Surname	Centre Number	Candidate Number
Other Names		2



GCE A level

1325/01

PHYSICS – PH5 ASSESSMENT UNIT Electromagnetism, Nuclei & Options

A.M. THURSDAY, 19 June 2014

1 hour 45 minutes

ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator, a **Case Study Booklet** and a **Data Booklet**.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use pencil or gel pen. Do not use correction fluid. Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet. If you run out of space, use the continuation pages at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

This paper is in 3 sections, **A**, **B**, and **C**.

- Section A: 60 marks. Answer **all** questions. You are advised to spend about 1 hour on this section.
- Section B: 20 marks. The Case Study. Answer **all** questions. You are advised to spend about 20 minutes on this section.
- Section C: Options; 20 marks. Answer **one option only.** You are advised to spend about 20 minutes on this section.



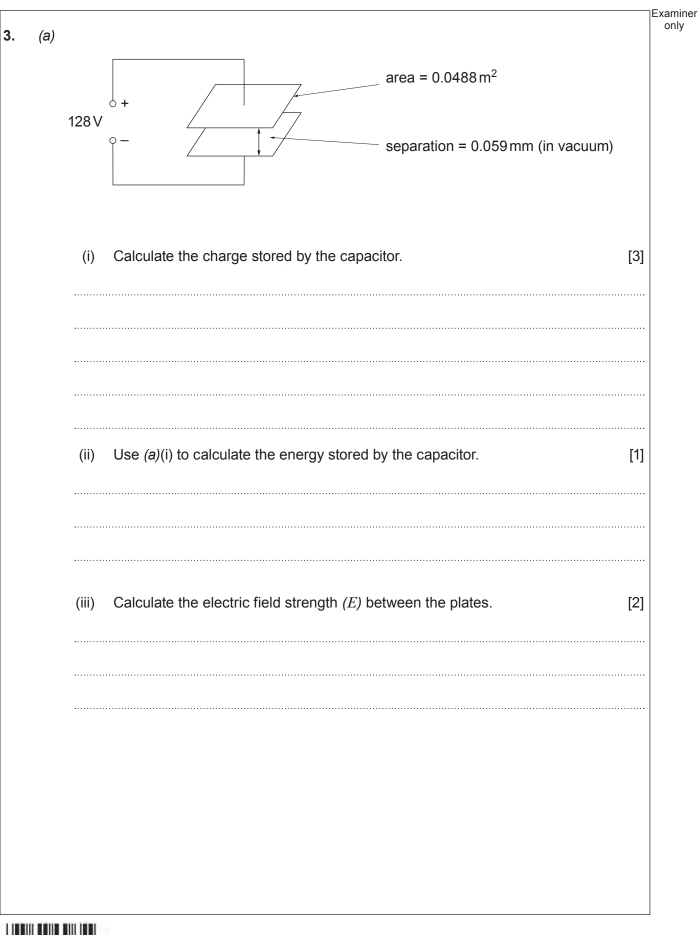
			SECTION A	Examine only
			Answer all questions.	
1.	(a)	Carb	oon fuses with helium to produce oxygen and energy.	
			${}^{12}_{6}\text{C} + {}^{4}_{2}\text{He} \longrightarrow {}^{16}_{8}\text{O} + 7.16 \text{ MeV}$	
		The	masses of the helium and carbon nuclei are 4.0015 u and 11.9967 u respectively.	
		(i)	Calculate the binding energy per nucleon of the carbon nucleus (1 u = 931 MeV, $m_{\text{proton}} = 1.0073 \text{ u}, m_{\text{neutron}} = 1.0087 \text{ u}$). [3]	
		(ii) 	Use the energy released in the above reaction to calculate the mass of the oxygen-16 nucleus to 6 significant figures. (1 u = 931 MeV.) [4]	
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(b)	It is in rods, the:	mportant to choose suitable materials inside a nuclear fission reactor to act as control, moderator and coolant. Name one important property of the materials used for	Examiner only
	(i)	control rods; [1]	
	(ii)	moderator;	
	(iii)	coolant. [1]	
	•••••		



