

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

A-level PHYSICS

Paper 1

Monday 20 May 2019

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	Two isotopes of iodine are $\frac{125}{53}$ I and $\frac{131}{53}$ I.	
	Determine, for these two isotopes, the difference between the constituents	s of the
	nuclei.	[1 mark]
0 1.2	A $\frac{131}{53}$ I nuclide undergoes beta (β^-) decay to form a xenon nuclide.	
	State the nucleon number of the xenon nuclide.	[1 mark]
0 1 . 3	A ¹²⁵ I nuclide decays by electron capture to form a tellurium nuclide	
0 1.3	A ${}^{125}_{53}$ I nuclide decays by electron capture to form a tellurium nuclide. State two differences between the constituents of the iodine nucleus and t	the tellurium
0 1.3	A $^{125}_{53}$ I nuclide decays by electron capture to form a tellurium nuclide. State two differences between the constituents of the iodine nucleus and the nucleus it decays into.	the tellurium [2 marks]
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01.3	A ¹²⁵ ₅₃ I nuclide decays by electron capture to form a tellurium nuclide. State two differences between the constituents of the iodine nucleus and to nucleus it decays into.	the tellurium
0 1.3	A ¹²⁵ ₅₃ I nuclide decays by electron capture to form a tellurium nuclide. State two differences between the constituents of the iodine nucleus and the nucleus it decays into.	the tellurium [2 marks]
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The tellurium nucleus formed in question 01.3 is in an excited state and can undergo internal conversion. Discuss three differences between internal conversion and beta (β ⁻) decay. [3 marks 1	nucleus to an orbital electron through the electromagnetic force. This orbital electron is ejected from the atom.	
Discuss three differences between internal conversion and beta (§ ⁻) decay. 1	The tellurium nucleus formed in question 01.3 is in an excited state and can undergo internal conversion.	
1	Discuss three differences between internal conversion and beta (β^-) decay. [3 marks]	
2 3 Turn over for the next question	1	
2 3 Turn over for the next question		
3 Turn over for the next question	2	
3 Turn over for the next question		
Turn over for the next question	3	
Turn over for the next question		
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When it starts to rain, water droplets form on the outside of the windscreen as shown in **Figure 2**.





The refractive index of water is 1.33

Explain why the presence of water at **A** causes the intensity of the light at the detector to decrease.

Support your answer with a suitable calculation.

[2 marks]







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0 3 Figure 3 shows an arrangement to investigate diffraction. White light is incident on a single slit. After leaving the slit, the diffracted light passes through a green filter to reach the screen. Figure 3 screen single slit green filter white light source Not to scale 0 3 1 Describe the pattern produced on the screen. [2 marks] 3 2 0 The green filter is replaced with a red filter. Describe the change in the pattern produced on the screen. [2 marks]



box



A diffraction grating is placed between the red filter and the screen. The diffraction grating has 500 lines per millimetre. Light is incident normally on the grating. **Figure 4** shows the arrangement.



screen

Not to scale

The wavelength of the red light is 650 nm.

Calculate the angle θ between a first-order maximum and the central maximum. [2 marks]

 θ = degrees

Question 3 continues on the next page











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		Dor
0 5	Safety barriers are used on UK motorways to prevent vehicles crossing from carriageway to the other carriageway. The barriers also absorb some of th energy of a vehicle and deflect vehicles along the barrier.	m one e kinetic
	The standard test of a safety barrier uses a vehicle that contains dummies. mass of the vehicle and its contents is $1.5 \times 10^3 \text{ kg}$ and its initial speed is 1	The total 10 km h^{-1} .
0 5.1	Show that the initial kinetic energy of the test vehicle is $700 \ \mathrm{kJ}$.	[2 marks]
0 5.2	The test vehicle hits a steel safety barrier at an angle of 20° , as shown in F	igure 7.
	20° safety barrier	
	Calculate the component of the momentum of the test vehicle in a direction	
	along the line of the safety barrier. Give an appropriate unit for your answer.	
		[3 marks]



1	5

0 5.3	Immediately after the collision, the test vehicle moves along the safety bachange in its momentum in this direction.	arrier with no
	Show that the kinetic energy lost in the collision is about 80 kJ.	[3 marks]
0 5.4	The steel safety barrier deforms during the collision. For the barrier to pathe test vehicle should not move more than 1.5 m towards the other carries.	ass the test, ageway.
	The barrier can apply an average force of 60 kN at right angles to the carriageway.	
	Deduce whether the safety barrier will pass the test.	[3 marks]
	Question 5 continues on the next page	





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A loudspeaker cone is driven by a signal generator (oscillator). **Figure 8** shows the variation of displacement with time *t* for a point **P** at the centre of the cone. **P** is oscillating with simple harmonic motion.









