

- M1.(a)** Enthalpy change (to separate) 1 mol of an (ionic) substance into its ions  
*If ionisation or hydration / solution, CE = 0*  
*If atoms / molecules / elements mentioned, CE = 0*  
*Allow heat energy change but not energy change alone.*  
*If forms 1 mol ions, lose M1*

1

Forms ions in the gaseous state

*If lattice formation not dissociation, allow M2 only.*  
*Ignore conditions.*  
*Allow enthalpy change for*  
 $MX(s) \rightarrow M^+(g) + X^-(g)$  (or similar) for M1 and M2

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- (b) Any **one** of:

- Ions are point charges
  - Ions are perfect spheres
  - Only electrostatic attraction / bonds (between ions)
  - No covalent interaction / character
  - Only ionic bonding / no polarisation of ions
- If atoms / molecules mentioned, CE = 0*

1 max

- (c) (Ionic) radius / distance between ions / size

*Allow in any order.*  
*Do not allow charge / mass or mass / charge.*

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(Ionic) charge / charge density

*Do not allow 'atomic radius'.*

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- (d)  $\Delta H_L = \Delta H_a(\text{chlorine}) + \Delta H_a(\text{Ag}) + \text{I.E.}(\text{Ag}) + \text{EA}(\text{Cl}) - \Delta H_f^\ominus$   
*Or cycle*  
*If  $\text{AgCl}_2$ , CE=0 / 3*

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$$= 121 + 289 + 732 - 364 + 127$$

1

$$= (+) 905 \text{ (kJ mol}^{-1}\text{)}$$

*Allow 1 for -905*

*Allow 1 for (+)844.5 (use of 121 / 2)*

*Ignore units even if incorrect.*

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(e) M1 Greater

*Do not penalise AgCl<sub>2</sub>*

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M2 (Born-Haber cycle method allows for additional) covalent interaction

*Allow AgCl has covalent character.*

*Only score M2 if M1 is correct*

**OR**

M1 Equal

M2 AgCl is perfectly ionic / no covalent character

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[10]

**M2.(a)** Chloride (ions) are smaller (than bromide ions)

*Must state or imply ions.*

*Allow chloride has greater charge density (than bromide).*

*Penalise chlorine ions once only (max 2 / 3).*

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So the force of attraction between chloride ions and water is stronger

*This can be implied from M1 and M3 but do not allow intermolecular forces.*

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Chloride ions attract the  $\delta+$  on H of water / electron deficient H on water

*Allow attraction between ions and polar / dipole water.*

*Penalise  $H^+$  (ions) and mention of hydrogen bonding for **M3***

*Ignore any reference to electronegativity.*

*Note: If water not mentioned can score M1 only.*

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(b)  $\Delta H_{\text{solution}} = \Delta H_L + \Delta H_{\text{hyd}} K^+ \text{ ions} + \Delta H_{\text{hyd}} Br^- \text{ ions} / = 670 - 322 - 335$

*Allow  $\Delta H_{\text{solution}} = \Delta H_L + \Sigma \Delta H_{\text{hyd}}$*

1

$= (+)13 \text{ (kJ mol}^{-1}\text{)}$

*Ignore units even if incorrect.*

*+13 scores M1 and M2*

*-13 scores 0*

*-16 scores M2 only (transcription error).*

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(c) (i) The entropy change is positive / entropy increases

*$\Delta S$  is negative loses M1 and M3*

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Because 1 mol (solid)  $\rightarrow$  2 mol (aqueous ions) / no of particles increases

*Allow the aqueous ions are more disordered (than the solid).*

*Mention of atoms / molecules loses M2*

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Therefore  $T\Delta S > \Delta H$

1

(ii) Amount of KCl =  $5/M_r = 5/74.6 = \underline{0.067(0)} \text{ mol}$

*If moles of KCl not worked out can score M3, M4 only*

*(answer to M4 likely to be 205.7 K)*

1

$$\text{Heat absorbed} = 17.2 \times 0.0670 = 1.153 \text{ kJ}$$

*Process mark for M1 × 17.2*

1

$$\text{Heat absorbed} = \text{mass} \times \text{sp ht} \times \Delta T$$

$$(1.153 \times 1000) = 20 \times 4.18 \times \Delta T$$

*If calculation uses 25 g not 20, lose M3 only (M4 = 11.04, M5 = 287)*

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$$\Delta T = 1.153 \times 1000 / (20 \times 4.18) = 13.8 \text{ K}$$

*If 1000 not used, can only score M1, M2, M3*

*M4 is for a correct  $\Delta T$*

*Note that 311.8 K scores 4 (M1, M2, M3, M4).*

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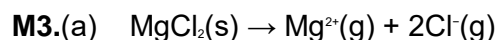
$$T = 298 - 13.8 = 284(.2) \text{ K}$$

*If final temperature is negative, M5 = 0*

*Allow no units for final temp, penalise wrong units.*

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[13]



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- (b) The magnesium ion is smaller / has a smaller radius / greater charge density (than the calcium ion)

*If not ionic or if molecules / IMF / metallic / covalent / bond pair / electronegativity mentioned, CE = 0*

