Centre No.		Paper Reference	Surname	Initi	al(s)
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	Paper Reference(s) 6678/01		Γ-	Examiner's us	e only
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	Mechan	ics M2			
D003924688	Advance	d/Advanced Subsidia	ry	Question	
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	Time: 1 ho	our 30 minutes		2	
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	Materials require	d for examination	question papers	4	
	Mathematical Forn			5	
	symbolic algebra,	ise any calculator EXCEPT those with the facilities differentiation and/or integration. Thus captures such as the Texas Instruments TI 89, TI ackard HP 48G.	ındidates mav	7	
Instructions to Car	ndidates				
signature. Check that you have t	he correct question	mber, candidate number, your surname, initial paper.	itial(s) and		
Whenever a numerica	I value of g is requ	stion in the space following the question. ired, take $g = 9.8 \text{ m s}^{-2}$. ould be given to an appropriate degree of	accuracy.		
Information for Ca					
Full marks may be ob	tained for answers	Statistical Tables' is provided. to ALL questions.			
The marks for individ There are 7 questions	ual questions and the in this question parting the parties of the contract of	he parts of questions are shown in round loper. The total mark for this paper is 75. Any blank pages are indicated.	brackets: e.g. (2).		
Advice to Candidat					
You must ensure that you must show suffici	ent working to mal	rts of questions are clearly labelled. ke your methods clear to the Examiner. A	Answers without		

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working may gain no credit.

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1.	A particle of mass 0.8kg is moving in a straight line on a rough horizontal plane. The speed of the particle is reduced from 15m s^{-1} to 10m s^{-1} as the particle moves 20m . Assuming that the only resistance to motion is the friction between the particle and the plane, find
	(a) the work done by friction in reducing the speed of the particle from $15 \mathrm{ms^{-1}}$ to $10 \mathrm{ms^{-1}}$,
	(2)
	(b) the coefficient of friction between the particle and the plane. (4)
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Question 1 continued	
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(Total 6 marks)	21



2. A car of mass 800 kg is moving at a constant speed of $15 \mathrm{ms^{-1}}$ down inclined at an angle α to the horizontal, where $\sin \alpha = \frac{1}{24}$. The resistance non-gravitational forces is modelled as a constant force of magnitude 900	to motion from
(a) Find, in kW, the rate of working of the engine of the car.	
()	(4)
When the car is travelling down the road at $15 \mathrm{m s^{-1}}$, the engine is switched comes to rest in time T seconds after the engine is switched off. The resist from non-gravitational forces is again modelled as a constant force of magnitude.	ance to motion
(b) Find the value of T.	(4)
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3.

Figure 1

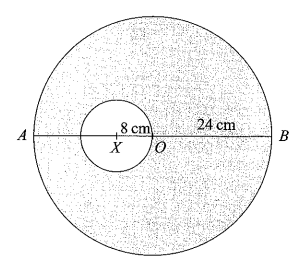


Figure 1 shows a template T made by removing a circular disc, of centre X and radius 8 cm, from a uniform circular lamina, of centre O and radius 24 cm. The point X lies on the diameter AOB of the lamina and AX = 16 cm. The centre of mass of T is at the point G.

(a) Find AG.

(6)

The template T is free to rotate about a smooth fixed horizontal axis, perpendicular to the plane of T, which passes through the mid-point of OB. A small stud of mass $\frac{1}{4}m$ is fixed at B, and T and the stud are in equilibrium with AB horizontal. Modelling the stud as a particle,

(b) find the mass of T in terms of m	(b)	find the	mass	of T in	terms	of m
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(4)

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4.	A particle P of mass m is moving in a straight line on a smooth horizontal table. Another particle Q of mass km is at rest on the table. The particle P collides directly with Q . The direction of motion of P is reversed by the collision. After the collision, the speed of P is V and the speed of P is P 0 is P 1.
	(a) Find, in terms of ν only, the speed of P before the collision. (3)
	(b) Find the value of k . (3)
	After being struck by P , the particle Q collides directly with a particle R of mass $11m$ which is at rest on the table. After this second collision, Q and R have the same speed and are moving in opposite directions. Show that
	(c) the coefficient of restitution between Q and R is $\frac{3}{4}$, (4)
	(d) there will be a further collision between P and Q.
	(2)
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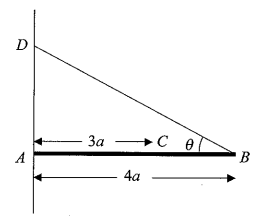


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(Total 12 marks)	



5.

