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Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature	I declare this is my own work.	J

A-level PHYSICS

Paper 1

Monday 18 May 2020

Afternoon

Time allowed: 2 hours

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.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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 85.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.





	Section A
	Answer all questions in this section.
0 1.1	Determine whether the following reaction is a possible decay for the neutral pion π^0 . $\pi^0 \rightarrow e^- + \mu^+ + \bar{\nu}_e$ [2 marks]
0 1.2	State the two possible quark configurations of a π^0 . [1 mark]
0 1.3	2 A student suggests that the kaon K^0 and the anti-kaon $\overline{K^0}$ are the same particle. Discuss whether this suggestion is correct. [2 marks]



responsible for this force. The particle itself must experience this force. The particle would have a rest energy between that of an electron and half that of a nucleon. Discuss whether a kaon, a muon and a pion each have the properties of the predicted particle. Information about these three particles is in the Data and Formulae Booklet. [4 marks] Turn over for the next question Turn over ► IB/M/Jun20/7408/1

The nucleus is held together by a force. It was predicted that a particle exists that is

0 1 .

4

9

Do not write outside the 0 2 box Figure 1 shows an arrangement used to investigate the photoelectric effect. Figure 1 electrode with wire electrode photoemissive surface μA V variable voltage supply A current is measured on the microammeter only when electromagnetic radiation with a frequency greater than a certain value is incident on the photoemissive surface. 0 2 1 Explain why the frequency of the electromagnetic radiation must be greater than a certain value. [2 marks]





0 5

Turn over ►

02.3	Explain why I reaches a constant value for positive values of V .	[2 marks]
02.4	Explain why I decreases as the value of V becomes more negative.	[3 marks]



Do not write outside the box

02.5	The investigation is repeated with a different photoemissive surface that has a smaller value of the work function. The source of electromagnetic radiation is unchanged.	Do not write outside the box
	Discuss the effect that this change in surface has on the value of the stopping	
	potential. [3 marks]	
		12
	Turn over for the next question	
	Turn over ►	



03	A student investigates the interference of sound waves using two loudspeakers, P and Q , connected to a signal generator (oscillator). Each loudspeaker acts as a point source of sound.	Do not write outside the box
	Figure 3 shows the arrangement.	
	Figure 3	
signa	al erator	
	plan view	
	Point O is the midpoint between P and Q .	
03.1	Explain why the two loudspeakers are coherent sources of sound waves. [2 marks]	



0 3.2 The student faces the two loudspeakers at point A. Point A is at equal distances from P and Q. He them moves to point B, at right angles to the line OA, still facing the two loudspeakers. As his head moves from A to B the amplitude of the sound wave he hears decreases and then increases. The amplitude socurs as he moves from A to B. Explain why the variation in amplitude occurs as he moves from A to B.			Do not v
Find W. He then moves to point B, at right angles to the line OA, still facing the two loudspeakers. As his head moves from A to B the amplitude of the sound wave he hears decreases and then increases. The amplitude starts to decrease again as he moves beyond B. Explain why the variation in amplitude occurs as he moves from A to B.	0 3.2	The student faces the two loudspeakers at point A . Point A is at equal distances from B and O .	outside box
Ioudspeakers. As his head moves from A to B the amplitude of the sound wave he hears decreases and then increases. The amplitude occurs as he moves from A to B. [3 marks] [3 marks] [] marks] [P and Q. He then moves to point B , at right angles to the line OA , still facing the two	
and then increases. The amplitude starts to decrease again as he moves beyond B. Explain why the variation in amplitude occurs as he moves from A to B. [3 marks] [] [] [] [] [] [] [] [] [] [] [] [] []		loudspeakers. As his head moves from A to B the amplitude of the sound wave he hears decreases	
Explain why the variation in amplitude occurs as he moves from A to B.		and then increases. The amplitude starts to decrease again as he moves beyond \mathbf{B} .	
[3 marks]		Explain why the variation in amplitude occurs as he moves from A to B .	
		[3 marks]	
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		Question 5 continues on the next page	
		Turn over ►	

	The student records the following data		Do not wri outside th
0 3.3	The student records the following data:		
	separation of the two loudspeakers distance OA	= 0.30 m = 2.25 m	
	distance from A to B	= 0.95 m	
	Show that the path difference for the sound point B is about 0.1 m	waves from the two loudspeake	rs to
			[3 marks]
0 3.4	The frequency of the sound wave is 2960 Hz	Z.	
	Calculate the speed of sound from the stude	ent's data.	[4 mork]
	speed of soun	d =	$m s^{-1}$



















