| Question Number | Answer |  | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 1(a)(i) | component | $\sim$ | one mark for each correct tick deduct 1 mark for each extra tick | (2) |
|  | ammeter |  |  |  |
|  | coil of wire |  |  |  |
|  | battery |  |  |  |
|  | magnet |  |  |  |
|  | voltmeter |  |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i )}$ | Explanation linking any two of |  | (2) |
|  | - wind (speed) is not constant <br> (1) <br> (1) | need idea of varying wind <br> \{electrical energy / electricity\} <br> depends on wind speed <br> higher wind speed gives $\{$ higher <br> voltage/more electrical <br> energy/more electricity $\}=2$ <br> marks <br> voltage is alternating $=2$ marks |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i i )}$ | (saving) $=2 \times 3 \times 15$ (1) | award full marks for correct <br> answer with no working | (2) |
| $90(\mathrm{p}) \quad$ (1) | $2 \times 3 \times 0.15$ |  |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 1(b) | $\begin{align*} & \text { power }=2500(\mathrm{~W})  \tag{1}\\ & \text { ( current) }=\frac{2500}{230} \end{align*}$ <br> (1) ecf $\begin{equation*} 11 \text { (A) } \tag{1} \end{equation*}$ | award full marks for correct answer with no working <br> [2.5/230 is 1 mark for these 2] <br> 10.9 / 10.8... <br> accept $\{0.01 \ldots / 0.11 \ldots / 1.1 . .$. for 2 marks | (3) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( c )}$ | EITHER <br> sometimes no / very little wind <br> $(1)$ | need wind <br> vague references to weather are <br> insufficient | (1) |
|  | OR <br> kome (1) | mapliances rated above 2 <br> appliance at once or house needs <br> more (than 2kW) power <br> not enough power for kettle <br> ignore references to electrical <br> energy / electricity |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(i) | (correct) voltmeter symbol seen anywhere <br> (1) <br> voltmeter symbol connected in parallel / across heater <br> (1) | accept symbols that are attempts at circles. accept line through symbol <br> accept for second mark: any symbol or diagram of meter or box provided it is just from one side of the heater to the other | (2) |
| Question Number | Answer | Acceptable answers | Mark |
| 2(a)(ii) | Substitution (into $V=I \times R$ ) $\begin{equation*} V=0.56 \times 15 \tag{1} \end{equation*}$ <br> Evaluation $=8.4(\mathrm{~V})$ <br> (1) | Allow full marks for correct answer with no working shown <br> accept any power of 10 error for 1 mark e.g. 84 (V) or 0.84 (V) scores 1 mark <br> accept rounding to $8(\mathrm{~V})$ for both marks | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i i i )}$ | Substitution <br> Energy $=6.0 \times 0.40 \times 30$ <br> Evaluation <br> $72(\mathrm{~J})$ | (1) | accept any power of 10 error for <br> 1 mark e.g. 720 or 7200 (J) <br> scores 1 mark |
| Allow full marks for correct <br> answer with no working shown | (2) |  |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(iv) | An explanation linking any two from: <br> (there is the same) current in the (variable) resistor/ wires (1) <br> (so) energy is \{transferred/used/goes to/ lost/ wasted\} in the_\{(variable) resistor/wires (1) <br> (so) \{(variable) resistor / wires \} gains/loses thermal energy (1) | accept there is a p.d. across the (variable) resistor or \{p.d./voltage\} across heater is different to battery \{p.d./voltage\} <br> ignore references to voltmeter and heater <br> ignore 'energy wasted as heat' without qualification <br> accept \{resistor/wires\} \{heats/warms \} (up) gains 1 mark <br> energy lost in (variable) \{resistor/ wires $\}$ as heat gains both marks | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | Connecting lines as shown <br> all 3 for 2 marks <br> allow one mark if one or two <br> lines correct <br> more than one line from any <br> component or to any graph is <br> incorrect, so a maximum of 1 <br> mark is possible | (2) |  |

Total for Question 4 = 10 marks

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( i )}$ | B |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( i i )}$ | substitution <br> $\mathrm{V}=0.039 \times 185$ (1) | Substitution <br> $7.2=1 \times 185$ (1) <br> evaluation <br> $7.215 ~(w h i c h ~ i s ~ a b o u t ~ 7.2) ~(V) ~$ <br> $(1)$ | transposition <br> $=7.2 \div 185(1)$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3}$ (a)(iii) | C (same as) |  | $\mathbf{( 1 )}$ |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(a)(iv) | An explanation to include <br> The resistance ( of the LDR ) <br> changes <br> Greater resistance when in the <br> dark | LDR has less resistance in the <br> light | (2) |


