**M1.**(a) **M1** acidified potassium dichromate or  $K_2Cr_2O_7 / H_2SO_4$ 

 $OR K_2Cr_2O_7 / H^+ OR$  acidified  $K_2Cr_2O_7$ 

**M2** (orange to) <u>green</u> solution **OR** goes <u>green</u>

M3 (solution) remains <u>orange</u> or no reaction or no (observed) change If no reagent or incorrect reagent in M1, CE = 0 and no marks for M1, M2 or M3

If incomplete / inaccurate attempt at reagent e.g. "dichromate" or "dichromate(IV)" or incorrect formula or no acid, **penalise M1 only and mark on** 

For **M2** ignore dichromate described as "yellow" or "red" For **M3** ignore "nothing (happens)" or "no observation"

Alternative using KMnO<sub>4</sub> / H<sub>2</sub>SO<sub>4</sub>

M1 acidified potassium manganate(VII) / potassium permanganate or KMnO<sub>4</sub> / H<sub>2</sub>SO<sub>4</sub>

**OR** KMnO<sub>4</sub> / H<sup>+</sup> **OR** acidified KMnO<sub>4</sub>

- M2 <u>colourless</u> solution *OR* goes <u>colourless</u>
- **M3** (solution) remains <u>purple</u> or no reaction or no (observed) change For **M1**

If incomplete / inaccurate attempt at reagent e.g. "manganate" or "manganate(IV)" or incorrect formula or no acid, **penalise M1 only and mark on** 

Credit alkaline KMnO₄ for possible full marks but **M2** gives <u>brown precipitate</u> or solution goes <u>green</u>

3

(b) **M1** (Shake with) Br<sub>2</sub> **OR** bromine (water) **OR** bromine (in CCl<sub>4</sub> / organic solvent)

M2 (stays) orange / red / yellow / brown / the same

**OR** no reaction **OR** no (observed) change

M3 decolourised / goes colourless / loses its colour / orange to colourless If no reagent or incorrect reagent in M1, CE = 0 and no marks for M1, M2 or M3

If incomplete / inaccurate attempt at reagent (e.g. Br), penalise M1 only and mark on

No credit for combustion observations; CE = 0

For M2 in every case

Ignore "nothing (happens)"
Ignore "no observation"
Ignore "clear"

#### OR as alternatives

Use KMnO<sub>4</sub> / H<sub>2</sub>SO<sub>4</sub>

M1 acidified potassium manganate(VII) / potassium permanganate OR KMnO<sub>4</sub> / H<sub>2</sub>SO<sub>4</sub>

**OR** KMnO<sub>4</sub> / H<sup>+</sup> **OR** acidified KMnO<sub>4</sub>

M2 (stays) purple or no reaction or no (observed) change

M3 decolourised / goes colourless / loses its colour

Use iodine

**M1 iodine** or l<sub>2</sub> / KI or iodine solution

M2 no change

M3 decolourised / goes colourless / loses its colour

Use concentrated sulfuric acid

M1 concentrated H<sub>2</sub>SO<sub>4</sub>

M2 no change

M3 brown

For M1, it must be a whole reagent and / or correct formula For M1 penalise incorrect attempt at correct formula, but mark M2 and M3

# With potassium manganate(VII)

If incomplete / inaccurate attempt at reagent e.g. "manganate" or "manganate(IV)" or incorrect formula or no acid, **penalise M1 only and mark on** 

Credit alkaline / neutral KMnO<sub>4</sub> for possible full marks but **M3** gives <u>brown precipitate</u> or solution goes <u>green</u>

Apply similar guidance for errors in the formula of iodine or concentrated sulfuric acid reagent as those used for other reagents.