2 . (a)	a high natural concentration of the gas. Radon decays	s to a stable form of lea	
	4 alpha decays and 4 beta decays and radon has a hal(i) Calculate the mass number and atomic number of		
			[2]
	(ii) Give three reasons why radon gas is particularly	dangerous	[3]
			[0]
(b)	Calculate the time taken for the number of radon gas painitial number.	rticles to decrease to 9.0	0% of their [4]
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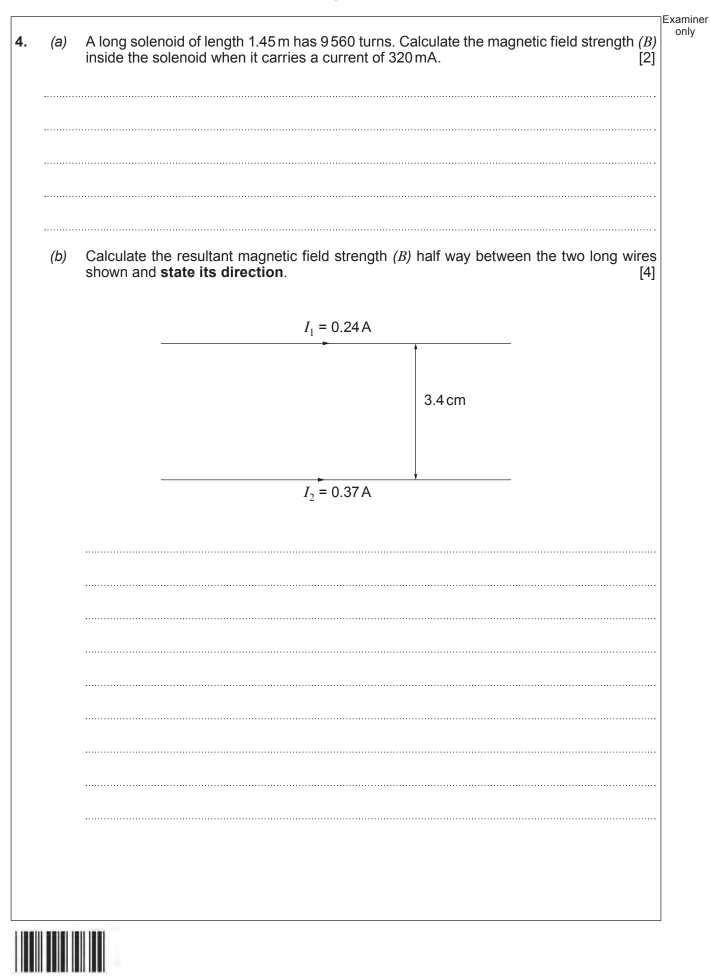
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(C)	When radon gas is kept in a lead lined container for 3.8 days, the number of particles halves. However, the activity inside the container is considerably high the original activity. Suggest a reason why.	of radon gas ner than half [1]
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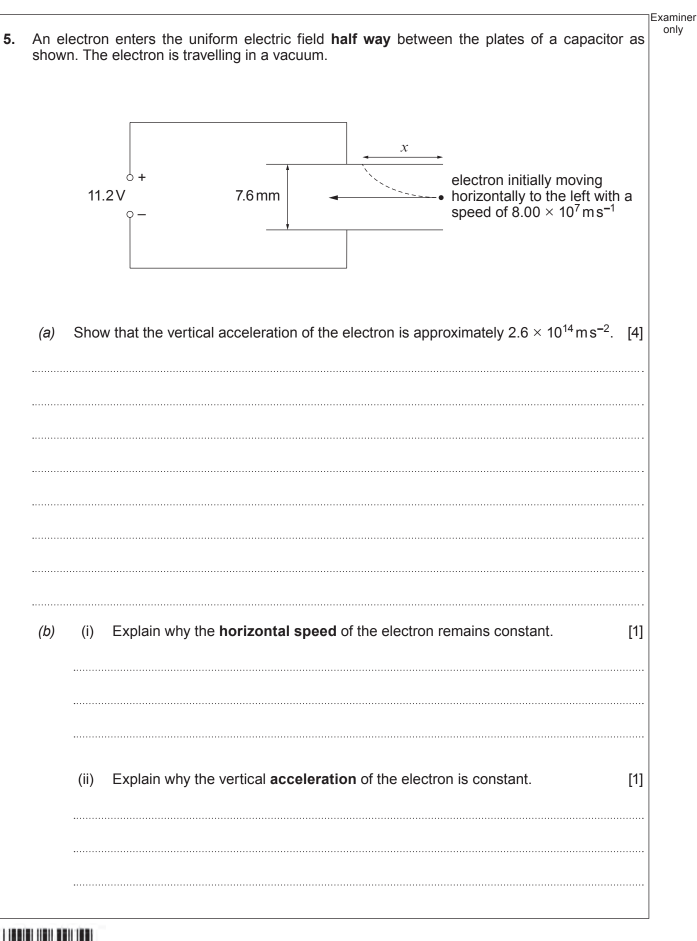


Examiner only After the capacitor is charged it is isolated from the power supply so that the charge stored **remains constant**. Then the plates are pulled further apart. (b) Explain what happens to the capacitance of the capacitor and hence the energy (i) [2] stored by the capacitor. _____ (ii) Explain how energy is conserved in this case. [2]