Figure 2



A horizontal uniform rod AB has mass m and length 4a. The end A rests against a rough vertical wall. A particle of mass 2m is attached to the rod at the point C, where AC = 3a. One end of a light inextensible string BD is attached to the rod at B and the other end is attached to the wall at a point D, where D is vertically above A. The rod is in equilibrium in a vertical plane perpendicular to the wall. The string is inclined at an angle θ to the horizontal, where $\tan \theta = \frac{3}{4}$, as shown in Figure 2.

(a) Find the tension in the string.

(5)

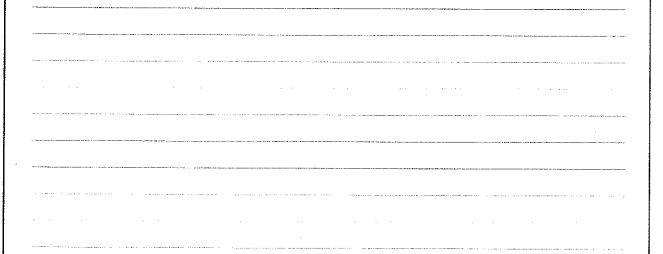
(b) Show that the horizontal component of the force exerted by the wall on the rod has magnitude $\frac{8}{3}$ mg.

(3)

The coefficient of friction between the wall and the rod is μ . Given that the rod is in limiting equilibrium,

(c) find the value of μ .

(4)



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6.	A particle P of mass 0.5 kg is moving under the action of a single force \mathbf{F} newtons. time t seconds, $\mathbf{F} = (1.5t^2 - 3)\mathbf{i} + 2t\mathbf{j}$. When $t = 2$, the velocity of P is $(-4\mathbf{i} + 5\mathbf{j})$ m s ⁻¹ .	At
	(a) Find the acceleration of P at time t seconds.	(2)
	(b) Show that, when $t = 3$, the velocity of P is $(9i + 15j)$ m s ⁻¹ .	(5)
	When $t = 3$, the particle P receives an impulse Q N s. Immediately after the impulse velocity of P is $(-3\mathbf{i} + 20\mathbf{j})$ m s ⁻¹ . Find	
	(c) the magnitude of Q,	(3)
	(d) the angle between Q and i .	(3)
		_

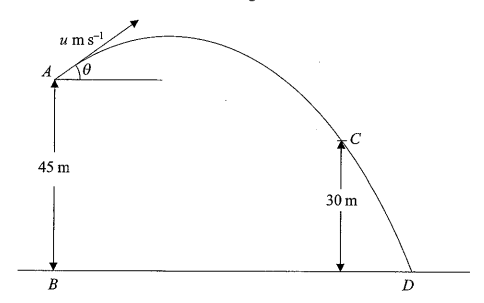
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7.

Figure 3



A particle P is projected from a point A with speed $u \,\mathrm{m\,s^{-1}}$ at an angle of elevation θ , where $\cos\theta = \frac{4}{5}$. The point B, on horizontal ground, is vertically below A and $AB = 45 \,\mathrm{m}$. After projection, P moves freely under gravity passing through a point C, 30 m above the ground, before striking the ground at the point D, as shown in Figure 3.

Given that P passes through C with speed 24.5 m s⁻¹,

- (a) using conservation of energy, or otherwise, show that u = 17.5, (4)
- (b) find the size of the angle which the velocity of P makes with the horizontal as P passes through C,

(c) find the distance BD.

(3)

(7)

	
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