Electricity Answers

Current, Potential Difference, Resistor Networks, Resistance and Resistivity

| 1. | Resistance calculations | | |
|----|--|---|-----|
| | Evidence of 20 Ω for one arm (1) | | |
| | $\frac{1}{R} = \frac{1}{20} + \frac{1}{20} (1)$ | | |
| | | | |
| | $R = 10 \ \Omega \ (1)$ | 3 | |
| | Comment | | |
| | This combination used instead of a single 10 Ω resistor [or same value as before] (1) | | |
| | because a smaller current flows through each resistor/reduce heating in any one resistor/average out errors in individual resistors (1) | 2 | |
| | | | [5] |
| 2. | Statement 1 | | |
| | Statement is false (1) | | |
| | Wires in series have same current (1) | | |
| | Use of $I = nAev$ with <i>n</i> and <i>e</i> constant (1) | 3 | |
| | [The latter two marks are independent] | | |
| | Statement 2 | | |
| | Statement is true (1) | | |
| | Resistors in parallel have same p.d. (1) | | |
| | Use of Power = V^2/R leading to $R \uparrow$, power \downarrow (1) | 3 | |
| | OR as $R \uparrow$, $I \downarrow$ leading to a lower value of $VI = 3^{rd}$ mark consequent on second | | |
| | | | [6] |
| | | | |

| 3. | Charge calculation $Q = 20\ 000 \times 4.0 \times 10^{-4}$ s [substitution] Q = 8.0 C/A s Pagistance calculation | 2 | |
|----|---|---|-----|
| | Resistance calculation $R = \frac{\rho l}{A}$ | | |
| | | | |
| | $= \frac{(1.7 \times 10^{-8} \Omega)(50m)}{(1.0 \times 10^{-3} m^2)}$ | | |
| | $R=8.5\times104~\Omega$ | | |
| | Formula (1) | | |
| | Correct substitution (1) Answer (1) | 3 | |
| | $\frac{Potential difference calculation}{V = IR}$ | | |
| | = $(20\ 000\ A) \times (85 \times 10^{-5}\ \Omega)$ [or their value] (1) = 17 V [Allow full e.c.f] (1) | 2 | |
| | Explanation For the tree: R or p is larger (1) | 1 | |
| | | | [8] |
| 4. | Diagram | | |
| | Labelled wire and a supply (1) | | |
| | Ammeter in series and voltmeter in parallel (1) | | |
| | OR | | |
| | Labelled wire with no supply (1) | | |
| | Ohmmeter across wire (1) | 2 | |
| | Readings | | |
| | Current and potential difference OR resistance (consistent with diagram) (1) | | |
| | Length of wire (1) | | |
| | Diameter of wire (1) | 3 | |

Use of readings

5.

6.

| R = | $V/I \text{ OR } \rho = RA/l (1)$ | | |
|--------------|---|---|------|
| Awa | reness that A is cross-sectional area (may be seen above and credited here) (1) | | |
| Rep | etition of calculation OR graphical method (1) | 3 | |
| Prec | aution | | |
| Any | two from: | | |
| • R | Readings of diameter at various places /different orientations | | |
| • 0 | Contact errors | | |
| • Z | Zeroing instruments | | |
| • V | Vire straight when measuring length | | |
| • V | Vire not heating up / temperature kept constant (1) (1) | 2 | |
| | | | [10] |
| (a) | Io and Jupiter: Time taken for electrons to reach Jupiter | | |
| (<i>a</i>) | $t = s/v = (4.2 \times 10^8 \text{ m})/(2.9 \times 10^7 \text{ m s}^{-1}) = 14.48 \text{ s}$ | | |
| | $t = s/0 - (4.2 \times 10^{\circ} \text{ m})/(2.9 \times 10^{\circ} \text{ m s}^{\circ}) = 14.48 \text{ s}^{\circ}$ Correct substitution in $v = s/t$ (ignore powers of ten) (1) | | |
| | Answer: 14.48 s, 14.5 s [no ue] (1) | 2 | |
| (b) | Estimate of number of electrons | 2 | |
| (0) | Q = ne = It | | |
| | Q = he = h n = It/e | | |
| | $n = (3.0 \times 10^6 \text{ A}) (1 \text{s}) / (1.6 \times 10^{-19} \text{ C})$ | | |
| | $u = (5.0 \times 10^{\circ} \text{ A})(15)/(1.0 \times 10^{\circ} \text{ C})$ Use of $ne = It$ (1) | | |
| | $(1.8 - 2.0) \times 10^{25}$ (1) | 2 | |
| (c) | Current direction | 2 | |
| (0) | From Jupiter (to Io) / to Io / to the moon (1) | 1 | |
| | | 1 | [5] |
| | | | |
| Cha | rge | | |
| Cha | rge is the <u>current \times time</u> (1) | 1 | |
| Pote | ntial difference | | |
| Wor | k done per unit charge [flowing] (1) | 1 | |
| Ener | | | |
| | × 20 C (1) | | |
| = 18 | 0 J (1) | 2 | [4] |
| | | | [-1] |