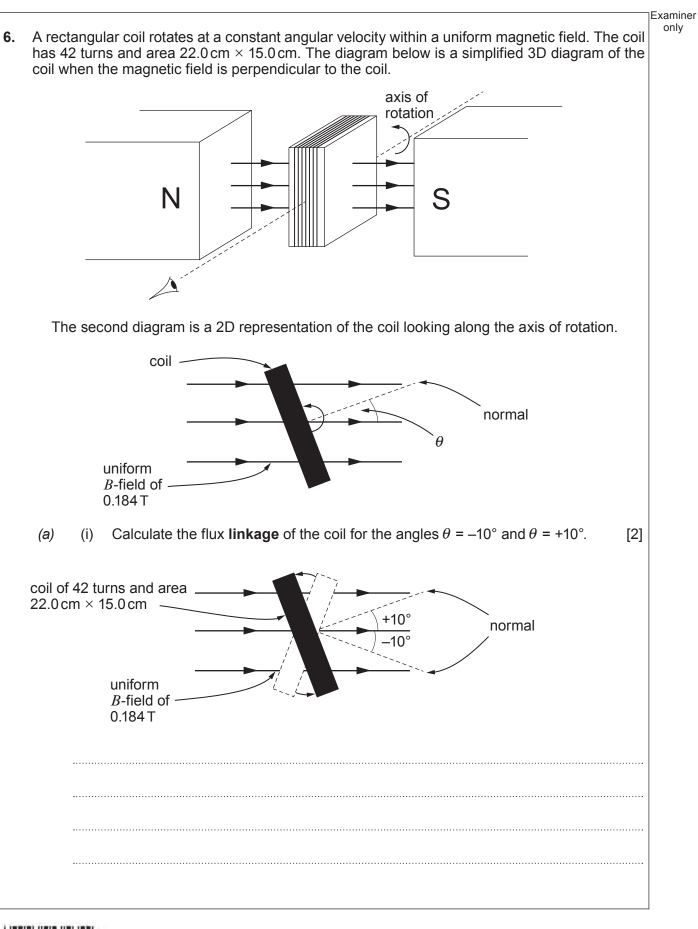




(c)	Calculate the position between the two wires where the magnetic field strength is zero.	Examiner only
	[3]	
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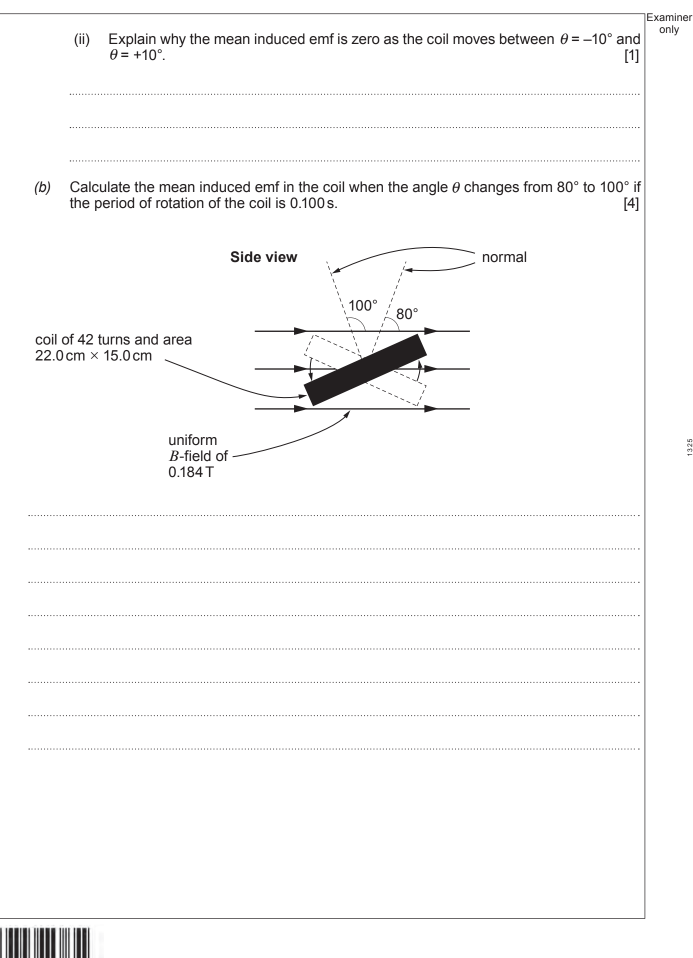


Examiner only The electron enters the plates and travels a horizontal distance x before hitting the top (C) plate (see diagram). Calculate x. [3] _____ Calculate the **extra** kinetic energy gained by the electron before striking the plate. [2] (d)





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Examiner only An oscilloscope is used to display the sinusoidal emf in a different coil rotating at a frequency of 12.5 Hz and producing an **rms** pd of 12.0 V. The oscilloscope settings are 5V per division (vertically) and 20 ms per division (horizontally). Sketch a trace that might (C) be seen on the oscilloscope. (Space is provided for your workings.) [3]

		Examir only
	SECTION B	
	Answer all questions.	
	The questions refer to the case study. Direct quotes from the original passage will not be awarded marks.	
(a)	Explain briefly how parallax is used to measure the distances of stars from the Earth. (See paragraph 1.) [2]	
(b)	The parallax angle for a certain star is measured as 0.25 arcseconds. Calculate the distance of the star in light years. (See paragraph 4.) [2]	
(c)	Consider two stars of equal absolute magnitude the first at a distance of 1 parsec and the second at a distance of 10 parsec. Use the equation $M = m + 5(1 + \log_{10} p)$ to confirm that 'a difference of 5 magnitudes is defined as being equivalent to a factor of 100 in brightness'. (See paragraphs 7 and 8.) [3]	
	What percentage of the Universe is not hydrogen or helium? (See paragraph 10.) [1]	



