M1.C

## M2.B

M3.A

M4.(a) (i) determine area under the graph
[or determine area between line and time axis] $\checkmark$
(ii) as seen
line starts at very low current (within bottom half of first square) either line continuing as (almost) horizontal straight line to end $\checkmark \checkmark$
or very slight exponential decay curve $\checkmark$
which does not meet time axis
OR suitable verbal comment that shows appreciation of difficulty of representing this line on the scales involved
Use this scheme for answers which treat the information in the question literally.
as intended
line starts at half of original initial current
slower discharging exponential (ie. smaller initial gradient)
than the original curve $\checkmark$
correct line that intersects the original curve
(or meets it at the end)
Use this scheme for answers which assume that both
resistance values should be in $\Omega$ or $k \Omega$.
$1 / 2$ initial current to be marked within $\pm 2 \mathrm{~mm}$ of expected value.
(b) (i) energy stored $\left(=1 / 2 C V^{2}\right)=1 / 2 \times 0.12 \times 9.0^{2} \quad \checkmark \quad(=4.86(J))$ $4.86=3.5 \Delta h \quad \checkmark$ gives $\Delta h=(1.39)=1.4(\mathrm{~m}) \quad \checkmark$ to 2SF only

SF mark is independent.
Students who make a PE in the $1^{\text {st }}$ mark may still be awarded the remaining marks: treat as ECF.
(ii) energy is lost through heating of wires or heating the motor
(as capacitor discharges)
Allow heating of circuit or $I^{2} R$ heating.
energy is lost in overcoming frictional forces in the motor
(or in other rotating parts)
Location of energy loss (wires, or motor, etc) should be indicated in each correct answer.
[or any other well-expressed sensible reason that is valid e.g. capacitor will not drive motor when voltage becomes low $\checkmark$ ]

Don't allow losses due to sound, air resistance or resistance (rather than heating of) wires.

M5.(a) $\quad d=\frac{8.9 \times 10^{-12} \times 2.3 \times 250 \times 10^{-4}}{370 \times 10^{-12}}$,
$1.4 \times 10^{-3} \mathrm{~m}(1.4(1.38) \mathrm{mm}) \checkmark$
Data substitution - condone incorrect powers of 10 for $C$ and A
(b) New capacitance $=161 \mathrm{pF}$ J

New $V=0.13 \mathrm{nC} / 161 \mathrm{pF}=81 \mathrm{~V} \checkmark$
(c) Energy stored $=1 / 2 \times 161 \times 10^{-12} \times 81^{2}$
$0.53 \mu \mathrm{~J} \checkmark$
(d) Energy increases because:

In the polar dielectric molecules align in the field with positive charged end toward the negative plate (or WTTE). $\checkmark$

Work is done on the capacitor separating the positively charged surface of the dielectric from the negatively charged plate (or vice versa). $\checkmark$

## M6.C

M7.(a) (i) $\quad Q(=I t) 4.5 \times 10^{-6} \times 60$ or $=2.70 \times 10^{-4}(\mathrm{C}) \checkmark$

$$
C\left(=\frac{Q}{V}\right)=\frac{2.70 \times 10^{-4}}{4.4} \quad \checkmark=6.1(4) \times 10^{-5}=61(\mu \mathrm{~F}) \checkmark
$$

(ii) since $V_{c}$ was 4.4 V after 60 s , when $t=30 \mathrm{~s} V_{c}=2.2(\mathrm{~V}) \quad \checkmark$
[ or by use of $Q=I t$ and $V_{c}=Q / C$ ]
$\therefore$ pd across R is $(6.0-2.2)=3.8(\mathrm{~V}) \quad \checkmark$
$R\left(=\frac{V}{I}\right)=\frac{3.8}{4.5 \times 10^{-6}}=8.4(4) \times 10^{5}(\Omega) \checkmark(=844 \mathrm{k} \Omega)$
In alternative method,
$Q=4.5 \times 10^{-6} \times 30=1.35 \times 10^{-4}(C)$
$V_{c}=1.35 \times 10^{-4} / 6.14 \times 10^{-5}=2.2(\mathrm{~V})$
(allow ECF from wrong values in (i)).
(b) The candidate's writing should be legible and the spelling, punctuation and grammar should be sufficiently accurate for the meaning to be clear. The candidate's answer will be assessed holistically. The answer will be assigned to one of three levels according to the following criteria.

## High Level (Good to excellent): 5 or 6 marks

The information conveyed by the answer is clearly organised, logical and coherent, using appropriate specialist vocabulary correctly. The form and style of writing is appropriate to answer the question.

The candidate gives a coherent and logical description of the flow of electrons taking place during the charging and discharging processes, indicating the correct directions of flow and the correct time variations. There is clear understanding of how the pds change with time during charging and during discharging. The candidate also gives a coherent account of energy transfers that take place during charging and during discharging, naming the types of energy involved. They recognise that the time constant is the same for both charging and discharging.