7. p.d. across 4 Ω resistor (a) 1.5 (A) \times 4 (Ω) = 6 V (**1**) (b) Resistance R₂ Current through $R_2 = 0.5 A$ (1) $R_2 = \frac{6(V)}{0.5(A)}$ $R_2 = 12 \Omega (1)$ [allow ecf their pd across 4 Ω] Resistance R₁ (c) p.d. across $R_1 = 12 - 6 - 4$ = 2 V (1)Current through $R_1 = 2 A (1)$ $R_1 = \frac{2(V)}{2(A)} = 1\Omega (1)$ [allow ecf of pd from (a) if less than 12 V] Alternative method Parallel combination = 3Ω (1) Circuit resistance = 12(V)/2 (A) = 6Ω (1) $R_1 = 6 - (3 + 2) = 1 \ \Omega \ (1)$ [allow ecf of pd from (a) and R from (b)]

[6]

1

2

8. Definition of symbols:

n = number of electrons/carriers per unit volume (per m³) OR electron (or carrier) density (1)

| Ratio | Value | Explanation |
|-------------------|-------|---|
| $\frac{n_y}{n_x}$ | 1 | Same material (1) (1) |
| $\frac{l_y}{l_x}$ | 1 | Connected in series/Kirchoff's 1 st law/conservation of charge/current is the same (1) (1) |
| $\frac{v_y}{v_x}$ | 2 | A is halved so ν double [Accept qualitative, e.g. $A \downarrow$ so $\nu \uparrow$, or good analogy] (1) (1) |
| F | | 6 |

v = average (OR drift) velocity (OR speed) (1)

[Accept e.g. ny = nx....]

[No e.c.f]

[NB Mark value first, without looking at explanation. If value correct, mark explanation. If value wrong, don't mark explanation *except*: if $v_y/v_x = \frac{1}{2}$ or 1:2, see if explanation is correct physics, and if so give (1). No e.c.f.]

9. Metal wire:

straight line through origin

Semiconductor diode: line along V axis for negative I curve up in first quadrant

in gap p.d. across it (4.5 –1.9) V $\therefore R_S = \frac{2.6V}{20 \times 10^{-3} \text{ A}} = 130\Omega$

10. <u>Resistance of strain gauge</u>

State
$$R = \frac{\rho l}{A}$$
 (1)
Use of formula (1)
x 6 (1)
 $R = 0.13 \Omega$ [ecf their l] (1)

[8]

[6]

3

3

4

2

| $\left(R - \frac{\rho l}{\rho} - \frac{9.9 \times 10}{\rho} \right)$ | $^{-8}\Omega m \times 2.4 \times 10^{-2} m \times 6$ |
|---|--|
| $A = \frac{A}{A}$ | $1.1 \times 10^{-7} \mathrm{m}^2$ |
| $=129.6 \times 10^{-3} \Omega$ | |
| $R = 0.13 \Omega$ | |
| | J |

