Surname	Centre Number	Candidate Number
First name(s)		2

GCE A LEVEL

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A420U30-1

O20-A420U30-1



WEDNESDAY, 21 OCTOBER 2020 - MORNING

PHYSICS – A level component 3 Light, Nuclei and Options

2 hours 15 minutes		For Exa	aminer's us	e only
		Question	Maximum Mark	Mark Awarded
		1.	11	
		2.	6	
		3.	11	
DITIONAL MATERIALS		4.	7	
addition to this examination paper, you will	Section A	5.	16	
uire a calculator and a Data Booklet .		6.	6	
		7.	13	
TRUCTIONS TO CANDIDATES		8.	7	
e black ink or black ball-point pen. not use gel pen or correction fluid.		9.	8	
swer all questions.		10.	15	
te your name, centre number and candidate	Section B	Option	20	

ADD

In ad requi

INST

Use Do n

Ansv

Write your name, centre number and candidate | Section B 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

additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

This paper is in 2 sections, **A** and **B**.

Section A: 100 marks. Answer all questions. You are advised to spend about 1 hour 50 minutes on this section.

Section B: 20 marks; Options. Answer one option only. You are advised to spend about 25 minutes on this section.

The number of marks is given in brackets at the end of each question or part-question.

The assessment of the quality of extended response (QER) will take place in question 6.



120

Total

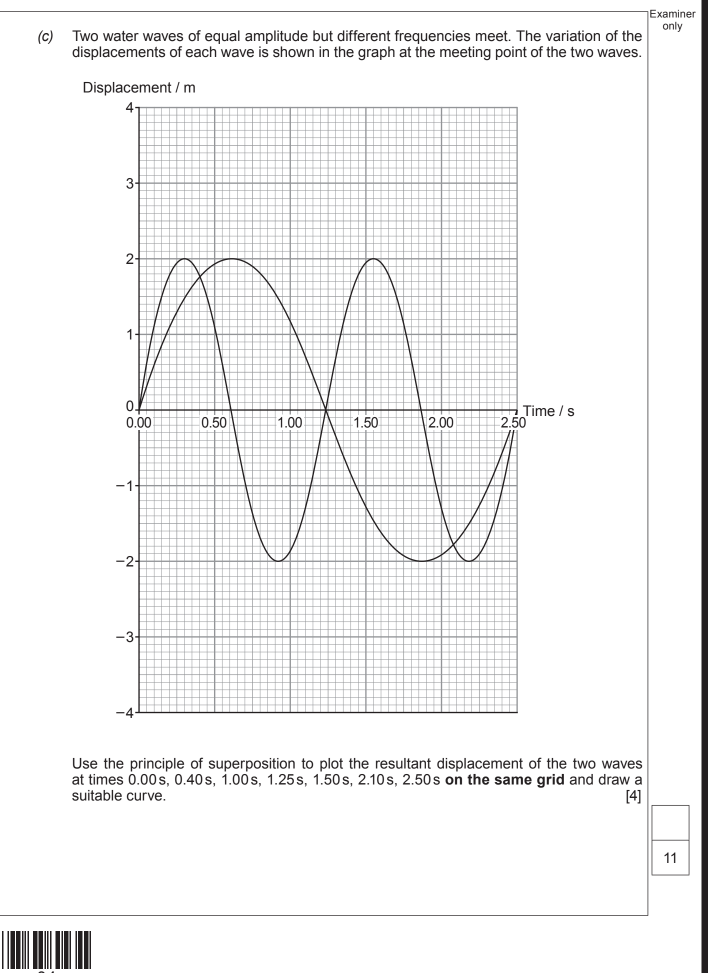
		SECTION A	Exa o
		Answer all questions.	
Ι.	(a)	Bruce throws a lump of coal towards Dani which she catches. Bruce claims that, because chemical energy is being transferred from himself to Dani, the lump of coal is a wave . Explain whether or not Bruce is correct. [2]	
	······		
	(b)	The door of a microwave oven has a metal grille and this grille has holes in it of diameter 2 mm so that the food can be seen within the oven.	
		 (i) Explain why the food can be seen through the door while the user is safe from dangerous microwaves of wavelength 12 cm. [3] 	
		······	



Examiner only	ate or calculate a typical photon energy of visible light. [1]	(ii)
	plain whether or not a microwave photon has a greater or smaller energy than a ible photon. [1]	(iii)