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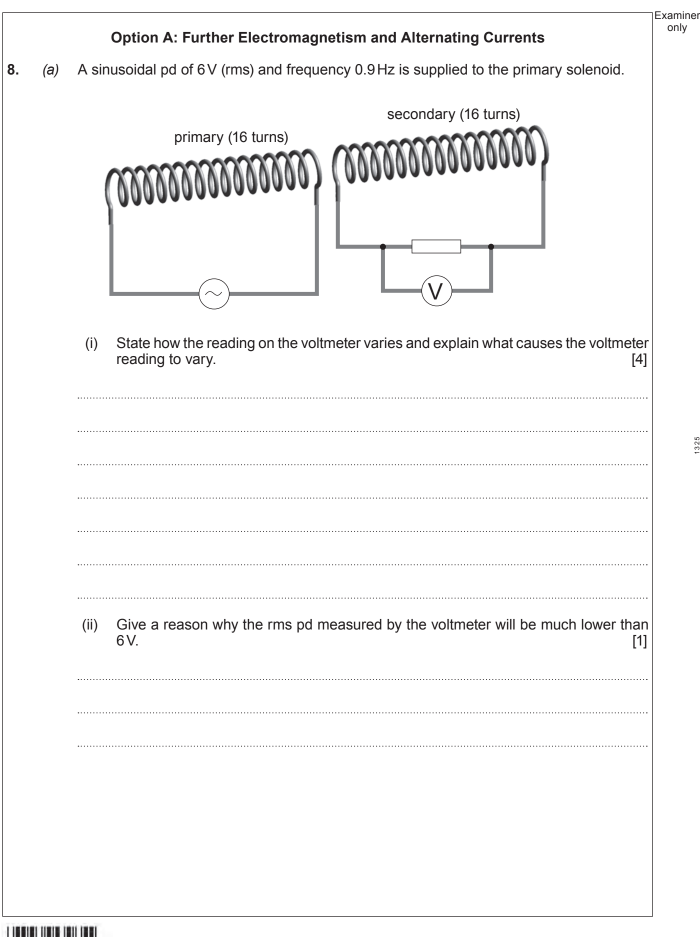
Examiner In your own words, explain why absorption corresponding to the Paschen series does not (e) occur in relatively cold stars. (See paragraphs 11 and 12.) [3] Calculate a value for the constant, b, in the equation $L = br^2T^4$ and give its unit. (See (f) paragraph 15.) [3] Show that the equation $(M + m)T^2 = a^3$ is valid for the orbit of the Earth around the (g) (i) Sun. (See paragraph 16.) [1] A small planet orbits a star that has a mass 0.32 $M_{\rm Sun}$ and its period of orbit is found (ii) to be 0.46 year. Estimate the planet's distance from its star stating any approximation that you make. [2]

Examiner only Explain the intensity variation with respect to time shown in the diagram for the eclipsing binary star. (See paragraph 21.) [3] (h)

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	SECTION C: OPTIONAL TOPICS	Examiner only
Option A:	Further Electromagnetism and Alternating Currents	
Option B:	Revolutions in Physics – Electromagnetism and Space–Time	
Option C:	Materials	
Option D:	Biological Measurement and Medical Imaging	
Option E:	Energy Matters	
Answer the	e question on one topic only.	
Place a tic	k (\checkmark) in one of the boxes above, to show which topic you are answering.	
You are a	dvised to spend about 20 minutes on this section.	

