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| **UNIT 11****FURTHER ORGANIC CHEMISTRY****Answers** |

***Lesson 1 – What are alcohols?***

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| **Summary Activity 1.1: What are alcohols?** |
| * Methanol (CH3OH), ethanol (CH3CH2OH), propan-1-ol (CH3CH2CH2OH) (allow displayed or skeletal formula, allow propan-2-ol as third member)

, , * Eg  (methylpropane-1-ol); eg  (cyclobutanol)
* Intermolecular attraction between a δ+ve H atom on one molecule and an electronegative atom on an adjacent molecule; alcohols can form hydrogen bonds because the H attached to the O has a partial positive charge and is strongly attracted to the O atom on adjacent molecules
* Alcohols have a higher boiling point than other molecules of similar size; alcohols are likely to be soluble in water
* Beer, wine, cider, whisky, gin etc; they are made by fermenting sugar
* Disinfectants, solvents (students are not expected to know)
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| **Image result for test iconTest your knowledge 1.2: Explaining the physical properties and uses of alcohols** |
| 1. Ethanol can form hydrogen bonds between molecules; butane cannot
2. Ethanol can form hydrogen bonds with water, butane cannot
3. Butan-1-ol has more electrons per molecule, so more/stronger Van der Waal’s forces
4. Butan-1-ol has a longer alkyl chain (C3H7-) which disrupts the hydrogen bonding in water
5. Solvents, alcoholic drinks
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***Lesson 2 – How is ethanol made?***

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| **Summary Activity 2.1: Distillation and fractional distillation** |
| * Separation of components in a mixture using differences in their boiling point; mixture is boiled and then components rise up the fractionating column; as they do so they cool down; substances with higher boiling points condense first and can be separated out
* Fractional distillation is effective at separating miscible liquids or gases with different boiling points
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| **Image result for test iconTest your knowledge 2.2: Understanding fermentation** |
| 1. C6H12O6 🡪 2C2H5OH + 2CO2; CO2 produced which is a gas
2. 35 – 55 oC, yeast, no oxygen
3. Adv: cheap, low technology, low energy, uses renewable raw material; Disadv: slow, batch process, doesn’t make pure ethanol
4. By distillation; mixture is boiled; ethanol boils before water and can be separated, condensed and collected
5. Presence of methanol (discard first 2 – 3% of distillate); contaminated water (use treated water and hygienic conditions
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| **Summary Activity 2.3: Classifying organic reactions** |
| * A reaction in which one or more atoms are added to an organic molecule but none are removed
* A reaction in which one or more atoms on an organic molecule are replaced by others
* A reaction in which one or more atoms are removed from an organic molecule and not replaced
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| **Image result for test iconTest your knowledge 2.4: Understanding hydration** |
| 1. C2H4 + H2OC2H5OH; 300 oC, 60 atm, conc. H3PO4
2. Adv: faster, continuous, makes purer ethanol; disadv: high cost, high technology; raw material not renewable
3. But-1-ene and H2O; addition of H2O to unsymmetrical alkene like but-1-ene gives two products; the other product is butan-2-ol
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***Lesson 3 – What are the chemical properties of alcohols?***

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| **Image result for test iconTest your knowledge 3.1: Classifying alcohols** |
| (a) primary; (b) primary; (c) primary; (d) secondary; (e) primary; (f) primary; (g) primary; (h) tertiary; (i) secondary; (j) primary |

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| **Image result for test iconTest your knowledge 3.2: Understanding simple reactions of alcohols** |
| 1. 2CH3CH2CH2OH + 2Na 🡪 2CH3CH2CH2ONa + H2
2. (i) CH3CH2CH=CH2 (but-1-ene) only; (ii) CH3CH2CH=CH2 (but-1-ene) and CH3CH=CHCH3 (but-2-ene) (cis or trans); (iii) (CH3)2CHCH=CH2 (3-methylbut-1-ene) only; (iv) (CH3)2C=CHCH3 (2-methylbut-2-ene) or CH2=C(CH3)CH2CH3 (2-methylbut-1-ene); (v) cannot be dehydrated – no products possible
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| **Image result for test iconTest your knowledge 3.3: Using the iodoform reaction to identify alcohols** |
| (a) no; (b) yes; (c) no; (d) yes; (e) no; (f) no; (g) no; (h) no; (i) yes; (j) no |