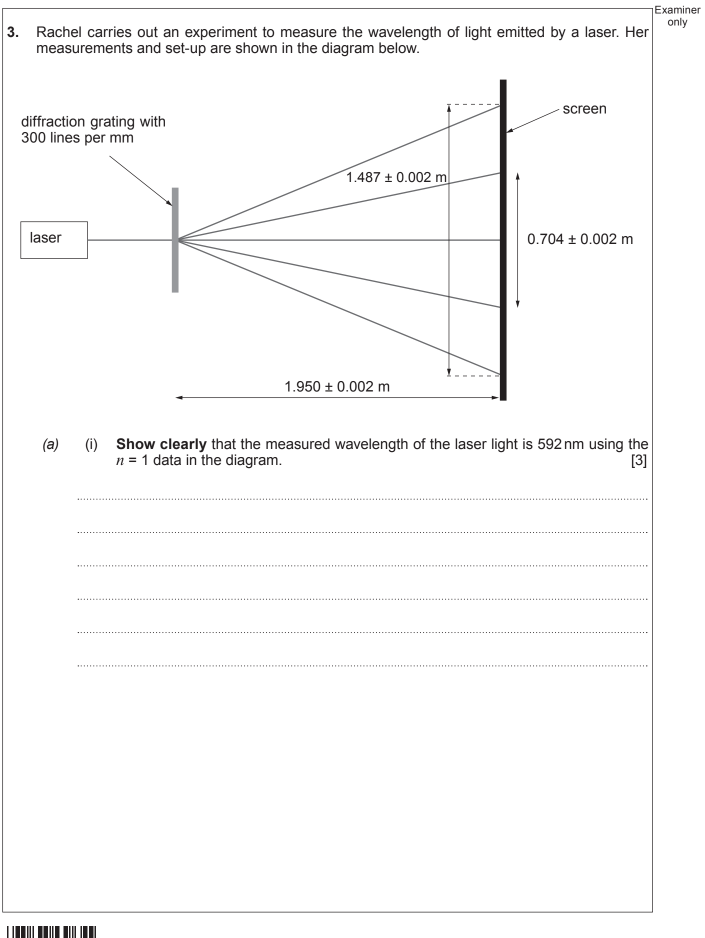
04

A420U301 05

	(a)	Calculate the de Broglie wavelength of an electron accelerated by a pd of 2200 V.	[3]	Examin only
	•••••			
	(b)	Explain how electrons can be used in a laboratory to produce a diffraction pattern and	the	
	()	Explain how electrons can be used in a laboratory to produce a diffraction pattern and effect of increasing the pd on the diffraction pattern.	[3]	
•				
				6

