Surname	Centre Number	Candidate Number
Other Names		2



AS/A LEVEL 2420U20-1

PHYSICS – AS unit 2 Electricity and Light

FRIDAY, 18 MAY 2018 – MORNING

1 hour 30 minutes

For Examiner's use only								
Question	Maximum Mark	Mark Awarded						
1.	15							
2.	7							
3.	10							
4.	8							
5.	7							
6.	8							
7.	12							
8.	13							
Total	80							

ADDITIONAL MATERIALS

In addition to this paper you will require a calculator 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. Answer **all** questions.

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

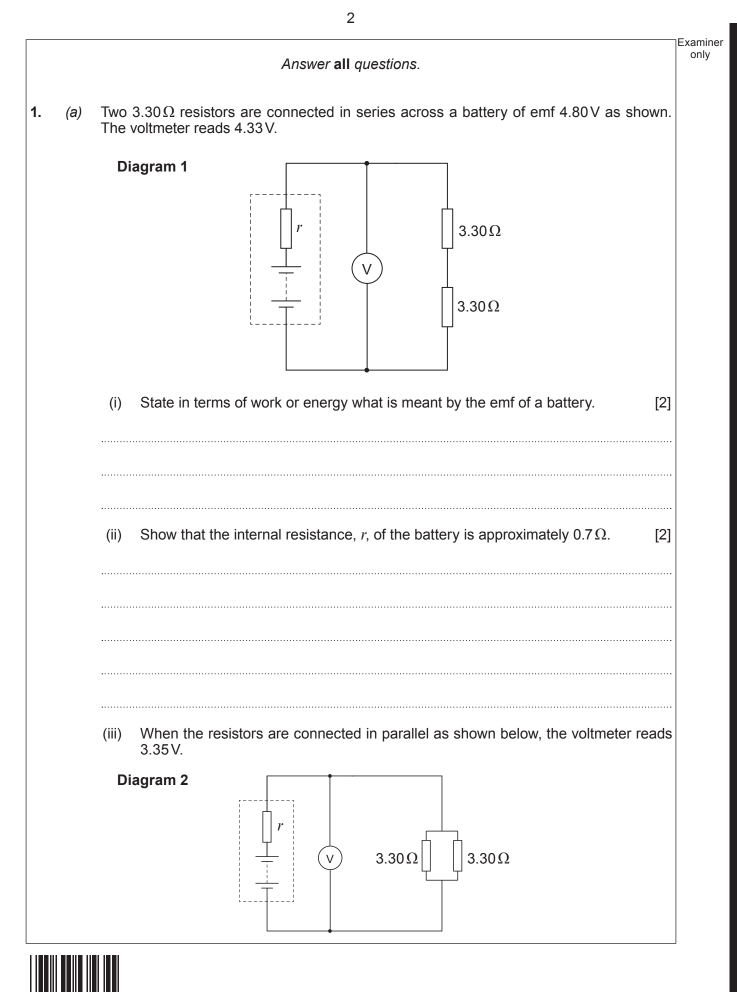
INFORMATION FOR CANDIDATES

The total number of marks available for this paper is 80.

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 7(b).







02

2420U201 03

	Without further calculation explain why you would expect the reading to be lower now that there is a lower resistance across the cell terminals. [2]
(11)	Calculate the number of electrons entering either of the resistors (shown ir Diagram 2) per minute . [3]
The 1.00 (i)	heating element (a coil of wire) in an electric heater dissipates energy at a rate o kW, when connected across the 230V mains supply. Calculate: the resistance of the coil; [2]
 (ii)	the energy dissipated per hour, giving your answer in megajoules (MJ). [1]



Examiner only For each megajoule of heat from an electric heater, approximately 0.08 m³ of gas would have to be burned in a gas-fired electricity power station. For each megajoule of heat from a domestic gas fire or boiler, approximately 0.03 m³ of gas is burned. Discuss whether the use of electric heaters in houses should be discouraged. Calculations are not required. (C) [3] 15

