



Mark Scheme (Final)

October 2019

Pearson Edexcel IAL Mathematics

(WME01/01) Mechanics 1

WME01 OCT 2019 POST QPEC Mark Scheme

Question Number	Scheme	Mark	S
1.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
(a)	CLM: $3m \times 4u - 2m \times 3u = 3mv + 2mv$	M1A1	
	v = 6u/5	A1	(3)
(b)	For Q : $\pm 2m(\frac{6u}{5} - (-3u))$ $42mu$	M1A1	
	5	A1	(3)
Aliter	For P : $\pm 3m(\frac{6u}{5} - 4u)$ M1A1		
	$\frac{42mu}{5}$ A1		(6)
	Notes for Qu 1		
1(a)	M1 for an equation with the correct no. of terms, dim correct (allow consistent missing <i>m</i> 's or consistent extra <i>g</i> 's) with one unknown, but allow sign errors		
	First A1 for a correct equation (allow -v)		
	Second A1 for $\frac{6u}{5}$ (must be positive)		
1(b)	M1 for impulse-momentum principle applied to Q ; condone sign errors but must be using $2m$ for mass and subtracting momenta (allow ' v ' or their v in the equation for this M mark provided v is a velocity) M0 if it's dimensionally incorrect e.g if g is included		
	First A1 for a correct equation		
	Second A1 for $\frac{42mu}{5}$		
Aliter	M1 for impulse-momentum principle applied to P; condone sign errors but must be using 3m for mass and subtracting momenta (allow v in the equation for this M mark) M0 if g is included First A1 for a correct equation		
	Second A1 for $\frac{42mu}{5}$		

Question Number	Scheme	Marks	
2(a)	$40 = \frac{1}{2}gt_1^2$	M1	
	$t_1 = \sqrt{\frac{80}{g}} \left(= \frac{20}{7} = 2.857 \right)$	A1	
	$v_1 = \sqrt{2g \times 40} \text{ or } g \times \frac{20}{7} (=28)$	B1	
	$t_2 = \frac{\frac{1}{2} \times \sqrt{2g \times 40}}{g} (=\frac{10}{7}) (1.42857) \text{or} \frac{\sqrt{2g \times 40}}{g} (=\frac{20}{7}) (2.857)$	M1	
	Total time = 5.7 s or 5.71 s	A1	(5)
	N.B. Allow 5.72 then rounded to 5.7 or 5.71		
2(b)			
	$v_2 = 14$; $v_3 = 7$; $v_4 = 3.5$	M1	
	$0=3.5^2-2gh$	M1A1	
	h = 0.625 or 0.63 (m) or $5/8$ (m)	A1 cso	(4)
			(9)
	Notes for qu 2		
2(a)	First M1 for a complete method to obtain an equation in t_1 only		
	First A1 for a correct unsimplified t_1 (correct to at least 2SF as a decimal)		
	B1 for a correct unsimplified v_1 value, allow a negative answer		
	Second M1 for $\frac{\frac{1}{2}v_1}{g}$ or $\frac{v_1}{g}$ with their v_1 value substituted (correct to at least 2SE as a decimal if no working)		
	reast 251 as a decimal if no working)		
	Second A1 for either 5.7 or 5.71 (A0 for $\frac{40}{7}$)		
2(b)	First M1 for $v_4 = (\frac{1}{2})^3 v_1$ oe N.B. their v_1 .		
	Second M1 for a complete method to obtain an equation in h only e.g. $0 = (v_4)^2 - 2gh$		
	First A1 for a correct equation		
	Second A1 for 0.63 or 0.625 cso (A0 for 40.625)		
	N.B. If they go as far as $v_3 (= 7)$ or $v_5 (= 1.75)$ then use $0 = (v_3)^2 - 2gh$ or $0 = (v_5)^2 - 2gh$, can score max M0M1A0A0		

