Surname	Centre Number	Candidate Number
First name(s)		2



#### **GCE A LEVEL**

A420U20-1





#### THURSDAY, 14 OCTOBER 2021 - MORNING

## PHYSICS – A level component 2 Electricity and the Universe

2 hours

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	10		
2.	12		
3.	17		
4.	16		
5.	15		
6.	6		
7.	13		
8.	11		
Total	100		

#### **ADDITIONAL MATERIALS**

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

#### **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

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

#### INFORMATION FOR CANDIDATES

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

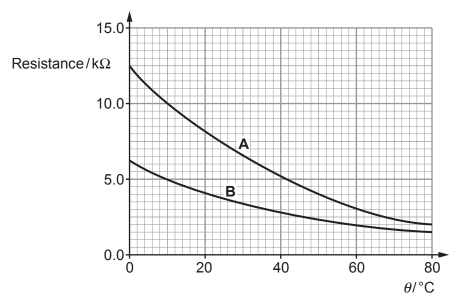
The assessment of the quality of extended response (QER) will take place in question 6.



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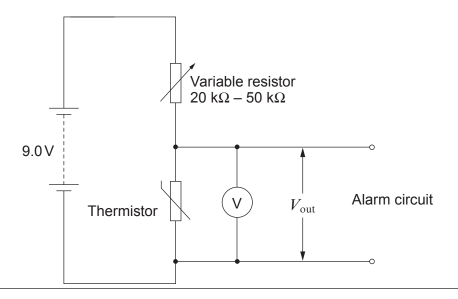
#### Answer all questions.

**1.** Thermistors are resistors which change their resistance with temperature,  $\theta$ . The diagram shows how the resistance of two different thermistors (**A** and **B**), varies with  $\theta$ .



(a) State which of the thermistors (**A** or **B**) would be better to use to read temperature differences between 20 °C and 60 °C, giving a reason for your answer. [1]

(b) Helen is a keen gardener. She builds a frost alarm to protect her plants from low temperatures. She uses a battery of emf 9.0 V and negligible internal resistance, connected in series with a thermistor and a  $(20\,\mathrm{k}\Omega-50\,\mathrm{k}\Omega)$  variable resistor. The voltmeter and alarm circuit have very high resistances.





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[3]	Explain why $V_{\mathrm{out}}$ increases as the temperature decreases.
e whether	The alarm will trigger when $V_{\rm out}$ reaches 2.0 V. Helen wishes to be able the variable resistor to enable the alarm to be triggered at <b>10 °C</b> . Determine thermistor <b>A</b> or thermistor <b>B</b> or both of them are suitable to use in this situation.
e alarm is [2]	Hence calculate the power dissipated by the variable resistor when the activated.
	When deciding where to locate the circuit, Helen places the variable resist
answer to	mm away from the thermistor. Comment on this decision in light of your a part (iii).
	part (iii).



		E
(a)	Show how the unit of the time constant, $RC$ , can be given as the 'second'.	[3]
(b)	A student investigates the <b>charging</b> of a 2200 $\mu F$ capacitor through a 44 $k\Omega$ resis	tor
	placed in series with it. He measures the pd across the capacitor and the current as i charged from a battery of emf 6.0 V.	tis
	(i) Sketch a diagram of the circuit he would use to obtain data.	[2]
	(ii) Calculate the charge on the capacitor after 20 seconds.	[4]

