M1. (a) (i) MnO₂ (+) 4

- (ii) MnO₂ + 4H⁺ + 2e⁻ → Mn²⁺ + 2H₂O Or multiples Ignore state symbols Credit electrons subtracted from RHS Ignore absence of charge on e
- (iii) Iodide ion(s) is/are oxidised because they have <u>lost electron(s)</u>
 Do not penalise reference to iodine; the mark is for electron loss

(b) (i) **M1** Cl_2 0

M2 HCIO (+) 1

(ii) M1 Equilibrium will shift/move to the right

- OR <u>L to R</u>
- OR to favour the forward reaction
- OR to produce more HCIO
- M2 Consequential on correct M1

To oppose the loss of HCIO

OR <u>replaces the HCIO</u> (that has reacted) for M2 NOT just "to oppose the change"

2

1

1

1

2

- (c) (i) The answers can be in <u>either order</u>
 - M1 2Br- ---- Br₂ + 2e-
 - **M2** $4H^+ + SO_4^{2-} + 2e^- \implies SO_2 + 2H_2O$

 $2H^{+} + H_2SO_4 + 2e^- \longrightarrow SO_2 + 2H_2O$ NOT multiples Ignore state symbols Credit electrons subtracted from incorrect side Ignore absence of charge on e

2

OR

1

2

(iii) For M1 and M2, chloride ions are weaker reducing agents than bromide ions, because

M1 Relative size of ions

Chloride ions are <u>smaller</u> than bromide ions OR chloride ion electron(s) are <u>closer</u> to the nucleus OR chloride ion has fewer (electron) shells/levels OR chloride ion has less shielding (or converse for bromide ion)

M2 Strength of attraction for electron being lost

Outer shell/level electron(s) OR electron(s) lost from a chloride ion is more strongly held by the nucleus compared with that lost from a bromide ion (or converse for bromide ion)

If the forces are described as intermolecular or Van der Waals then CE = 0

Ignore general reference to Group 7 trend

For M1 accept reference to chlorine/bromine or reference to atoms of these but NOT "chloride/bromide atoms" or "chlorine/bromine molecules"

For M2 insist on reference to the correct ions

This is the expected answer, but award credit for a candidate who gives a correct explanation in terms of hydration enthalpy, electron affinity and atomisation enthalpy. (a) M1 Initiation (i) Cl₂ ---- 2Cl• M2 First propagation $Cl + CH_3CH_3 \rightarrow CH_2CH_3 + HCl$ C_2H_6 M3 Second propagation $Cl_2 + \bullet CH_2CH_3 \longrightarrow CH_3CH_2CI + CI \bullet$ Μ4 Termination (must make C_4H_{10}) 2 •CH₂CH₃ \longrightarrow C₄H₁₀ or CH₃CH₂CH₂CH₃ Penalise absence of dot once only. Penalise + or – charges every time Penalise incorrect position of dot on ethyl radical once only. Penalise $C_2H_{\mathfrak{s}}$ once only Accept CH₃CH₂ • with the radical dot above/below/to the side of the CH₂ Mark independently

- (ii) M1 ultra-violet/uv/sun light OR (very) high temperature OR 500 °C ≥ T ≤1000 °C
 - M2 (free-)<u>radical substitution</u> Ignore "heat" for M1 Both words needed for M2 For M2, ignore the word "mechanism"

2

4

(b) (i) $Cl_2 + H_2O \longrightarrow HCIO + HCI$

OR

M2.

