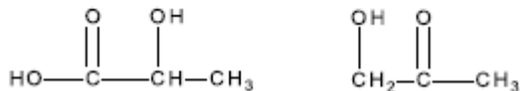


(e) Any one of these four structures:



Allow any correct structural / displayed / skeletal formula

For reference:

Carbon 1	Carbon 2
aldehyde	alcohol
carboxylic acid	alcohol
aldehyde	ketone
alcohol	ketone

1
[7]

2 D

[1]

3 (a) OH AND alcohol
IGNORE hydroxy(l)

1

(b) **A** = butan-2-ol / $\text{CH}_3\text{CH}(\text{OH})\text{CH}_2\text{CH}_3$
If formulae given then must be unambiguous
If both formula and name given then formula must match name for mark to be awarded

1

B = butan-1-ol / $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$

1

Product from **A / P** is a ketone

AND

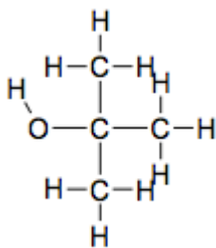
Product from **B / Q** is an aldehyde

Penalise reference to incorrect class of alcohol

1

(c) Type of Bond: C=C

1



Must show all bonds in Isomer C including O–H bond

1

Reagent: conc. H₂SO₄ / conc. H₃PO₄

*If incorrect attempt at correct reagent, mark on
Apply list principle for reagents and conditions marks
Conc required - may appear on conditions line
NOT (aq) For M3 even if seen on conditions line
ALLOW*

Reagent = Al₂O₃

Condition = 'passing vapour over hot solid' owtte

1

Conditions: 180 °C / High temp / Hot / Reflux /

ALLOW stated temp in range 100-300 °C/373-573 K

IGNORE 'heat'

M4 dependent on correct reagent in M3

1

(d) (i) S = aldehyde/CHO **AND** T = carboxylic/COOH/CO₂H

1

T forms hydrogen bonds

1

(Which are) stronger than / need more energy to break than forces between molecules/IMFs in S ora (or reverse argument)

If implication of breaking covalent bonds max M1 only

1

(ii) (No oxidation has occurred as..)

(Still) contains peak at 3230–3550 cm⁻¹ due to O–H/alcohol

Does not contain peak at 2500–3000 cm⁻¹ due to O–H/carboxylic acid

Does not contain peak at 1680–1750 cm⁻¹ due to C=O

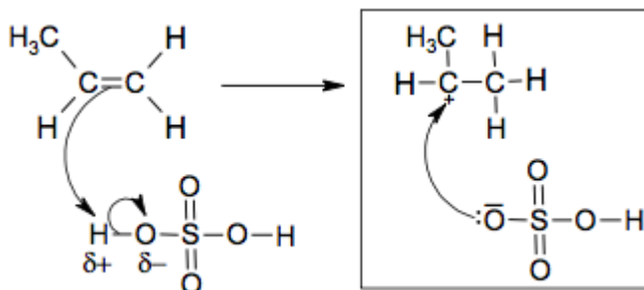
Must have wavenumber range (or value within range) and bond or functional group to score each mark.

Any 2

[13]

4 (a) Electrophilic addition

1



M2 = curly arrow from C=C towards H of H-O on 'their' sulfuric acid

M3 = curly arrow to break H-O

Penalise incorrect dipole/full charges

M4 = intermediate

M5 = correct anion, lone pair on correct O and curly arrow from that lone pair to C+ on their carbocation

IGNORE position of minus sign unless displayed structure

IGNORE product

1
1
1
1

Major product/propan-2-ol formed via most stable carbocation/carbonium ion

secondary carbocation/carbonium ion more stable (than primary) or reverse argument

M6 for idea of carbocation stability

This statement gets M6 and M7

NOT stability of alcohols

1
1

- (b) Hot/High T (and High P)
ALLOW 200-450 C/473-723 K (Quoted)

1

(SiO₂ coated in) phosphoric acid (catalyst)
NOT (aq)

