Please check the examination det	ails below	before enter	ing your cand	lidate inform	mation	
Candidate surname			Other names			
Pearson Edexcel International Advanced Level	Centr	e Number		Candidat	e Number	
Monday 3 Ju	ne	2019	•			
Afternoon (Time: 1 hour 30 minutes) Pape		Paper Re	er Reference WME01/01			
Mathematics						
International Advance Mechanics M1	d Sul	osidiary	/Advan	ced Le	evel	
You must have: Mathematical Formulae and Sta	itistical	Tables (Blu	e), calculat	tor	Total Mark	

Candidates may use any calculator permitted by Pearson regulations. Calculators must not have the facility for symbolic algebra manipulation, differentiation and integration, or have retrievable mathematical formulae stored in them.

Instructions

- Use **black** ink or ball-point pen.
- If pencil is used for diagrams/sketches/graphs it must be dark (HB or B).
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions and ensure that your answers to parts of questions are clearly labelled.
- Answer the questions in the spaces provided there may be more space than you need.
- You should show sufficient working to make your methods clear. Answers without working may not gain full credit.
- Whenever a numerical value of g is required, take g = 9.8 m s⁻², and give your answer to either two significant figures or three significant figures.
- Inexact answers should be given to three significant figures unless otherwise stated.

Information

- A booklet 'Mathematical Formulae and Statistical Tables' is provided.
- There are 8 questions in this question paper. The total mark for this paper is 75.
- The marks for each question are shown in brackets – use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.
- If you change your mind about an answer, cross it out and put your new answer and any working underneath.

Turn over 🕨







Leave blank

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

Answer ALL questions. Write your answers in the spaces provided.

- 1. Two particles, P and Q, have masses 3m and 2m respectively. They are moving in a straight line in opposite directions towards each other on a smooth horizontal plane and collide directly. The speeds of P and Q immediately before the collision are 2u and 4u respectively. As a result of the collision, the speed of P is halved and its direction of motion is reversed.
 - (a) Find the speed of Q immediately after the collision.

(3)

(2)

(b) Find the magnitude of the impulse exerted on Q by P in the collision.

P (1)3m 2m 6-40 (-----20. 6 (LM 3 mh(2v) + 2mi(-4v)= 3mh(-v) + 2mhx. 6 - 8 - 3 + 2 x9 = 2x. x=vm51 (b) 3m(v - 2v)= $9m \cdot 4ms$

2



CONCENTRATION AND AND

4



A beam AB has mass 100 kg and length 8 m. The beam is held in equilibrium in a horizontal position by two vertical ropes attached to the beam at C and D, where AC = 0.5 m and BD = 0.5 m. A gymnast of mass M kg stands on the beam at the point P, where AP = 2 m, as shown in Figure 2. The beam remains horizontal and in equilibrium. The tension in the rope attached to the beam at D is 637 N. The gymnast is modelled as a particle, the beam as a uniform rod and the ropes as light inextensible strings.

(a) Find

- (i) the value of M,
- (ii) the tension in the rope attached to the beam at C.

(6)

(b) State how you have used the fact that the beam is modelled as a rod.

(1)

The gymnast at *P* now gets off the beam and is replaced by two gymnasts. One gymnast, of mass 60 kg, stands on the beam at *P* and the other gymnast, of mass 48 kg, stands on the beam at *X*, where AX = x metres. The beam remains horizontal and in equilibrium but the tensions in the two ropes are now equal. The two gymnasts are modelled as particles.

(c) Find the value of x.

6

(6) a) mg trong = $Tc + T_0$ (1) (b) We assume that the rod doesn't bend and remains M(c)= 1.5(mg) + 3.5(10)=7(637) straight. (c) 60g+46g+100g=ZTc. (1) M=70Kg 2089 = 2Tc 120g=Tc+637. 7 c = 1029 N. ~1030N Tc =1049.

Leave blank

PhysicsAndMathsTutor.com

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

Question 3 continued	Lea	
Te pro		
orson by the torson		
M(A). 0.5(1049) +7.5(1049) =		
62g(2) + 100g(4) + 48gn.		
52+780 = 120 F400 F4EX		
$\chi = 6.5m$		
· · · · · · · · · · · · · · · · · · ·		

Turn over

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA



10



- 6. A small ball is projected vertically upwards with speed $Um s^{-1}$ from a point A that is 12.5 m above horizontal ground. The ball moves freely under gravity until it hits the ground $\frac{25}{7}s$ later. By modelling the ball as a particle,
 - (a) find the value of U.

