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

AS PHYSICS

Paper 2

Thursday 9 June 2016 Afternoon Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- a pencil
- a ruler
- a 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 calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.



box



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	5	Do not write outside the box
01.4	The original length of Q was 1.82 m .	
	Determine the Young modulus of the metal in Q . [4 marks]	
	Young modulus = Pa	
01.5	The student repeats her experiment using a wire of the same original length and metal but with a smaller diameter.	
	Discuss two ways this change might affect the percentage uncertainty in her result for the Young modulus.	
	[4 marks]	
	1	
	2	



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An experiment is carried out to determine how ε depends on θ .

The results of the experiment are shown in **Table 1** and a graph of these data is shown in **Figure 5**.

θ/°C	ε/μV
200	1336
226	1402
258	1450
298	1456
328	1423
362	1345
392	1241

Table 1



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0 2 \cdot **3** Determine the maximum value of ε .

[1 mark]

maximum value of ε = _____



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μV

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02.6	A student decides to carry out a similar experiment. The student thinks the meter in Figure 7 could be used as the microvoltmeter to measure ε .				
	Figure 7				
	 0-100 μA 1000 Ω 0 0 0 0 0 0 				
	When this meter indicates a maximum reading and the needle points to the right-hand end of the scale (full-scale deflection), the current in the meter is $100 \ \mu$ A. The meter has a resistance of $1000 \ \Omega$.				
	Calculate the full-scale deflection of this meter when used as a microvoltmeter. [1 mark]				
	full-scale deflection = µV				
02.7	The scale on the meter has 50 divisions between zero and full-scale deflection.				
	Discuss why this meter is not suitable for carrying out the experiment. [2 marks]				
	END OF SECTION A				







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A heavy spherical ball is attached to a pivot by a rod so that the rod and ball can move in a vertical plane. The rod is suspended by a spring so that, in equilibrium, the spring is vertical and the rod is horizontal. A pen is attached to the ball. The pen draws a line on graph paper attached to a drum rotating about a vertical axis. Bolts secure the seismometer to the ground so that the frame of the seismometer moves during the earthquake.



	13	Do not write outside the box
03.1	The ball is made of steel of density $8030 \ kg \ m^{-3}$ and has a diameter of $5.0 \ cm.$	
	Show that the weight of the ball is approximately 5 N. [3 marks]	
0 3 . 2	The distance from the surface of the ball to the pivot is 12.0 cm, as shown in Figure 8 .	
	Calculate the moment of the weight of the ball about the pivot when the rod is horizontal. Give an appropriate unit for your answer. [3 marks]	
	moment = unit =	
03.3	The spring is attached at a distance of 8.0 cm from the pivot and the spring has a stiffness of 100 N m^{-1} . Calculate the extension of the spring when the rod is horizontal and the spring is	
	vertical. You may assume the mass of the pen and the mass of the rod are negligible. [3 marks]	
	extension = m	





03.4	Before an earthquake occurs, the line being drawn on the graph paper is horizontal.	
	Explain what happens to the line on the graph paper when an earthquake is detected and the frame of the seismometer accelerates rapidly downwards. [2 ma	arks]
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1	5

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0 4	A Radioisotope Thermonuclear Generator (RTG) is a device that uses some of the energy from radioactive decay to generate electricity. The Mars rover Curiosity includes an RTG that contains plutonium-238. The plutonium undergoes alpha decay and some of the energy is used to generate about 100 W of electrical power.	
04.1	Complete the equation for the alpha decay of plutonium-238. [2 marks]	
	$^{238}_{94}Pu \rightarrow \overline{^{92}}U + \underline{^{0}}\alpha$	
04.2	Only 6% of the energy from the decay is used to generate electricity. Calculate the rate at which energy is transferred from the decay of	
	[1 mark]	
	rate of energy transfer = W	
04.3	The RTG has a constant output voltage of 32 V.	
	Calculate the current when the output power is $100~{\rm W}.$ [1 mark]	
	current = A	