***Lesson 4 – How can we oxidise alcohols?***

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| Image result for test icon**Test your knowledge 4.1: Understanding the oxidation of alcohols** |
| 1. (i) yes; (ii) yes; (iii) yes; (iv) yes; (v) yes; (vi) yes; (vii) yes; (viii) no; (ix) yes; (x) yes (2-methylbutan-2-ol is a tertiary alcohol; the others are primary or secondary)
2. methanol, ethanol, butan-1-ol, methylpropan-1-ol, 2-methylbutan-1-ol, 3-methylbutan-1-ol and dimethylpropanol (these are primary alcohols)

CH3OH + 2[O] 🡪 HCOOH + H2O; CH3CH2OH + 2[O] 🡪 CH3COOH + H2O; CH3CH2CH2CH2OH + 2[O] 🡪 CH3CH2CH2COOH + H2O; (CH3)2CHCH2OH + 2[O] 🡪 (CH3)2CHCOOH + H2O; CH3CH2CH(CH3)CH2OH + 2[O] 🡪 CH3CH2CH(CH3)COOH + H2O; (CH3)2CHCH2CH2OH + 2[O] 🡪 (CH3)2CHCH2COOH + H2O; (CH3)3CCH2OH + 2[O] 🡪 (CH3)3COOH + H2O (allow displayed formulae) |

***Lesson 5 – What are carboxylic acids?***

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| Image result for test icon**Test your knowledge 5.1: Introducing carboxylic acids** |
| 1. (i) Propanoic acid - CH3CH2COOH; (ii) methylpropanoic acid - CH3CH(CH3)COOH; (iii) 2-methylbutanoic acid - CH3CH2CH(CH3)COOH; (iv) 3-methylbutanoic acid - (CH3)2CHCH2COOH; (v) dimethylpropanoic acid - (CH3)3COOH (allowed displayed formulae)
2. Ethanoic acid can form hydrogen bonds with water; the aromatic ring in benzoic acid disrupts the hydrogen bonding between water molecules so does not mix well with water
3. (i) Preserving food; (ii) preventing bacterial infection; (iii) making polyesters
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| **Summary Activity 5.2: Reactions of acids** |
| * Strong acid completely dissociates in water; eg HCl or HNO or HSO ; weak acid only slightly dissociates in water, eg CH3 COOH or any carboxylic acid
* HCl 🡪 H+ + Cl-; HCl + NaOH 🡪 NaCl + H2O; HCl + NaHCO3 🡪 NaCl + CO2 + H2O; these are acid-base or neutralisation reactions
* Salt hydrolysis is the reaction of an anion or cation in a salt with water to give H+ or OH- ions; salts of weak acids react with water to give OH- and salts of weak bases react with water to give H+; example of a basic salt would be any salt of a weak acid, eg CH3COONa
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| Image result for test icon**Test your knowledge 5.3: Describing acid-base reactions of carboxylic acids** |
| 1. (i) CH3CH2COOH + NaOH 🡪 CH3CH2COONa + H2O; (ii) CH3CH2CH2COOH + NaHCO3 🡪 CH3CH2CH2COONa + CO2 + H2O; (iii) HCOOHH+ + HCOO-
2. Add NaHCO3; bubbles will be seen
3. (i) CH3COONa + H2OCH3COOH + NaOH; (ii) CH3CH2COONa + HClCH3CH2COOH + NaCl
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***Lesson 6 – What are esters and how are they made?***