Question Number	Scheme	Marks
3.	Trailer: $2060 - 300 - 400g \sin \alpha = 400a$	M1A2
	Car: $D - 420 - 800g \sin \alpha - 2060 = 800a$	M1A2
Aliter	System: $D - 420 - 800g \sin \alpha - 300 - 400g \sin \alpha = 400a + 800a$ M1A2	
	D = 6000	A1
	Notes for qu 3	(7)
	Use the mass in the <i>ma</i> term of an equation to determine to which part of the system the equation applies.	
	First M1 for equation of motion for the trailer, correct no. of terms, with weight resolved, condone sign errors	
	First A2 for a correct equation (including T used for 2060), -1 each error	
	Second M1 for equation of motion for the car, correct no. of terms, with weight resolved, condone sign errors	
	Second A2 for a correct equation (including <i>T</i> used for 2060), -1 each error	
Aliter	Replace either of the above with an equation of motion for the whole system	
	M1 for equation of motion for the whole system, correct no. of terms,	
	with both weights resolved, condone sign errors	
	A2 for a correct equation, -1 each error	
	N.B. If g is consistently omitted, this leads to $D = 6000$. This scores max	
	M1A1A0M1A1A0A0	

Question Number	Scheme	Mar	ks
4(a)	$R = kmg \cos \theta + mg \sin \theta$ (perpendicular to the plane)	M1A2	
	$F = kmg \sin \theta - mg \cos \theta \text{(parallel to the plane)}$	M1A2	
	$F = \mu R$ seen or implied	B1	
	Eliminate F and R and explicitly cancel m to give an equation in k , θ and μ only (allow inconsistent or no g 's)	M1	
	Use of $\tan \theta = \frac{\sin \theta}{\cos \theta}$ to obtain an expression for μ in terms of k and $\tan \theta$		
	θ only (all g's must have been cancelled), dependent on previous three M marks.	DM 1	
	Need to see division by $\cos \theta$ top and bottom oe for this mark.		
	$\mu = \frac{k \tan \theta - 1}{k + \tan \theta}$ GIVEN ANSWER (Must be exactly the same)	A1	(10
Aliter	N.B. Horizontal and/or vertical resolutions are possible		
	$mg + F\cos\theta = R\sin\theta$ (horizontal) M1A2		
	$R\cos\theta + F\sin\theta = kmg \text{(vertical)} $ M1A2		
4(b)	$\frac{\tan \theta - 1}{1 + \tan \theta} > 0 \mathbf{OR} mg \sin \theta - mg \cos \theta > 0$	M1	
	$\tan \theta > 1 \Rightarrow \theta > 45^{\circ}$ GIVEN ANSWER	A1	(2
			(1:
	Notes for qu 4		
4(a)	First M1 for resolving perp to the plane, dimensionally correct, with		
-(••)	correct no. of terms, <i>kmg</i> and <i>mg</i> both resolved, condone sign errors		
	First A2 for a correct equation, -1 each error (allow X for mg anywhere)		
	Consistent omission of g, treat as one error Second M1 for resolving parallel to the plane, dimensionally correct,		
	with correct no. of terms, <i>kmg</i> and <i>mg</i> both resolved, condone sign errors		
	First A2 for a correct equation, -1 each error (allow <i>X</i> for <i>mg</i> anywhere)		
	Consistent omission of g, treat as one error		
	$F = \mu R$ seen or implied, even on a diagram		
	Third M1 (independent) for eliminating <i>F</i> and <i>R</i> and cancelling <i>m</i> 's		
	Fourth DM1, dependent on previous three M marks		
	Fifth A1 for correctly obtaining the GIVEN ANSWER		
	M1 for either using $k = 1$ and		
4(1-)	M1 for either using $k = 1$ and the given answer > 0 or $= 0$		
4(b)	M1 for either using $k = 1$ and the given answer > 0 or $= 0$ or using $F > 0$ or $F = 0$		
4(b)	M1 for either using $k = 1$ and the given answer > 0 or $= 0$ or using $F > 0$ or $F = 0$ Allow M1A0 for using $k = 1$ and $\theta = 45^{\circ}$ to show $\mu = 0$		
4(b)	M1 for either using $k = 1$ and the given answer > 0 or $= 0$ or using $F > 0$ or $F = 0$ Allow M1A0 for using $k = 1$ and $\theta = 45^{\circ}$ to show $\mu = 0$ M0 if first thing seen is $\tan \theta - 1 > 0$		
4(b)	M1 for either using $k = 1$ and the given answer > 0 or $= 0$ or using $F > 0$ or $F = 0$ Allow M1A0 for using $k = 1$ and $\theta = 45^{\circ}$ to show $\mu = 0$		