| Question Number |  | Indicative Content | Mark |
| :---: | :---: | :---: | :---: |
| QWC | *3(b) | An explanation linking some of the following. <br> - less current is used at night-time <br> - Resistance (of LDR or circuit) would increase with less ambient light <br> - Higher resistance will allow less current (in the circuit) (ORA) <br> - Less current in circuit means less energy from the battery <br> - Less power required in the dark ORA for light conditions <br> - Less current means less energy transferred (per second) <br> - Total energy transferred is less during night time (than it would otherwise have been) due to the higher resistance of the LDR | (6) |
| Level | 0 | No rewardable content |  |
| 1 | 1-2 | - A limited explanation linking the light level to EITHER resistance OR current. <br> eg. It increases the resistance in the dark. <br> - the answer communicates ideas using simple language and uses limited scientific terminology <br> - spelling, punctuation and grammar are used with limited accuracy |  |
| 2 | 3-4 | - A simple explanation linking the light level to TWO of resist current, energy. <br> eg. At night-time its resistance would increase. This would the current from the battery <br> the answer communicates ideas showing some evidence of and organisation and uses scientific terminology appropriat <br> spelling, punctuation and grammar are used with some acc | ance, <br> reduce <br> clarity ly <br> uracy |
| 3 | 5-6 | - A detailed explanation linking the light level to resistance A current, AND energy. <br> e.g. At night-time the resistance would be more. This would the current and mean that the battery will not have to supp much energy. <br> - the answer communicates ideas clearly and coherently uses of scientific terminology accurately <br> - spelling, punctuation and grammar are used with few errors | ND <br> reduce <br> ly as <br> a range |

Total for Question $6=12$ marks

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(i) | $\mathbf{C}$ electrons | (1) |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(ii) | current (1) | amps / A/mA/ amperage/ampage accept rate of flow of charge but, charge flowing is insufficient ignore electricity ie rate of flow of electricity does not score |  |
|  | potential difference/voltage (1) <br> Note: award one mark if these answers are in the wrong order | pd / p.d./ volts / V/ mV / kV etc can accept e.m.f / emf just potential is insufficient <br> accept numerical responses with correct unit |  |
|  |  | award one mark for: <br> meter 1 = ammeter NOT <br> ampmeter <br> AND <br> meter $2=$ voltmeter NOT voltameter | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 4(b) | substitution <br> $0.4 \times 6 \times 20$ <br> $(1)$ <br> evaluation <br> 48 (J) <br> (1) <br> Ignore any unit given by the <br> candidate | Ignore power of 10 until <br> evaluation <br> e.g. 1 mark for 4.8 | Give full marks for correct <br> answer, <br> no working |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 4(c) | p.d. for current of $0.3 \mathrm{~A}=3.0$ <br> (V) (1) <br> substitution <br> $3.0 \div 0.3$ <br> (1) <br> evaluation <br> 10 ( $\Omega$ ) <br> (1) <br> Ignore any unit given by the candidate | 3 (V) seen in any calculation is enough for a mark check graph if no other mark $3 \div 0.3$ <br> gains two marks <br> $0.3 \div 3(=0.1)$ gains 1 mark ( for 3 V ) <br> or bald 0.1 scores 1 mark (for 3V) <br> Allow clear ecf from incorrect reading from graph for maximum 2 marks ie their reading $\div 0.3$ but <br> $0.3 \div 0.3$ does NOT score unless 0.3 written on graph <br> Give full marks for correct answer, no working DO NOT award any marks for POT error where there is no working. | (3) |

(Total for Question 1 =8 marks)

| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a )}$ | -1 joule per coulomb |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(i) | Substitution (1) <br> $1800=230 \times 1$ <br> Transformation (1) <br> $I=1800 / 230$ <br> Evaluation (1) <br> 7.8 (A) <br> substitution and transposition <br> can be in either order | Any value which rounds to 7.8 <br> such as 7.8261 |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 5(b)(ii) | Using $\mathrm{E}=\mathrm{I} \times \mathrm{V} \times \mathrm{T}$ : | Allow ecf from 2(b)(i) |  |
|  | $\begin{aligned} & \text { Substitution (1) } \\ & 7.8 \times 230 \times 2(\times 60) \end{aligned}$ | Using energy $=$ power $x$ time $1800 \times 2$ (x60) (1) |  |
|  | $\begin{aligned} & \text { Evaluation(1) } \\ & 220000(\mathrm{~J}) \end{aligned}$ | Values which round to 220000 such as $216000 \text { (J) }$ $215280 \text { (J) }$ |  |
|  | (note: incorrect conversion of time loses the evaluation mark) | Allow correct conversion to MJ or kJ <br> Allow full marks for correct answer with no working shown |  |
|  |  |  | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(iii) | An explanation linking two from <br> Energy is transferred (1) <br> (as a result of) collisions of <br> electrons (1) |  |  |
|  | with ions/atoms / lattice (1) | electrons collide with each <br> other for 2 marks | (2) |

(Total for Question 2 = 8 marks)