1

advantages of fermentation

- Low(er) T and P / lower energy use
- Less use of non-renewable fossil fuels/renewable /sustainable (resources)
- Low(er) equipment/plant/capital costs
IGNORE carbon neutral
max 2

1

1

Disadvantages of fermentation

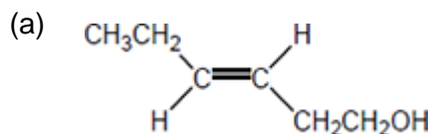
- Slow(er) reaction
- Low atom economy
- Impure product/extra purification/distillation required
- Batch process/labour intensive/difficult to automate
- Land used for sugar crops (so not available for food crops)
IGNORE low yield
Max 2

1

1

[13]

5



1



1

- (c) **Stage 1:** consider the groups joined to right hand carbon of the C=C bond

Extended response

Maximum of 5 marks for answers which do not show a sustained line of reasoning which is coherent, relevant, substantiated and logically structured.

Consider the atomic number of the atoms attached

M1 can be scored in stage 1 or stage 2

1

C has a higher atomic number than H, so CH₂OH takes priority

1

Stage 2: consider the groups joined to LH carbon of the C=C bond

Both groups contain C atoms, so consider atoms one bond further away

1

C, (H and H) from ethyl group has higher atomic number than H, (H and H) from methyl group, so ethyl takes priority

1

Stage 3: conclusion

The highest priority groups, ethyl and CH₂OH are on same side of the C=C bond so the isomer is Z

Allow M5 for correct ECF conclusion using either or both wrong priorities deduced in stages 1 and 2

1

The rest of the IUPAC name is 3-methylpent-2-en-1-ol

1

- (d) Moles of maleic acid = $10.0 / 116.0 = 8.62 \times 10^{-2}$

AND mass of organic product expected = $(8.62 \times 10^{-2}) \times 98.0 = 8.45$ g

Or moles of organic product formed = $6.53 / 98.0 = 6.66 \times 10^{-2}$

1

% yield = $100 \times 6.53 / 8.45$

OR = $100 \times (6.66 \times 10^{-2}) / (8.62 \times 10^{-2})$

= $77.294 = 77.3\%$

AND statement that the student was NOT correct

1

[10]

6

- (a) Percentage of oxygen by mass = $100 - 40.9 - 4.5 = 54.6$

1

	C	H	O
%			
Divide by A_r	$\frac{40.9}{12}$	$\frac{4.5}{1}$	$\frac{54.6}{16}$
	= 3.41	= 4.5	= 3.41
Divide by smallest =	$\frac{3.41}{3.41} = 1$	$\frac{4.5}{3.41} = 1.32$	$\frac{3.41}{3.41} = 1$
Nearest whole number ratio =	1×3	1.32×3	1×3
	= 3 : 3.96 : 3		
Nearest integer ratio =	3	4	3

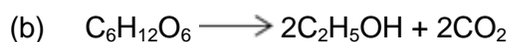
1

Empirical formula $C_3H_4O_3$

Empirical formula mass = 88 = molecular formula mass

Therefore, molecular formula is same as the empirical formula - $C_3H_4O_3$

1



1

(c) Advantage – ethanol is produced at a faster rate

1

Disadvantage – more energy is used / required in the reaction

1

(d) Air gets in / oxidation occurs

1

(e) Alcohol OH absorption in different place ($3230\text{--}3550\text{ cm}^{-1}$) from acid OH absorption ($2500\text{--}3000\text{ cm}^{-1}$)

1

The C=O in acids has an absorption at $1680\text{--}1750\text{ cm}^{-1}$

1

[10]

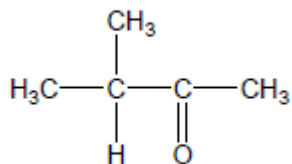
7 A

[1]

8 (a) 3-methylbutan-2-ol

1

(b)



