Surname			Centre Number	Candidate Number
Other Names				2
	GCE A LEVEL	- NEW		
wjec cbac	A420U20-1	 	III e e e	duqas
	PHYSICS – A	level component 2	2	

Electricity and the Universe

WEDNESDAY, 21 JUNE 2017 - MORNING

2 hours

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	12	
2.	14	
3.	15	
4.	10	
5.	11	
6.	14	
7.	12	
8.	12	
Total	100	

ADDITIONAL MATERIALS

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

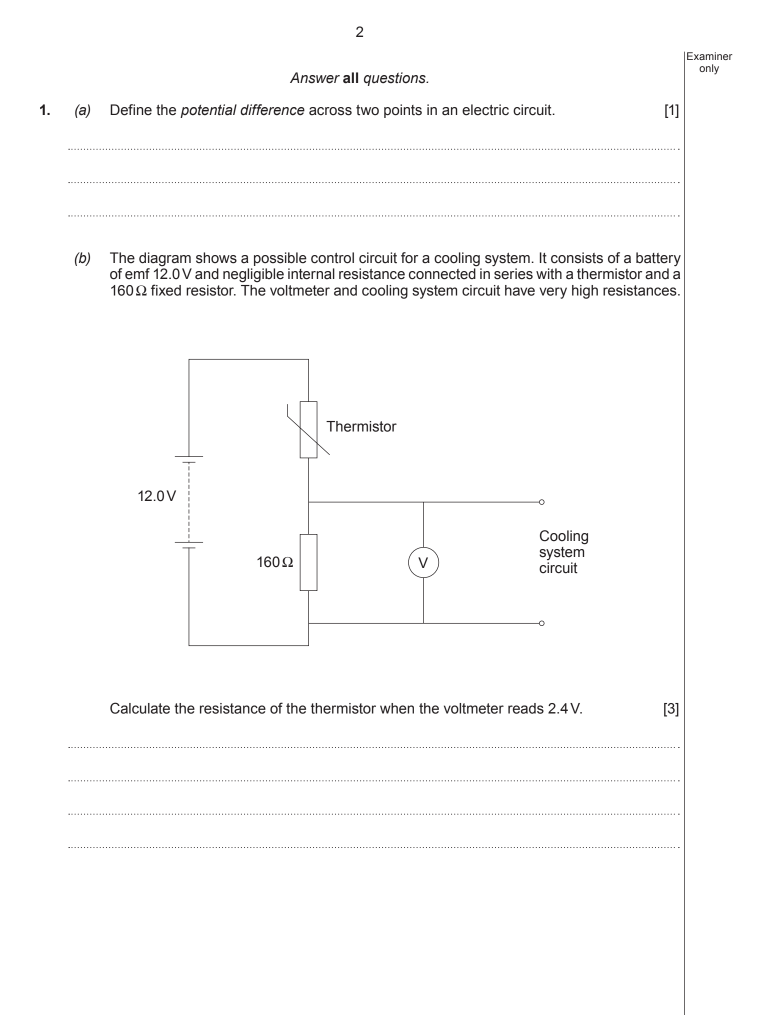
INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Write your answers in the spaces provided in this booklet. Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

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 **Q8**(*a*).

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3 Examiner only (C) The graph shows how resistance varies with temperature for this thermistor. Resistance/k Ω 1.2 1.0 0.8 0.6 0.4 0.2 0.0 10 20 30 40 50 0 60 Temperature/°C The reading on the voltmeter increases when the temperature of the thermistor (i) increases. Explain why this is the case. [2]