(c) **M1** Any <u>soluble chloride</u> including hydrochloric acid (ignore concentration)

M2 white precipitate or white solid / white suspension

**M3** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

3

#### OR as an alternative

M1 Any soluble iodide including HI

M2 yellow precipitate or yellow solid / yellow suspension

**M3** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

#### OR as an alternative

M1 Any soluble bromide including HBr

M2 <u>cream precipitate</u> or <u>cream solid / cream suspension</u>

**M3** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

#### OR as an alternative

M1 NaOH or KOH or any soluble carbonate

M2 <u>brown precipitate</u> or <u>brown solid / brown suspension</u> with NaOH / KOH (<u>white precipitate / solid / suspension with carbonate</u>)

**M3** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

If no reagent or incorrect reagent or insoluble chloride in **M1**, **CE = 0** and no marks for **M1**. **M2** or **M3** 

Allow chlorine water

If incomplete reagent (e.g. chloride ions) or inaccurate attempt at formula of chosen chloride, or chlorine, **penalise M1 only and mark on** 

For **M2** require the word "white" and some reference to a solid. Ignore "cloudy solution" OR "suspension" (similarly for the alternatives)

For M3

Ignore "nothing (happens)"
Ignore "no observation"
Ignore "clear" on its own
Ignore "dissolves"

3

(d) M1 Any soluble sulfate including (dilute or aqueous) sulfuric acid

**M2** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

M3 white precipitate or white solid / white suspension

If no reagent or incorrect reagent or insoluble sulfate in M1, CE = 0 and no marks for M1, M2 or M3

Accept MgSO<sub>4</sub> and CaSO<sub>4</sub> but not barium, lead or silver sulfates

If concentrated sulfuric acid or incomplete reagent (e.g. sulfate ions) or inaccurate attempt at formula of chosen sulfate, **penalise M1 only and mark on** 

For **M3** (or **M2** in the alternative) require the word "white" and some reference to a solid.

Ignore "cloudy solution" OR "suspension"

For M2 (or M3 in the alternative)

Ignore "nothing (happens)"

Ignore "no observation"

Ignore "clear" on its own

Ignore "dissolves"

#### OR as an alternative

M1 NaOH or KOH

M2 white precipitate or white solid / white suspension

**M3** remains colourless or no reaction or no (observed) change or no precipitate or clear solution or it remains clear

If incomplete reagent (e.g. hydroxide ions) or inaccurate attempt at formula of chosen hydroxide, **penalise M1 only and mark on** 

If M1 uses NH<sub>3</sub> (dilute or concentrated) penalise M1 only and mark on

[12]

### **M2.**(a) Structure for 3-methylbut-1-ene

H<sub>2</sub>C=CHCH(CH<sub>3</sub>)<sub>2</sub>

Any correct structural representation.

Credit "sticks" and require the double bond.

1

(b) Structure for 2-methylpropan-2-ol

(CH<sub>3</sub>)<sub>3</sub>COH

Any correct structural representation. Credit "sticks".

1

# (c) Structure for propene

H<sub>2</sub>C=CHCH<sub>3</sub>

Any correct structural representation.

Credit "sticks" and require the double bond.

(d) Structure for 2-aminobutane

CH<sub>3</sub>CH<sub>2</sub>CH(NH<sub>2</sub>)CH<sub>3</sub>

Any correct structural representation. Credit "sticks".

[4]

1

**M3.**(a) **P** 3,3-dimethylbut-1-ene

OR

accept 3,3-dimethylbutene

Ignore absence of commas, hyphens and gaps

Require correct spelling

Q 3-chloro-2,2-dimethylbutane

OR

accept 2-chloro-3,3-dimethylbutane

In Q, "chloro" must come before "dimethyl"

2

# (b) M1 Electrophilic addition

M2 must show an arrow from the double bond towards the H atom of HCl

M3 must show the breaking of the H-Cl bond

M4 is for the structure of the carbocation

**M5** must show an arrow from the lone pair of electrons on the negatively charged chloride ion towards the positively charged carbon atom on <u>their</u> carbocation.

### NB The arrows here are double-headed

M1 both words required

#### For the mechanism

**M3** Penalise incorrect partial charge on H–Cl bond and penalise formal charges

Ignore partial negative charge on the double bond.

<u>Maximum 3 of 4 marks for a correct mechanism</u> using HBr or the wrong organic reactant or wrong organic product

(if shown) or a primary carbocation

Penalise once only in any part of the mechanism for a line and two dots to show a bond

Credit the correct use of "sticks"

For **M5**, credit attack on a partially positively charged carbocation structure, but penalise **M4** 

5

# (c) M1 Nucleophilic substitution

For **M1**, both words required.
Accept phonetic spelling

**M2** must show an arrow from the lone pair of electrons **on the nitrogen atom** of an ammonia molecule to the correct C atom

**M3** must show the movement of a pair of electrons from the C-CI bond to the CI atom. Mark **M3** independently provided it is from their original molecule

**M4** is for the structure of the alkylammonium ion, which could be a condensed formula. A positive charge **must** be shown on, or close to, the N atom.

