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) green solution **OR** goes green

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 brown precipitate or solution goes green

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

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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 cream precipitate or cream solid / cream 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 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

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## **M2.**(a) Reagent

Acidified

K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>

Acidified

KMnO<sub>4</sub>

I<sub>2</sub> / NaOH

Named

RCOOH with HCl or H<sub>2</sub>SO<sub>4</sub>

Named

**RCOCI** 

Allow names including potassium permanganate Wrong or no reagent CE = 0

1

	P (ketone) no reaction no reaction Yellow ppt no reaction no reaction	1	1
	S (2° alcohorange to) (purple to) no reaction fruity or sw Misty fume	ogreen colourless reet smell s Allow no change or nvc but penalise nothing or no observation	
		If 2 reagents added sequentially or 2 different reagents used for P and S then CE = 0	1
(b)	Tollens' silver mirro Fehling's / red ppt		1
(c)	<b>G</b> P 5 OR five	If not P then no marks for clip	1
(d)	C <sub>4</sub> H <sub>12</sub> Si Any <b>two</b> fro	Must be molecular formula  Wrong substance CE = 0 for clip	1
	One or single peak OR all (four) carbon atoms are equivalent or one		

1

- upfield from others or far away from others or far to right
- non toxic OR inert
- low boiling point or volatile or easy removed from sample

Ignore and don't credit single peak linked to 12 equivalent H or has a peak at  $\delta = 0$ 

but use list principle for wrong statements

1

#### (e) Figure 1 is **R**

If not **R** cannot score M2

M1

90-150 (ppm) or value in range is (two peaks for) C = C / alkene

M2

1

1

1

1

Figure 2 is T

If not **T** cannot score M4 or M5

M3

50-90 (ppm) or value in range is C—O or alcohol or ether

M4

two peaks (so not S which would have only one)

M5

1

(f)

1

Answers include

because V must be an isomer of S

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#### M1 (Compounds / molecules with) the same structural formula **M3**.(a) (i)

Penalise M1 if 'same structure' or 'different structural / displayed formula'.

M2 with atoms / bonds / groups arranged differently in space

OR atoms / bonds / groups with different spatial arrangements / different orientation

Ignore references to 'same molecular formula' or 'same empirical formula'.

Mark independently.

2

(ii) 
$$H_{3}C \xrightarrow{CH_{2}-CH_{3}} CH_{2}-CH_{3}$$

Credit C<sub>2</sub>H<sub>5</sub>

Penalise C-CH<sub>3</sub>CH<sub>2</sub>

3

1

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

If **M1**, has no reagent or an incorrect reagent, **CE=0**.

Ignore 'acidified'.

**M2** Isomer 1: decolourised / goes colourless / loses its colour For **M1** penalise Br (or incorrect formula of other correct reagent), but mark on.

M3 Isomer 2: remains orange / red / yellow / brown / the same OR no reaction / no (observable) change OR reference to colour going to the cyclopentane layer

For **M1**, it must be a whole reagent and / or correct formula. If oxidation state given in name, it must be correct. If 'manganate' OR 'manganate(IV)' or incorrect formula, penalise **M1**, but mark on.

# Alternatives : potassium manganate(VII)

M1 KMnO<sub>4</sub> in acid M2 colourless M3 purple

M1 KMnO<sub>4</sub> in alkali / neutral M2 brown solid M3 purple

# Credit for the use of iodine

M1 iodine (solution / in KI) M2 colourless M3 (brown) to purple (credit no change)

Credit for the use of concentrated H<sub>2</sub>SO<sub>4</sub>

M1 concentrated H<sub>2</sub>SO<sub>4</sub> M2 brown M3 no change / colourless

Ignore 'goes clear'.

Ignore 'nothing (happens)'.

Ignore 'no observation'.

No credit for combustion observations.

