

Name of the Student: _____

Max. Marks : 23 Marks

Time : 23 Minutes

Mark Schemes

Q1.

(a) (base) elimination

(penalise other words before 'elimination' e.g. nucleophilic)

1

M1: curly arrow from lone pair of electrons on oxygen of hydroxide ion

(insist on a lone pair of electrons on the oxygen atom and a negative charge, but only credit this mark if the attack is to a correct H atom)

1

M2: curly arrow from the middle of the C-H bond to the middle of the C-C bond

1

(only credit this mark if the arrow originates from the correct C-H bond and if an attempt has been made at M1)

M3: curly arrow from the middle of the C-Br bond towards/alongside the Br atom

(credit M3 independently unless the bond breaking is contradicted by an additional arrow)

(penalise curly arrow if the C-Br has a formal positive charge)

(credit full marks for an E1 mechanism, with M2 awarded for a correct curly arrow on the correct carbocation)

(award a maximum of two marks for either an incorrect haloalkane or an incorrect organic product)

(maximum 2 marks for use of 'sticks' for the haloalkane, unless RE from 2(b), when credit can be given)

(b) (i) **M1:** compounds with the same structural formula

1

M2: but the bonds/groups/atoms have different spatial arrangements or orientation or configuration/are arranged differently in space/3D

(ignore reference to the same molecular formula for M1)

1

(ii) **M1:** correct structural representation for cis-but-2-ene and its name or its identification as the cis isomer

1

M2: correct structural representation for trans-but-2-ene and its name or its identification as the trans isomer

(accept representations which are 90° to linear)

(award one mark for two correct structures but either wrong/no names)
(maximum 1 mark for an incorrect alkene)

1

(iii) geometric(al) or cis-trans

1

(c) nucleophile or electron pair donor
(penalise 'base')

1

(d) $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} + 2\text{NH}_3 \rightarrow \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{NH}_2 + \text{NH}_4\text{Br}$

(M1 correct product)

(M2 balanced equation using 2NH_3 and leading to NH_4Br)

(penalise M1 for use of $\text{C}_4\text{H}_9\text{NH}_2$ or for incorrect haloalkane, but allow consequent correct balancing of equation with 2 moles of ammonia)

2

(1-)butylamine

(credit 1-aminobutane and butyl-1-amine)

(award QoL mark for correct spelling)

1

[13]

Q2.

(a) M1: $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$; 1

M2: $\text{CH}_3\text{CH}(\text{OH})\text{CH}_2\text{CH}_3$;
(penalise incorrect alcohols in part (a), but mark consequentially in part (b) and in part (c), if relevant)
(if three alcohols drawn, award MAX. 1 mark) 1

(b) M1, M2 and M3: Correct structures for butanal, butanone and butanoic acid;
(award these structure marks wherever the structures appear, but insist that the $\text{C}=\text{O}$ is shown in each structure and additionally, the $\text{C}-\text{O}$ in the carboxylic acid) 3

M4: balanced equation for the reaction of butan-1-ol with $[\text{O}]$ to produce butanal and water; 1

M5: balanced equation for the reaction of butan-1-ol with $[\text{O}]$ to produce butanoic acid and water

OR

balanced equation for the reaction of butanal with $[\text{O}]$ to produce butanoic acid; 1

M6: balanced equation for the reaction of butan-2-ol with $[\text{O}]$ to produce butanone and water;
(Credit condensed structures or molecular formulas in each equation, provided it is obvious to which reaction the equation refers) (Insist that whatever formula is used in each equation that it is a conventional representation of the compound; for example penalise $\text{CH}_3\text{CH}_2\text{CH}_2\text{COH}$ for butanal) 1

(c) M1: Correct structure for 2-methylpropan-2-ol;
M2: 2-methylpropan-2-ol 1

OR

methylpropan-2-ol;
(penalise on every occasion in parts (a) and (c), structures for the alcohols that are presented with the alcohol functional group as $\text{C}-\text{H}-\text{O}$) 1

[10]