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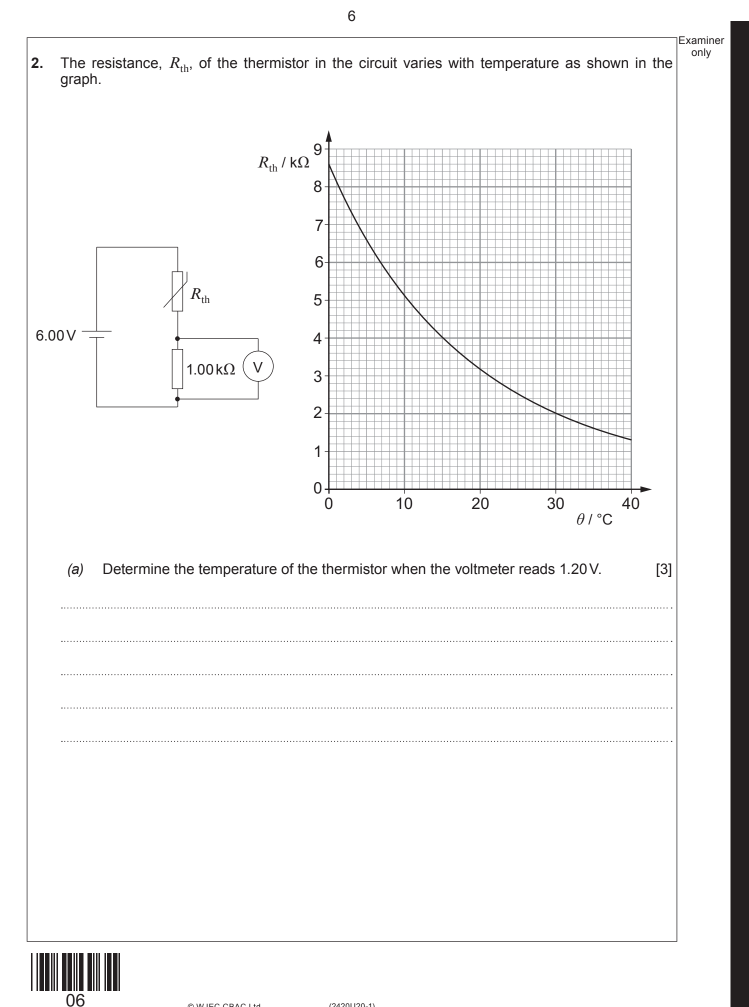
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2420U201 05



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2420U201 07

 (1-)		Examii only	
(b)	The set-up can be used as a thermometer, with the thermistor used as a temperature probe. David suggests that there must be a simple rule of the type "an increase of 0.10 V in the voltmeter reading corresponds to a temperature increase of n °C in which n is a		
	constant." Without further calculation, discuss whether he is right. [2]		
.			
••••••			
(c)	Explain why the current through the thermistor must be very low, in order for it to work		
	properly as a probe to measure the temperature of its surroundings. [2]		
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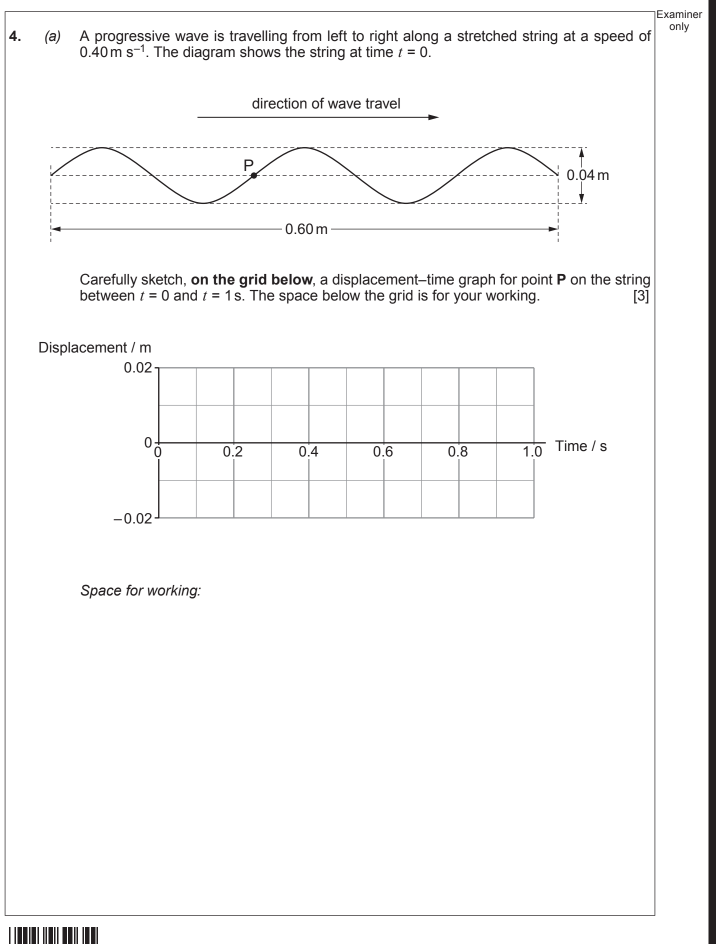


