

Cambridge International Examinations

Cambridge International Advanced Level

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
FURTHER MATHEMA	ATICS		9231/23
Paper 2			May/June 2017
			3 hours
Candidates answer or	n the Question Paper.		
Additional Materials:	List of Formulae (MF10)		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all the questions.

Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place in the case of angles in degrees, unless a different level of accuracy is specified in the question.

Where a numerical value is necessary, take the acceleration due to gravity to be $10 \, \text{m s}^{-2}$.

The use of a calculator is expected, where appropriate.

Results obtained solely from a graphic calculator, without supporting working or reasoning, will not receive credit.

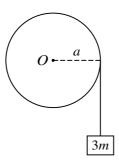
You are reminded of the need for clear presentation in your answers.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



BLANK PAGE



A uniform disc with centre O , mass m and radius a is free to rotate without resistance in a vertical plane about a horizontal axis through O . One end of a light inextensible string is attached to the rim of the disc and wrapped around the rim. The other end of the string is attached to a block of mass $3m$ (see diagram). The system is released from rest with the block hanging vertically. While the block is in motion, it experiences a constant vertical resisting force of magnitude $0.9mg$. Find the tension in the string in terms of m and g .

A particle P moves on a straight line in simple harmonic motion. The centre of the motion is O, and

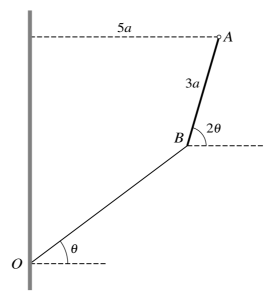
i) Find the distance <i>OM</i> .	[2]
he time taken by P to travel directly from L to M is 2 s.	
i) Find the period of the motion.	[5]

/aaa\	
(iii)	Find the speed of P when it passes through L . [2]

Two uniform small smooth spheres A and B have equal radii and each has mass m. Sphere A is

tution between B and the wall is $\frac{1}{3}$.				
by that the speed of B after its collision with the wall is $\frac{5}{18}u$.				
	•••••			
	••••••			
	••••••			
	••••••			
	•••••			

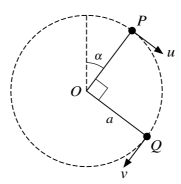
•••••								
							•••••	•••••
				•••••		••••••	•••••	••••••
		•••••						
• • • • • • • • • • • • • • • • • • • •	•••••••	•••••	•	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••
							•••••	•••••
• • • • • • • • • • • • • • • • • • • •		•••••	•••••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	••••••	•••••
• • • • • • • • • • • • • • • • • • • •		•••••	••••••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••
•••••						• • • • • • • • • • • • • • • • • • • •		
•••••				•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••	•••••
•••••		•••••	•••••••	•••••		• • • • • • • • • • • • • • • • • • • •	•••••	•••••



A uniform rod AB of length 3a and weight W is freely hinged to a fixed point at the end A. The end B is below the level of A and is attached to one end of a light elastic string of natural length 4a. The other end of the string is attached to a point O on a vertical wall. The horizontal distance between A and the wall is 5a. The string and the rod make angles θ and 2θ respectively with the horizontal (see diagram). The system is in equilibrium with the rod and the string in the same vertical plane. It is given that $\sin \theta = \frac{3}{5}$ and you may use the fact that $\cos 2\theta = \frac{7}{25}$.

Find the tension in the string in terms of W .	[3]
	•••••
	•••••
	•••••
	•••••
	•••••
	•••••
	•••••

•••••					• • • • • • • • • • • • • • • •
	••••••••••		••••••		••••••
•••••	••••••		•••••	••••••	••••••
					••••••
					•••••
					•••••
•••••					•••••
Find the angle	that the force a	cting on the rod	at A makes with $\mathfrak t$	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	
Find the angle	that the force a	cting on the rod	at A makes with t	he horizontal.	



A particle of mass m is attached to one end of a light inextensible string of length a. The other end of the string is attached to a fixed point O. The particle is moving in complete vertical circles with the string taut. When the particle is at the point P, where OP makes an angle α with the upward vertical through O, its speed is O. When the particle is at the point O, where angle O0 = 90°, its speed is O0 (see diagram). It is given that O0 = O1.

(i)	Show that $v^2 = u^2 + \frac{14}{5}ag$.	[2]
Γhe s at	e tension in the string when the particle is at Q is twice the tension in the string when the part P .	rticle
(ii)	Obtain another equation relating u^2 , v^2 , a and g , and hence find u in terms of a and g .	[5]

Find the least tension in the string during the motion.	• • • • • • • • • • • • • • • • • • • •					
					•••••	
	• • • • • • • • • • • • • • • • • • • •	•••••				
	• • • • • • • • • • • • • • • • • • • •	•••••		•••••	••••••	
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	ne string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		
	Find the leas	t tension in th	e string during	the motion.		

	$\Sigma x = 4$,	$\sum x^2 = 10,$	$\Sigma y = 8$,	$\Sigma y^2 = 102.$	
These data give a pooled	l estimate	of 10 for σ^2 .	Find <i>N</i> .		[5]
			•••••		
	••••••	•••••	•••••		
	•••••	•••••	••••••		
	•••••	•••••	••••••		
		•••••	••••••		
		•••••	••••••		
		•••••	••••••		
		•••••	••••••		
		•••••	••••••		

A random sample of twelve pairs of values of x and y is taken from a bivariate distribution. The

		y = 0.46	x + 1.62	and	x = 0.93y + 8	.24.	
1	Find the value of	f the produc	ct moment	correlatio	on coefficient fo	or this sample.	[2]
			••••••	•••••			
	Using a 5% sign	ificance lev	el, test whe	ether there	e is non-zero co	orrelation betwe	en the variables. [4]
				•••••			

The number, x, of beech trees was counted in each of 50 randomly chosen regions of equal size in

$\Sigma x = 1416$	$\Sigma x^2 = 41\ 100$	$\Sigma y = 888$	$\Sigma y^2 = 20140$
onfidence intervace country A and in		e between the r	mean number of beech trees in regio

9	The continuous	random	variable X	has	probability	density	y function	f giver	ı by

X has probability density function f given by
$$f(x) = \begin{cases} 0 & x < 0, \\ ae^{-x \ln 2} & x \ge 0, \end{cases}$$

where a is a positive constant.

