M2.(a) (i) determine area under the graph[or determine area between line and time axis] ✓

(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 ✓✓
 or very slight exponential decay curve ✓
 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 ✓ 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 Ω or kΩ. ½ initial current to be marked within ±2mm of expected value.

(b) (i) energy stored $(= \frac{1}{2} CV^2) = \frac{1}{2} \times 0.12 \times 9.0^2 \checkmark (= 4.86 \text{ (J)})$ $4.86 = 3.5 \Delta h \checkmark$ gives $\Delta h = (1.39) = 1.4 \text{ (m)} \checkmark$ to 2SF only \checkmark *SF mark is independent. Students who make a PE in the 1st mark may still be awarded the remaining marks: treat as ECF.*

3

1

(ii) energy is lost through heating of wires or heating the motor (as capacitor discharges) ✓ Allow heating of circuit or l² 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 ✓] Don't allow losses due to sound, air resistance or resistance (rather than heating of) wires.

max 2

Β1

1

4

M3.(a) (i) 7.5×10^{-6} (C) or 7.5 μ (C)

(ii)	Suitable scale and charge from (i) correctly plotted at 2.5 V Large square = 1 or 2 μC or With false origin then large square = 0.5 μC	
		B1
	Only a Straight line drawn through or toward origin	
		C1
	Line must be straight, toward origin and only drawn between 2.5 V and 1.2 V (± 1 / 2 square on plotted points)	
		A1

(b) Attempted use of $E = \frac{1}{2} CV^2$ Or attempted use of $E = \frac{1}{2} QV$

3

9.38 (µJ) – 2.16 (µJ) seen
or E =
$$\frac{1}{2} \times 3 \times 10^{-6} \times 2.5^{2} - \frac{1}{2} \times 3 \times 10^{-6} \times 1.2^{2}$$
 seen
or E = $\frac{1}{2} \times 3 \times 10^{-6} \times (2.5^{2} - 1.2^{2})$ seen
or E = $\frac{1}{2} \times 7.5 \times 10^{-6} \times 2.5 - \frac{1}{2} \times 3.6 \times 10^{-6} \times 1.2$ seen

C1

7.2 × 10⁻⁶ (J) c.a.o

A1

C1

3

(c) (i) Use of
$$V = V_0 e^{-\frac{t}{RC}}$$

or equivalent with
 $Q = Q_c e^{-\frac{t}{RC}}$

$$R = - \left(\frac{1.4 \times 10^{-3}}{\ln\left(\frac{1.2}{2.5}\right) \times 3 \times 10^{-6}} \right) \text{ or } R = - \left(\frac{t}{\ln\left(\frac{V_o}{V}\right) \times C} \right) \text{ or } R = \left(\frac{t}{\ln\left(\frac{V_o}{V}\right) \times C} \right)$$

A1

M1

3
•

 (ii) Current decreases (I = V / R) / describes rate of flow of electrons decreasing / rate of flow of charge decreases

Charge lost more slowly <u>so</u> pd falls more slowly <u>because</u> $V \propto Q$ or Q=CV where C is constant

A1 MAX 2 [12]