Question Number	Scheme	Mark	S
5(a)	$M(C), Mg \times 1.5 = 12g \times 1.75$	M1A1	
	M=14	A1	(3
5(b)	A moments equation, with usual rules i.e. dim correct, correct no. of terms, condone sign errors	M1A1	
	(\uparrow), $T_A + 2T_A = 12g + 15g$ or another Moments equation	M1A1	
	Possible moments equations: $M(A)$, $2T_A \times 3.5 = 12g \times 1.75 + 15gx$		
	$M(B)$, $(2T_A \times 1.5) + (T_A \times 5) = 12g \times 3.25 + 15g(5 - x)$		
	$M(C)$, $T_A \times 3.5 = 12g \times 1.75 + 15g(3.5 - x)$		
	$M(D)$, $2T_A \times 1.75 = T_A \times 1.75 + 15g(x - 1.75)$		
	$M(G)$, $T_A x = 2T_A(3.5 - x) + 12g(x - 1.75)$		
	N.B. These equations could be in terms of T_C and/or in terms of their own unknown length (e.g. y) where y is clearly defined in terms of x .		
	x = 2.8	A1	(5
	Notes on qu 5		(
5(a)	N.B. they may use 2 equations in T_C and M and then eliminate T_C to give an equation $\underline{\text{in } M \text{ only}}$. Possible equations: (↑), $T_C = 12g + Mg$ $M(A), 12g \times 1.75 + 5Mg = 3.5T_C$ $M(B), 12g \times 3.25 = 1.5T_C$ $M(G), T_C \times 1.75 = 3.25Mg$ N.B. M0 if they never use $T_A = 0$ First A1 for a correct equation $\underline{\text{in } M \text{ only}}$ Second A1 for $M = 14$ N.B. If g 's are $\underline{\text{consistently}}$ omitted in $\underline{\text{all}}$ equations used in 5(a), full marks can be scored.		
5(b)	First M1 for a moments equation with the usual rules, in x and at most 2 further unknowns First A1 for a correct equation in x and one other unknown Second M1 for a vertical resolution in 2 unknowns or a second moments equation in x and at most 2 further unknowns Second A1 for a correct resolution in one unknown or for a correct moments equation in x and the same one other unknown Third A1 for $x = 2.8$		
	N.B. If <i>g</i> 's are <u>consistently</u> omitted in <u>both</u> equations in 5(b), full marks can be scored.		