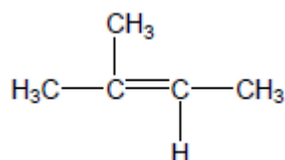
Allow $(\text{CH}_3)_2\text{CHCOCH}_3$

1

(c) Elimination

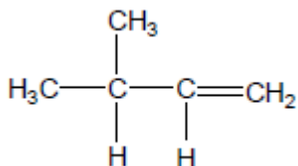
1

(d)



Allow $(\text{CH}_3)_2\text{C}=\text{CHCH}_3$

1



Allow $(\text{CH}_3)_2\text{CHCH}=\text{CH}_2$

1

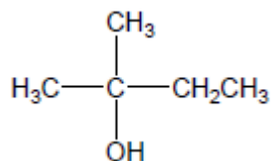
(e) Position

1

(f) C B A

1

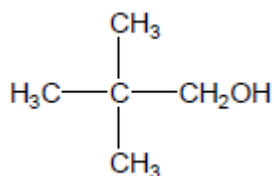
(g)



Allow $(\text{CH}_3)_2\text{C}(\text{OH})\text{CH}_2\text{CH}_3$

1

(h)



Allow $(\text{CH}_3)_3\text{CCH}_2\text{OH}$

1

[9]

9

(a) **M1** acidified potassium dichromate or $\text{K}_2\text{Cr}_2\text{O}_7 / \text{H}_2\text{SO}_4$

OR $\text{K}_2\text{Cr}_2\text{O}_7 / \text{H}^+$ **OR** acidified $\text{K}_2\text{Cr}_2\text{O}_7$

M2 (orange to) green solution **OR** goes green

M3 (solution) remains orange 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 $\text{KMnO}_4 / \text{H}_2\text{SO}_4$

M1 acidified potassium manganate(VII) / potassium permanganate or $\text{KMnO}_4 / \text{H}_2\text{SO}_4$

OR $\text{KMnO}_4 / \text{H}^+$ **OR** acidified KMnO_4

M2 colourless solution **OR** goes colourless

M3 (solution) remains purple 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 KMnO_4 for possible full marks but **M2** gives brown precipitate or solution goes green*

(b) **M1** (Shake with) Br₂ **OR** bromine (water) **OR** bromine (in CCl₄ / 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 KMnO₄ / H₂SO₄

M1 acidified potassium manganate(VII) / potassium permanganate **OR**
KMnO₄ / H₂SO₄

OR KMnO₄ / H⁺ **OR** acidified KMnO₄

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

M3 decolourised / goes colourless / loses its colour

Use iodine

M1 **iodine** or I₂ / KI or iodine solution

M2 no change

M3 decolourised / goes colourless / loses its colour

Use concentrated sulfuric acid

M1 concentrated H₂SO₄

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_4 for possible full marks but **M3** gives brown precipitate or solution goes green*

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

(c) **M1** Any soluble chloride 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

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 brown precipitate or brown solid / brown suspension with NaOH / KOH
(white precipitate / solid / suspension with carbonate)

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"

(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 $MgSO_4$ and $CaSO_4$ 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_3 (dilute or concentrated) **penalise M1 only and mark on***

3

[12]

10

(a) (i) $2C_6H_{12}O_6 \longrightarrow 3CH_3COCH_3 + 3CO_2 + 3H_2O$

Or multiples

1

(ii) to speed up the reaction

OR

(provide a) catalyst or catalyses the reaction or biological catalyst

OR

release / contain / provides an enzyme

Ignore “fermentation”

Ignore “to break down the glucose”

Not simply “enzyme” on its own

1



Any correct representation for the two organic structures. Brackets not essential.