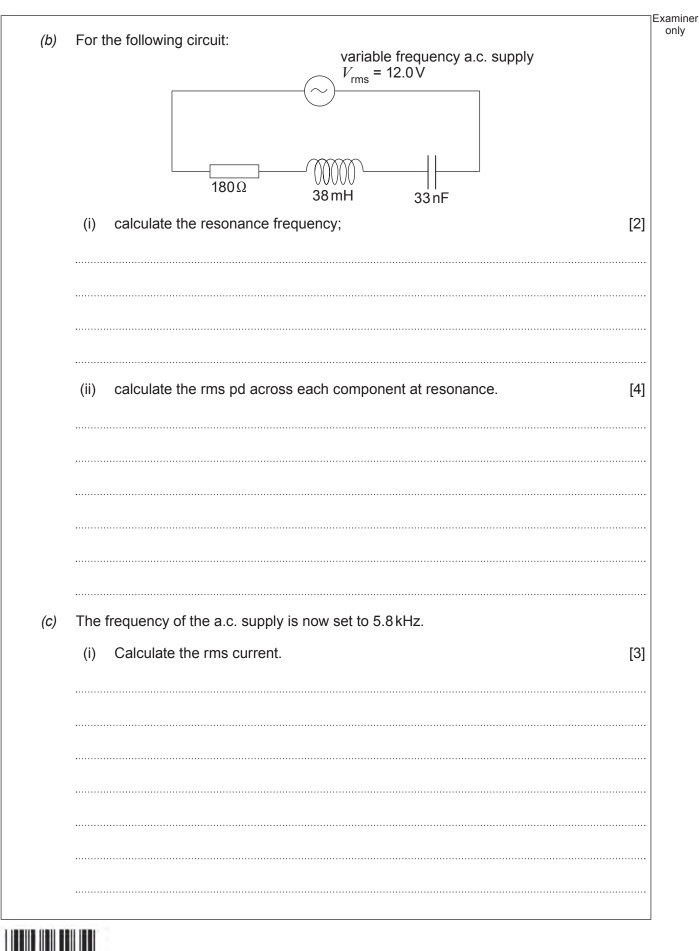


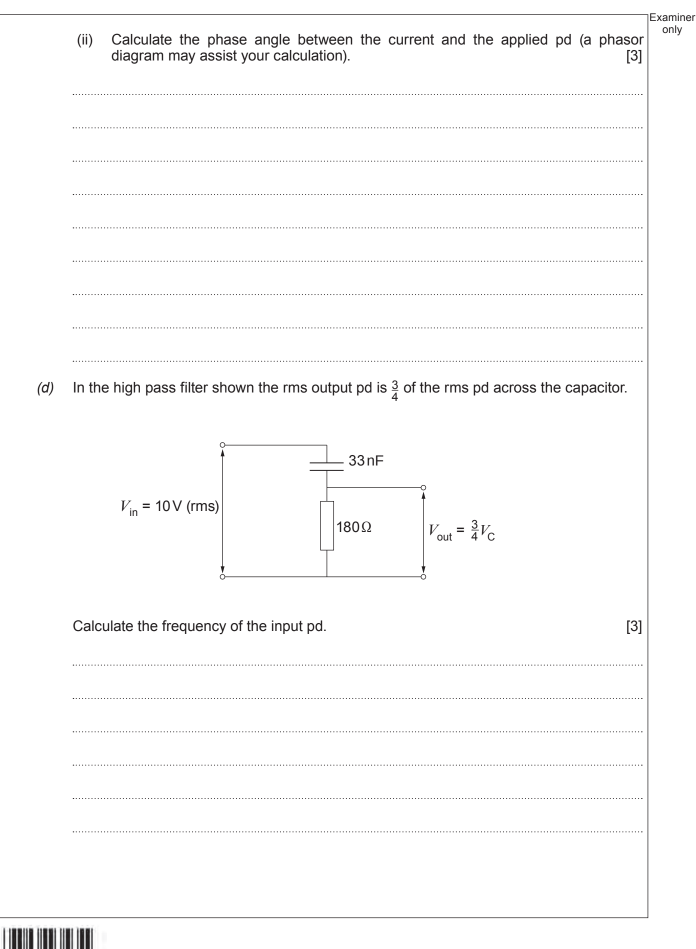
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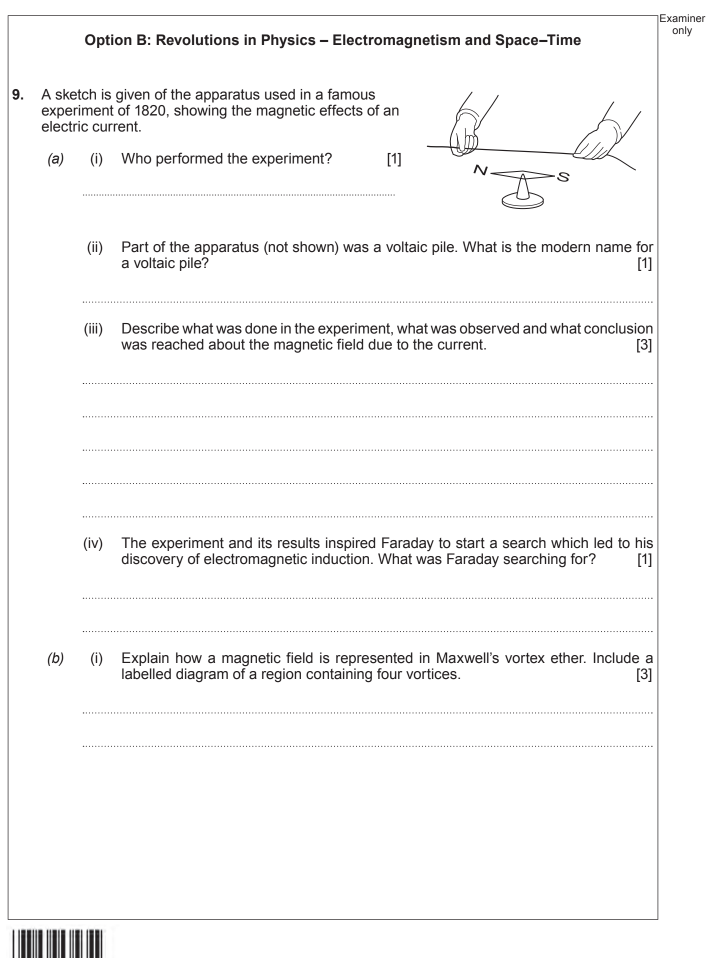