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04.4	Calculate the maximum number of components, each of resistance 45 Ω , that can be connected in parallel across the RTG before the maximum output power is reached	
	[2 marks]	
	number of components =	
04.5	The alternative to using an RTG is to use a solar panel. A typical solar panel installation on a house roof in the UK provides about $1000\ kW\ h$ of electricity each year.	
	Calculate the average electrical power output of the installation. [2 marks]	
	average power output = W	
04.6	The maximum intensity of the sunlight on the surface of Mars at its equator is similar to that in the UK.	
	Estimate, using your answer to Question 4.5 , the area of the solar panel needed to provide an average power output of 100 W on Mars. Give your answer to an appropriate order of magnitude	
	[1 mark]	
	order of magnitude of area =m ²	
	END OF SECTION B	
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			17
			Section C
			Section C
Each of (Question	s 5 to 34 is followed sele	by four responses, A , B , C and D . For each question, act the best response.
Dalu ana a			
Uniy one a	nswer p	er question is allowe	a.
For each a	nswer co	ompletely fill in the ci	ircle alongside the appropriate answer.
CORRECT MET	нор	WRONG METHODS	\circ \circ \Leftrightarrow ϕ
f you want	to chang	ge your answer you	must cross out your original answer as shown.
f you wish select as sl	to return hown.	n to an answer previo	ously crossed out, ring the answer you now wish to
You may de	o your w	orking in the blank s	space around each question but this will not be marked.
) 5	A		
	A nu	cleus of a particular	element decays, emitting a series of α and β^- particles.
	A nu Whic	cleus of a particular ch of the following se	element decays, emitting a series of α and β^- particles. eries of emissions would result in an isotope of the
	A nu Whic origii	cleus of a particular ch of the following se nal element?	element decays, emitting a series of α and β^- particles. eries of emissions would result in an isotope of the [1 mark]
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	A nu Whic origin A B C	cleus of a particular ch of the following se nal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^-	element decays, emitting a series of α and β^- particles. eries of emissions would result in an isotope of the [1 mark]
	A nu Whic origin A B C D	cleus of a particular ch of the following senal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^- 2 α and 2 β^-	element decays, emitting a series of α and β^- particles. eries of emissions would result in an isotope of the [1 mark]
	A nu Whic origin A B C D	cleus of a particular ch of the following senal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^- 2 α and 2 β^-	element decays, emitting a series of α and β ⁻ particles. eries of emissions would result in an isotope of the [1 mark] Ο Ο Ο
0 6	A nu Whic origin A B C D Whic	cleus of a particular ch of the following senal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^- 2 α and 2 β^- 2 α and 2 β^-	element decays, emitting a series of α and β ⁻ particles. eries of emissions would result in an isotope of the [1 mark]
D 6	A nu Whic origin A B C D Whic	cleus of a particular ch of the following senal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^- 2 α and 2 β^- ch equation shows the	element decays, emitting a series of α and β ⁻ particles. eries of emissions would result in an isotope of the [1 mark]
0 6	A nu Whic origin A B C D Whic A	cleus of a particular ch of the following senal element? 1 α and 1 β^- 1 α and 2 β^- 2 α and 1 β^- 2 α and 2 β^- ch equation shows th $\pi^- + \pi \rightarrow \gamma$	element decays, emitting a series of α and β ⁻ particles. eries of emissions would result in an isotope of the [1 mark]

C $\beta^- + p \rightarrow \gamma$

D $\gamma + \gamma \rightarrow \beta^+ + \beta^ \bigcirc$

1 7

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			18				outsi b
) 7	Whicl	h of the follow	ing is not made of qu	iarks?		[1 mark]	
	А	kaon	0				
	В	muon					
	С	neutron	0				
	D	pion	0				
8	What	is the quark s	structure for antiproto	ns?		[1 mark]	
	Α	$\overline{u}\overline{d}$	0				
	В	dds					
	С	ddū					
	D	ūūd					
9	The e proto	equation repre n.	sents the weak intera	action between a r	negative pic	on and a	
9	The e proto	equation repre n.	esents the weak intera $\pi^- + \mathrm{p} o \mathrm{K}^0$ \cdot	action between a r + X	negative pic	on and a	
9	The e proto What	equation repre n. is the charge	esents the weak intera $\pi^- + \mathrm{p} o \mathrm{K}^0 o$, baryon number and	action between a r + X strangeness of pa	negative pic	on and a [1 mark]	
9	The e proto What	equation repre n. is the charge Charge	esents the weak intera $\pi^- + \mathrm{p} o \mathrm{K}^0$, baryon number and Baryon number	action between a r + X strangeness of pa Strangeness	negative pic	on and a [1 mark]	
9	The eprotor	equation reprent. is the charge Charge 0	esents the weak intera $\pi^- + p \rightarrow K^0$, baryon number and Baryon number	action between a r + X strangeness of pa Strangeness 0	article X?	on and a [1 mark]	
9	The eproto	equation reprend n. is the charge Charge 0 0	esents the weak interaction $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0	action between a r + X strangeness of pa Strangeness 0 +1	article X?	on and a [1 mark]	
9	The eprotor What A B C	equation reprend n. is the charge Charge 0 0 1	esents the weak interact $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0	action between a r + X strangeness of pa Strangeness 0 +1 0	article X?	on and a [1 mark]	
9	The eprotor What A B C D	equation reprend n. is the charge Charge 0 0 1 1 0	esents the weak interact $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0 1 1 1 1	action between a r + X strangeness of pa Strangeness 0 +1 0 -1	article X?	on and a [1 mark]	
9	The eprotod	equation reprend n. is the charge Charge 0 0 1 1 0	esents the weak interact $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0 1 1 1 1	action between a r + X strangeness of pa Strangeness 0 +1 0 -1	article X?	on and a [1 mark]	
9	The eproton What A B C D	equation reprend n. is the charge Charge 0 0 1 0 1 0	esents the weak interact $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0 1 1 1 1	action between a r + X strangeness of pa Strangeness 0 +1 0 -1	article X?	on and a [1 mark]	
9	The eproton What A B C D	equation reprend n. is the charge Charge 0 0 1 0	esents the weak interact $\pi^- + p \rightarrow K^0$, baryon number and Baryon number 0 1 1 1 1	action between a r + X strangeness of pa 0 +1 0 -1	article X?	on and a [1 mark]	