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| Image result for test icon**Test your knowledge 6.1: Understanding esterification and ester hydrolysis** |
| 1. (i) CH3CH2COOH + CH3OHCH3CH2COOCH3 + H2O (methyl propanoate); (ii) CH3COOH + CH3CH2CH2CH2OHCH3COOCH2CH2CH2CH3 + H2O (butyl methanoate); (iii) HCOOH + CH3CH2CH2OHHCOOCH2CH2CH3 + H2O (propyl methanoate)
2. Add some ethanoic acid and a few drops of concentrated sulphuric acid and heat; a fruity smell should be detectable
3. CH3COOCH2CH3 + H2OCH3COOH + CH3CH2OH (ethanoic acid and ethanol); CH3CH2COOCH3 + H2OCH3CH2COOH + CH3OH (propanoic acid and methanol); CH3CH2COOCH2CH3 + NaOH 🡪 CH3CH2COONa + CH3CH2OH (sodium propanoate and ethanol); CH3COOCH2CH2CH3 + KOH 🡪 CH3COOK + CH3CH2CH2OH (potassium ethanoate and propan-1-ol)
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***Lesson 7 – How can we identify simple organic functional groups?***

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| **Summary Activity 7.1: Tests for functional groups in organic compounds** |
| * Decolorises bromine water
* Fizzes with NaHCO3
* Gives a fruity smell when warmed with ethanoic acid and concentrated sulphuric acid
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| cid:ii_jepnvfe00_1621fa54a497745d **Practical 7.1: Observe the characteristic test tube reactions of alkenes, carboxylic acids and alcohols** |
| Equipment needed per group: 15 test tubes, one boiling tube, two test tube racks, access to cyclohexene, ethanol and ethanoic acid, each with its own dropping pipette (20 cm3 per group), access to; Br2 water, 0.02 moldm-3 KMnO4 in 1 moldm-3 H2SO4, 0.02 moldm-3 K2Cr2O7 in 1 moldm-3 H2SO4, 0.5 moldm-3 I2 in 2.5 moldm KI, 2 moldm-3 NaOH, each with its own dropping pipette (10 cm3 per group) access to concentrated H2SO4 with dropping pipette (1 cm3 per group), access to NaHCO3 with spatula (1 g per group), access to hot water (kettle or water bath)* These chemicals are hazardous; provide a waste bottle for disposal of the chemicals and then incinerate in line with Ministry guidelines

* For alkene: decolorises bromine water
* For carboxylic acid: effervesces with NaHCO3
* I2/NaOH only works for alcohols with -CH(CH3)OH group
* Acidified K2Cr2O7 only works for primary and secondary alcohols
* For alcohol: warm with ethanoic acid and concentrated H2SO4 – fruity smell produced
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***Lesson 8 – What are amines and what are their properties?***

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| Image result for test icon**Test your knowledge 8.1: Introducing amines and amino acids** |
| 1. (i) Butylamine (or 1-aminobutane); (ii) diethylamine (or N-ethyl,aminoethane); (iii) 2-aminopropane
2. (i) CH3NH2 + CH3COOH CH3CONHCH3 + H2O; (ii) CH3CH2NH2 + CH3CH2COOH CH3CH2CONHCH2CH3 + H2O; (iii) CH3CH2CH2NH2 + HCOOH HCONHCH2CH2CH3 + H2O
3. Amide or peptide
4. 2-aminobutanoic acid
5. (i) CH3CH2CH(NH2)COOH + HCl 🡪 CH3CH2CH(NH3Cl)COOH; (ii) CH3CH2CH(NH2)COOH + NaOH 🡪 CH3CH2CH(NH2)COONa + H2O; (iii) 2CH3CH2CH(NH2)COOH CH3CH2CH(NH2)CONHCH(C2H5)COOH + H2O
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***Lesson 9 – What are polymers and plastics and how are they made?***