A420U201 03

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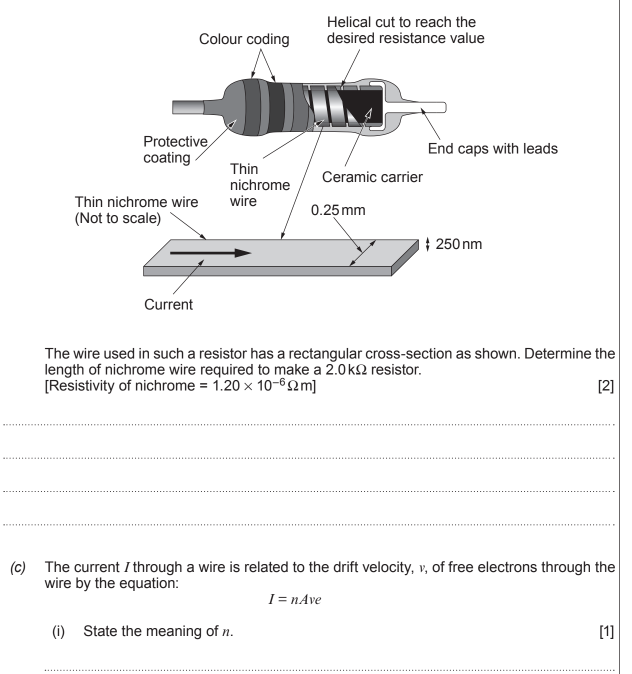
	(ii)	The cooling system can only be activated when the voltage across the 160Ω resistor rises above 2.8 V. An engineer suggests that this thermistor and resistor combination is suitable to use in a car cooling system and should activate when the temperature reaches 30 °C. Check this claim. [4]	Examiner only
	••••••		
	•••••		
(d)	ofthe	arrangement can also be used as a basis for a thermometer. By considering the shape graph on page 3 discuss whether this thermistor arrangement would be more effective easuring changes in temperature between 0 °C and 10 °C or between 50 °C and 60 °C. [2]	
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|Examiner only 2. The resistor network shown consists of six identical resistors, each of value $\mathbf{R}\Omega$. (a) R R R R R R (i) Determine, in terms of R, the total resistance of the network. [3] (ii) Draw a circle around the resistor which dissipates the greatest power when a pd is applied across the arrangement. Explain your answer. [2]

A420U201 05

|Examiner

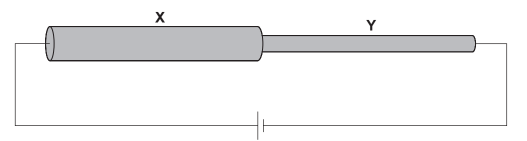
(b) The alloy nichrome is commonly used to make 'Metal Film Resistors'. A cross-section through such a resistor is shown. The value of the resistor is determined by the length of the nichrome wire used in it.



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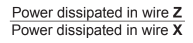
(ii) Two pieces of nichrome wire, **X** and **Y**, are joined end to end and connected to a battery as shown. The wires are of the same length but the diameter of **X** is **double** that of **Y**.



The table below shows the ratios of the values of n, I and v in the two wires. Write in the table the value of each ratio, giving an explanation for each of your answers. *Space is provided for calculations.* [3]

Ratio	Value	Explanation
$\frac{n_{\rm X}}{n_{\rm Y}}$		
$\frac{I_{X}}{I_{Y}}$		
$\frac{v_{X}}{v_{Y}}$		

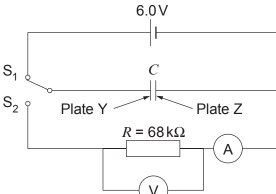
(iii) Wire Y is replaced with another wire Z of the same cross-sectional area as Y but double the length and made of a material with resistivity half that of X. Calculate the ratio:



14

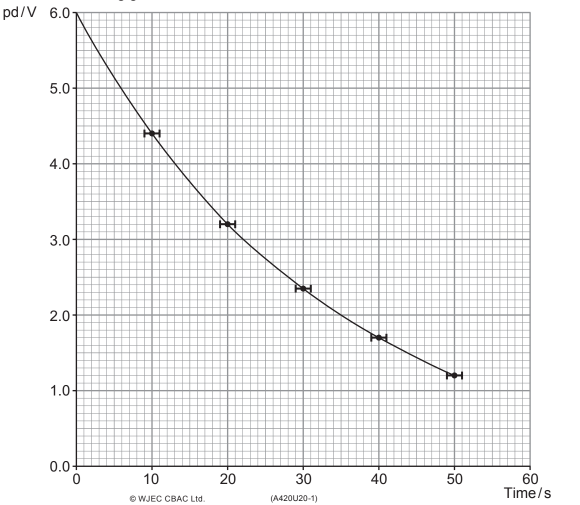
[3]

3. Katie uses the following circuit to investigate the discharging of a capacitor of unknown value C.



(a) The plates of the capacitor are labelled Y and Z. When the switch is moved to S₁, explain how each plate becomes charged in terms of the movement of charges in the circuit. [2]

(b) The switch is now moved to S_2 and the capacitor is allowed to discharge through the resistor. Katie takes readings of pd every 10s for a period of 50s and plots her results on the following grid.