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Attraction between ions / to the chloride ion stronger

*Allow ionic bonds stronger*

*Do not allow any reference to polarisation or covalent character*

Mark independently

1

- (c) The oxide ion has a greater charge / charge density than the chloride ion

*If not ionic or if molecules / IMF / metallic / covalent / bond pair mentioned, CE = 0*

*Allow oxide ion smaller than chloride ion*

1

So it attracts the magnesium ion more strongly

*Allow ionic bonds stronger*

*Mark independently*

1

- (d)  $\Delta H_{\text{solution}} = \Delta H_{\text{L}} + \Sigma \Delta H_{\text{hyd}} \text{Mg}^{2+} \text{ ions} + \Sigma \Delta H_{\text{hyd}} \text{Cl}^{-} \text{ ions}$

*Allow correct cycle*

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$$-155 = 2493 + \Delta H_{\text{hyd}} \text{Mg}^{2+} \text{ ions} - 2 \times 364$$

$$\Delta H_{\text{hyd}} \text{Mg}^{2+} \text{ ions} = -155 - 2493 + 728$$

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$$= -1920 \text{ (kJ mol}^{-1}\text{)}$$

*Ignore units*

*Allow max 1 for +1920*

*Answer of + or -1610, CE = 0*

*Answer of -2284, CE = 0*

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- (e) Water is polar / O on water has a delta negative charge

*Allow O (not water) has lone pairs (can score on diagram)*

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Mg<sup>2+</sup> ion / +ve ion / + charge attracts (negative) O on a water molecule

*Allow Mg<sup>2+</sup> attracts lone pair(s)*

*M2 must be stated in words (QoL)*

*Ignore mention of co-ordinate bonds  
CE = 0 if O<sup>2-</sup> or water ionic or H bonding*

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- (f) Magnesium oxide reacts with water / forms Mg(OH)<sub>2</sub>  
*Allow MgO does not dissolve in water / sparingly soluble / insoluble*

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[11]

- M4.(a)** Standard pressure (100 kPa) (and a stated temperature)  
*Allow standard conditions. Do not allow standard states  
Allow any temperature  
Allow 1 bar but not 1atm  
Apply list principle if extra wrong conditions given  
Penalise reference to concentrations*

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- (b) Hydrogen bonds between water molecules

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Energy must be supplied in order to break (or loosen) them  
*Allow M2 if intermolecular forces mentioned  
Otherwise cannot score M2  
CE = 0/2 if covalent or ionic bonds broken*

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- (c)  $T = \Delta H / \Delta S$

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$$= (6.03 \times 1000) / 22.1$$

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$$= 273 \text{ K}$$

*Allow 272 to 273; units K must be given*

*Allow 0°C if units given  
0.273 (with or without units) scores 1/3 only  
Must score M2 in order to score M3  
Negative temperature can score M1 only*

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(d) The heat given out escapes

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(e) (Red end of white) light (in visible spectrum) absorbed by ice  
*Allow complementary colour to blue absorbed*

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Blue light / observed light is reflected / transmitted / left  
*Penalise emission of blue light*

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[9]

**M5.(a)** Enthalpy change/heat energy change when one mole of gaseous atoms  
*Allow explanation with an equation that includes state symbols*

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Form (one mole of) gaseous negative ions (with a single charge)  
*If ionisation/ionisation energy implied, CE=0 for both marks  
Ignore conditions*

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(b) Fluorine (atom) is smaller than chlorine/shielding is less/ outer electrons closer to nucleus

*Fluorine molecules/ions/charge density CE=0 for both marks*

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(Bond pair of) electrons attracted more strongly to the nucleus/protons

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- (c) Fluoride (ions) smaller (than chloride) / have larger charge density  
*Any reference to electronegativity CE=0*

1

So (negative charge) attracts ( $\delta+$  hydrogen on) water more strongly

*Allow H on water, do not allow O on water*

*Allow F<sup>-</sup> hydrogen bonds to water, chloride ion does not*

*Mark independently*

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- (d) (i)  $\Delta H(\text{solution}) = LE + \Sigma(\text{hydration enthalpies})$  / correct cycle  
*AgF<sub>2</sub> or other wrong formula CE = 0*  
*Ignore state symbols in cycle*

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$$LE = -20 - (-464 + -506)$$

1

$$= (+) 950 \text{ kJ mol}^{-1}$$

*Ignore no units, penalise M3 for wrong units*

*-950 scores max 1 mark out of 3*

*990 loses M3 but M1 and M2 may be correct*

*808 is transfer error (AE) scores 2 marks*

*848 max 1 if M1 correct*

*1456 CE=0 (results from AgF<sub>2</sub>)*

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- (ii) There is an increase in the number of particles / more disorder / less order  
*Allow incorrect formulae and numbers provided number increases*  
*Do not penalise reference to atoms/molecules*  
*Ignore incorrect reference to liquid rather than solution*

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(iii) Entropy change is positive/entropy increases and enthalpy change negative/exothermic

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So  $\Delta G$  is (always) negative

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[12]