Change in resistance

 $\Delta R = 0.13 \ \Omega \times 0.001$ $\Delta R = 1.3 \times 10^{-4} \ (\Omega) \ [\text{no e.c.f.}]$ OR $\Delta R = 0.02 \times 0.001$ $\Delta R = 2.0 \times 10^{-5} \ \Omega$

 $0.1\% \rightarrow 0.001$ (1) Correct number for ΔR (1)

Drift velocity

Stretching causes *R* to increase (1) Any two from:

- Current will decrease
- I = nA vQ
- Drift velocity v decreases
- *nAe* constant (1) (1)

[For *R* decreasing, max 1: Any one from:

- *I* will increase
- I = nA vQ
- v will increase
- *nAe* constant]

11. Definition of e.m.f. of a cell

| Work/energy (conversion) per unit charge | 1 |
|--|--------|
| for the whole circuit / refer to total (energy) | 1 |
| OR | |
| Work/energy per unit charge converted from chemical to electrical (energy) | 1 1 |

[9]

2

OR

$$E = \frac{W}{Q}$$
 for whole circuit 1
All symbols defined 1

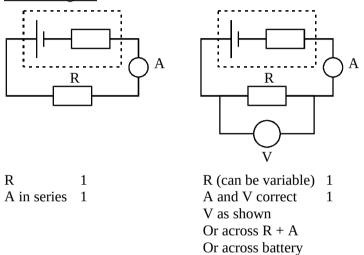
OR

$$E = \frac{P}{I}$$
 for whole circuit 1

All symbols defined

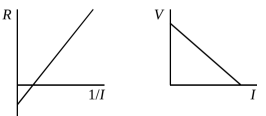
[Terminal p.d. when no current drawn scores 1 mark only]

Circuit diagram



[2nd mark is consequent on R(fixed, variable) or lamp]

Sketch graph



Graph correctly drawn with axes appropriately labelled and consistent with circuit drawn

| Intercept on R axes | Gradient \equiv (–) <i>r</i> [Gradient mark consequent |
|---------------------|--|
| $\equiv (-)r$ | on graph mark] |

[Gradient may be indicated on graph]

(ii)
$$J = kg m^{2} s^{-2} (1)$$

 $C = A s \text{ or } W = J s^{1} (1)$
 $V = kg m^{2} A^{-1} s^{-3} (1)$
Converts 2 minutes to 120 seconds (1)

2

1 1

1

[6]

Multiplication of VI Δ t or V Δ Q (1) Energy = 1440 J (1) Example of answer: Energy = 6.0 V × 2.0 A × 120 s = 1440 J

Current in heating element

$$p = VI$$

$$P = \frac{V^2}{R}$$

$$I = \frac{500 \text{ W}}{230 \text{ V}}$$

$$I = 2.2 \text{ A}$$

$$P = \frac{V^2}{R}$$

$$R = \frac{230^2}{500} / 105.8(\Omega)$$

$$I = 2.2 \text{ A}$$

$$I = 2.2 \text{ A}$$

Drift velocity

13.

| Drift velocity greater in the thinner wire / toaster filament | 1 |
|---|---|
| Explanation | |
| Quality of written communication | 1 |
| See $I = nAQv$ | 1 |
| <i>I</i> is the same (at all points) | 1 |
| (probably) n (and Q) is the same in both wires | 1 |

Current: 14. Conversion, i.e. $0.94 \times 10^{-3} \text{ m s}^{-1}$ (1) Use of 1.6×10^{-19} C (1) Answer 3.0 A $1.0 \times 10^{29} \ m^{-3} \times 0.20 \times 10^{-6} \ m^2 \times 1.6 \times 10^{-19} \ C \times 0.94 \times 10^{-3} \ mm \ s^{-1}$ (1) Current = 3.0 A [Accept 2.8 A if 0.9×10^{-3} used.] 3 Resistance: Recall $R = \frac{\rho l}{A}$ (1) Substitution: $\underline{1.7\times10^{-8}\,\Omega\,m\times4.0}~m$ R = ---(1) $0.20 \times 10^{-6} \text{ m}^2$ Resistance = 0.34Ω 3 (1) Potential difference: Potential difference = $3.0 \text{ A} \times 0.34 \Omega$ (1) = 1.0 V (1.02 V)[Mark for correct substitution of their values or for the answer of 1.0 V] 1 [8]