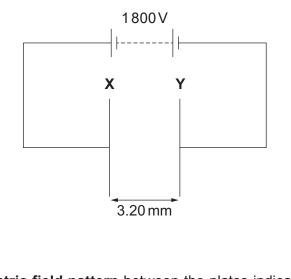


(i)	The initial current in the circuit was 88μ A. Show that this is consistent with the value $R = 68 k\Omega$. [1]	Examiner only
(ii)	Katie took single readings of pd. She used a voltmeter with a resolution of 0.01 V. Explain why it was not appropriate to include error bars when plotting pd. [2]	
(iii)	She uses a stopwatch of resolution 1 second. State how this is represented on the graph. [1]	
(iv)	Show that the time constant of the circuit is approximately 30 s. [2]	
	The resistor manufacturer states that the resistors are accurate to $\pm 3\%$ of their given values. Use this information to calculate <i>C</i> along with its absolute uncertainty. [Take the absolute uncertainty in the time constant as being the same as the absolute uncertainty in the readings of time.] [4]	
	Determine a value for pd at a time $t = 55$ s and state whether this is consistent with the trend shown by the graph. [3]	
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Examiner

4. A scientist investigating electric fields places two parallel plates **X** and **Y** a distance 3.20 mm apart and connects them to a high voltage supply as shown. There is a vacuum between the plates.



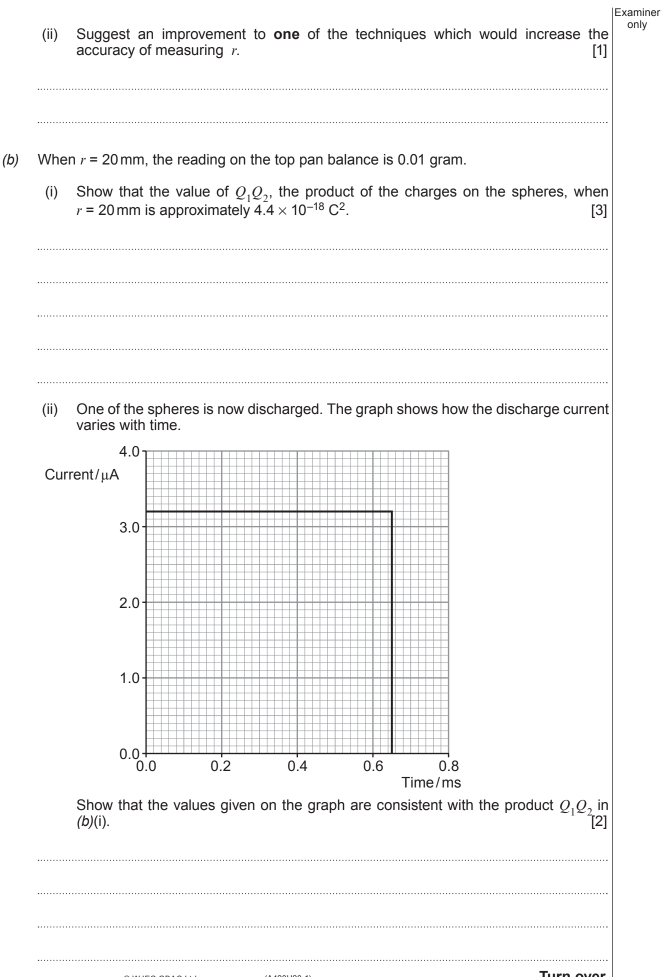
(a) Sketch the electric field pattern between the plates indicating clearly the direction of the field. [1] (b) Electrons are accelerated from plate Y to plate X. Calculate: the force on an electron; [2] (i) _____ the gain in kinetic energy of an electron as it travels from Y to X; (ii) [2] the time it takes for an electron to travel from Y to X. Assume the electron starts (iii) from rest at plate Y. [3]

(C)	The separation between the plates is now halved but the pd is unchanged. The scientist believes that the gain in kinetic energy of an electron travelling (from rest) from Y to X will be unchanged. Verify this claim. [2]	Examiner only
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10