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| **Summary Activity 9.1: Addition and condensation reactions** |
| * Joining of two molecules without loss of any atoms (eg C2H4 + Br2 🡪 C2H4Br2 or any reaction between an alkene and a halogen, halogen halide or H2O)
* Joining or two organic molecules accompanied by the loss of a small molecule (eg CH3COOH + CH3OH 🡪 CH3COOCH3 + H2O or CH3COOH + CH3NH2 🡪 CH3CONHCH3 + H2O or any reaction between a carboxylic acid and an alcohol to make an ester or between a carboxylic acid and an amine to make an amide)
* Alkenes are unsaturated, which means atoms can be added by breaking the C=C bond without have to remove any atoms
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| Image result for test icon**Test your knowledge 9.2: Describing addition polymers** |
| 1. A large molecule formed by the joining together of many small molecules
2.
3. , tetrafluoroethene, polytetrafluoroethene (PTFE)
4. A material which can be shaped by the action of heat of pressure; thermoplastics can reversibly soften when heated and harden when cooled, as the polymer chains are held together by Van der Waal’s forces only; thermosetting plastics are initially soft but become irreversibly hard when heated, as the heating process cases covalent bonds to form between the polymer chains which fix them in place
5. They are non-biodegradable, which means that it is difficult to get rid of them as they cannot be broken down naturally
6. a solid or viscous liquid which can be converted into a polymer or plastic
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***Lesson 10 – What are polyesters and polyamides and how are they made?***

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| Image result for test icon**Test your knowledge 10.1: Describing condensation polymers** |
| 1. They are formed by joining monomers together; each time a new organic molecule joins the chain, a small molecule is lost
2. ; condensation polymer (polyamide)
3. ; condensation polymer (polyester)
4. Used in making fibres for clothes and fabrics; they are very strong and can be elastic
5. Condensation polymers are biodegradable; they are broken down naturally by acids and alkalis, so they do not linger in the environment
6. A homopolymer is made from a single monomer (eg polyethene or most other addition polymers); a co-polymer is made from more than one monomer
7. A synthetic polymer is man-made; a natural polymer is naturally occurring
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***Lesson 11 – What is the chemical composition of food that we eat?***

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| Image result for test icon**Test your knowledge 11.1: Understanding fats, oils and how we digest them** |
| 1. An ester made by combining glycerol with three fatty acid molecules
2. Fats contain mostly saturated fatty acids which are straight; this makes the Van der Waal’s forces stronger, causing the triglyceride to be solid at room temperature; oils contain mostly cis-unsaturated fatty acids which are bent; this makes the Van der Waal’s forces weaker, causing the triglyceride to be liquid at room temperature
3. By adding hydrogen with a nickel catalyst; the hydrogen adds across the C=C bond which straightens the fatty acid chains
4. Triglycerides are hydrolysed by lipase into fatty acids (which are used to build cell membanes) and glycerol (which is used as an energy source
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| Image result for test icon**Test your knowledge 11.2: Understanding carbohydrates** |
| 1. (i) a carbohydrate consisting of a single ring of carbon and oxygen; (ii) a carbohydrate consisting of two monosaccharides joined together by condensation (iii) a carbohydrate consisting of many monosaccharides joined together by condensation
2. Plants store glucose by converting it into starch; animals store excess glucose by converting it into glycogen
3. The polysaccharides are hydrolysed by amylase and broken down into monosaccharides which can be absorbed into the blood and converted into energy
4. Reducing: glucose, fructose, maltose; non-reducing: sucrose
5. Reducing sugars will turn Benedict’s solution from blue to orange if heated gently for a few minutes
6. Starch will turn iodine solution from orange to blue-black
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***Lesson 12 – How can we test for the presence of different nutrients in food?***

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| Image result for test icon**Test your knowledge 12.1: Understanding proteins** |
| 1. A naturally occurring polymer made up of one or more long chains of amino acids, joined by condensation
2. Proteins are hydrolysed by protease and broken down into amino acids; the body can use its DNA to convert these amino acids into other useful proteins which it needs
3. Biuret (blue 🡪 purple; any molecule with a peptide link); ninhydrin (colourless 🡪 purple; any molecule containing -NH2); xanthoproteic (colourless 🡪 yellow; tyrosine or tryptophan or any protein containing them); Millon (colourless 🡪 red; any molecule containing a benzene ring with an -OH group on it)
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| cid:ii_jepnvfe00_1621fa54a497745d **Practical 12.2: Test for protein, starch and reducing sugars in food** |
| Equipment needed per group: a biscuit, an apple and an egg; one mortar, one pestle, one stirring rod, one funnel, three pieces of filter paper, two 100 cm3 beakers, nine test tubes, one test tube rack, access to a hot water bath (a 250 cm3 beaker half-full of boiling water is sufficient), access to Benedict’s solution with dropping pipette; access to Biuret reagent with dropping pipette, access to 0.5 M iodine solution with dropping pipette (10 cm3 per group)* the biscuit should turn iodine solution from brown to blue-black (if this test doesn’t work, try adding the iodine solution directly onto the biscuit – a blue-black colour will be visible)
* the biscuit and the apple should turn Benedict’s solution from brown to orange
* the egg should turn Biuret solution from blue to purple