M5 is for an arrow from the N-H bond to the N atom

Award full marks for an  $S_{\rm N}$ 1 mechanism in which  ${\bf M2}$  is the attack of the ammonia on the intermediate carbocation

# NB These are double-headed arrows

# For the mechanism

Penalise M2 if NH3 is negatively charged.

Penalise **M3** for formal charge on C of the C–Cl or incorrect partial charges on C–Cl

Penalise **M3** for an additional arrow from the Cl to something else

The second mole of ammonia is not essential for **M5**; therefore ignore any species here

Penalise once only for a line and two dots to show a bond

Maximum 3 of 4 marks for the mechanism for wrong

5

# (d) M1 (base) elimination

M1 Dehydrohalogenation

#### M2 KOH OR NaOH

M3 Must be consequential on a correct reagent in M2, but if incomplete or inaccurate attempt at reagent (e.g. hydroxide ion), penalise M2 only and mark on

# Any one from

- <u>high</u> temperature OR <u>hot</u> OR <u>heat / boil under reflux</u>
- concentrated
- <u>alcohol / ethanol (as a solvent) / (ethanolic conditions)</u>

M3 not "reflux" alone

*M3* if a temperature is stated it must be in the range 78C to 200 °C

Ignore "pressure"

3

# (e) **M1**

3NaBr + H₃PO₄ → 3HBr + Na₃PO₄ *M1* Credit correct ionic species in the equation

# M2 and M3

SO<sub>2</sub> and Br<sub>2</sub> identified

# **M4**

Concentrated sulfuric acid

- is an oxidising agent
- oxidises the <u>bromide (ion) or Br or NaBr or HBr</u>
- is an electron acceptor

In **M2** and **M3** the two gases need to be identified. If equations are used using sulfuric acid and the toxic gases are not identified clearly, allow one mark for the formulas of  $SO_2$  and  $Br_2$ 

- apply the list principle as appropriate but ignore any reference to HBr
- the marks are for identifying the two gases either by name or formula

[19]

M4.C

#### **M5**.(a) HBr OR HCI OR H<sub>2</sub>SO<sub>4</sub>

Allow HI or HY

1

#### (b) Electrophilic addition

1

$$H$$
 $M1$ 
 $H$ 
 $M3$ 
 $H_3C$ 
 $CH_2CH_3$ 
 $H_3C$ 
 $CH_2CH_3$ 
 $H_3C$ 
 $CH_2CH_3$ 
 $H_3C$ 
 $H_3C$ 

Allow consequential marking on acid in 12.1 and allow use of

4

The major product exists as a pair of enantiomers (c)

1

The third isomer is 1-bromobutane (minor product)

1

1

Because it is obtained via primary carbocation

[9]

M6.C

[1]

<b>M7.</b> (a) Measured volume would be greated
---

1

Level in burette falls as tap is filled before any liquid is delivered

1

(b) Drop sizes vary

Allow percentage error for amount of oil will be large as the amount used is so small

1

(c) Use a larger single volume of oil

1

Dissolve this oil in the organic solvent

1

Transfer to a conical flask and make up to 250 cm<sup>3</sup> with more solvent

1

Titrate (25 cm³) samples from the flask

1

(d) Stage 1

Mass of oil =  $0.92 \times (5.0 \times 10^{-2} \times 5) = 0.23$  (g)

1

Mol of oil =  $0.23 / 885 = 2.6 \times 10^{-4}$ 

1

Extended response calculation

To gain 4 or 5 marks, students must show a logical progression from stage 1 and stage 2 (in either order) to stage 3

# Stage 2

Mol bromine =  $2.0 \times 10^{-2} \times 39.4 / 1000 = 7.9 \times 10^{-4}$ 

1

Stage 3

Ratio oil : bromine

 $2.6 \times 10^{-4}$  :  $7.9 \times 10^{-4}$ 

Simplest ratio =  $2.6 \times 10^{-4} / 2.6 \times 10^{-4} : 7.9 \times 10^{-4} / 2.6 \times 10^{-4}$ 

= 1 : 3

1

Hence, 3 C=C bonds

M5 cannot be awarded unless working for M4 is shown

[12]