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		21		Do not write outside the box
1 4	In a c	liffraction-grating experiment the maxima are produced on a	screen.	
	What	causes the separation of the maxima of the diffraction patte	rn to	
	uecre	2050 /	[1 mark]	
	Α	using light with a longer wavelength	0	
	в	increasing the distance between the screen and grating	\bigcirc	
	С	increasing the distance between the source and grating	\bigcirc	
	D	using a grating with a greater slit separation	0	
1 5	White	e light passes through a single narrow slit and illuminates a s	creen.	
	What	is observed on the screen?	[1 mark]	
	Α	a set of equally spaced white fringes	\bigcirc	
	В	a central maximum made up of a spectrum surrounded by white fringes	0	
	С	a white central maximum surrounded by coloured fringes	\bigcirc	
	D	a single narrow white line	0	
1 6	Whic	h of the following is correct when total internal reflection occu	ırs?	
			[1 mark]	
	Α	The angle of incidence is less than the critical angle.	0	
	в	The light meets an optically less dense medium.	0	
	С	The light enters a medium with a higher refractive index.	\bigcirc	
	D	The angles that the incident and refracted rays make with the normal are the same.	0	







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The velocity-time graph for a falling object is shown. velocity 0 time Which of the following shows the corresponding acceleration-time graph? [1 mark] Α В acceleration acceleration 0+ 0 0+ 0 time time С D acceleration acceleration 0+ 0 0 Ó time time Α \bigcirc В \bigcirc С \bigcirc D \bigcirc



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2 3	The r time o	The mass of fuel in a racing car decreases during a race. As a result the lap time decreases.		
	Whic	Which of the following could explain this decrease?		
	А	There is less friction on the race track.	0	
	в	The maximum speed of the car has increased.	0	
	С	The maximum acceleration and deceleration are greater.	0	
	D	The engine is more efficient.	0	
2 4	What	is represented by the area under a force–displacement grap	h? [1 mark]	
	Α	rate of change of kinetic energy		
	В	change in momentum		
	С	work done		
	D	acceleration		
2 5	Whic	h of the following is not a unit of power?	[1 mark]	
	Δ	$N m s^{-1}$		
	B	Js O		
	c	W O		
	D	kg m ² s ⁻³		
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3 2	A pot varia	A potential divider circuit consists of a battery connected across a thermistor and variable resistor in series.				
	Whic to inc	Which of the following causes the potential difference (pd) across the				
			[1 mark]			
	Α	increasing the temperature of the thermistor	\bigcirc			
	В	increasing the resistance of the variable resistor	\bigcirc			
	С	reducing the emf of the battery	0			

D adding a resistor across the variable resistor

Turn over for the next question



30





[1 mark]

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3 4

A battery is connected to a 10Ω resistor and a switch in series. A voltmeter is connected across the battery. When the switch is open (off) the voltmeter reads 1.45 V. When the switch is closed the reading is 1.26 V.

What is the internal resistance of the battery?

Α	0.66 Ω	\bigcirc
в	0.76 Ω	0
С	1.3 Ω	\bigcirc
D	1.5 Ω	\bigcirc

END OF QUESTIONS





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