M1. (a)

| Particle | Relative charge | Relative mass |  |
| :--- | :---: | :---: | :---: |
| Proton | +1 or $1+$ | 1 | $(1)$ |
| Neutron | 0 | $1(\underline{\text { not }}-1)$ | $(1)$ |
| or no charge/neutral/zero |  | $1 / 1800$ to $1 / 2000$ | $(1)$ |

or negligible
or zero

$$
\begin{aligned}
& \text { or } 5.0 \times 10^{-4} \text { to } 5.6 \times 10^{-4} \\
& \text { if 'g' in mass column - wrong } \\
& \text { penalise once }
\end{aligned}
$$

(b) ${ }_{18}^{38} \mathrm{Ar}$ (1)(1)

Allow numbers before or after Ar
(c) $S: 1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{6} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{4}(1)$

Allow upper case letters
$S^{2}: 1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{6} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{6}(\mathbf{1})$
$\quad$ If use subscript penalise once
(d) Block: p (1)

Explanation: Highest energy or outer orbital is (3) p OR outer electron, valency electron in (3) $p$ NOT $2 p$ etc.
(e) (i) Bonding in $\mathrm{Na}_{2} \mathrm{~S}$ : ionic (1)

Bonding in $\mathrm{CS}_{2}$ : covalent (1)
ignore other words such as dative / polar / co-ordinate
(ii) Clear indication of electron transfer from Na to S (1) $1 \mathrm{e}^{-}$from each (of 2) Na atoms or $2 \mathrm{e}^{-}$from 2 Na atoms (1) QoL correct English
(iii)


Correct covalent bonds (1)
All correct including lone pairs (1)
Allow all $\cdot \mathrm{s}$ or all $\times s$
M2 tied to M1
NOT separate e-s in S-- $21 p$
(iv) $\mathrm{CS}_{2}+2 \mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{CO}_{2}+2 \mathrm{H}_{2} \mathrm{~S}$ (1)

Ignore state symbols even if wrong

M2. (a) Elements in the p block have their outer electron(s) in p orbital(s) or levels or sub-shells (1) example of element (1) correct electronic configuration (1)
(b) Pattern in the change in the properties of a row of elements (1)

OR Trend in the properties of elements across a period
Repeated in the next row (1)
OR element underneath (or in same group) has similar properties

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atomic radius
decreases across the row (1)
CE if trend is wrong
number of protons increases (1) (or nuclear charge increases) more attraction for electrons in the same shell (1)
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## electronegativity

increases across the row (1)
number of protons increases (1) (or nuclear charge)
atomic radius decreases (1) (or shielding remains the same or electrons in the same shell) more attraction for bonding or shared electrons (1)

## conductivity

decreases row (1)
OR significant drop from Al to Si
Na-Al metals (1)
OR metallic bonding or description of metallic bonding
Two of Si - Ar non metals (1)
OR molecular or covalent
EITHER electrons free to move (or delocalised) in metals
OR electrons unable to move in non-metals (1)