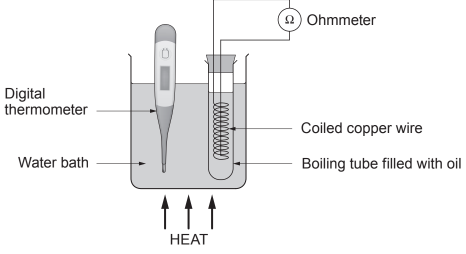


		E
	(iii) The reading on the voltmeter after 20 seconds is noted as 1.1 V. I or not this is consistent with your answer to part (b)(ii).	Determine whether [2]
(c)	Calculate the number of electrons transferred from the positive plate to of the capacitor <b>when it is fully charged</b> .	the negative plate [1]
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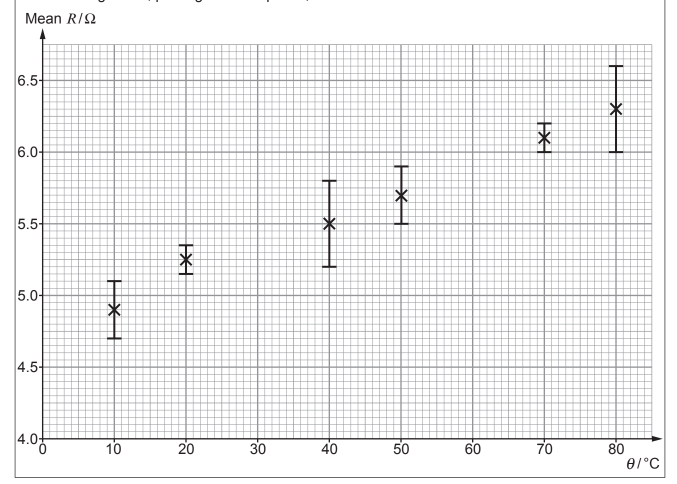


3. Tom uses the following apparatus to investigate the variation of resistance with temperature for copper in the form of a coil of wire.



Instrument	Resolution
Ohmmeter	± 0.1Ω
Thermometer	± 0.1 °C

(a) Tom slowly heats the coil, taking readings of its temperature,  $\theta$ , and resistance, R, at 10 °C intervals. He repeats the experiment while cooling the coil. Tom draws a graph of mean R against  $\theta$ , plotting all of the points, other than the ones at 30 °C and 60 °C.





	decision to make.	rror bars for temperat	ure. Discuss why this	15 a 16a501
 (ii)	At 30°C and 60°C th	e following readings fo	r $R$ are obtained.	
		Resist	ance/ $\Omega$	
	Temperature/°C	During heating	During cooling	
	30	5.1	5.5	
	60	5.9	5.9	
	Use this information t	o plot each point <b>alon</b>	g with its error bar or	n the grid.
(iii)	Draw lines of maxim both lines.	um and minimum gra	dients and determine	the gradier
(iii)	Draw lines of maxim both lines.	um and minimum gra	dients and determine	the gradien
(iii)	Draw lines of maxim both lines.	um and minimum gra	dients and determine	the gradier
(iv)	both lines.	um and minimum gra-		
	both lines.			
	both lines.			



Turn over.

(b)	A Physics textbook states that the resistance, <i>R</i> , of a metal is related to its
	temperature, $\theta$ (in degrees centigrade), by the equation:

$$R = R_0 \alpha \theta + R_0$$

in which  $R_0$  is the resistance of the metal at 0 °C and  $\alpha$  is known as the temperature coefficient of resistance for that metal.

	(i)	Tom believes <b>incorrectly</b> that the answer to part (a)(iv) represents the temperature coefficient of resistance, $\alpha$ , for copper. Explain why Tom is incorrect.	re [2]
	(ii)	Determine $\alpha$ for copper, along with its <b>absolute</b> uncertainty.	5]
(c)	Tom this	notes that some of the error bars on his graph are large. Give a possible reason to and suggest what practical steps Tom could have taken to reduce their size.	or [2]