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***Lesson 13 – What is soap and how is it made?***

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| **Summary Activity 13.1: Miscibility of organic compounds in water** |
| * compounds with ionic groups (eg -COO-); also groups which can hydrogen bond (eg -OH, -COOH and -NH2)
* compounds with long hydrocarbon chains or aromatic rings
* compounds with long hydrocarbon chains or aromatic rings (which are least soluble in water) are generally the most soluble in non-polar solvents; compounds with ionic groups and hydrogen bonds (which are most soluble in water) are generally the least soluble in non-polar solvents
* the molecule needs an ionic group AND a long hydrocarbon chain
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| Image result for test icon**Test your knowledge 13.2: Understanding soaps and soapless detergents** |
| 1. soap: any long chain hydrocarbon with a COO-Na+ at one end; soapless detergent: any long chain hydrocarbon or aromatic hydrocarbon with a OSO3-Na+ at one end

eg (soap);(soapless detergent)1. hydrocarbon chain is hydrophobic and attracts oil and grease molecules; anionic end is hydrophilic and attracts water; hence the oil and water will mix
2. alkaline hydrolysis of triglycerides (saponification); fat or oil is heated with sodium hydroxide
3. they are more water soluble so less of it is needed for efficient cleaning; they work well in hard water
4. they are more biodegradable; they are made from a renewable resource
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***Lesson 14 – How can we isolate, purify and analyse organic compounds?***

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| **Summary Activity 14.1: Separation Techniques** |
| * Using a funnel and filter paper to separate an insoluble solid from a liquid; it only works when the solid is insoluble in the liquid; most insoluble salts (eg BaSO4) can be separated by filtration
* Using a condenser to separate two miscible liquids with different boiling points; it only works when the two liquids have significantly different boiling points; ethanol and water, ethanol and methanol, the components of air and the fractions of crude oil are all separated by distillation
* Separating a solid from a soluble solvent by evaporating off most of the solvent and then cooling the mixture down; most solids are less soluble at lower temperatures; it is an efffective separation technique for removing a non-volatile soluble solid from a solution; most soluble salts such as CuSO4 or (NH4)2SO4 are separated from water by crystallisation
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| Image result for test icon**Test your knowledge 14.2: Understanding separation and purification techniques** |
| 1. Filter the mixture; the sand is the residue and can be collected; it should be dried in filter paper and then left to dry further in an oven
2. Heat the mixture in a distillation apparatus; collect the water in a beaker below the end of the condenser
3. Heat the mixture gently in an evaporating dish until 75% of the water has evaporated; then allow the mixture to cool until crystals form; use a spatula to collect the crystals, dry them in filter paper and then leave them in an oven for a short time to dry further
4. Dissolve the aspirin in a small quantity of hot water; filter the mixture whilst hot, cool down the distillate and then place the beaker in an ice bath; filter the cold mixture; dry the residue in filter paper and leave to dry further in an oven at low temperature
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| Image result for test icon**Test your knowledge 14.3: Determining the molecular formula of an organic compound** |
| 1. mr = $\frac{mRT}{PV}$ 0.060 kgmol-1 = 60 gmol-1; moles in 1.00 g = 1/60 = 0.0167; mass of C = 12/44 x 1.47 = 0.40; moles of C = .40/12 = 0.033; 0.033/0.0167 = 2 so 2 C atoms; mass of H = 2/18 x 0.6 = 0.0667; moles of H = 0.0667/1 = 0.0667; 0.0667/0.0167 = 4 so 4 H atoms; 2 x 12 + 4 x 1 = 28; remainder of mr = 60 – 28 = 32 comes from O so 32/16 = 2 O atoms so molecular formula = C2H4O2
2. mr = $\frac{mRT}{PV}$ = 0.094 kgmol-1 = 94 gmol-1; moles in 1.00 g = 1/94 = 0.0106; mass of C = 12/44 x 2.81 = 0.766; moles of C = .766/12 = 0.063; 0.063/0.0106 = 6 so 6 C atoms; mass of H = 2/18 x 0.574 = 0.0638; moles of H = 0.0667/1 = 0.0638; 0.0638/0.0106 = 6 so 6 H atoms; 6 x 12 + 6 x 1 = 78; remainder of mr = 94 – 78 = 16 comes from O so 16/16 = 1 O atom so molecular formula = C6H6O
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***Lesson 15 – What have I learned about further organic chemistry?***

