

Please write clearly in block capitals.				
Centre number	Candidate number			
Surname				
Forename(s)				
Candidate signature				
	I declare this is my own work.			

A-level PHYSICS

Paper 2

Friday 9 June 2023

Morning

Time allowed: 2 hours

For this paper you must have:

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

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.



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Question

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8-32

TOTAL

For Examiner's Use

Mark







0 1.3	P collides repeatedly with W.	Do not write outside the box
	Show that the frequency f of collisions is $\frac{c}{2l}$. [1 mark]	
01.4	Deduce an expression, in terms of <i>m</i> , <i>c</i> and <i>V</i> , for the contribution of P to the pressure exerted on W . Refer to appropriate Newton's laws of motion. [2 marks]	Find Personal Tutor from www.wisesprout.co.
		.uk 找名校导师,用小草线上辅导(
	Turn over for the next question	微信小程序同名)
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	Determine, in $kg \mod^{-1}$, the molar mass of the gas. [5 marks]	Do not write outside the box
		Find Personal
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		v.wisesprout.co.
	molar mass = kg mol ⁻¹	k k
02.2	Motorsport regulations specify a minimum amount of gas in the tyre.	名 校
	The amount of gas in the tyre is checked by measuring the pressure before the wheel is put onto the car. The regulations also specify a maximum temperature for the tyre when making this measurement.	用小草线上辅
	Explain why a maximum temperature is specified. [2 marks]	1导(微信小环
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	 At the Earth's surface, the gravitational field strength of the Sun is g_s the gravitational field strength of the Earth is g_E. 	Do not write outside the box
03.3	Calculate $\frac{g_{s}}{g_{E}}$.	
	distance from the Earth to the Sun = 1.50×10^{11} m [2 marks]	
		Find Pers
		onal Tutor f
		rom www.w
	$\frac{g_{s}}{g_{F}} =$	isespro
03.4	Explain why g_s is more important than g_e in predicting the motion of the space probe as it escapes from the Solar System. [1 mark]	.co.uk 找名校导师,
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	Question 3 continues on the next page	0



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0 3 5 The space probe eventually reaches a point where the gravitational influence of the Solar System is negligible. The probe is unpowered as it approaches an isolated interstellar body **X**. The gravitational field of **X** changes the kinetic energy of the space probe.

Table 2 shows the distance of the space probe from the centre of mass of X and the speed for two positions A and B of the space probe.

I aple 2

	Distance of space probe from centre of mass of X / 10 ⁶ m	Speed of space probe / 10^3 m s^{-1}
Α	6.0	1.1
в	0.17	1.3

The space probe has a mass of 4.9×10^4 kg.

Calculate the mass of X.

[4 marks]

10



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kg





Figure 4 shows a spark detector used to detect alpha particles.





The detector consists of a metal mesh placed $5.0\ mm$ above a wire. A potential difference of $4000\ V$ is applied between the mesh and the wire.

Molecules in the air between the mesh and the wire are ionised by an alpha particle and a spark is produced.

Figure 5 shows equipotentials between the mesh and the wire.



Figure 5



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0 4 . 1 Figure 5 shows a dashed line between the mesh and the wire.	Do not write outside the box
Sketch on Figure 6 a graph to show how the magnitude E of the electric field strength varies with the distance d from the mesh along this dashed line. No values are required on the E axis.	
[2 marks]	
Figure 6	
E	Find Personal T
d / mm 5	utor fr
(mesh) (wire)	om v
An alpha particle passes through the mesh. The alpha particle ionises an argon atom at P on Figure 5 , releasing one electron. The electron and the argon ion have no kinetic energy at P . The electron then travels to the wire and the argon ion travels to the mesh. 0 4 . 2 Calculate the ratio $\frac{\text{speed of electron when it reaches the wire}}{\text{speed of argon ion when it reaches the mesh}}$.	w.wisesprout.co.uk 找名
Assume that the air has no effect on the motion of the electron or on the motion of the argon ion.	· 校早与
mass of argon ion = 6.64×10^{-26} kg [2 marks]	小草线上辅
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ratio =	



04.3	 In practice, the air does affect the motion of the electron and the motion of the argon ion. Suggest how the presence of air between the mesh and the wire changes the ratio in Question 04.2. No numerical detail is required. 					
0 4 . 4	The alpha source in Figure 4 is moved to different heights <i>h</i> above the mesh. Figure 7 shows how the number of sparks <i>N</i> produced in 10 minutes varies with <i>h</i> . No sparks are produced when the source is not present. Figure 7					
N/ 10 ³	10 9 9 9 9 9 9 9 9 9 9 9 9 9					



Student **A** suggests that the spark rate obeys an inverse-square law. Student **B** suggests that the spark rate decreases exponentially with h.