Question Number	Scheme	Marks
6(a)	V T T T	B1 shape B1 V, T, 30
6(b)	$V = 0.8T$ or $V = \frac{400}{60 - T}$ oe	B1 (1)
6(c)	$\frac{(30+30-T)V}{2} = 200$ (trapezium) or $V = \frac{400}{60-T}$	M1A1
	$V = 0.8T \text{or} V = \frac{400}{60 - T} \text{ oe}$ $\frac{(30 + 30 - T)V}{2} = 200 \text{(trapezium)} \text{or} V = \frac{400}{60 - T}$ $\frac{(30 + 30 - T)0.8T}{2} = 200 \text{or} 0.8T = \frac{400}{60 - T}$	M1
	$I^{2}-60I+300=0$	A1 (4)
6(d)	(T-10)(T-50) = 0	M1
	T = 10 or 50	A1 (2)
6(e)	T = 10 since $T < 30Any two of:$	A1 (3) B1 B1
	do not have an instantaneous change from acceleration to constant speed do not have constant velocity do not have constant acceleration reaction time at start stop watch error at end -1 for each incorrect extra	
		(2)
	Notes for an ((12)
6(a)	Notes for qu 6 First B1 for shape; B0 if there is a solid vertical line at the end but allow a dotted line. Second B1 for V, T and 30 correctly placed. Allow appropriate	
6(b)	delineators. B1 for $V = 0.8T$ or $V = \frac{400}{60 - T}$ oe but V must be in terms of T .	
6(c)	First M1 for, an equation in V and T only, with a clear attempt to use area = 200, with the correct structure (3 alternatives) (M0 if a single <i>suvat</i> equation is used or $\frac{1}{2}$ is missing	
	OR: $\frac{1}{2}TV + V(30 - T) = 200$ (triangle + rectangle)	
	OR : $30V - \frac{1}{2}TV = 200$ (rectangle – triangle)	
	First A1 for a correct equation	

Question Number	Scheme	Marks
	Second independent M1 for substituting for V in terms of T , using their answer for (b) or using $V = 0.8T$ in the alternative, but must be using or have used 200, to earn this mark to give an equation in T only.	
	Second A1 for $T^2 - 60T + 500 = 0$	
	M1 for a clear attempt to solve their quadratic (must be a 3 term	
6(d)	quadratic), with working N.B. This mark can be implied by two correct values for T	
	First A1 for two correct answers 10 or 50	
	Second A1 for 10 with correct justification	
6(e)	+1 for each correct answer (max of 2), -1 for each incorrect extra answer after two answer.	
	Incorrect answers:	
	Air resistance, friction at the ground, height or size of athlete	

Question Number	Scheme	Marks
7.(i)	$P^2 = 8^2 + 6^2 - 2 \times 8 \times 6 \cos 60^{\circ}$	M1A1
	$P = \sqrt{52} = 7.2$ (N) or better	A1
(ii)	$\frac{\sin \alpha}{6} = \frac{\sin 60^{\circ}}{\sqrt{52}} \qquad \text{or} \qquad \frac{\sin \beta}{8} = \frac{\sin 60^{\circ}}{\sqrt{52}}$ $6^2 = 8^2 + P^2 - 2 \times 8 \times P \cos \alpha \qquad \text{or} \qquad 8^2 = 6^2 + P^2 - 2 \times 6 \times P \cos \beta$	M1A1 ft
	$\alpha = 46.(1)^{\circ}$ $\beta = 73.(897)$ or $106.(103)$	A1
	Bearing is 74° to nearest degree	A1 cso
	8	(7)
	Alternative using column vectors	
(i)	$P^2 = (8\cos 30^0)^2 + (6 - 8\sin 30^0)^2$	M1A1
· · · · · · · · · · · · · · · · · · ·	$P = \sqrt{52} = 7.2$ (N) or better	A1
(ii)	$\tan \beta = \frac{8\cos 30^{\circ}}{6 - 8\sin 30^{\circ}}$ or $\sin \beta = \frac{8\cos 30^{\circ}}{\sqrt{52}}$ or $\cos \beta = \frac{6 - 8\sin 30^{\circ}}{\sqrt{52}}$ or equivalents for $(90^{\circ} - \beta)$	M1A1 ft
	$\beta = 73.(897)^{\circ}$ or $(90^{\circ} - \beta) = 16.103$	A1
	Bearing is 74° to nearest degree	A1
	N.B. If 4 is consistently used instead of 8, max marks are:	
	(i) M1A0A0 (ii) M1A1ftA0A0 i.e. 3/7	
	Notes for qu 7	
7(i)	First M1 for use of the cosine rule (with P , 6, 8 and 60° or their α or $(120^{\circ} - \text{their } \alpha)$.	
	First A1 for a correct equation	
(ii)	Second A1 for a correct magnitude Second M1 for a complete method to find a relevant angle – must be using their <i>P</i> , 60° (or 120°) and either 6 or 8 if using the sine rule or their <i>P</i> , 6, and 8 if using the cosine rule.	
	Third A1 ft for a correct equation, ft on their <i>P</i> Fourth A1 for at least one correct angle, accurate to nearest degree	
	Fifth A1 cso for a correct bearing to nearest degree	
	1 Ittil A1 eso for a correct ocaring to hearest degree	
	Alternative using column vectors	
(i)	First M1 for use of Pythagoras with correct structure allowing for sin/cos confusion and sign errors First A1 for a correct equation	
	Second A1 for a correct magnitude	
(ii)	Second M1 for a complete method to find a relevant angle – must be using their <i>P</i> components with correct structure allowing for cos/sin confusion and sign errors	