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Examiner only 5. Two students, Ben and Sarah, use the following apparatus to investigate the 'inverse square' nature of Coulomb's law. Light cotton thread Ruler 10 8 Horizontal glass rod supported at fixed Metal spheres 80 height. The rod can be rotated by hand. Insulated support gram The **same** negative charge is placed on both spheres. The distance, r, between the centres of the spheres is varied and the reading on the top pan balance is noted. Sarah and Ben disagree on the best method to measure r. Ben favours using a ruler with a resolution of 1 mm to measure it directly. Sarah suggests measuring the diameter of the glass rod with Vernier calipers, with a resolution of 0.01 mm, to determine the circumference of the rod. The rod can then be rotated by hand, with each complete rotation corresponding to the calculated circumference. State an advantage and a disadvantage of each method. (a) [4] (i)

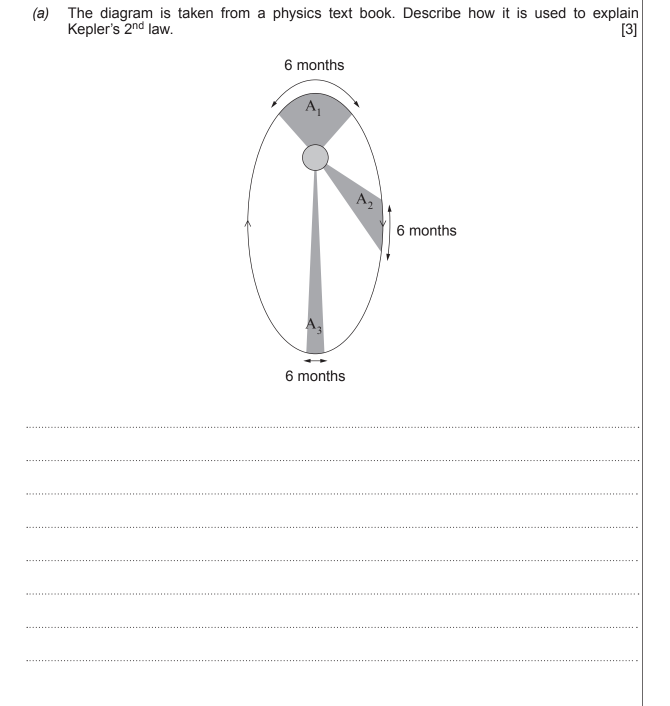


Turn over.

(iii)	Hence, estimate the number of electrons on one sphere when the reading on the balance is 0.01 gram and $r = 20 \text{ mm}$.	e]
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Examiner

6. Johannes Kepler devoted much of his life to the study of planetary motion. In the process he discovered three laws which describe the motion of any orbital body.
(a) The diagram is taken from a physics text book. Describe how it is used to explain



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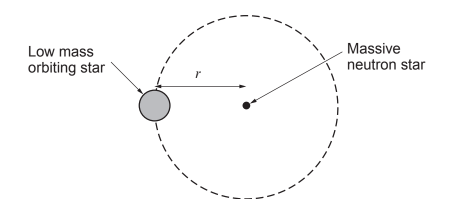
Examiner

(b) Use a formula for centripetal acceleration and Newton's law of gravitation to show that, for a planet in circular orbit of radius, *r*, around a star of mass, *M*:

$$T^2 = \frac{4\pi^2 r^3}{GM}$$

where *T* is the period of the planet's orbit. [3]

(c) A binary star system consists of a star of low mass orbiting a far more massive neutron star in a circular orbit of radius, *r*.



(i)	When analysing light from the low mass star, a hydrogen line at λ = 486.140 nm has a maximum Doppler shift of 0.052 nm. Further experimental measurements show that the orbital period is 1.45 years. Show that the radius of the low mass star's orbit is approximately 2.3 × 10 ¹¹ m. [4]	Examiner only
(ii)	Astronomers believe that the mass of the neutron star is 1.8 times the mass of the Sun. Determine whether or not this is correct, stating any assumption you make. [Mass of Sun = 2.0×10^{30} kg] [4]	

