{5} = 12 \text{ m}$	M1* A1 D*M1 A1 A1 [5] A1	Uses differentiation of v(t)	

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Wt cmpts: // plane 0.6gsin30	B1	+/-2.94	
Perp plane 0.6gcos30			
•			Accept Fr for X
,			
			Accept $Fr = X $
$\mu = 0.601$	A1	0.6	
OR	[7]		
$3.06 = \mu x 5.09(22)$	M1	Uses $Fr = \mu R$ both terms same sign	Accept $Fr = X $
$\mu = 0.601$	A1	0.6	
$C^2 = 3.06^2 + 5.09^2$	M1	Pythagoras with Fr and R, to find hypotenuse	
C = 5.94 N	A1	Accept 5.9, 5.95 but not 6(.0)	
$\tan\theta = 3.06/5.09(22)$	M1*	Or $tan\theta = \mu$	
Angle = $(31) + 90$	D*M1	·	
	A1	Not 120	
OR	[5]		
$\tan \phi = 5.09(22)/3.06$		$\tan \phi = 1/\mu$	
8		Not 120	
C (= 0.6x9.8) = 5.88 N	B1	5.9	No working needed as C is vertical
Angle = 60°	B1		No working needed as C is vertical
Ŭ,	[2]		č
	Perp plane 0.6gcos30 0.6gsin30 +/- X = 0.6x10 X = +/-3.06 μ = 3.06 / 5.09(22) μ = 0.601 OR 3.06 = μ x 5.09(22) μ = 0.601 C ² = 3.06 ² + 5.09 ² C = 5.94 N tan θ = 3.06/5.09(22) Angle = (31) + 90 Angle = 121° OR tan φ = 5.09(22)/3.06 Angle = 180 - (59) Angle = 121°	Perp plane 0.6gcos30B10.6gsin30 +/- X = 0.6x10A1ft $X = +/-3.06$ A1 $\mu = 3.06 / 5.09(22)$ M1 $\mu = 0.601$ A1OR[7] $3.06 = \mu x 5.09(22)$ M1 $\mu = 0.601$ A1 $C^2 = 3.06^2 + 5.09^2$ M1 $C = 5.94$ NA1 $\tan \theta = 3.06/5.09(22)$ M1*Angle = (31) + 90D*M1Angle = 121°A1OR[5] $\tan \phi = 5.09(22)/3.06$ M1*Angle = 180 - (59)D*M1Angle = 121°A1C (= 0.6x9.8) = 5.88 NB1	Perp plane 0.6gcos30B1 $+/-5.09(22.) = R$ 0.6gsin30 +/- X = 0.6x10A1ftBoth weight cmpt and accn signs sameX = +/-3.06A1ftBoth weight cmpt and accn signs same $\mu = 3.06 / 5.09(22)$ A1ftBoth weight cmpt and accn signs same $\mu = 0.601$ A1Uses $\mu = Fr/R$ both terms same sign0.6[7] $3.06 = \mu x 5.09(22)$ M1Uses Fr = μR both terms same sign $\mu = 0.601$ A10.6[7] $3.06 = \mu x 5.09(22)$ M1 $\mu = 0.601$ A1 $C = 5.94 N$ A1 $tan = 3.06/5.09(22)$ M1 $tan = 3.06/5.09(22)$ M1* $Angle = (31) + 90$ M1* $Angle = 121^{\circ}$ D*M1 OR [5] $tan \varphi = 5.09(22)/3.06$ M1* $Angle = 180 - (59)$ D*M1 $Angle = 121^{\circ}$ A1 $C = 0.6x9.8) = 5.88 N$ B1 $Angle = 60^{\circ}$ B1

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