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| Image result for test icon**15.1 END-OF-UNIT QUIZ****UNIT 11 – FURTHER ORGANIC CHEMISTRY** |
| 1. Hydrogen bonding between molecules causes stronger intermolecular forces and higher boiling point; hydrogen bonding with water molecules causes miscibility with water
2. (a) by fermentation; 35 – 55 oC, no oxygen, yeast, C6H12O6 🡪 2C2H5OH + 2CO2

(b) presence of methanol; discard first 5% of distillate during distillation1. (a) butan-1-ol and methylpropan-1-ol are primary; propan-2-ol is secondary; methylpropan-2-ol is tertiary

(b) propan-2-ol(c) propan-2-ol, butan-1-ol and methylpropan-1-ol(d) butan-1-ol CH3CH2CH2COOH, methylpropan-1-ol CH3CH(CH3)COOH1. (a) CH3CH2CH2OH 🡪 CH3CH=CH2 + H2O

(b) 2CH3CH2CH2OH + 2Na 🡪 2CH3CH2CH2ONa + H2(c) CH3CH2CH2OH + CH3COOHCH3COOCH2CH2CH3 + H2O1. (a) CH3CH2COOH + NaOH 🡪 CH3CH2COONa + H2O

(b) 2CH3CH2COOH + Na2CO3 🡪 2CH3CH2COONa + CO2 + H2O(c) CH3CH2COOH + CH3OHCH3CH2COOCH3 + H2O1. (a) propan-1-ol and methanoic acid

(b) propan-1-ol and sodium methanoate (or any methanoate)1. (a) ethylamine or aminoethane

(b) 2-aminopropane(c) dimethylamine or N-methylaminomethane1. Addition polymer: made when monomers join together in an addition reaction (ie no small molecule is lost); condensation polymer: made when monomers join together in a condensation reaction (ie a small molecule is lost); co-polymer: do not consist of a single repeating unit (usually addition polymers)
2. (a) -CH2CH(CH3)- (also allow displayed or skeletal)

(b) -OCH2CH2OOC(CH2)2CO- (also allow displayed or skeletal)(c) -NHCH(CH3)CO-1. Trimester; glycerol joined to three fatty acid molecules by ester links; hydrolysis of lips gives fatty acids and glycerol
2. monosaccharides consist of a single C-O ring (glucose, fructose); disaccharides consist of two adjoining C-O rings (sucrose, maltose), polysaccharides consist of many adjoining C-O rings (eg starch, glycogen, cellulose)
3. one or more chains of amino acids joined together with an amide (peptide) link as a result of a condensation reaction
4. (a) Benedict’s or Fehling’s solution – blue solution becomes orange precipitate

(b) iodine – blue-black complex formed(c) Biuret’s – blue solution turns purple1. Soap – salt of fatty acid; soapless detergent – sulphonate salt of aromatic or long-chain hydrocarbon; both have a hydrophilic end which binds to water and a hydrophobic end which binds to grease; soap is carbon-neutral and biodegradable; soapless detergents are more effective in hard water
2. Recrystallisation - dissolve in minimum quantity of hot water; filter hot; cool distillate in ice bath; filter cold; wash residue in a little cold water; dry
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