(i)	Find the value of a .	[2]
(ii)	State the value of $E(X)$.	[1]
(iii)	Find the interquartile range of X .	[4]

Find the probability density function of Y .	
	 ••••••
	 •••••
	 ••••••
	 •••••
	 •••••

10 Roberto owns a small hotel and offers accommodation to guests. Over a period of 100 nights, the numbers of rooms, *x*, that are occupied each night at Roberto's hotel and the corresponding frequencies are shown in the following table.

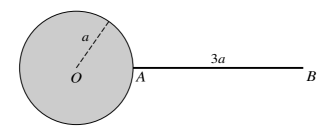
Number of rooms occupied (x)	0	1	2	3	4	5	6	≥ 7
Number of nights	4	9	18	26	20	16	7	0

•••••	•••••	•••••	••••••	•••••	••••••	••••••	•••••	•••••
	•••••			•••••			•••••	•••••
		2.1	•		1.0			
following table show es, using a Poisson dis				ing expe	cted freq	uencies,	correct	to 2 de
Number of rooms								
occupied (x)	0	1	2	3	4	5	6	≥ 7
Observed frequency	4	9	18	26	20	16	7	0
Expected frequency	3.88	12.60	20.48	22.18	18.02	11.72		
	ted value	e of 22.18	3, for x =	: 3, is obt	tained an	d find the	e expect	ed valu
Show how the expect $x = 6$ and for $x \ge 7$.	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu
	ted value	e of 22.18	3, for <i>x</i> =	: 3, is obt	tained an	d find the	e expect	ed valu

hote	1.													
						•••••							•••••	
•••••	••••••	••••••	•••••	•••••	•••••	•••••	•••••	•••••		•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	••••••
•••••			•••••			•••••		•••••		•••••			•••••	
•••••						•••••							•••••	
•••••	••••••	••••••	•	•••••••	•••••	•••••	•••••	•••••	••••••	•••••	••••••	•••••	•••••	••••••
•••••	•••••	••••••	•••••	••••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••
•••••	•••••					•••••							•••••	
						•••••							•••••	
•••••	••••••	•••••	••••••	••••••	•••••	•••••	•••••	•••••	••••••	•••••	••••••	•••••	•••••	••••••
•••••	•••••		•••••		•••••	•••••		•••••		•••••	•••••		•••••	•••••
						•••••							•••••	
						•••••							• • • • • • • •	
•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	••••••	•••••	•••••	••••••
•••••	•••••	••••••	•••••		•••••	•••••	•••••	•••••		•••••	••••••	•••••	•••••	••••••
•••••						•••••							•••••	•••••
						•••••								
	.,,													
•••••	••••••	••••••	•••••	••••••	•••••	•••••	•••••	•••••	••••••	•••••	••••••	•••••	•••••	•••••
•••••		•••••			•••••	•••••	•••••				•••••		•••••	•••••
••••														

11 Answer only **one** of the following two alternatives.

EITHER



The diagram shows a uniform thin rod AB of length 3a and mass 8m. The end A is rigidly attached to the surface of a sphere with centre O and radius a. The rod is perpendicular to the surface of the sphere. The sphere consists of two parts: an inner uniform solid sphere of mass $\frac{3}{2}m$ and radius a surrounded by a thin uniform spherical shell of mass m and also of radius a. The horizontal axis l is perpendicular to the rod and passes through the point C on the rod where AC = a.

(i)	Show that the moment of inertia of the object, consisting of rod, shell and inner sphere, at the axis l is $\frac{289}{15}ma^2$.	out [6]
		•••••
		•••••
		•••••
		•••••
		•••••

The object is free to rotate about the axis l. The object is held so that CA makes an angle α with the downward vertical and is released from rest.

(ii)	Given that $\cos \alpha = \frac{1}{6}$, find the greatest speed achieved by the centre of the sphere in the subsequen motion.

OR

The times taken to run 200 metres at the beginning of the year and at the end of the year are recorded for each member of a large athletics club. The time taken, in seconds, at the beginning of the year is denoted by x and the time taken, in seconds, at the end of the year is denoted by y. For a random sample of 8 members, the results are shown in the following table.

Member	A	В	С	D	E	F	G	Н
X	24.2	23.8	22.8	25.1	24.5	24.0	23.8	22.8
у	23.9	23.6	22.8	24.5	24.2	23.5	23.6	22.7

 $[\Sigma x = 191, \quad \Sigma x^2 = 4564.46, \quad \Sigma y = 188.8, \quad \Sigma y^2 = 4458.4, \quad \Sigma xy = 4510.99.]$

ŕ	C	•	<i>C</i> , 1		regression lin	,	[4
			•••••	•••••			
			•••••	•••••			
							•••••
							•••••
							•••••
							•••••
							•••••

The athletics coach believes that, on average, the time taken by an athlete to run 200 metres decreases between the beginning and the end of the year by more than 0.2 seconds.

(ii)	Stating suitable hypotheses and assuming a normal distribution, test the coach's belief at the 10 significance level.	0% [8]
		•••••
		••••
		•••••
		••••
		••••
		••••
		•••••
		••••
		••••
		••••

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.