Determine whether either student is correct.

[3 marks]

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[4 marks]

Question 5 continues on the next page



0 5.2

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Show that the capacitance of the capacitor is about $1\times 10^{-4}\,F.$





06.1	Nuclear radii can be estimated using either alpha particles or high-energy electrons.	Do not write outside the box
	State two advantages of using high-energy electrons rather than alpha particles for this estimate.	
	[2 marks]	
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06.3	The radius R of a nucleus is related	ed to it	s nucleon number b	$\gamma R = R_0 A^{\frac{1}{3}}.$	outside the box
	Show that this equation is consist	tent wi	th the idea that all nu	iclei have the same	
	donony.			[2 marks]	
					П
06.4	The equation $R = R_0 A^{\frac{1}{3}}$ is derived	from e	experimental data.		ind Persona
	Suggest one reason why the con	stant d	lensity of nuclear ma	terial derived from this	l Tutor
	equation is only approximate.	Stant C		[1 mark]	from w
					ww.wise
					sprout.
					co.uk
065	The measured radius R of 35 Cl	is 4 02	$\times 10^{-15} \mathrm{m}$		找名
	17 ^{C1}	13 4.02	~ 10 m.		校导师,
	Calculate an estimate of				用小草约
	 the constant R₀ the density of nuclear material. 			[2 marka]	加加
				[3 marks]	(微信小
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	$R_0 =$	m	density =	$\mathrm{kg}~\mathrm{m}^{-3}$	10
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0 7.1	Carbon is used as the moderator in some thermal nuclear reactors.	Do not v outside box
	Identify one other material commonly used as a moderator. [1 mark]	
0 7.2	State two benefits of slowing down the neutrons released during fission. [2 marks]	
	2	
0 7.3	The collision of a neutron with the nucleus of a moderator atom is modelled using two gliders on a horizontal frictionless air track. In Figures 13 and 14 the glider N of mass m_N represents the neutron and the glider M of mass m_M represents the moderator nucleus.	
	Figure 13 shows glider N travelling with initial speed <i>u</i> towards the stationary glider M .	
	Figure 13	
	before M $m_N \rightarrow u$ m_M frictionless air track	
	The gliders collide. N rebounds with speed v as shown in Figure 14.	
	after $v \leftarrow m_N$ m_M m_M m_M	



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Question 7 continues on the next page

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In a reactor, the speed of a fast-moving neutron is reduced by a series of y random collisions with carbon-12 nuclei.

The final kinetic energy $E_{\rm f}$ of the neutron is

$$E_{\rm f} = E_0 {\rm e}^{-by}$$

where E_0 is the initial kinetic energy of the neutron and b = 0.73

A thermal neutron has kinetic energy equivalent to that of the average particle of an ideal gas with a temperature of $350~{
m K}$.

One neutron has an initial kinetic energy of 1.0 MeV.

Calculate the minimum value of y required so that this neutron becomes a thermal neutron.

[3 marks]



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Section P	
Section D	
Each of Questions 06 to 32 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 🗴 💿 🚓 🗹	
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 sele as shown.	ect
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 8 A 1000 W heater is 75% efficient. The heater is used to increase the temperature of s water from 10 °C to 85 °C in 7 hours.	some
What mass of water is heated?	
specific heat capacity of water = $4200~J~kg^{-1}~K^{-1}$ [1 r	mark]
A 1.0 kg ○	
Β 13 kg	
0 9 Which can lead to a value for the absolute zero of temperature?	
[1 r	nark]
A Boyle's law	
B Brownian motion	
C Charles's law	
D Rutherford scattering	

















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1 9	An alpha partiala ia maving towarda a atatianany gold publicus. The alpha partiala has a	Do not write outside the box
	kinetic energy of 9.0×10^{-13} J when it is a large distance from the gold nucleus. The gold nucleus contains 79 protons.	
	What is the closest possible distance of approach of the alpha particle to the gold nucleus? [1 mark]	
	A 2.5×10^{-16} m	
	B 2.0×10^{-14} m \bigcirc	
	C 4.0×10^{-14} m	Find
	D 2.0×10^{-7} m	Personal
20	A wire is at right angles to a uniform magnetic field and carries an electric current. The wire is $150\ \mathrm{mm}$ in length.	Tutor from ww
	When the current in the wire is increased by $4.0~A,$ the force acting on the wire increases by $3.6\times10^{-3}~N.$.w.wisespr
	What is the magnetic flux density of the field? [1 mark]	out.co.uk
	A $6.0 \times 10^{-6} \text{ T}$	拔名
	B $6.0 \times 10^{-3} \text{ T}$	· 世界 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	C $1.7 \times 10^2 \text{ T}$	用小草
	D $1.7 \times 10^5 \text{T}$	线上 辅导
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2 1	A beam consists of ionised atoms of two isotopes of an element. When the beam enters a uniform magnetic field, the ions move in circula The ions have the same charge and travel at the same speed when they magnetic field. Which statement is true?	r paths. enter the [1 m	ark]	Do not write outside the box
	A The force acting on an ion is different for each isotope.	0		
	B The radius of the path followed by an ion is different for each isotope.	0		
	C The kinetic energy of an ion increases for both isotopes.	0		Find Pe
	D The acceleration of an ion is the same for both isotopes.	0		ersona