Not "sticks" for the structures in this case

1

(ii) Secondary (alcohol) OR 2° (alcohol)

1

(c) **M1** $q = m c \Delta T$

OR $q = 150 \times 4.18 \times 8.0$

Award full marks for correct answer

In **M1**, do not penalise incorrect cases in the formula

M2 = (\pm) 5016 (J) **OR** 5.016 (kJ) **OR** 5.02 (kJ)
(also scores M1)

M3 This mark is for dividing correctly the number of kJ by the number of moles and arriving at a final answer in the range shown.
Using 0.00450 mol

therefore $\Delta H = -1115$ (kJ mol⁻¹)

OR -1114.6 to -1120 (kJ mol⁻¹)

Range (+)1114.6 to (+)1120 gains 2 marks

BUT - 1110 gains 3 marks and +1110 gains 2 marks

AND - 1100 gains 3 marks and +1100 gains 2 marks

Award full marks for correct answer

In **M1**, do not penalise incorrect cases in the formula

Penalise **M3** ONLY if correct numerical answer but sign is incorrect;

(+)1114.6 to (+)1120 gains 2 marks

Penalise **M2** for arithmetic error and mark on

If $\Delta T = 281$; score $q = m c \Delta T$ only

If $c = 4.81$ (leads to 5772) penalise **M2** ONLY and mark on for **M3** = -1283

Ignore incorrect units in **M2**

If units are given in **M3** they must be either kJ or kJ mol⁻¹ in this case

3

(d) **M1** The enthalpy change / heat change at constant pressure when 1 mol of a compound / substance / element

M2 is burned / combusts / reacts completely in oxygen

OR

burned / combusted / reacted in excess oxygen

M3 with (all) reactants and products / (all) substances in standard / specified states

OR

(all) reactants and products / (all) substances in normal states under standard conditions / 100 kPa / 1 bar and specified T / 298 K

For M3

Ignore reference to 1 atmosphere

(e) **M1**

$$\underline{\sum B(\text{reactants}) - \sum B(\text{products}) = \Delta H}$$

OR

$$\underline{\text{Sum of bonds broken} - \text{Sum of bonds formed} = \Delta H}$$

OR

$$2B(\text{C-C}) + B(\text{C=O}) + 6B(\text{C-H}) + 4B(\text{O=O}) \text{ (LHS)}$$

$$- 6B(\text{C=O}) - 6B(\text{O-H}) \text{ (RHS)} = \underline{\Delta H}$$

M2 (also scores **M1**)

$$2(348) + 805 + 6(412) + 4(496) \text{ [LHS} = \mathbf{5957}]$$

$$(696) \quad (2472) \quad (1984)$$

$$- 6(805) - 6(463) \text{ [RHS} = \mathbf{(-) 7608}] = \Delta H$$

$$(4830) \quad (2778)$$

OR using only bonds broken and formed (**5152 - 6803**)

M3

$$\Delta H = \underline{-1651} \text{ (kJ mol}^{-1}\text{)}$$

Candidates may use a cycle and gain full marks.

Correct answer gains full marks

Credit 1 mark for (+) 1651 (kJ mol⁻¹)

For other incorrect or incomplete answers, proceed as follows

- *check for an arithmetic error (AE), which is either a transposition error or an incorrect multiplication / addition error; this would score 2 marks (**M1** and **M2**)*

- *If no AE, check for a correct method; this requires either a correct cycle with 4O₂, 3CO₂ and 3H₂O OR a clear statement of **M1** which could be in words and scores **only M1***

Allow a maximum of one mark if the only scoring point is LHS = 5957 (or 5152) OR RHS = 7608 (or 6803)

Award 1 mark for + 1651

(f) **For the two marks M1 and M2, any two from**

- heat loss or not all heat transferred to the apparatus or heat absorbed by the apparatus or (specific) heat capacity of the apparatus not considered
- incomplete combustion / not completely burned / reaction is not complete
- The idea that the water may end up in the gaseous state (rather than liquid)
- reactants and / or products may not be in standard states.
- MBE data refers to gaseous species but the enthalpy of combustion refers to liquids in their standard states / liquid propanone and liquid water in standard states
- MBE do not refer to specific compounds OR MBE values vary with different compounds / molecules OR are average / mean values taken from a range of compounds / molecules

Apply the list principle but ignore incomplete reasons that contain correct chemistry

Ignore "evaporation"

Ignore "faulty equipment"

Ignore "human error"

Not enough simply to state that "MBE are mean / average values"

2

[15]