

# Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

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#### **FURTHER MATHEMATICS**

9231/03

Paper 3 Further Mechanics

For examination from 2020

SPECIMEN PAPER

1 hour 30 minutes

You must answer on the question paper.

You will need: List of formulae (MF19)

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- If additional space is needed, you should use the lined page at the end of this booklet; the question number or numbers must be clearly shown.
- You should use a calculator where appropriate.
- You must show all necessary working clearly; no marks will be given for unsupported answers from a calculator.
- Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.
- Where a numerical value for the acceleration due to gravity (g) is needed, use 10 m s<sup>-2</sup>.

# INFORMATION

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

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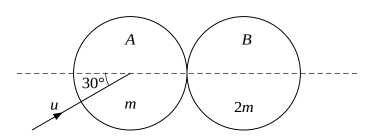
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- 3 A pricle P to mass m to falls from rest to P a pair ty. The re is a resistive force to make P to make P after it to P after it P afte
  - (a) By s b iv ga na p p iate it fferent ial eq tin , s how that

	$v^2 = \frac{g}{k}(1 - e^{-2kx}).$	[7
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It is w	$\dot{\mathbf{g}} \mathbf{v} \mathbf{n} \mathbf{h} \mathbf{t} k = 0$	0.01. The spee	ed of P whan	$x \mathbf{b}$ cm es l	larg ap o ch	$\mathrm{s} \ V \mathrm{m}  \mathrm{s}^{-1}$ .	
(b) (i)	Fid $V$ correct	to 2 decimal	places.				[1]
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(ii)	Henr e findav	far Phas fa	llenw <b>h</b> ni ts	$\mathbf{s} = \mathbf{a} \cdot \mathbf{d} \cdot \mathbf{s} \cdot \frac{1}{2} \mathbf{V}$	$Im s^{-1}$		<b>(</b> 7)
(II)	Tied Cilda	1a1 1 a s 1a	menw u n ts	sp cu s $\frac{1}{2}$ v	ms .		[2
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Two in form smoth spires A and B 6 eq. 1 raid in the masses m and 2m respectively. Spire B is at rest n a smoth b izonal sm face. Spires A is mixing a to the sm face with spired a and a and a when it could be with a (see id agam). The confficient a restitution a tweenth a spires is a.

(a)	Stav	th th	sp ed 6	B after th	collisin	is $\frac{\sqrt{3}}{6}u(1+e)$ and fid	th	sp ed 6	A after th	collisi <b>n</b>
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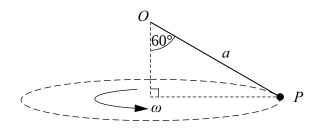
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<b>(b)</b>	Given that $e = \frac{1}{3}$ , find	h los6	k en tic een ryga	s a reslit 6 th	cb lision	3
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5 A particle P 6 mass m is attached to end a line in the string length a. The to have end the string sattached on fixed to a.

(a)



The precision P more s in a he i z he i z

that  $\omega^2 = \frac{2g}{a}$ . Stav [4

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<b>(b)</b>	The pricle way	ha <b>g</b>	at rest a <mark>i</mark> d	sta <b>n</b> e	a v rtically	y <b>b</b> low	O. It is th	n p jo	ected <b>b</b>	iz <b>o</b> a	ally so that
	it <b>b</b> ig <b>n</b> to more	in a 🛭	rtical cir	rcle wit	th cen re O	.Whan	th strig	ma <b>k</b>	s an a <b>b</b>	е б б	with t <b>h</b>
	dv warder rtie	cal th <b>b</b>	O, th	anlg	ar sp ed 6	$P$ is $\sqrt{}$	$\sqrt{\frac{2g}{a}}$ . Th	strig	first <b>g</b>	s slack	when OP
	maka sana by e	$\theta$ with	<b>h</b> pv a	rde rti	ical th o <b>b</b>	O.					

Find <b>h</b> w let $6 \cos \theta$ .		[6
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6	A $\mathbf{p}$ rticle $P$ is $\mathbf{p}$ $\dot{\mathbf{p}}$ ected with $s\mathbf{p}$ ed $u$ a	atana <u>b</u>	$e \alpha a b th$	<b>b</b> iz <b>b</b>	al fron a jo	n On ah	iz <b>t</b> al
	þan ad mor s freely d r g av ty	7. <b>Tha b</b>	iz <b>t</b> al a <b>d</b>	w rtical	il sp acemen	s <b>6</b> <i>P</i> fr <b>m</b>	O at a
	sh eq th time $t$ are el th ed $x$ and	y resp ct	ti <b>e</b> ly.				

		$y = x \tan \alpha - \frac{gx^2}{2u^2} \sec^2 \alpha.$	[}
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(b) The greatest height for P and P is defined by P. When P is at a height for  $\frac{3}{4}H$ , it has tracentled a height izhould a lead of P and P is at a height for P and P is at a height for P and P is at a height form.

Givent het  $\tan \alpha = 2\mathbf{f}$  inder the erms  $\mathbf{6}$  H, the two positive values  $\mathbf{6}$  d. [5]

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