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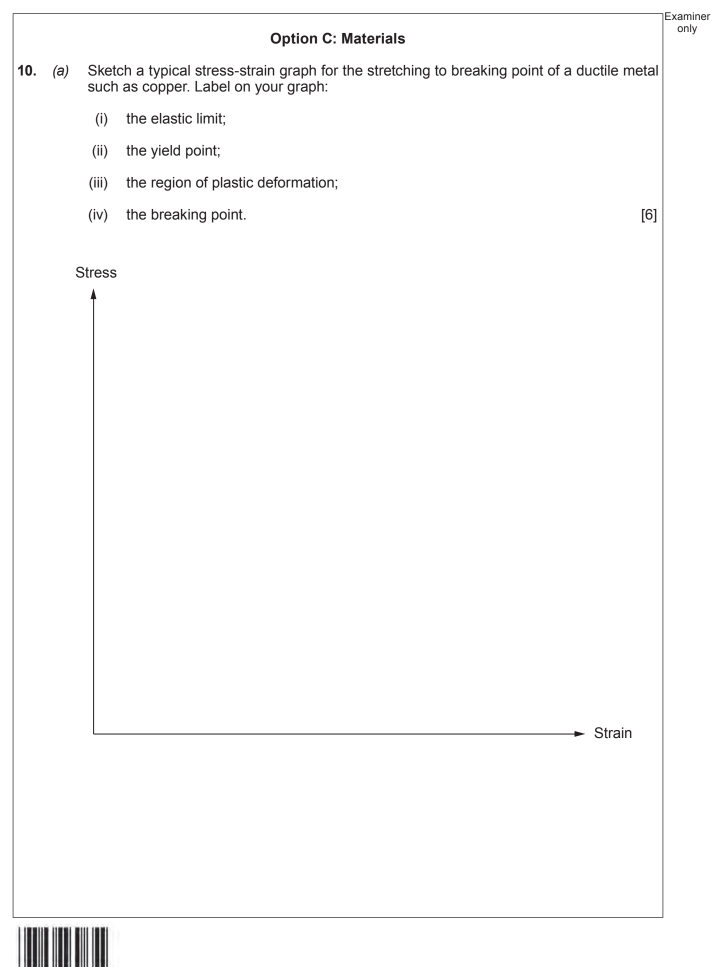




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	(ii)	Maxwell wrote about his vortex ether:	or
		"The conception of a particle having its motion connected with that of a vortex by perfect rolling contact may appear somewhat awkward. I do not bring it forward as a mode of connexion existing in nature, or even as that which I would willingly assent to as an electrical hypothesis. It is, however, a mode of connexion which is mechanically conceivable, and easily investigated, and it serves to bring out the actual mechanical connexions between the known electro-magnetic phenomena []."	
		Discuss briefly whether or not the vortex ether served its purpose, even though fev physicists – if any – would argue for its existence. [2	
	·····		
(C)	Des	cribe briefly how Hertz:	
	(i)	produced electromagnetic waves and how he detected them; [2]]
	(ii)	confirmed the transverse nature of the waves; [1]
	 (iii)	measured the wavelength. [2]]
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Examiner only (d) State what is meant by a proper time interval between two events. (i) [1] A spacecraft travels between two space stations, A and B, at a speed of 0.140 c (that is $4.20 \times 10^7 \,\mathrm{m\,s^{-1}}$). A clock on board the spacecraft records the journey time (ii) from A to B as 50.0 s. Synchronised clocks in the space stations A and B record the spacecraft passing them at times t_A and t_B . Calculate the time interval $(t_B - t_A)$. [Assume A and B to be in fixed positions in an inertial frame.] [3]



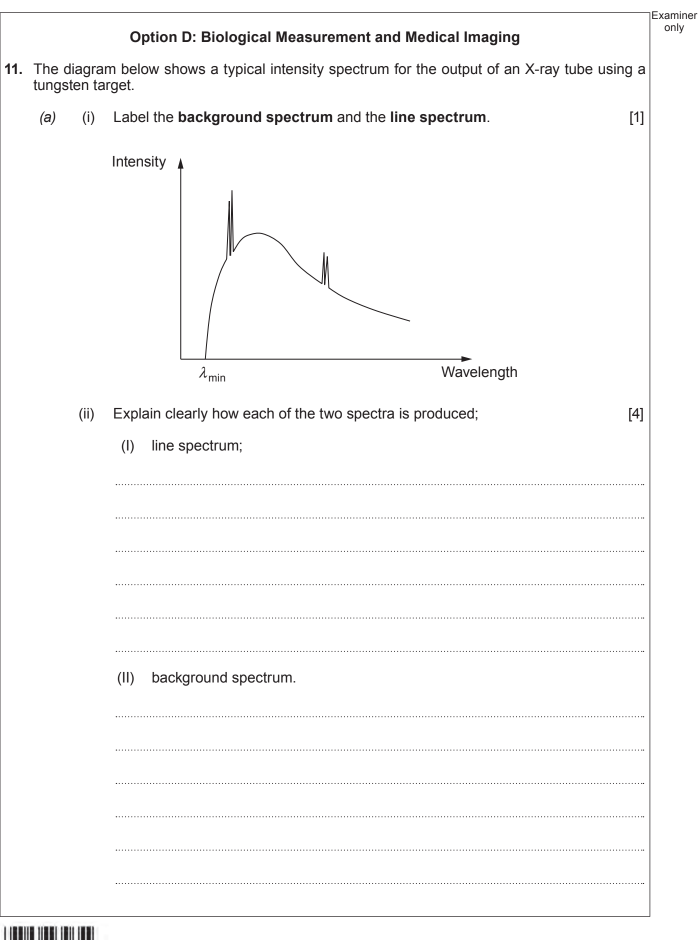
Examiner only (b) The diagram shows the arrangement of atoms in a metal crystal in the region of a dislocation. C atoms Δ bonds /D G В Е Н (i) Using the letters in the diagram, explain how plastic deformation takes place in ductile metals when forces are applied as shown by the arrows. Space is provided so that you can illustrate your answer if you wish to do so (or you may add to the existing diagram). [3] 'Superalloys' in the form of single crystals have recently been developed to withstand (ii) extreme conditions of temperature and pressure. In terms of atomic structure, give one reason why superalloys can withstand higher temperatures and pressures than conventional multi-crystal alloys. [1] (iii) State one application of 'superalloys'. [1]