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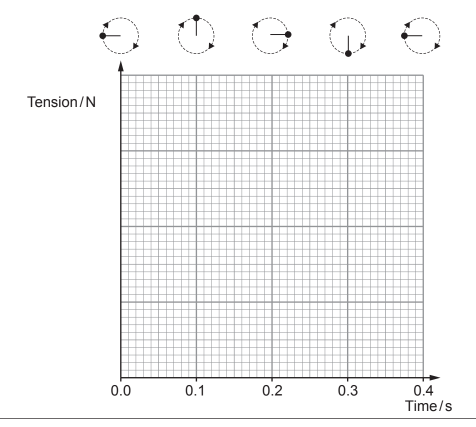
4.	(a)	(i)	Glass is a brittle material. Briefly describe the process by which glass fractures. [2]
		(ii)	Car windscreens are made from pre-stressed glass. During production, jets of air cool the hot glass which causes the outside to contract and harden while the inside remains soft. Later, the inside cools and contracts, putting the outside surface under greater compression. Explain how this process makes the windscreen less likely to fracture.  [2]
	(b)	(i)	A glass marble of mass 20 g is securely attached to a thin nylon thread of length 0.30 m and diameter 0.16 mm. Determine the extension of the thread when the marble is suspended vertically. [ $E_{\rm nylon}$ = 2.00 × 10 $^9$ Pa] [3]
		(ii)	The maximum stress that nylon can withstand before breaking is $9.00 \times 10^7  \text{Pa}$ . Determine the breaking force for this thread.



(c) (i) Ian is a keen Physics student and believes he can whirl the marble, still attached to the thread, in a **vertical** circle at a rate of 0.40 seconds per complete rotation quite safely, without breaking the thread. Show that he is correct. [Assume the speed is the same throughout the rotation and the length of the thread does not change.]

[3]

(ii) Sketch a graph on the grid below showing the variation in tension in the thread when the period is 0.40s. Assume the marble and thread are positioned horizontally (as shown) at time = 0.00s. Space is provided for calculations. [4]





	at least 4 electric field lat least 3 equipotential	-	eir direction;	
(ii)	at least 3 equipotential	•		
		surfaces.		[2]
		<b>(+)</b>		
Point distan	ce between the charge	d –6.0 nC are fixed s is 4.0 mm.		wn below. The
	+3.0 nC • <del>&lt;</del>		-6.0 nC 	
	Α	4.0 mm	В	
(i)	Calculate the magnitud	e and direction of	the force on the +3.0 nC ch	narge. [3]
	\^/:4b=4	tion state the force	ce on the -6.0 nC charge, g	iving a reason
	for your answer.	non, state the force	oc on the oldinge, g	[2]
	distan	+3.0 nC  A	+3.0 nC  A  4.0 mm	Point charges of +3.0 nC and -6.0 nC are fixed at points <b>A</b> and <b>B</b> as shown distance between the charges is 4.0 mm.  +3.0 nC -6.0 nC  A 4.0 mm B



(ii) The –6.0 nC charge is now moved directly to the right of <b>B</b> by 2.0 mm, to point and is fixed there. This is shown below.  +3.0 nC  -6.0 nC  A 4.0 mm  B 2.0 mm  C  Calculate the work done in moving the –6.0 nC charge from <b>B</b> to <b>C</b> .	[1	c field.	int in an ele	potential, $V$ , at a po	Define electric	(i)
+3.0 nC  +3.0 mC  A  4.0 mm  A						
A 4.0 mm B 2.0 mm C	to point C	right of <b>B</b> by 2.0 mm,	I directly to elow.	harge is now move ere. This is shown b	The -6.0 nC of and is fixed the	(ii)
		-6.0 nC	<b>&gt;0</b>		+3.0 nC	
Calculate the work done in moving the –6.0 nC charge from <b>B</b> to <b>C</b> .		) mm C	В	4.0 mm	A	
	[4	arge from <b>B</b> to <b>C</b> .	the -6.0 no	vork done in moving	Calculate the	
	[4	arge from <b>B</b> to <b>C</b> .	the -6.0 no	vork done in movin	Calculate the	
	[4	arge from <b>B</b> to <b>C</b> .	the -6.0 no	vork done in moving	Calculate the	
	[4	arge from <b>B</b> to <b>C</b> .	the –6.0 no	vork done in moving	Calculate the	
	[2	arge from <b>B</b> to <b>C</b> .	the –6.0 no	vork done in moving	Calculate the	
	[4	arge from <b>B</b> to <b>C</b> .	the –6.0 no	vork done in moving	Calculate the	



Turn over.