Question Number	Scheme	Marks
	Third A1 ft for a correct equation, ft on their <i>P</i> components	
	Fourth A1 for at least one correct angle, accurate to nearest degree	
	Fifth A1 cso for a correct bearing to nearest degree	

Question Number	Scheme	Marks	•
8(a)	$\mathbf{v}_B = (40\cos 60)\mathbf{i} + (-40\sin 60)\mathbf{j}$	M1A1	
	$=20\mathbf{i}-20\sqrt{3}\mathbf{j}$	A1	(3)
8(b)	$\mathbf{r} = 60\mathbf{i} + t(-20\mathbf{i})$	M1 A1	
()	$\mathbf{s} = t(20\mathbf{i} - 20\sqrt{3}\mathbf{j})$	B1 ft	(3)
8(c)	$\overrightarrow{AB} = \mathbf{s} - \mathbf{r} = t(20\mathbf{i} - 20\sqrt{3}\mathbf{j}) - [60\mathbf{i} + t(-20\mathbf{i})]$	M1	
	$\sqrt{(40t - 60)^2 + (-20t\sqrt{3})^2} = 60 \mathbf{OR} (40t - 60)^2 + (-20t\sqrt{3})^2 = 60^2$	M1 A2ft	
	$2800t^2 - 4800t = 0$	M1 A1	
	$t = \frac{12}{7}$	A1	
	13 43 OR 1 43 pm (nearest minute)	A1 cso (8)	
			(14)
	Notes for qu 8		
	For (a) and (b) allow working in column vector form		
8(a)	M1 for 40 resolved in both components but allow sin/cos confusion and sign errors		
	First A1 for two correct unsimplified components		
	Second A1 for a correct vector, allow 2SF or better for the j component N.B. Need to see a complete velocity vector not just $p = 0$, $q = 0$		
8(b)	M1 for $\mathbf{r} = 60\mathbf{i} \pm 20t\mathbf{i}$		
	A1 for $\mathbf{r} = 60\mathbf{i} + t(-20\mathbf{i})$		
	B1 ft on their answer for (a)		
8(c)	M1 for finding either $\mathbf{s} - \mathbf{r}$ or $\mathbf{r} - \mathbf{s}$. Allow missing brackets if they recover.		
	Second M1 for obtaining an equation in t only by using the magnitude of their $\mathbf{s} - \mathbf{r}$ or $\mathbf{r} - \mathbf{s}$ and equating it to 60 (allow the square on both sides). Must be a clear attempt to use Pythagoras		
	First and Second A1 ft for a correct equation, ft on their $s-r$ or $r-s$		
	Third M1 for a simplified quadratic equation = 0 with at least a t^2 and a t term		
	Third A1 for a correct equation from correct working (N.B . Coefficient of t^2 must be in range [2797,2825])		
	Fourth A1 for a correct value of t (allow AWRT 1.7) from correct working		
	Fifth A1 for a correct time to the nearest minute cso		
	SC: If using $+20\sqrt{3}$ oe for the coefficient of j in part (a) , can score for (c) max M1M1A2 M1A1A1A0		