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Examiner A light bar (AB) is suspended horizontally from two vertical wires, one of steel and one (C) of brass as shown in the diagram. Each wire is of the same length, though their crosssectional areas (A_{brass} and A_{steel}) are different. When a force F is applied to the **centre** of AB the wires extend by an equal amount and the bar remains horizontal. Given that the Young modulus of steel is 2.0×10^{11} N m⁻², and that of brass is 1.0×10^{11} N m⁻², show clearly (i) that $A_{\text{brass}} = 2A_{\text{steel}}$. [2] steel brass Determine the tension in each wire when F = 100 N. [1] (ii) B A (iii) Hence calculate the extension in the steel wire when F = 100 N. The initial length of wire is 2.0 m and its cross-sectional area is $2.8 \times 10^{-7} \text{ m}^2$. [2] [2] Calculate the energy stored in the steel wire when F = 100 N. (iv) Without further calculation, comment on the energy stored in the brass wire when (v) F = 100 N and justify your answer. [2]





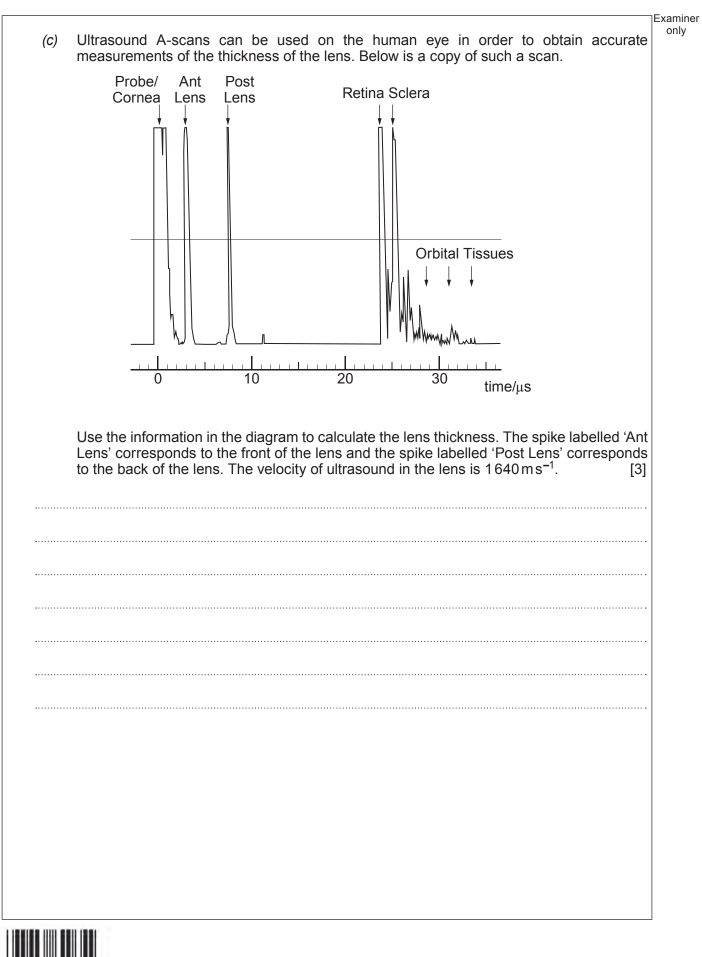
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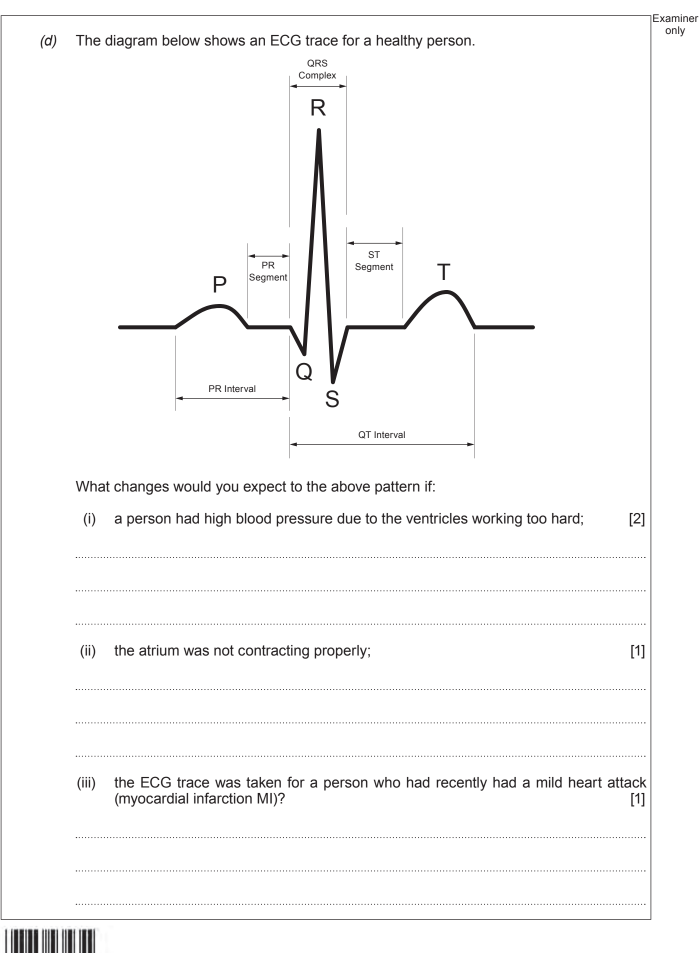
Examiner (iii) If the X-ray tube is operated at an accelerating pd of 60 kV calculate the minimum wavelength of an X-ray photon emitted from the tube. [2] (b) You have the choice of the following forms of medical imaging: ultrasound B-scan X-ray ultrasound A-scan **MRI** scan **CT** scan Which of the above would be the most suitable to image the following? Give a reason for each answer. [6] The development of an unborn baby. (i) A lung tumour in a patient who wears a pacemaker (metal container). (ii) (iii) A brain tumour in an adult patient.