(d)	In moving the $-6.0\mathrm{nC}$ charge from <b>B</b> to <b>C</b> , the following alternative pathway is possible. Explain why the work done in moving the charge along this pathway is the same as calculated in part $(c)(\mathrm{ii})$ .
	A • B • C
•••••	
**********	
•••••	
************	
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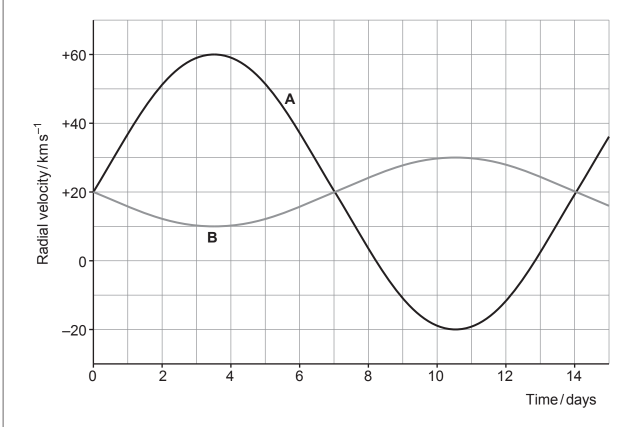


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stronomers can learn much about a star from:	
<ul> <li>measuring the intensity of radiation originating from the star;</li> <li>knowing its distance from the Earth;</li> <li>studying its spectrum.</li> </ul>	
xplain how this information can be used to determine the properties of a s	tar. [6 QER]



Turn over. © WJEC CBAC Ltd. (A420U20-1)

7. A binary star system consists of a pair of stars in mutual orbit. Since both stars emit light, the orbital velocities of the two stars can be determined. The following graphs show the radial velocity of two stars (A and B) in mutual orbit. The system is viewed edge-on by an observer on Earth.



(a) (i) In addition to orbiting about each other, the stars in the system are also moving away (receding) from the Earth. Use the graphs to write down the speed of recession.

[1]

(ii) Show that:

the orbiting speed of star  $\mathbf{A} = 4 \times$  the orbiting speed of star  $\mathbf{B}$ . [2]

iv)	Hence calculate the separation of the stars.	[2]
(i)	Calculate the <b>total mass</b> of the binary star system.	[3]
(ii)		ind [2]
(	(i)	(i) Calculate the <b>total mass</b> of the binary star system.  ii) Explaining your reasoning, determine the individual masses of both star <b>A</b> a



(a)	A Physics textbook states:
	'The universe was created about 14 billion years ago.'
••••	Show that this statement is consistent with the current critical density of the universe of about $10^{-26}$ kg m <sup>-3</sup> . [1 billion years = $10^9$ years] [3]
(b)	The Virgo cluster contains roughly 1300 galaxies. NGC 4152 is one galaxy in this cluster Astronomers measure the wavelength of a specific spectral line from NGC 4152 to be 399.4 nm. The laboratory wavelength is 396.8 nm.
	(i) Explain what the astronomers can deduce about the galaxy's movement in relation to the Earth. [No calculations are required]. [2]
	(ii) Determine the distance of NGC 4152 from the Earth. [3]



(c) The table shows data from two other galaxies in the cluster, obtained from Wikipedia.

Galaxy	Speed of recession/kms <sup>-1</sup>	Distance from Earth/ million light years
NGC 4216	131	55
NGC 4293	893	54

	Discuss wheth	ner or not scientis	sts can use this d	lata to disprove Hubble's La	aw. [3]
•••••					•••••••••••••••••••••••••••••••••••••••
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**END OF PAPER** 

Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
	white the queetien names (e) in the left hand margini	1