sim	ipiitieo	d energy level diagram for a 3-level laser system is giver	1.	
		Ρ		
		U	1.79 eV	
	gro	und state, L ————	0	
(a)	(i)	Calculate the wavelength of light emitted by stimulated	emission. [3]
	••••••			••••
	·····			
	(ii)	Assuming that some photons of this wavelength are cavity, explain why a population inversion is needed f place.	or light amplification to ta	er ke 2]
	(ii)	cavity, explain why a population inversion is needed f	or light amplification to ta	ke
		cavity, explain why a population inversion is needed f place.	or light amplification to ta	ke 2]
		cavity, explain why a population inversion is needed f place.	or light amplification to ta	ke 2]
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		cavity, explain why a population inversion is needed f place.	or light amplification to ta	ke 2]
		cavity, explain why a population inversion is needed f place.	or light amplification to ta	ke 2]



(b)	The	laser produces a light beam of power 6.0 mW.	Examiner only
	(i)	Show that the number of photons emitted per second is approximately 2×10^{16}	s ⁻¹ . [2]
	(ii)	Calculate the momentum of the light leaving the laser per second.	[2]
	(iii)	Calculate the force exerted by the light beam on a perfectly reflecting surface, strikes the surface normally.	if it [1] ⁵⁴⁵⁰⁰⁷²⁰
			10
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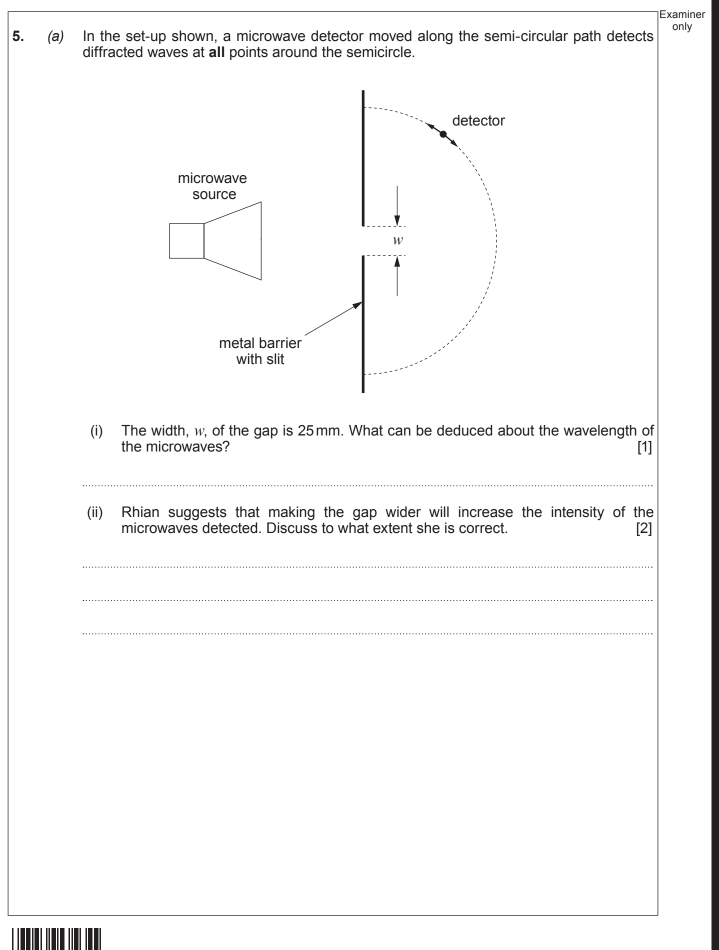


Examiner only The distance between the centres of the slits in a diffraction grating is 1500 nm. (b) Monochromatic light is shone normally on to the grating. 24.9° grating First order beams emerge at angles of 24.9° to the normal (see diagram). Calculate (i) the wavelength of the light. [2] (ii) Explain in terms of path difference why the second order beams emerge from the diffraction grating at 57.4° to the normal. You will need to add to the diagram (which shows two adjacent slits in the grating). [3] light shone normally at grating second order