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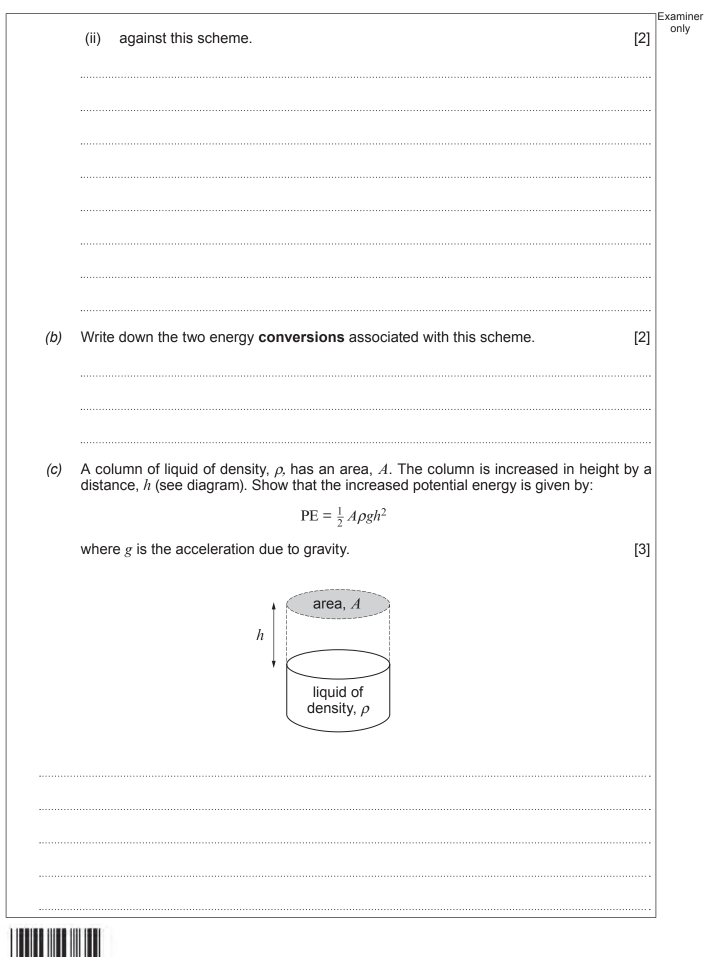


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Examiner **Option E: Energy matters** 12. One possible scheme to decrease CO₂ emissions for the UK is to build a Severn barrage and to use the twice daily motion of tidal water in the Bristol channel for electricity production. Discuss briefly two points: (a) in favour of this scheme (note that merely stating: 'to decrease CO₂ emissions' will not be enough for a mark); [2] (i)





	appr	mean tidal height (<i>h</i>) in the Severn estuary is 14 m, the area of water the proposed eme covers is 140 km^2 , the density of sea water is 1025 kgm^{-3} and there are oximately 2 high tides every day. Estimate the average power output of the scheme iming an efficiency of 75%. [4]
e)	(i)	Another scheme has been proposed without the need to trap the water at high tide. This would employ turbines rotating almost continually as the tide flows in both directions. State the two main advantages of this type of scheme. [2]
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Examiner The mean cross-sectional area of the Severn estuary is approximately $3 \times 10^5 \text{m}^2$ and its mean tidal speed is approximately 3 m s^{-1} . By considering the mass and energy of the water passing this cross-section per second, estimate the mean power obtainable by this alternative method (density = 1025 kg m^{-3} and efficiency = 75%). [4] (ii) liquid of density, ρ tidal speed 3 m s' cross-sectional area $3 \times 10^5 m^2$ Explain briefly why the mean tidal speed included in the calculation above is an (iii) underestimate of the value that should actually be used. [1] **END OF PAPER**

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