5



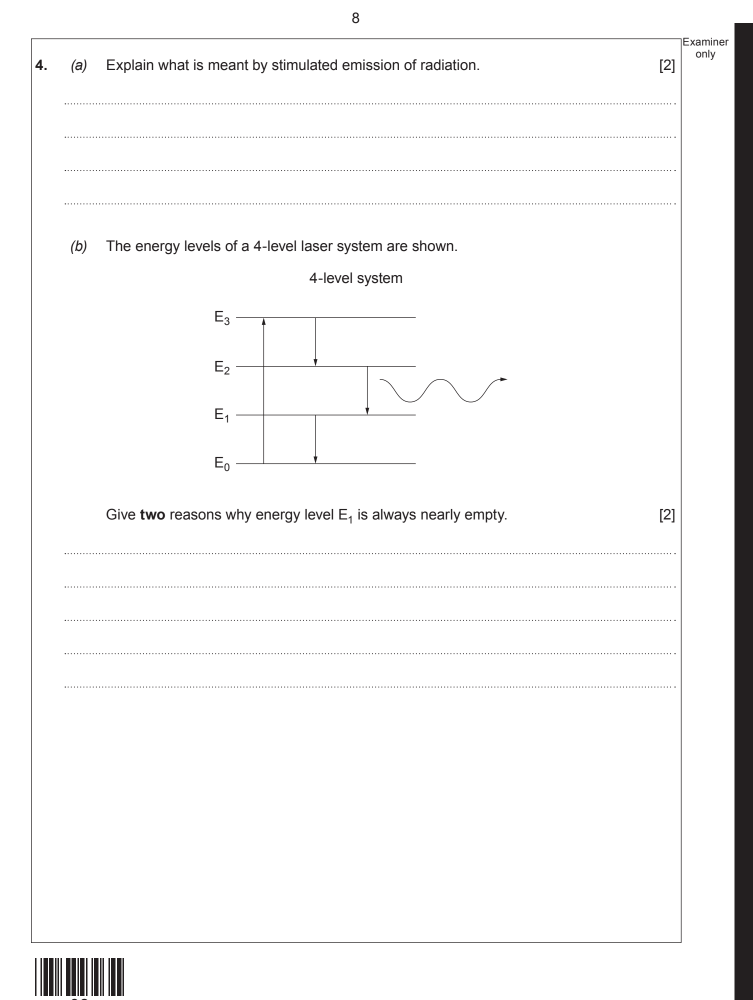




A420U301 07

	(ii)	Show clearly that the <i>n</i> = 1 data in the diagram leads to an uncertainty in the wavelength of ± 2 nm. You may assume that the manufacturer's labelling of 300 lines per mm for the diffraction grating is exact and that $\tan \theta \approx \sin \theta \approx \theta$.	[4]	Examiner only
(b)	data	manufacturer of the laser states that its wavelength is exactly 593.5 nm. The $n = 1$ in the diagram lead to a measured laser wavelength of 594 ± 1 nm. Explain wheth of these values and the value from part (a) are all consistent.	= 2 her [2]	A 4 2 0 1 1 3 0 1
(C)	Expla (594	ain why the $n = 1$ data (592 ± 2 nm) lead to a larger uncertainty than the $n = 2$ data ± 1 nm).	a [2]	
				11





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08

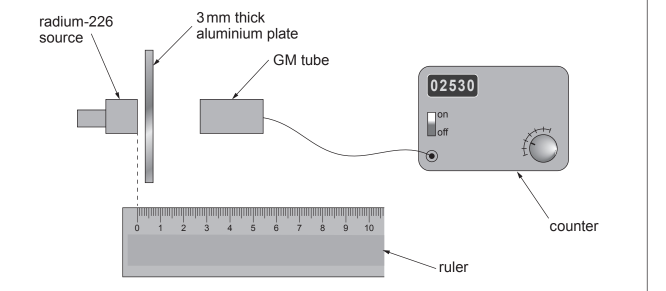
(A420U30-1)

Examiner only (C) Victoria claims that when the laser system shown below is in equilibrium, the amplifying medium provides only a 0.5% increase in intensity of the beam each time it travels across the cavity. Her research partner, David, insists that the exponential increase in light intensity provided by the amplifying medium means that the beam intensity is increased by a factor of thousands for each pass even when the laser is in equilibrium. Discuss whether Victoria or David is correct. [3] exiting laser beam 99.0% 100% reflecting laser beam amplifying medium reflecting mirror mirror (laser cavity) A420U301 09 7



Examiner

5. Bronwen carries out an experiment to investigate the relationship between count rate and distance from a gamma emitting radioactive source (radium-226).



Her results are shown in the table.

Distance/cm	Total counts in 10 minutes	ln(distance/cm)	ln(corrected total counts in 10 minutes) {corrected for background radiation}
2.0	3 466	0.69	8.08
3.0	1 697	1.10	7.28
4.0	1 028	1.39	6.67
5.0	762		
6.0	609	1.79	5.91
7.0	507	1.95	5.59
8.0	447		

(a) (i) The **background radiation is 0.40 counts per second. Complete the table**. [3] *Space for calculations.*



Examiner only Complete the graph by plotting the two missing data points. (ii) [1] ln(corrected total counts in 10 minutes) 8.50 8.00 7.50 ж 7.00 6.50 6.00 × 5.50 5.00 0.60 1.40 2.00 0.80 1.00 1.20 1.60 1.80 2.20 ln(distance/cm) Draw a line of best fit and calculate its gradient. [3] (iii)