(c) (i) (Both infrared spectra show an absorption in range) <u>1620 to 1680</u> (cm<sup>-1</sup>) *Ignore reference to other ranges (eg for C–H or C–C).* 

(ii) The <u>fingerprint</u> (region) / below 1500 cm<sup>-1</sup> will be different **or** its fingerprinting will be different

OR

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different <u>absorptions / peaks</u> are seen (in the region) below 1500 cm<sup>-1</sup> (or a specified region within the fingerprint range)

Allow the words 'dip' **OR** 'spike' **OR** 'low transmittance' as alternatives for absorption.

QoL

1

1

(d)

H—C—H

H—C—H

H—C—C—C—C—H

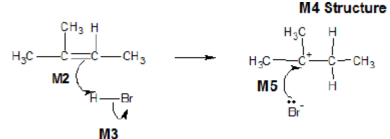
H H H

H H

All bonds must be drawn. Ignore bond angles.

# (e) (i) M1 Electrophilic addition

M1 both words needed.



Penalise one mark from their total if half-headed arrows are used.

**M2** must show an arrow from the double bond towards the H atom of the H–Br molecule

**M2** Ignore partial negative charge on the double bond.

M3 must show the breaking of the H-Br bond

**M3** Penalise incorrect partial charges on H–Br bond and penalise formal charges.

**M4** is for the structure of the tertiary carbocation

Penalise M4 if there is a bond drawn to the positive charge.

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

**M5** must show an arrow from the lone pair of electrons on the negatively charged bromide ion towards the positively charged carbon atom of either a secondary or a tertiary carbocation

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

<u>Max 3 of any 4 marks in the mechanism</u> for wrong organic reactant or wrong organic product (if shown) or secondary carbocation.

<u>Max 2 of any 4 marks in the mechanism</u> for use of bromine.

Do not penalise the correct use of 'sticks".

## NB The arrows here are double-headed

(ii) **M1** Reaction goes via intermediate <u>carbocations / carbonium ions</u> **M1** is a lower demand mark for knowledge that carbocations are involved.

# M2 (scores both marks and depends on M1)

<u>Tertiary carbocation</u> / <u>carbonium ion</u> is <u>more stable</u> (than the secondary carbocation / carbonium ion)

# OR

<u>Secondary carbocation</u> / <u>carbonium ion</u> is <u>less stable</u> (than the tertiary carbocation / carbonium ion)

**M2** is of higher demand and requires the idea that the secondary carbocation is less stable or the tertiary carbocation is more stable. Reference to incorrect chemistry is penalised.

A carbocation may be defined in terms of alkyl groups / number of carbon atoms, rather than formally stated.

2

5

# (f) M1 Elimination

M1 credit 'base elimination' but no other qualifying prefix.

Penalise one mark from their total if half-headed arrows are used.

**M2** must show an arrow from the <u>lone pair on oxygen</u> of a <u>negatively charged</u> <u>hydroxide</u> ion <u>to a correct</u> H atom

Penalise M2 if covalent KOH

M3 must show an arrow from a correct C-H bond adjacent to the C-Br bond

to a correct C–C bond. Only award if an arrow is shown attacking the H atom of a correct adjacent C–H bond (in **M2**)

M4 is independent provided it is from their <u>original molecule</u> BUT penalise M2, M3 and M4 if nucleophilic substitution shown

Award full marks for an E1 mechanism in which **M2** is on the correct carbocation

# NB The arrows here are double-headed

Penalise **M4** for formal charge on C or Br of the C–Br bond or incorrect partial charges on C–Br.

Penalise **M4** if an additional arrow is drawn from the Br of the C–Br bond to, for example,  $K^{+}$ .

Ignore other partial charges.

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

<u>Max 2 of any 3 marks in the mechanism</u> for wrong reactant <u>or</u> wrong organic product (if shown) <u>or</u> a correct mechanism that leads to the alkene 2-methylbut-2-ene. Credit the correct use of "sticks" for the molecule except for the C–H being attacked.

**M5** hydroxide ion behaves as a <u>base</u> / <u>proton acceptor</u> / <u>electron pair donor</u> / <u>lone pair donor</u>

Penalise M5 if 'nucleophile'.

5

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