		Do not write		
04.3	The chevron separation is based on the response time, not on the time taken for a car to stop.	outside the box		
	The brakes of a car are applied when its speed is $31~m~s^{-1}$ and the car comes to rest. The total mass of the car is $1200~kg$.			
	The average braking force acting on the car is 6.8 kN .			
	Calculate the time taken for the braking force to stop the car and the distance travelled by the car in this time.			
	[4 marks]			
	time = s			
	distance = m			
0 4 . 4	Suggest why the chevron separation on motorways does not take into account the distance travelled as a car comes to rest after the brakes are applied.			
	[1 mark]			
	Question 4 continues on the next page			





At bends on motorways the road is sloped so that a car is less likely to slide out of its lane when travelling at a high speed.

Figure 7 shows a car of mass 1200 kg travelling around a curve of radius 200 m. The motorway is sloped at an angle of 5.0° .

Figure 8 shows the weight W and reaction force N acting on the car. The advisory speed for the bend is chosen so that the friction force down the slope is zero.







Do not write outside the

Suggest an appropriate advisory speed for this section of the motorway.	outside the box
Г	
advisory speed = $\ m s^{-1}$	14
Turn over for the next question	



0 5	Figure 9 shows some of the apparatus used in a demonstration of electrical power transmission using a dc power supply.	Do not write outside the box
	Figure 9	
l2 V dc co wi	v v v v v v v v v v v v v v v v v v v	
	A power supply of emf $12~\rm V$ and negligible internal resistance is connected to three identical $12~\rm V,~1.5~\rm W$ lamps in parallel.	
0 5.1	Show that the resistance of one of the lamps when it is operating at 12 V is about 100Ω .	
		·1
0 5 2	Initially the power supply is connected to the lamps using two short copper wires of negligible resistance.	
	Calculate the current in the power supply. [2 marks	5]
	current – A	



			Do n outs	
0 5.3	The two short copper wires are replaced with two long constantan wires.			
	Show that the resistance of each length of	of constantan wire is about $50 \ \Omega$.		
	length of each constantan wire diameter of constantan wires resistivity of constantan	= 2.8 m = 0.19 mm = $4.9 \times 10^{-7} \Omega$ m	[2 morko]	
			[5 marks]	
0 5.4	The demonstration is intended to show th connected using the long constantan wire	nat the lamps are significantly dim es than when using the short copp	mer when ber wires.	
	Discuss whether the demonstration achie Support your answer with suitable calcula	eves this. ations.		
			[4 marks]	
	Question 5 continues or	n the next page		



0 5.5	Scientists and engineers are investigating the use of superconductors in electrical	Do not write outside the box
	Discuss one advantage and one difficulty when using superconductors in electrical	
	transmission over long distances. [3 marks]	
	Advantage	
	Difficulty	
		13
	END OF SECTION A	



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Section B	Do not write outside the box
Each of Questions 06 to 30 is followed by four responses, A, B, C and D.	
For each question select the best response.	
Only one answer per question is allowed. For each question, completely fill in the circle alongside the appropriate answer. CORRECT METHOD WRONG METHODS S O O If you want to change your answer you must cross out your original answer as shown. If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown. You may do your working in the blank space around each question but this will not be marked. Do not use additional sheets for this working.	
0 6 Mechanical power [1 mark	1
A is a vector quantity.	
B is measured in J.	
C has base units of kg $m^2 s^{-3}$.	
D can be calculated from force \times distance moved.	
0 7 Water waves of wavelength λ and wave speed v are related by $v = \sqrt{k\lambda}$ where k is a constant.	
[1 mark	1
A m s ⁻²	
B m s ⁻¹ \bigcirc	
C $m^{\frac{3}{2}}s^{-1}$	
D $m^{\frac{1}{2}}s^{-1}$	