11



	Theory suggests that:
	count rate $\propto \frac{1}{\text{distance}^2}$
	I. Show that the gradient of the graph should be –2. [2]
	II. Explain to what extent the results obtained in this experiment agree with theory.
<i>(b)</i> Ra pla	dium-226 also emits other radiation. Suggest a reason for using a 3mm aluminium te between the source and the GM tube. [1]
pla (c) In "bl sci	dium-226 also emits other radiation. Suggest a reason for using a 3mm aluminium te between the source and the GM tube. [1] 1896, G. Brandes reported that large intensities of high energy X-rays produced a ue-grey" glow within the eye. This was later confirmed by Willhelm Röntgen and othe entists. The mechanism for this "blue-grey" glow is still not fully understood. Discuss ethics of reproducing this experiment to understand it better. [3]
pla (c) In "bl sci	te between the source and the GM tube. [1] 1896, G. Brandes reported that large intensities of high energy X-rays produced a ue-grey" glow within the eye. This was later confirmed by Willhelm Röntgen and other entists. The mechanism for this "blue-grey" glow is still not fully understood. Discuss
pla (c) In "bl sci	te between the source and the GM tube. [1] 1896, G. Brandes reported that large intensities of high energy X-rays produced a ue-grey" glow within the eye. This was later confirmed by Willhelm Röntgen and other entists. The mechanism for this "blue-grey" glow is still not fully understood. Discuss



13

Discuss the make-up and properties of the following particles e^- , e^+ , n , \overline{p} , π^- .	[6 QER]
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	200		
	$^{209}_{83}\text{Bi} \longrightarrow \text{Tl} + \text{Tl}$	He	
(b)	Determine whether or not a kinetic energy of 3.6 reaction is consistent with the data in the table energies of the bismuth and thallium nuclei are r	below (you may assume the	in the above at the kinetic [5]
	Nuclear mass of thallium isotope	204.9300 u]
	Nuclear mass of alpha particle	4.0015 u	
	Binding energy per nucleon of ${}^{209}_{83}Bi$ nucleus	7.87 MeV / nucleon	
	Mass of proton, $m_{\rm p}$	1.0073 u	
	Mass of neutron, $m_{\rm n}$	1.0087 u	
	Energy equivalent of 1 u	931 MeV	



(C)	(i)	The half-life of ${}^{209}_{83}Bi$ is 1.9×10^{19} year. Calculate the activity of 1.00 gram of ${}^{209}_{83}Bi$.	[4]	Examiner only
	(ii)	Determine the number of nuclei in 1.00 gram of $^{209}_{83}Bi$ which will decay in 5 years	ars. [2]	
				A420U301 15
				13



An e					Exami
betwo 420 V	een two parallel plat	tes separated by a c	of 420 V and then enters t distance, <i>d</i> . These parallel alfway between the two pla	plates also have a pd of	only
	cathode 0 V	anode +420 V	+420 V		
		δΞ		ţ d	
	vacuum		0 V		
(a)			elled a distance, <i>d</i> , horizont bint where it enters the para		
•••••					
·····					
······					
· · · · · · · · · · · · · · · · · · ·					
 			with charge –2 <i>e</i> accelerate ass through the same point.		
(b)					



A420U301 17

Examiner only A sphere made of caesium is placed in space and illuminated by ultraviolet radiation of 9. (a) photon energy 10.3 eV. The work function of caesium is 2.1 eV. Explain in clear steps, using Einstein's photoelectric equation (and other physics), why the maximum potential attainable by the caesium sphere is +8.2V. [5] Hence, calculate the maximum electric field strength around the caesium sphere given (b) that its radius is 6.5 cm. [3] 8



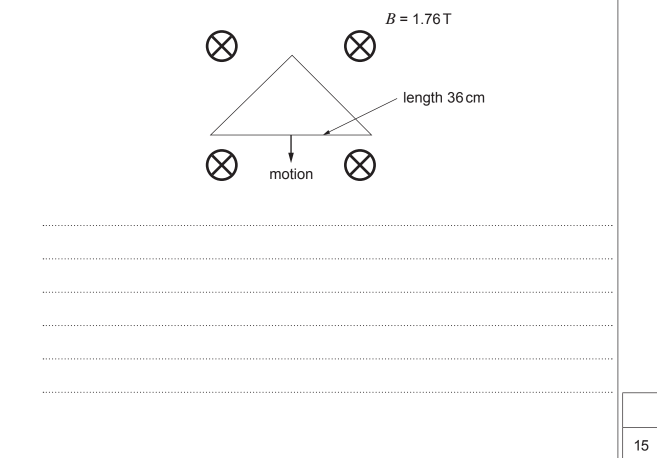
10.	(a)	(i)	A long solenoid has 12000 turns per metre and carries a current of 3.8A. Calculate the magnetic flux density at its centre. [1]
		(ii)	Sketch the magnetic field lines due to this long solenoid. [2]
			Current
		(iii) 	State how the strength of the magnetic field produced by this solenoid can be increased greatly without increasing the current or changing the dimensions of the solenoid. [1]