> A High Level answer must contain correct physical statements about at least two of the following for both the charging and the discharging positions of the switch:-
> - the direction of electron flow in the circuit
> - how the flow of electrons (or current) changes with time
> - how $V_{R}$ and / or $V_{c}$ change with time
> - energy changes in the circuit

## Intermediate Level (Modest to adequate): $\mathbf{3}$ or 4 marks

The information conveyed by the answer may be less well organised and not fully coherent. There is less use of specialist vocabulary, or specialist vocabulary may be used incorrectly. The form and style of writing is less appropriate.

The candidate has a fair understanding of how the flow of electrons varies with time, but may not be entirely clear about the directions of flow. Description of the variation of pds with time is likely to be only partially correct and may not be complete. The candidate may show reasonable understanding of the energy transfers.

An Intermediate Level answer must contain correct physical statements about at least two of the above for either the charging or the discharging positions of the switch.

## Low Level (Poor to limited): 1 or 2 marks

The information conveyed by the answer is poorly organised and may not be relevant or coherent. There is little correct use of specialist vocabulary. The form and style of writing may be only partly appropriate.

The candidate is likely to confuse electron flow with current and is therefore unlikely to make effective progress in describing electron flow. Understanding of the variation of pds with time is likely to be quite poor. The candidate may show some understanding of the energy transfers that take place.

A Low Level answer must contain a correct physical statement about at least one of the above for either the charging or the discharging positions of the switch.

Incorrect, inappropriate or no response: 0 marks
No answer, or answer refers to unrelated, incorrect or inappropriate physics.

## The explanation expected in a competent answer should include a coherent selection of the following points concerning the physical principles involved and their consequences in this case.

## Charging

- electrons flow from plate $\mathbf{P}$ to terminal $\mathbf{A}$ and from terminal $\mathbf{B}$ to plate Q
(ie. from plate $\mathbf{P}$ to plate $\mathbf{Q}$ via $\mathbf{A}$ and $\mathbf{B}$ )
- electrons flow in the opposite direction to current
- plate $\mathbf{P}$ becomes + and plate $\mathbf{Q}$ becomes -
- the rate of flow of electrons is greatest at the start, and decreases to zero when the capacitor is fully charged
- $V_{\mathrm{R}}$ decreases from E to zero whilst $V_{\mathrm{c}}$ increases from zero to $E$
- at any time $V_{R}+V_{c}=E$
- time variations are exponential decrease for $V_{\mathrm{R}}$ and exponential increase for $V_{c}$
- chemical energy of the battery is changed into electric potential energy stored in the capacitor, and into thermal energy by the resistor (which passes
to the surroundings)
- half of the energy supplied by the battery is converted into thermal energy and
half is stored in the capacitor


## Discharging

- electrons flow back from plate $\mathbf{Q}$ via the shorting wire to plate $\mathbf{P}$
- at the end of the process the plates are uncharged
- the rate of flow of electrons is greatest at the start, and decreases to zero
when the capacitor is fully discharged
- $V_{\mathrm{c}}$ decreases from $-E$ to zero and $V_{\mathrm{R}}$ decreases from $E$ to zero
- at any time $V_{c}=-V_{R}$
- both $V_{C}$ and $V_{R}$ decrease exponentially with time
- electrical energy stored by the capacitor is all converted to thermal energy
by the resistor as the electrons flow through it and this energy passes to the surroundings
- time constant of the circuit is the same for discharging as for charging Any answer which does not satisfy the requirement for a Low Level answer should be awarded 0 marks.

M8.(a) (i) required pd ( $\left.=2.5 \times 10^{6} \times 12 \times 10^{-3}\right)=3.0(0) \times 10^{4}(\mathrm{~V})$
(ii) charge required $Q(=C V)=3.7 \times 10^{-12} \times 3.00 \times 10^{4} \checkmark$

$$
\left(=1.11 \times 10^{-7} \mathrm{C}\right)
$$

Allow ECF from incorrect $V$ from (a)(i).
time taken $t\left(=\frac{Q}{I}\right)=\frac{1.11 \times 10^{-7}}{3.2 \times 10^{-8}}=3.5(3.47)$ (s)
(b) (i) time increases
(larger $C$ means) more charge required (to reach breakdown pd)
Mark sequentially i.e. no explanation mark if effect is wrong.
or $t=\frac{C V}{I}$ or time $\propto$ capacitance $\checkmark$
(ii) spark is brighter (or lasts for a longer time) $\checkmark$ more energy (or charge) is stored or current is larger

Mark sequentially.
or spark has more energy $\checkmark$

M9.D

M10.C

M11. B

## M12. C