Examiner

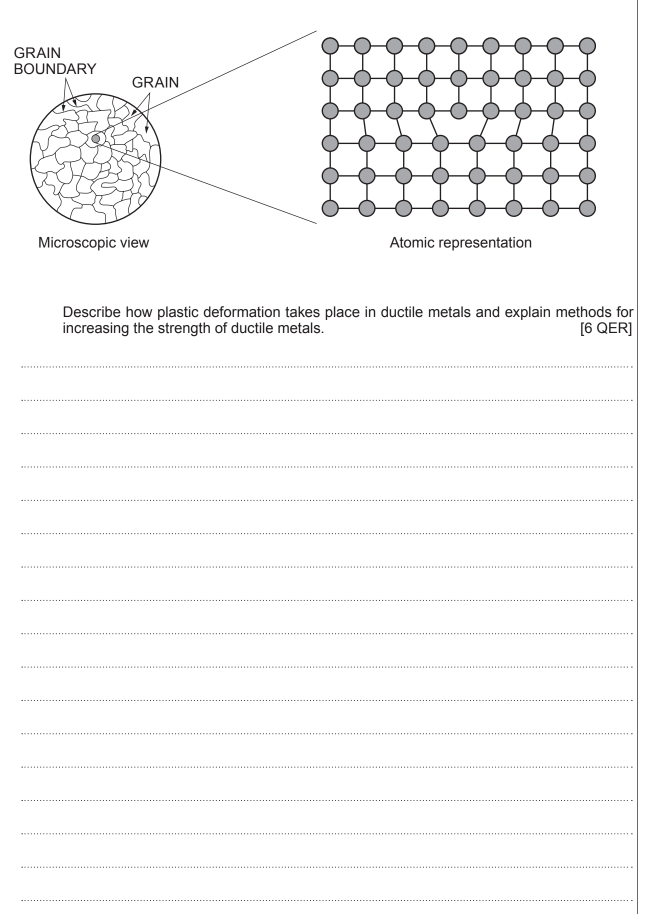
7. (a) The diagram shows a series of equipotentials around the Moon showing values of the gravitational potential. **A**, **B**, **C** and **D** are four points on the equipotentials.

В gravitational potential -1.31 MJ kg⁻¹ C, -1.79 MJ kg⁻¹ n $-2.19\,MJ\,kg^{-1}$ Explain why the potentials have negative signs. [2] (i) A spacecraft of mass 300 kg orbits the Moon. Determine, showing your reasoning, (ii) the changes in the gravitational potential energy of the spacecraft when it moves from: A to B; [2] Ι. [2] B to C. П.

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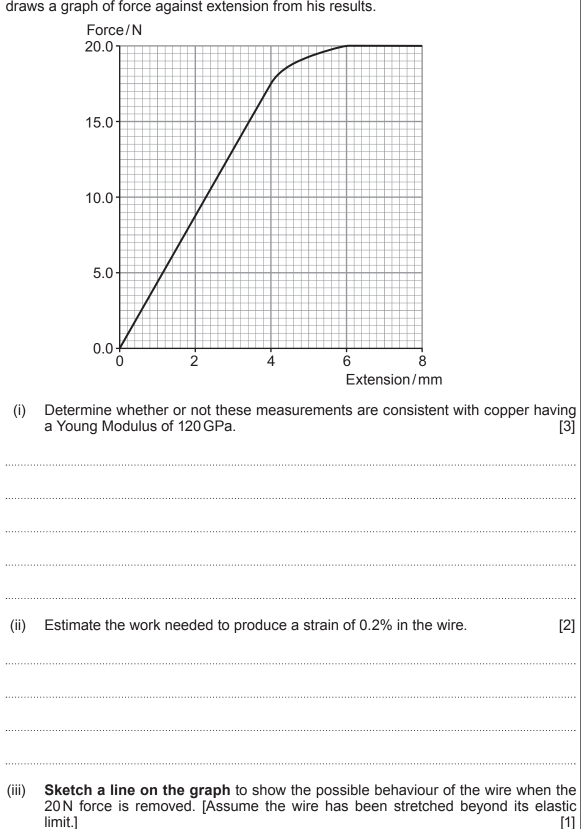
Examiner

8. *(a)* The diagrams show a microscopic view and an atomic representation of the crystalline structure of a typical metal.



Examiner

(b) A student investigates the force-extension properties of copper wire. He measures the diameter of the wire to be 0.32 mm and the original length to be 2.2 m. He measures the extension of the wire for various loads applied to it, up to a maximum load of 20.0 N. He draws a graph of force against extension from his results.



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