(b)	Maria dens of 42	ity 1.76Τ. She ι Ims.	an experiment ins uses a copper wir	ide an extremely larg e and deforms it from	shape 1 to sha	eld of uniform pe 2 in a time
		Shape 1			ape 2	
			<i>B</i> = 1.76 T			<i>B</i> = 1.76 T
(\otimes	\wedge (\otimes	\otimes	\sim	
ea =	<u> </u>		•	•		— Area =
5 cm ²			\mathbf{X}		-	625 cm ² (42 ms later)
,						
(\bigotimes	(\bigotimes	\otimes	$\sim \otimes$	
	(i)	Explain why a	large current flow	vs in the copper wire c	luring this defor	mation. [3]
	·····					
		Explain how y	ou can deduce th	at this current flows a	nticlockwise.	[2]
	(iii)	Calculate the $6.75 \times 10^{-3} \Omega$.	mean current flow	wing in the copper wi	re given that its	s resistance is [3]
	·····					
	••••••	••••••				•••••••

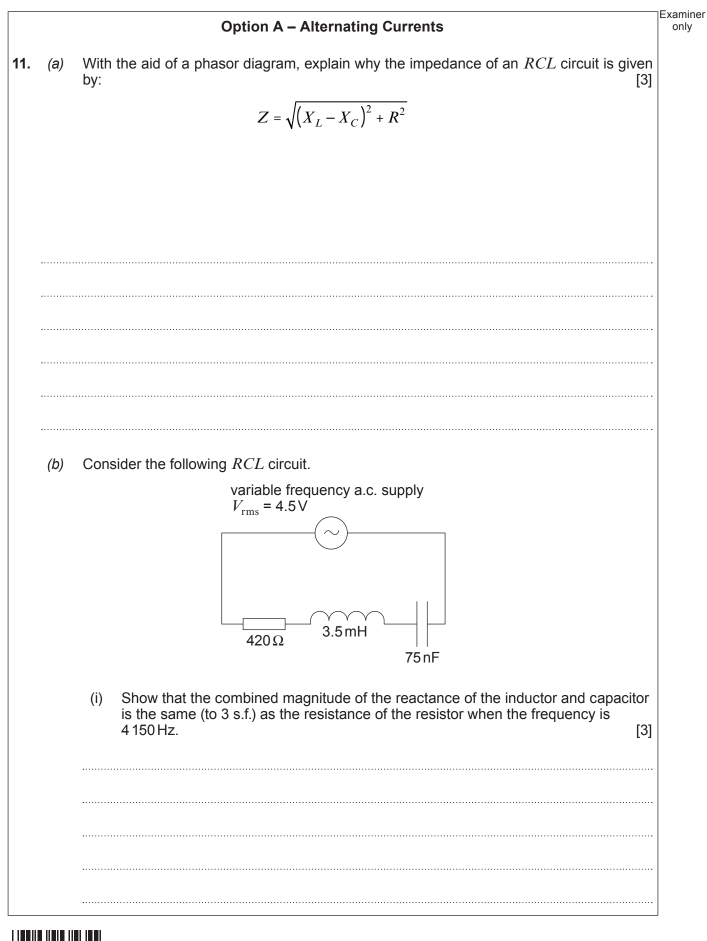