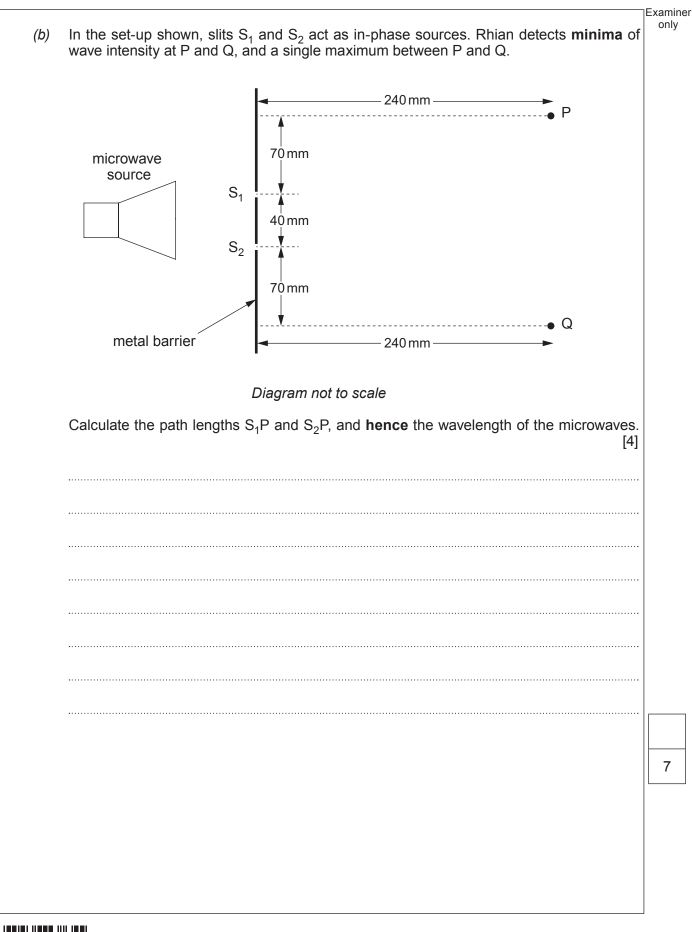
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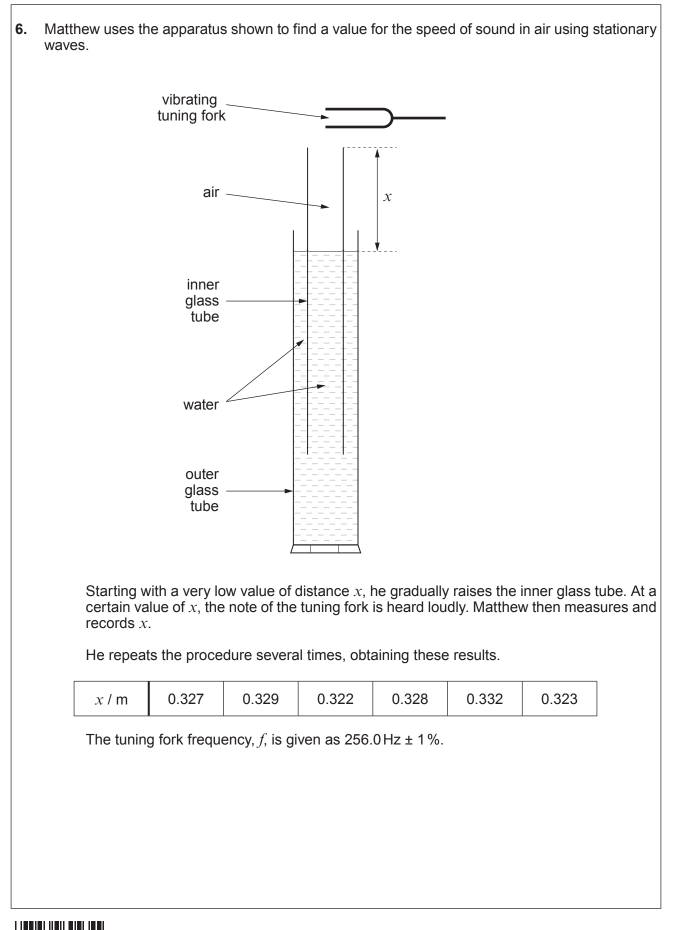
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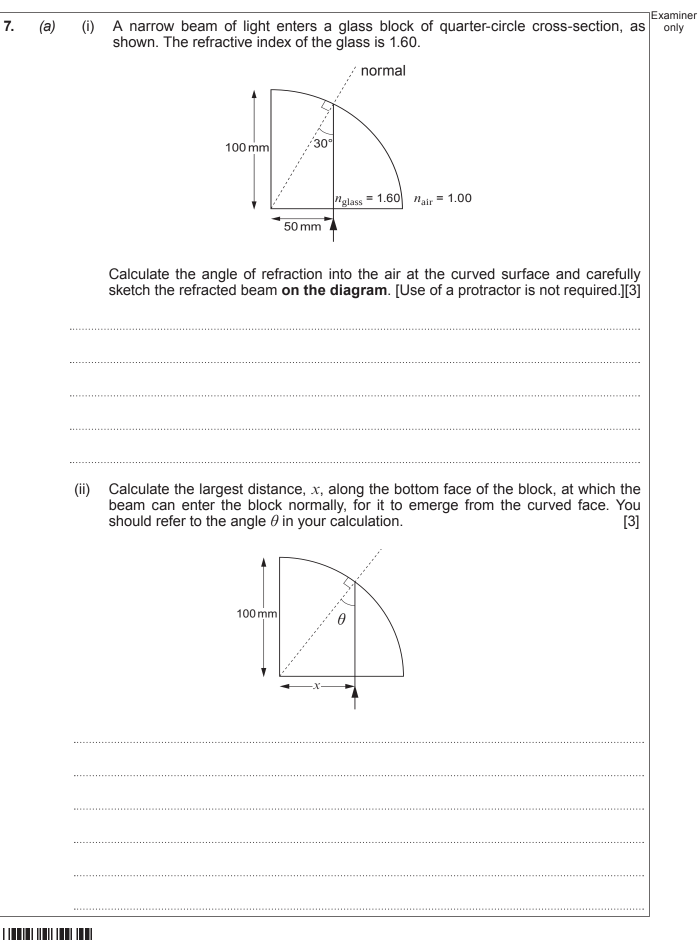
]
The speed of sound in air, v_{s} , can be found from the equation:	
$v_{\rm s} = 4 fx$	
(i) Calculate the mean value of <i>x</i> along with its percentage uncertainty.	[2]
(ii) Hence calculate the value of v_s along with its absolute uncertainty.	[2]