| (Increasing res | | | sistance (1) | 2 |
|---|----------------------------------|-------------------|--|-------------------|
| Leads to a sma | aller curre | ent (1) | | 2 |
| $\frac{\text{Comparison:}}{\text{Drift velocity of }}$ [Allow V_1/V_2 = | | (in second | wire) (1) | 1 |
| [Allow e.c.f. a | nswer co | | h their current answer] | |
| [Resistivity up | | | (a) (and the table | |
| | ρ | up, I dow | $1/2 (2^{nd} mark)]$ | [|
| | | | | - |
| Calculation of | voltages | : | | |
| Any use | e of | | | |
| Voltage | | = | current x component resistance (1) | |
| Ballast | | = | 150 V (1) | |
| Filamen | ıt | = | 25 V (1) | 3 |
| Voltages on di | agram: | | | |
| [Minimu | um 150 ÷ | (1×25)] | ed on diagram near component; ignore on diagram) (1) | units (1) |
| Fundamental change necessary: | | | | |
| (Free) charge carriers or free electrons, ionised, <i>particles</i> need to be charge | | | | e charged (1) (1) |
| [NOT T | י^ ן | | | 3 |
| Calculation of | Calculation of power dissipated: | | | |
| V _{ballast} | = | 230V – | 10 V (1) | |
| Ι | = | 120V/30 | 0 Ω | |
| | = | 0.40 A (| L) | |
| Power | = | 230 V × | 0.40 A [e.c.f for current] | |
| | = | 92 W (1 | | 3 |
| Faulty compor | nent: | | | |
| Starter is not breaking the circuit/starter still conducting (1) | | | | |

| 1 | 6 |
|---|-----|
| 1 | . U |

| Word Equation | Quantity Defined | |
|--------------------|--------------------|-----|
| Voltage ÷ Current | Resistance | (1) |
| Voltage × Current | Power | (1) |
| Charge ÷ Time | Current | (1) |
| Work done ÷ Charge | Voltage/p.d./e.m.f | (1) |

17. Demonstration that resistance is 0.085Ω :

$$R = \rho l/A (1)$$

= 1.7 ×10⁻⁸ Ωm ×20 m / (4.0 ×10⁻⁶ m²) (1) 2

Calculation of voltage drop:

=
$$37 \text{ A} \times 0.085 \Omega$$
 (1)
= $3.1 \text{ V} \times 2 = 6.3 \text{ V}$ [Not if V_{shower} then found] (1)

[Only one conductor, leading to 3.1 V, gets 1st mark] [Nothing if wires in parallel]

Explanation:

V

Lower resistance/
$$R = 0.057 \ \Omega/\text{less}$$
 voltage drop/new $V = \frac{2}{3} \text{ old } V(1)$

Power dissipated in cable/energy wasted/wire not so hot OR more p.d/current/power to shower OR system more efficient (1)

18. Proof:

$$V = V_1 + V_2$$
 $V = V_1 + V_2$ (1)

$$V = IR V_1 = IR_1 V_2 = \div I (1)$$

IR₂

Substitute **and** cancel *I* Sub using R =(1)

3

Explanation of why it is a good approximation:

Resistance of connecting lead is (very) small (1)

So $I \times R_{(very) small} = (very)$ small p.d./ e^{-1} s do little work so p.d. small/r small (1)

compared with rest of the circuit so p.d. small

[4]