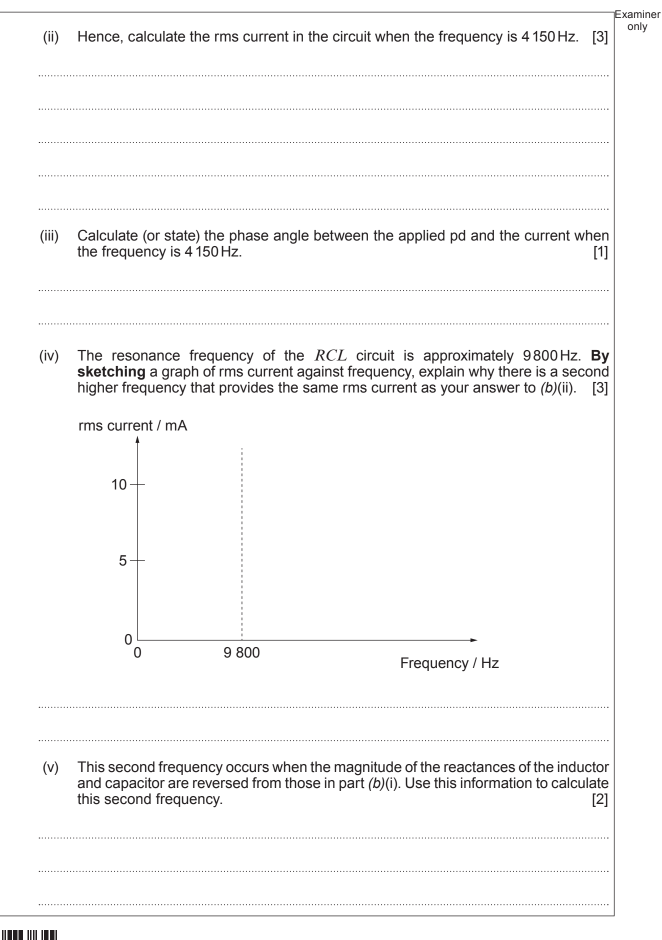
(iv)	Halfway through the deformation of the copper wire it is in the position shown below. Maria claims that in this position, a "motor effect" force of approximately 200 N will act upwards on the length of copper wire shown. Determine whether or not Maria is correct. [3]	
	D = 1.76 T	





SECTION B: OPTIONAL	TOPICS	Examiner only
Option A – Alternating Currents		
Option B – Medical Physics		
Option C – The Physics of Sports		
Option D – Energy and the Environment		
Answer the question on one topic only.		
Place a tick (\checkmark) in one of the boxes above, to show which	ch topic you are answering.	
You are advised to spend about 25 minutes on this	section.	
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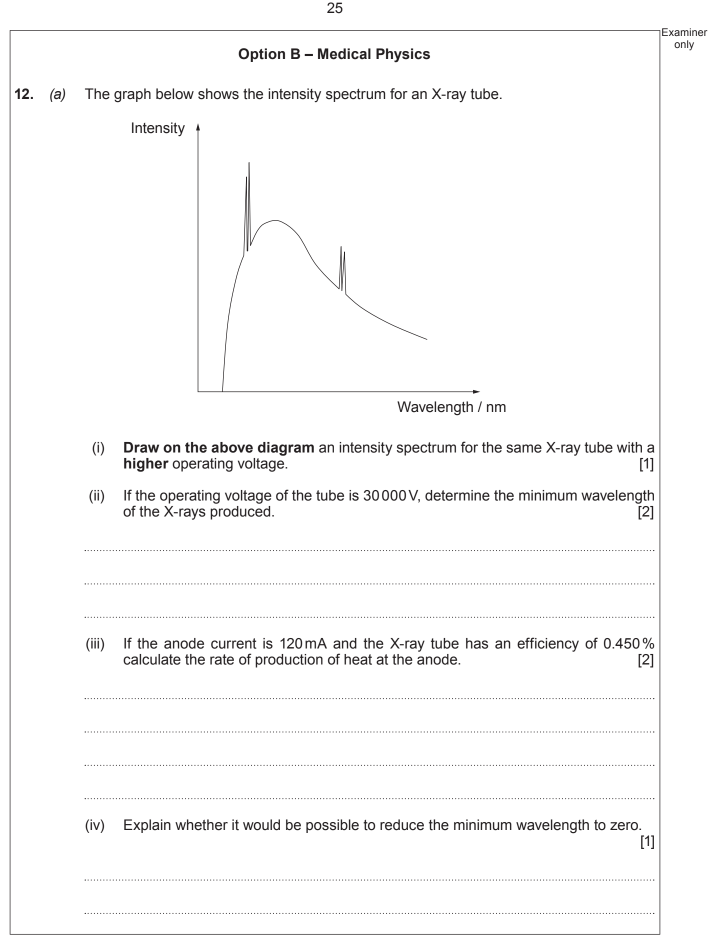




