Mark Scheme - 2.6 Halogenoalkanes

1.

- (a) e.g. damages liver/ damages pancreas/causes cancer/causes skin disorders/ short-term effects (1)
 - e.g. more traffic accidents/violent behaviour/criminal behaviour (1) [2]
- (b) (i) Nucleophilic substitution / hydrolysis (1)

$$H_7C_3 - C_3 - C_4$$
 $H_7C_3 - C_5$
 $H_7C_3 - C_5$
 $H_7C_3 - C_5$
 $H_7C_5 - C_5$
 H_7C_5
 H_7C_5
 H_7C_5
 H_7C_5
 H_7C_5
 H_7C_5
 H_7C_5

Reactants: Intermediate (1)

(accept curly arrow to show

Polarisation (1) curly arrow (1) C – CI breaking instead of intermediate) [4] (Incorrect starting material or product maximum 2 marks from 3 for mechanism)

Peak at 650–800 cm⁻¹ due to C – CI bond will be gone (1) (ii) Peak at 2500-3500 cm⁻¹ due to O - H bond / 1000-1300 cm⁻¹ due to C - O bond will be present (1) [2]

(i) (C) -OH [1]

- (ii) Structural / positional / chain [1]
- (iii) Colour change from orange to green [1]
- Concentrated sulfuric acid / aluminium oxide (1) (iv) $CH_3CH_2CH_2CH_2OH \longrightarrow CH_3CH_2CHCH_2 + H_2O$ (1) [2]
- C F bond stronger than C Cl bond (1) (d) (i) C - CI bond breaks (in stratosphere) forming CI which reacts with ozone (1) [2]
 - Some CFCs still being used / CFCs take a very long time to reach the (ii) ozone layer / other substances deplete the ozone layer [1]

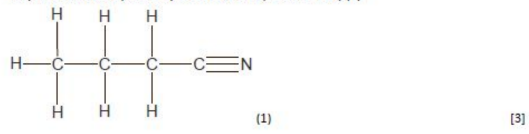
Total [16]

2.

(a) (i) Nucleophilic substitution / Hydrolysis

- (ii) Dissolved in alcohol (1) Propene or unambiguous structure (1) [2]
- (iii) Potassium manganate(VII) / Potassium dichromate(VI) must be name (1)
 Oxidation (1) [2]
- (iv) (Add Potassium dichromate(VI)) and distil off the propanal from the reaction mixture [1]
- (b) (i) Step 1: Potassium cyanide in ethanol / Heat (1)

Step 2: Heat with aqueous hydrochloric acid (or other acid) (1)



- (ii) Two points from different bullet points 1 mark each.
- Atom economy / Amount of waste / Whether waste material was recyclable / Whether waste was toxic.
- Amount of energy required / temperature required / pressure required / conditions used
- Rate of production / time
- Availability of catalyst
- Cost of reactants / Availability of reactants / toxicity of reactants.
- Two step processes usually have lower yields than one step processes / percentage yield
- Purification method / separation
- (c) (i) Butanoic acid is C₄H₈O₂ so M_r = 88 (1)

Percentage carbon = 48/88 x 100 = 54.5%; percentage hydrogen = 8/88 = 9.1%;

Percentage oxygen = 32/88 = 36.4% (At least two of these for 1)

OR empirical formula for butanoic acid = C_2H_4O (1) and

calculate empirical formula from percentage masses = C₂H₄O (1) [2]

[1]

- (ii) Structure 1 mark + 4 marks for explanations.
 - Product is ethyl ethanoate. (1)
 - Two points from the following required for each mark- MAX 4 marks
 - Sweet-smelling = ester
 - o Peak at 1.0ppm implies CH3
 - o Peak area 3 = CH₃
 - o Peak area 2 = CH,
 - o Triplet shows CH3 is next to a CH2 group.
 - Singlet shows CH₃ no hydrogen atoms bonded to adjacent carbon.
 - Peak at 2.1 ppm suggests this is next to C=O.
 - Quartet shows CH₂ is adjacent to a CH₃ group.
 - Peak at 4.0 ppm shows it is -O-CH₂-
 - o IR Peak at 1752 cm 1 = C=O
 - o IR Peak at 2981 cm⁻¹ = C-H or O-H
 - Cannot be –OH as we know there is no –OH in NMR spectrum

[5]

QWC: selection of a form and style of writing appropriate to purpose and to complexity of subject matter. (1)

QWC: organisation of information clearly and coherently; use of specialist vocabulary where appropriate. (1) [2]

[20 marks]

3.

(a) (i)

$$CH_3$$
— CH_2 — CH_3 —

curly arrows (1) charges (1) [2]

(ii) Nucleophile hydroxide ion / OH⁻ / water (1)

Substitution the replacement of one functional group by another (1) [2]

[1]

4.

| (a) | C ₆ H ₁₂ Br ₂ | | [1] |
|-----|--|--|-----|
| (b) | Elimination | | [1] |
| 5. | | | |
| (a) | (i) | δ – on Br and δ + on C attached (1) | |
| | | Arrow from lone pair on OH- to δ+ on C (1) | |
| | | Arrow from C-Br bond to Br (1) | |
| | | Correct alcohol + Br (1) | [4] |
| | (ii) | Nucleophilic substitution | [1] |
| | (iii) | The bond breaks and both the electrons go to one of the bonded atoms/ the bond breaks and ions are formed. | [1] |
| (b) | (i) | Sodium hydroxide in ethanol/ alcohol | [1] |
| | (ii) | Elimination/ dehydrohalogenation | [1] |
| | (iii) | Structural formulae for but-1-ene (1) | |
| | | and but-2-ene (1) | [2] |
| | | | |