-	de of displacement at the water surface and an antinode of dis en end (top) of the inner glass tube.	
(i)		[2]
	$v_{\rm s} = 4 fx$	
(ii)) If the inner glass tube is raised considerably further a seco which a loud note of frequency, <i>f</i> , is heard. This again correwave in the air column. Show the positions of its nodes and ant on the diagram below .	esponds to a stationary
	vibrating	
	air —	
	water	







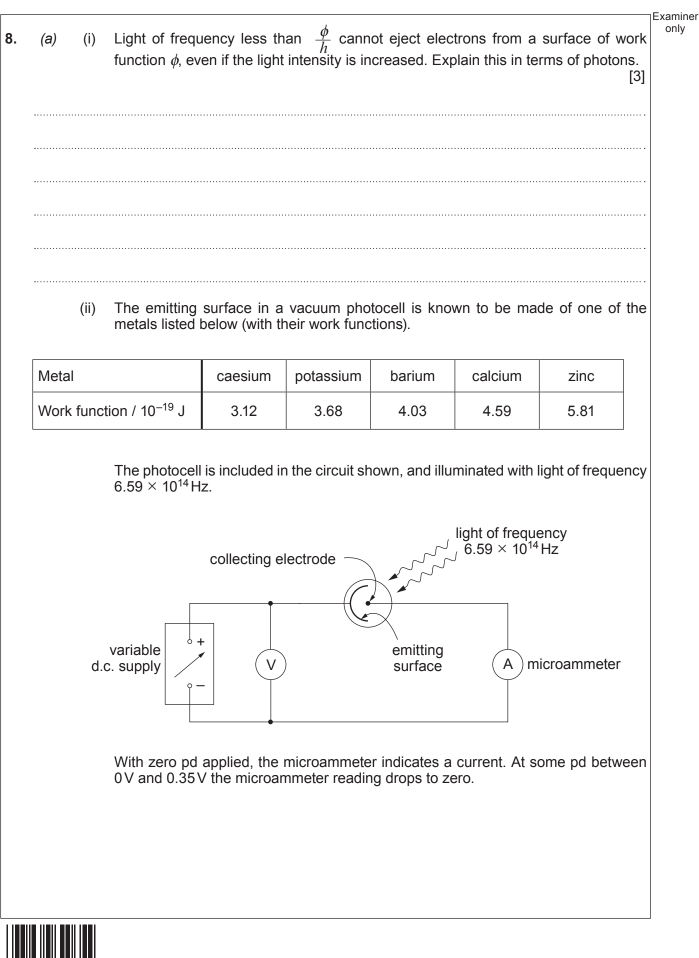


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Examiner only (b) Rachel varies the pd across a light-emitting diode (LED) and notes the value, V, for which she can just see light from the LED. She also notes the frequency, f, of the light, as supplied by the LED's makers. She does the same for three other LEDs and plots Vagainst f (below). V/V2.0 X 1.6 × 1.2 0.8 0.4 0 2 6 0 1 3 4 5 7 *f* / 10¹⁴ Hz It has been suggested that V and f are related by the equation: $V = \frac{h}{e}f$ On the graph draw the line of best fit. (i) [1] (ii) Discuss the extent to which the graph supports an equation of this form. [2]







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