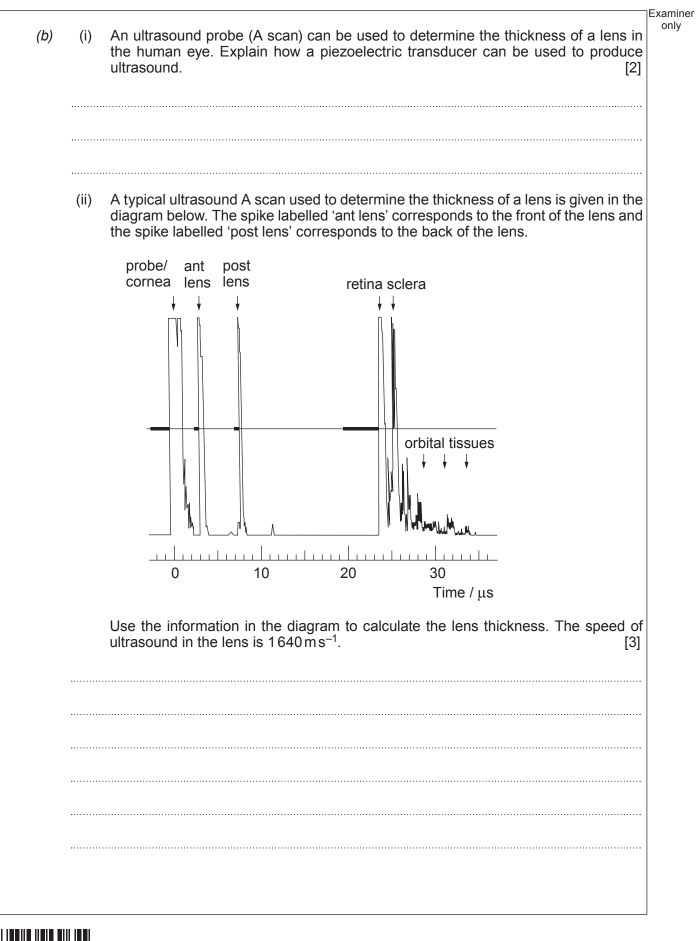


				[5]
			VARIABLE VOLTS/DIV	
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			.5	mV
			1	5
			2 2	
••••		*****	SEC/DIV	
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				0
			50 5	
		se	c^{-1}	,











	X-ray	ultrasound A scar	n radioactive tracer	CT scan
	-			
	the following:	reasons for your ans	wer, state which of the ab	ove you would use to detect
	(i) A cereb	oral haemorrhage (ble	eed in the brain).	[3]
	(ii) An unde	eractive thyroid gland	l.	[2]
	••••••			
d)	An MRI (mag 0.80T to 1.40	gnetic resonance ima 0T along its length.	aging) scanner has a mag Calculate the wavelength	gnetic field that varies from
d)	0.80T to 1.40	0 Talong its length. an a slice halfway alor	Calculate the wavelength	gnetic field that varies from of electromagnetic waves h part of the electromagnetic [4]
d)	0.80 T to 1.40 required to sca	0 Talong its length. an a slice halfway alor	Calculate the wavelength	n of electromagnetic waves h part of the electromagnetic
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d)	0.80 T to 1.40 required to sca	0 Talong its length. an a slice halfway alor	Calculate the wavelength	n of electromagnetic waves h part of the electromagnetic



			Option C – Physics of Sports
13.	(a)	(i)	Explain what is meant by the term <i>moment of inertia</i> of an object. [2]
		(ii)	Calculate the moment of inertia of a cricket ball which has a rotational kinetic energy of 1.47 J if it is spinning at a rate of 30 revolutions per second. [3]
	(b)	 (i)	The batsman hits the ball with an initial velocity of 25 m s ⁻¹ at an angle of 30° to the horizontal. A fielder standing 5.6 m away from the batsman can catch a ball 2.4 m above the ground. Evaluate whether the ball can be caught by the fielder. Assume that air resistance can be ignored and that the ball is hit from ground level. [5]
			2.4 m 23 5.6 m