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0 7 Figure 9 shows a practical circuit in which a variable resistor is used to control the brightness of a lamp. The voltmeter reading is monitored as the variable resistor is adjusted to make the lamp brighter. Figure 9 0 7 1 Explain why the reading on the voltmeter decreases as the brightness of the lamp increases. [2 marks] 2 0 7 The variable resistor is adjusted so that the lamp is at its brightest. The reading V_1 on the voltmeter is noted. A second identical cell is then connected in parallel with the cell in **Figure 9**. The new reading V_2 on the voltmeter is noted. Explain why V_2 is greater than V_1 . [2 marks]



4

		S	Section B
E	ach of Questior	ns 8 to 32 is foll	owed by four responses, A , B , C and D .
	Fo	r each question	select the best response.
ily one answe r each questi	er per question ion completely t	is allowed. fill in the circle a	alongside the appropriate answer.
RECT METHOD YOU want to cl YOU wish to re DWN.	wR hange your ans eturn to an answ	ONG METHODS	∞ ● ▲ ✓ cross out your original answer as shown. ▲ crossed out, ring the answer you now wish to select as
u may do you n ot use add	ur working in th litional sheets fo	e blank space a or this working.	around each question but this will not be marked.
8 The pr	rocess of beta p	olus ($β^+$) decay of	can be represented by
	R		
		\backslash	
		1	Y /
			Y / 7
		n	\mathbf{Y}
		n X	β^+
			β^+
		n X	A β ⁺
		n X	K β ⁺
Which	row identifies p	n X p	Y?
Which	row identifies p	n X	Y? [1 mark]
Which	row identifies p	n X p p oarticles X and	Y? [1 mark]
Which	row identifies p X W ⁺	$\frac{n}{p}$	Y? [1 mark]
Which	row identifies p X W ⁺ W ⁺	p p p p p p p p p p p p p p p p p p p	Y? [1 mark]
Which A B C	row identifies p X W ⁺ W ⁺ W ⁻	p p p p p p p p p p p p p p p p p p p	Y? [1 mark] Ο Ο



09	An electron collides with an isolated atom and raises an orbiting electron	on to a high	er	Do not write outside the box
	energy level.			
	Which statement is correct?		[1 mark]	
	A The colliding electron is contured by the puelous of the store			
	A The colliding electron is captured by the nucleus of the atom.			
	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 Energy is transferred from the colliding electron to the orbiting electron.	0		
1 0	Light of frequency 2.0×10^{15} Hz is incident on a metal surface. The w metal is 4.6×10^{-19} J.	ork function	of the	
	Which statement is correct?		[1 mark]	
			[i illai kj	
	A No photoelectrons are released.	0		
	B Photoelectrons are released with a maximum kinetic energy of 3.1×10^{-19} J.	0		
	C Photoelectrons are released with a maximum kinetic energy of 8.7×10^{-19} J.	0		
	D Photoelectrons are released with a maximum kinetic energy of 18×10^{-19} J.	0		
1 1	A photon of ultraviolet radiation has a frequency of 1.5×10^{15} Hz.			
	What is the momentum of the photon?			
			[1 mark]	
	A $3.3 \times 10^{-41} \text{ kg m s}^{-1}$	0		
	B $1.3 \times 10^{-40} \text{ kg m s}^{-1}$	0		
	C $3.3 \times 10^{-27} \text{ kg m s}^{-1}$	0		
	D $1.3 \times 10^{-26} \text{ kg m s}^{-1}$	0		



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1 2	Which statement about a couple is not true?		Do not write outside the box
		[1 mark]	
	A It must consist of coplanar forces.		
	B It can produce rotational motion.		
	C It can produce translational motion.		
	D It has a moment with units N m.		
13	Two cars P and Q leave from the same point and travel in the same direction. Q leaves at time $t = 0$ and P leaves one second later. The figure shows the velocity–time graph for P and Q. $\frac{1}{10000000000000000000000000000000000$		
	What is the distance between Q and P when $t = 8$ s?	[1 mark]	
	A 40 m		
	B 80 m		
	C 160 m		
	D 180 m		







1 6	A body of constant mass falls freely due to gravity.			Do not write outside the box
	The rate of change of momentum of the body is equal to its		[1 mark]	
	A kinetic energy.	0		
	B mass.	0		
	C gravitational potential energy.	0		
	D weight.	0		
1 7	An electric vehicle is driven by a motor which produces a constant drivin The vehicle travels from rest along a straight horizontal road. Friction and air resistance are negligible.	ng force.		
	Which statement describes the variation with time of the power developed	ed by the n	notor? [1 mark]	
	A It stays constant.	0		
	B It increases linearly from zero.	0		
	C It increases non-linearly from zero.	0		
	D It increases from zero to a maximum and then decreases.	0		
18	Which is a correct statement about mechanical power?		[1 mark]	
	A It is a vector quantity.	0		
	B It is measured in J.	0		
	${\mbox{C}}$ In fundamental units, its unit is $kg\ m^2\ s^{-3}$	0		
	D It can be calculated from force × distance moved.	0		



















box

2 5

Two cylindrical wires **P** and **Q** are of equal length and made of the same material. The diameter of **P** is greater than that of **Q**.

P and **Q** are connected in series and the ends of this arrangement are connected to a power supply.



Which two quantities are the same for **P** and **Q**?

[1 mark]

Α	potential difference across wire	resistivity	0
в	resistivity	current	0
с	current	resistance	0
D	resistance	potential difference across wire	0

Turn over for the next question















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box

3 2 A metal panel is driven to vibrate at different frequencies. The amplitude *a* of the vibration is measured at each frequency. The graph shows the variation of amplitude with driven frequency.



The damping of the metal panel is increased without changing the mass of the panel.

Which graph on the opposite page shows the variation of *a* with frequency with increased damping?

[1 mark]



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