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23	The distance between the wing tips of a metal aircraft is 30 m. The aircraft flies horizontally at a steady speed of 100 m s^{-1} . The aircraft passes through a vertical magnetic field of flux density $2.0 \times 10^{-7} \text{ T}$.	<i>box</i>
	What is the emf induced between its wing tips?	
	[1 mark]	
	Α 0.2 μV	
	Β 20 μV \bigcirc	
	C 300 µV	Find
	D 600 μV \bigcirc	Persor
		nal Tuto
24	A circular coil with a radius of 0.10 m has 200 turns. The coil rotates at 50 revolutions per second about an axis which is perpendicular to a uniform magnetic field and in the plane of the coil. The magnetic flux density of the field is 0.20 T .	or from www.wise
	What is the maximum emf induced in the coil?	esprout
	[1 mark]	t.co.uk
	A 63 V ○	
	B 126 V \bigcirc	纶 校 早
	C 195 V \bigcirc	师,用,
	D 395 V 🗢	小草线上
2 5	After radioactive waste is removed from a cooling pond, it is often stored in underground caves. This is to protect workers from the effects of	_辅导(微信小程序同名)
	A alpha particles from nuclides with a large decay constant.	
	B alpha particles from nuclides with a small decay constant.	
	C gamma radiation from nuclides with a large decay constant	
	D gamma radiation from nuclides with a small decay constant. \bigcirc	



2 6	Alpha particle scattering can be demonstrated using a thin gold foil.		Do not write outside the box
	Which statement about this demonstration is not true?	[1 mark]	
	A The foil is thin enough to assume that alpha particles are deflected only once.	0	
	B Nuclei are more massive than alpha particles which allows the alpha particles to be deflected by more than 90° .		
	c The number of alpha particles deflected backwards is greater than the number that pass straight through the foil.	0	Find
	Deflections of alpha particles by electrons in the foil are much smaller than deflections due to nuclei.	0	Personal T
27	A transformer for use in a 230 V ac supply is 90% efficient. The transformer provides a current of 3.00 A at 12.0 V. What is the current in the primary coil?		utor from www.wise
		[1 mark]	sprout.co.u
	A 0.141 A		×
	B 0.156 A		找名枚
	C 0.174 A \bigcirc		。 "中 "
	D 5.75 A		用小草线
28	The random nature of radioactive decay means that it is never possible to predict	[1 mark]	;上辅导(微信小
	A when a particular nucleus will decay.	0	程序同名)
	B whether a β^- particle or a β^+ particle is emitted.	0	
	C the approximate time taken for the activity to decrease to a specified value.	0	
	D the approximate thickness of an absorber needed to reduce the count rate to a specified value.	0	





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29	Radiation is used to measure the thickness of an aluminium sheet accurately. The thickness of the sheet is about 0.5 mm .		DOX
	Which type of radiation is most appropriate for the measurement?	1 markl	
	L		
	Α α Ο		
	Β β ⁻ Ο		
	C β ⁺ Ο		т
	D γ Ο		ind Per
			sonal Tu
30	Tritium is a radioactive nuclide used in 'Exit' signs. When a sign was manufactured the activity of the tritium in it was 37 MBq. After 10 years the tritium in the sign has an activity of 21 MBq.		utor from w
	What will the activity be 15 years after it was manufactured?	1 markl	ww.wise
	I	i markj	sprou
	▲ 12 MBq		ut.co.uk
	B 13 MBq		
	C 16 MBq		光 竹 校 早
	D 17 MBq		事 , 用人
			、草线上3
3 1	The mass of fuel in a nuclear reactor decreases at a rate of 4.0×10^{-6} kg per hour.		中
	What is the rate at which energy is transferred due to nuclear fission? [1 mark]	微信小程
	A $4.0 \times 10^7 \mathrm{W}$		序 回 名)
	B $1.0 \times 10^8 \mathrm{W}$		
	C $6.0 \times 10^8 \mathrm{W}$		
	D $3.6 \times 10^{10} \mathrm{W}$		

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Question number	Additional page, if required. Write the question numbers in the left-hand margin.

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