After hitting the ground the ball rebounds vertically and comes to instantaneous rest at the point *B*, $\frac{5}{7}$ s after hitting the ground.

- (b) Find the height of *B* above the ground.
- (c) Sketch a velocity-time graph for the motion of the ball from the instant when it was first projected from A to the instant when it comes to instantaneous rest at B.

[No further calculations are needed in order to draw this sketch.]



Leave blank

(3)

(3)

[In this question i and j are horizontal unit vectors due east and due north respectively and 7. position vectors are given relative to a fixed origin O.]

A ship A is moving with constant velocity (2i - 14j) km h⁻¹. At 2 pm the position vector of ship A is (8i + 7j) km.

A ship B is moving with constant velocity (12i - 4j) km h⁻¹. At 2 pm the position vector of ship B is $(\mathbf{i} + 2\mathbf{j})$ km.

(a) Show that at time *t* hours after 2 pm,

$$\overrightarrow{BA} = [(7-10t)\mathbf{i} + (5-10t)\mathbf{j}] \,\mathrm{km}$$

Leave blank

(5)

(7)

(b) Hence find the length of time for which the ships are within 2 km of each other.

(b) (BA) = 2. $(a) Y_{o A} = \begin{pmatrix} 8 \\ 2 \end{pmatrix} \quad \forall A = \begin{pmatrix} 2 \\ -14 \end{pmatrix}$ $Y_{oB} = \begin{pmatrix} 1 \\ 2 \end{pmatrix} \quad V_{B} = \begin{pmatrix} 12 \\ -4 \end{pmatrix} \quad \begin{pmatrix} \gamma - i \partial t \\ S - i \partial t \end{pmatrix}$ $r_{A} = \binom{8}{7} + t\binom{2}{-14} \rightarrow \overline{OR} + (7 - 10t)^{2} + (5 - 10t)^{2} = 2$ (7-102)2+(5-10t)2=4. =(8+2t)(7-14t)49-140t +100t2+75-10Jt +10Ut2=4 $r_{B} = \binom{1}{2} + t \binom{12}{-4}$ 200t2-240t+70=0. 240 - (240)2 - 4 (200 × 70) $V_B = (1+12t) \rightarrow \overline{OB}$ 2×200 RotoA = BA t=1/2 t= 7/10 $\begin{pmatrix} -1 & -12t \\ -2t4t \end{pmatrix} + \begin{pmatrix} 8 & t2t \\ 2 & -14t \end{pmatrix}$ 2:30 BM -> 2:42pm $B \phi = (7 - 10t)$: length of time =12min · . BA = (7-10E)i + (5-10E)j 20





Three particles, P, Q and R, have masses 4m, 3m and 2m respectively. Particles P and Q are connected by a light inextensible string that passes over a smooth light fixed pulley. Particle R is attached to particle Q. The system is held at rest with the string taut and the hanging parts of the string vertical, as shown in Figure 4. The system is released from rest.

(a) Find

- (i) the acceleration of particle P,
- (ii) the tension in the string.

(7)

(b) State how you have used the fact that the string is inextensible.

(1)

At the instant when particle P has moved a distance d upwards from its initial position, particle R separates from particle Q and falls away. In the subsequent motion, particles P and Q continue to move and particle P does not reach the pulley.

At the instant when particles R and Q separate, particle Q is at the point A, and it continues to move downwards. Particle Q then comes to instantaneous rest at the point B.

(c) Find, in terms of d, the distance AB.



A

DO NOT WRITE IN THIS AREA

Leave blank

PhysicsAndMathsTutor.com

Leave blank Question 8 continued (\mathbf{C}) C = Q $0 = \frac{2}{9}d + \frac{2}{7}s$ b = 0 $\begin{array}{l} v = ?\\ \eta = 9/q \end{array}$ = 20 25 7 $V^{2} = v^{7} + 295$ 42 5= ۲² ۲ $2\left(\frac{9}{9}\right)$ d. $S = \frac{7d}{9}$ V-29d T 11 f Jerclershim acig 4mg 7'-4mg=4mg. 3mq - T' = Smq-mq = 2mq9 = - 9/7 52 $= \sqrt{\frac{29d}{9}}$ $= 0 \qquad 9$ $= -\frac{9}{7}$ 9 ł

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA

DO NOT WRITE IN THIS AREA