		Exan
······		
······		
(ii)	Explain why a fielder will move his hands in the direction of motion of the cricket ba when catching.	:]
<u>.</u>		
(iii)	The coefficient of restitution between the pitch and the ball is 0.37. Determine th bounce height if the ball falls from a height of 2.35 m. [2	e]
	· · · · · · · · · · · · · · · · · · ·	
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			Examiner
(C)		his part of the question, the interactions between the ball and the air need to be taken account.	only
	(i)	Explain why a spinning cricket ball will change direction when moving through the air. Your answer should include the forces acting on the ball during the flight and a diagram may be included. [3]	
	·····		
	(ii)	Determine the drag force acting on a cricket ball of radius 3.6 cm during flight if the speed of the ball is 24.3 m s^{-1} and its drag coefficient is 0.76. Density of air = 1.3 kg m^{-3} . [3]	
	·····		
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			20



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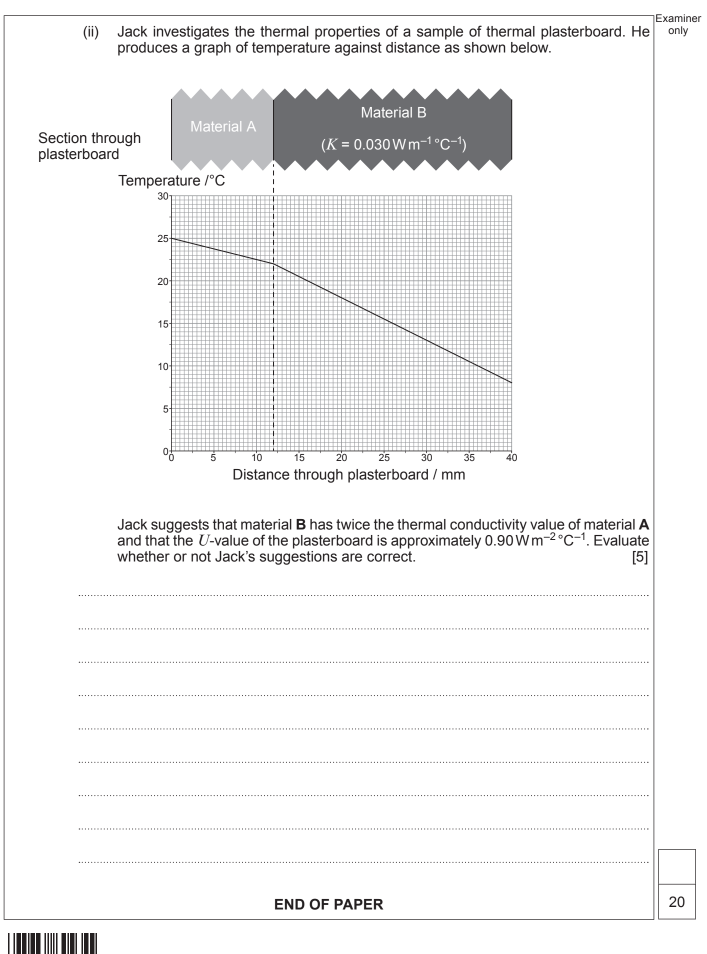


			Option D – Energy and the Environment	Exan
14.	(a)	(i)	The total power emitted by the Sun is 3.8×10^{26} W. Calculate the intensity of radiation received at the upper atmosphere of planet Earth and state the name given to this value. The distance between the Earth and the Sun is 1.5×10^{11} m. [2]	•
		······		
		(ii)	A student models the energy balance of planet Earth without its atmosphere. He calculates the theoretical power absorbed by the Earth to be 1.2×10^{17} W. Assuming the Earth to be in thermal equilibrium and to behave as a black body, show that the temperature of the Earth for this model is approximately 250 K. The radius of the Earth is 6.4×10^6 m. [3]	
		(iii)	The actual mean surface temperature of the Earth is 287K. Without calculation, account for this difference in temperature and explain how human activity has further contributed to this. [3]	;



Examiner only State and explain the three conditions that are simultaneously required to produce (b) (i) a sustainable fusion reaction. [3] A fusion test reactor requires a triple product greater than $3.5 \times 10^{28} s Km^{-3}$. The plasma has a volume of $70 m^3$ and contains 2.4×10^{22} particles. If a confinement time of 0.9 seconds is achieved, determine the minimum temperature necessary for (ii) this reaction. [2] (C) (i) A company manufactures thermal plasterboards using a composite of two different materials. One of the materials is known to have a thermal conductivity value of $0.030 Wm^{-1} \circ C^{-1}$. Explain what the statement in italics means. [2]





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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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