2

2

2

[6]

| | Circumstances where approximation mig | ght break down: | | | | |
|-----|--|--|-----|------|--|--|
| | If current is large OR resistanc | (1) | | | | |
| | [Not high voltage/long lead/thin l | ead/high resistivity lead/hot lead] | 1 | | | |
| | Calculation: | | | | | |
| | Use of $R = \frac{\rho l}{A}$ with A attempted | $l \times$ sectional area | (1) | | | |
| | Correct use of 16 | | (1) | | | |
| | Use of $V = IR$ | | (1) | | | |
| | 0.036 V | | (1) | | | |
| | | | 4 | | | |
| | | | | [10] | | |
| 19. | Number of carriers or electrons per unit volume / per m ³ /carrier density/electron density (1) [Not charge density / concentration] | | | | | |
| | Drift velocity OR drift speed OR averag | 2 | | | | |
| | [Not just velocity; not speed unless drift | | | | | |
| | m^{-3} (1) | | | | | |
| | $m^2 As m s^{-1} (1)$ | | | | | |
| | Multiply and reduce to A (1) | | 3 | | | |
| | [Base units not needed] [Mixed units and symbols could get the $[mA = m^{-1} loses 1 mark]$ | third mark] | | | | |
| | Metal: | | | | | |
| | M: <i>n</i> large so there is a current | n: n in metal <u>much</u> larger (1) | | | | |
| | Insulator | | | | | |
| | I: <i>n</i> zero (negligible)/very small so less current (or zero current) | Current in metal is larger (1) | 2 | | | |
| | [Ignore anything about v. Allow e.g. e | electron density for <i>n</i>] | | [7] | | |
| | | | | | | |

20. <u>No</u>, because V is not proportional to I OR not straight line through origin / (1) only conducts above 0.5 V / resistance changes

Use of R = 0.74 / current from graph (1)

| = 9.25 \$ | $= 9.25 \Omega [9.0 - 9.5 \Omega]$ [Minimum 2 significant figures] (1) | | | | | | |
|-----------|--|--|---------------------------------|------------------------------|--|--|--|
| | Calculation of p.d. across <i>R</i> [8.26] | Calculation of total resistance[109 – 115] | Ratio <i>R</i> : ratio <i>V</i> | $E=\Sigma IR (1)$ | | | |
| | ÷I | – diode resistance [9] | Correct substitutions | Correct substitutions (1) | | | |
| | $103 \Omega [100 - 106] (1)$ | | | | | | |
| | | | | 3 | | | |

[Otherwise **0 0**]

| 21. | Use $R = \rho l/A$ OR correct rearrangement OR plot $R \rightarrow l$ gradient = ρ /A (1) [Symbols or words] | |
|-----|---|---|
| | With $A = tw$ (1) | 2 |
| | $l = RA/\rho$ [Rearrangement mark symbols or numbers] (1) | |
| | Use of $A = tw$ (1) | |
| | [Correct physical quantities substituted but ignoring unit errors, powers of 10] | |
| | = 110 m | |
| | [111 m] (1) | 3 |
| | Reduce width/w of strip OR use thinner/t foil [Not reduce A; not increase T, V, I] (1) | |
| | Smaller $w/t/A$ will be less accurate OR have larger error OR larger <i>R</i> will be more accurate (1) | 2 |
| | [Increase <i>w</i> or <i>t</i> , could give e.c.f. to increased accuracy] | |

[8]

[7]

| 22. | $I^2 R/(\varepsilon I - I^2 r)/\frac{(\varepsilon - Ir)^2}{R}$ (1) | |
|-----|---|---|
| | $I^2 r/(\varepsilon I - I^2 r) \frac{(\varepsilon - Ir)^2}{R}$ (1) | |
| | $\varepsilon I OR I^2 R + I^2 r / \varepsilon^2 / (R + r) (1)$ | |
| | $\mathcal{E}I = I^2 R + I^2 r OR (It = I^2 RT + I^2 rt / \text{their (iii)} = \text{their (i)} + \text{their (ii)} (1)$ | |
| | Cancel I (OR I and t) and arrange [only if energy equation is correct] (1) | 5 |
| | Maximum current occurs when $R = 0$ (1) | |
| | $I_{\max} = \varepsilon/r$ (1) | 2 |
| | OR larger r means smaller I (1 mark) | |
| | 1 M Ω [Could be underlined OR circled] (1) | |
| | It gives the smallest current (1) | |
| | [If 100 k Ω this reason: 1 only] | 2 |
| | | |

[9]