Please write clearly in block capitals.	
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	

## AS PHYSICS

Paper 1

Tuesday 14 May 2019

Morning

### Time allowed: 1 hour 30 minutes

#### Materials

For this paper you must have:

- a pencil and a ruler
- a scientific calculator
- a Data and Formulae Booklet.

#### Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 70.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.









0 1.2	The proton and neutron in the deuterium nucleus are held together by the strong nuclear force.	Do not write outside the box
	Which is an exchange particle of the strong nuclear force? Tick (✓) <b>one</b> box.	
	[1 mark]	
	muon	
	photon	
	pion	
	W <sup>+</sup> boson	
01.3	The deuterium nucleus is stable.	
	Describe how the variation of the strong nuclear force with distance contributes to the stability of the doutorium nucleus	
	[3 marks]	
		2
	Question 1 continues on the next page	
		-















The circuit is designed so that the potential difference across the LED is  $2.2 \ \mathrm{V}$  when the switch is closed.

Calculate the resistance of R.

[4 marks]

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box

resistance =

Ω

9

Turn over for the next question





Two identical stretched elastic ropes are fixed to a cage with passengers inside. The loaded cage is held in place by a clamp. When the clamp is released the elastic ropes accelerate the loaded cage vertically into the air.

**P** is the point where the rope attaches to the top of the vertical tower. **Q** is the point where the rope attaches to the cage. **Q** is level with the centre of mass of the loaded cage.

Before release, the tension *T* in each elastic rope is  $3.7 \times 10^4$  N and each rope makes an angle of  $20^\circ$  with the vertical tower.

The total mass M of the loaded cage is  $1.2 \times 10^3$  kg and the mass of the elastic ropes is negligible.



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**1** Show that the downward force *F* exerted by the clamp on the loaded cage is about  $6 \times 10^4$  N.

[4 marks]

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14	 a	rəl

acce	eration =
	••••••

Question 3 continues on the next page

Turn over ►

m s<sup>-2</sup>



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**0 3 . 3** The unstretched length of each elastic rope is 24 m. The ropes obey Hooke's Law for all extensions used in the ride.

The vertical distance between points **P** and **Q** on Figure 3 is 35 m.

Show that the total elastic potential energy stored in both ropes before the loaded cage is released is about  $5 \times 10^5$  J.

[4 marks]

**4** The designers of the ride claim that the loaded cage will reach a height of 50 m above **Q**.

Deduce whether this claim is justified.

[3 marks]



0 3

03.5	The designers also claim that the loaded cage reaches a maximum speed of at least $90 \ \rm km \ h^{-1}.$
	Calculate, in J, the kinetic energy of the loaded cage when it travels at $90 \text{ km h}^{-1}$ . [3 marks]
	kinetic energy =J
0 3 . 6	Deduce without further calculation whether the maximum speed claim is justified. [1 mark]
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Do not write outside the 0 4 In 1870 John Tyndall sent a beam of light along a stream of water. Figure 4 shows a modern version of Tyndall's experiment using a laser beam. Water has a refractive index of 1.33 Figure 4 container water stream laser of water laser beam 0 4 1 Explain why the laser beam stays inside the stream of water. [2 marks]



<b>0 4 . 2 C</b>	Calculate the speed of the laser light in the water.	Do not write outside the box
G	Give your answer to an appropriate number of significant figures. [3 marks]	
	speed = $m s^{-1}$	
04.3 C	calculate the critical angle for the water-air boundary. [1 mark]	
	Question 4 continues on the next page	
	Question 4 continues on the next page	
	Turn over ►	



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Scientists use optical fibres to monitor earthquakes. Light travelling through an optical fibre can be reflected by impurities in the fibre, as shown in **Figure 6**.



Earthquakes bend the optical fibre slightly, as shown in **Figure 7**. This changes the amount of reflected light.





Suggest why the amount of reflected light changes as the fibre bends. You may draw on **Figure 7** as part of your answer.





























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