Turn over ►

		Do not write outside the
	A photon has energy of 1×10^{10} eV. An object of mass 0.03 kg has kinetic energy equal to the energy of the photon.	box
	What is the speed of the object?	
	[1 mark]	
	A 1 m s^{-1}	
	B 3 m s^{-1}	
	C 10 m s^{-1}	
	D 30 m s^{-1}	
09	A deuterium nucleus and a tritium nucleus fuse together to produce a helium nucleus and particle ${f X}$.	
	${}^{2}_{1}\mathrm{H} + {}^{3}_{1}\mathrm{H} \rightarrow {}^{4}_{2}\mathrm{He} + \mathbf{X}$	
	What is X ? [1 mark]	
	A an electron	
	B a neutron	
	C a positron	
	D a proton	
10	The radioactive nuclide $\frac{232}{90}$ Th decays by one α emission followed by two β^- emissions.	
	[1 mark]	
	A $\frac{238}{92}$ U	
	B $\frac{230}{90}$ Th \bigcirc	
	c $\frac{228}{90}$ Th \bigcirc	
	D $\frac{228}{88}$ Rn \bigcirc	



1 1	What quantity is measured in $kWh2$		Do not write outside the box
<u></u>		[1 mark]	
	A charge		
	B current \bigcirc		
	C energy		
	D power		
12	An electron collides with an isolated atom and raises an atomic electron to a hig level.	her energy	
	Which statement is correct?	[1 mark]	
	A The colliding electron is captured by the nucleus of the atom.	0	
	B A photon is emitted when the electron rises to the higher energy level.	0	
	C An electron is emitted when the excited electron returns to the ground state.	0	
	D The colliding electron transfers energy to the atomic electron.	0	
	Turn over for the next question		



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2 7

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			Do not
2 1	Small water drops leave They then fall freely 0.80	a tap with zero velocity at intervals of $0.20~{ m s}$.) m to reach a horizontal surface.	outside box
	How far has a drop faller	n when the previous drop hits the surface?	[1 mark]
	A 0.16 m	0	
	B 0.20 m	0	
	C 0.40 m	0	
	D 0.60 m	0	
22	A pellet with velocity 200 block of mass 95.0 g. Th move vertically upwards.	$0~{ m m~s}^{-1}$ and mass $5.0~{ m g}$ is fired vertically upwards into a stance pellet remains in the block. The impact causes the block.	ationary ck to
	What is the maximum ve	ertical displacement of the block?	[1 mark]
	A 5.1 m	0	
	B 10 m	0	
	C 51 m	0	
	D 100 m	0	
23	An electric motor lifts a lo The potential difference	bad of weight W through a vertical height h in time t . across the motor is V and the current in it is I .	
	What is the efficiency of	the motor?	[1 mark]
	A $\frac{Wh}{VIt}$	0	
	$\mathbf{B} \;\; \frac{VI}{Wht}$	0	
	c $\frac{Wht}{VI}$	0	
	D $\frac{VIt}{Wh}$	0	

Turn over ►

2 4	A particle of mass <i>m</i> und	dergoes simple harmonic motion with amplitude A and frequency f .
	What is the total energy	of the particle?
		[1 mark]
	A $2\pi mfA^2$	0
	B $2\pi^2 m f^2 A^2$	0
	C $4\pi^2 m^2 f^2 A$	0
	D $4\pi^2 m f^2 A^2$	0
2 5	A mass of 0.90 kg is sus	spended from the lower end of a light spring of stiffness $80~{ m N~m^{-1}}$.
	When the mass is displa small amplitude.	aced vertically and released, it undergoes vertical oscillations of
	What is the frequency of	f the oscillations? [1 mark]
	A 0.071 Hz	
	B 0.67 Hz	
	C 1.50 Hz	
	D 14 Hz	0



2 6 An experiment is carried out to determine the Young modulus *E* of steel using a vertical wire of initial length L and cross-sectional area A. Various weights are suspended from the wire. A graph of extension against weight is plotted.



What does the gradient of the graph represent?

 \bigcirc



Do not write outside the

box



Turn over for the next question











 $\mathbf{c} \quad \frac{E}{R}$

D $\frac{3E}{R}$

2 8

outside the box

Do not write

29	In the circuit, the reading of the voltmeter is V .	Do not write outside the box
	When the switch is closed the reading becomes $\frac{V}{3}$.	
	$\overline{2.0 \Omega}$	
	What is the internal resistance of the cell? [1 mark]	
	Α 0.33 Ω	
	Β 0.67 Ω	
	C 4.0 Ω	
	D 6.0 Ω	
3 0	The period of a simple pendulum is doubled when the pendulum length is increased by $1.8\ { m m}.$	
	What is the original length of the pendulum? [1 mark]	
	A 0.45 m	
	B 0.60 m	
	C 0.90 m	
	D 3.6 m	25
	END OF QUESTIONS	







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