Cl₂ + H₂O → 2H⁺ + ClO⁻ + Cl⁻ Accept HOCl or ClOH Accept other ionic or mixed representations

- (ii) M1 Any one from
 - in swimming pools
 - in drinking water
 - to sterilise/disinfect/sanitise water ٠
 - in water treatment Ignore the manufacture of bleach Ignore "to clean water" Ignore "water purification"
 - M2 The (health) benefit outweighs the risk or wtte OR a clear statement that once it has done its job, little of it remains OR used in (very) dilute concentrations/ small amounts/low doses Mark independently but M1 can score from (M2) explanation

2

1

- (iii) Sodium chlorate(I) or sodium hypochlorite Must be named Ignore (in)correct formulae Insist on the (I) in the name
- (c) (i) $Cl_2 + 2Br - Br_2 + 2Cl - Br_$ Or half this equation Ignore state symbols

M1

1

1

(ii) The relative size (of the molecules/atoms) Bromine is larger than chlorine OR has more electrons/electron shells OR It is larger/It has a larger atomic radius/it is a larger molecule/atom M2 How size of the intermolecular force affects energy needed The forces between bromine/Br₂ molecules are stronger (than the forces between chlorine/Cl₂ molecules leading to more energy needed to separate the molecules) (or converse) **OR** bromine/Br₂ has stronger/more (VdW) intermolecular forces. (or converse)

For M1 ignore whether it refers to molecules or atoms. CE = 0 for reference to (halide) ions Ignore molecular mass **QoL** for clear reference to the difference in size <u>of the force</u> <u>between molecules</u> Penalise M2 if covalent bonds are broken

[13]

2

M3.

(a) M1 Cl₂ (provides the pale green colour)
 M1 requires the formula

M2 NaOH reacts with the acid(s)/the HCl/the HClO/H[.] Ignore "reacts with the products" Ignore "reacts with chloride ion" Ignore "reacts with chlorine"

M3 requires a correct answer in M2

Equilibrium shifts (from left) to right OR wtte

3

(b) **M1** A reducing agent is an <u>electron donor</u> OR (readily) <u>loses/</u> <u>gives away electrons</u>

Penalise M1 if "electron pair donor"

 $\mathbf{M2} \ \mathbf{Cl}_2 + \mathbf{2e}^{-} \rightarrow \mathbf{2Cl}^{-}$

For M3 and M4, iodide ions are stronger reducing agents than chloride ions, because

Ignore state symbols in M2 Accept no charge on the electron Credit the electrons being lost on the RHS

M3 Relative size of ions/atomic radius/ionic radius

<u>lodide ions</u> are <u>larger</u>/have more (electron) shells/levels than chloride ions (or converse for chloride ion) OR <u>electron(s) to be</u> <u>lost/outer shell/level</u> is <u>further</u> from the nucleus (or converse for chloride ion) OR greater/more shielding

For M3 insist on "iodide ions"

M4 Strength of attraction for electron(s) being lost

<u>Electron(s) lost</u> from an iodide ion is <u>less strongly held by the nucleus</u> compared with that lost from a chloride ion

M3 and M4 must be comparative and should refer to electrons.

(assume argument refers to iodide ions but accept converse argument for chloride ions)

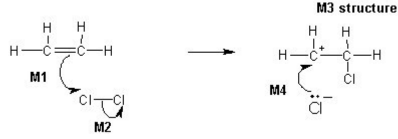
(c) **M1** 2Cl₂ + 2H₂O \rightarrow 4HCl + O₂ Or multiples

> M2 silver chloride ONLY <u>M2 requires a name</u>

M3 The solid/precipitate would dissolve OR is soluble OR (It) forms a (colourless) solution Mark M3 independently Ignore "disappears"

(d) Electrophilic addition

Mechanism:



M2 Penalise partial charges if wrong way around, otherwise ignore

Max 3 marks <u>for the mechanism</u> for wrong reactant and/or "sticks" (wrong reactant could be HBr or Br₂ or incorrect alkene)

M1 must show an arrow from the double bond towards one of the CI atoms on a CI–CI molecule.

M2 must show the breaking of the CI–CI bond.

3

4

M3 is for the structure of the carbocation with CI substituent.

M4 must show an arrow from the lone pair of electrons on a negatively charged chloride ion towards the positively charged carbon atom.

4