

Master Kirkcaldy High School



N4/5 Chemistry Unit 2 - part 2 Natures Chemistry

Name:	
Class:	
Teacher:	

Assessment Page

End of topic questions

Topic title	Date	Mark/Total Mark
		1
		1
		I
		I
		I
		I

Homework

Homework title	Date	Mark/Total Mark
		1
		1

Check test

Test title	Date	Mark/Total Mark
		1

Teacher comments

	2

Date:

Everyday Consumer Products - Alcohols - N4/5

Learning Intentions

To learn about alcohols.

Success Criteria

I can state the functional group found in alcohols.
I can name and draw alcohols.
I can draw isomers of a given alcohol.
I can explain how alcohols can be prepared from alkenes.

Introduction

The alcohols are an example of a homologous series of compounds which are not hydrocarbons.

The alcohols are named in the same way as hydrocarbons, they have a prefix which indicates the number of carbon atoms and they each end with the suffix **–anol**.

Alcohols contain a **functional group**, this is the part of the molecule responsible for their chemistry.

The functional group in the alcohols is called the **hydroxyl group** and consists of an oxygen and a hydrogen atom bonded together.

e.g.

Name the following using the rules above

We actually need to more specific with the naming, we need to specify which carbon the hydroxyl group is bonded to.

Systematic naming

As with hydrocarbons, the alcohols can form isomers which each have their own systematic name. Isomers of alcohols differ in the position of the hydroxyl group, some isomers can also have branches.

The rules for systematically naming alcohols are very similar to those for naming alkanes and alkenes. First identify the longest chain of carbons, count so that the functional group is on the smallest number and then name the alcohol.

Examples

Naming questions

1.

7.

2.

8.

3.

9.

4.

10.

5.

11.

6.

Drawing QuestionsDraw the full structural formula for the following

Propan-2-ol	3-methylpentan-2-ol
Pentan-3-ol	2,3-dimethylpentan-2-ol
2-methylbutan-2-ol	2-methylbutan-2,3-diol
_	
	1

Isomers questions

With alcohols you may move the hydroxyl group and/or add branches to make isomers.

Draw and name 3 isomers of pentan-1-ol.

Draw and name 3 isomers of hexan-1-ol.

Industrial Preparation of Alcohols

When large quantities of alcohol are needed or a specific alcohol is needed alkenes can be used to form alcohols.

Water molecules can be reacted with alkenes in a process known as **hydration**.

Hydration is another example of an **addition** reaction.

e.g.
$$H \longrightarrow H \longrightarrow H \longrightarrow H \longrightarrow C \longrightarrow C \longrightarrow H \longrightarrow OH \longrightarrow H$$

Some alkenes can produce more than one alcohol

In the above reaction 2 alcohols are formed.

Name the two alcohols and state the term used to describe the two.

Draw and name all the possible products of the hydration of

1. pent-2-ene

2. but-2-ene
3. pent-1-ene
Write a general statement linking the number of products to the position of the double bond
Extension questions:
Chemcord purple books (N5): page 90 – 93
SCHOLAR 9

Alcohol uses

Solvents: Alcohols like ethanol are used as solvents in laboratories and industries.

Solvents are used to **dissolved** substances.

Antiseptics: Alcohols such as 2-methylpropane (isopropyl alcohol) are used for disinfecting wounds.

Fuel: Ethanol can be used as a biofuel.

Beverages: Ethanol is the active ingredient in alcoholic drinks.

Cosmetics: Alcohols are often used in cosmetic and skincare products like toners.

Alcohol reactions

Combustion: Alcohols combust in the presence of **oxygen** to produce water and carbon dioxide.

Alcohol general formula

The general formula for the alcohols is:

$$C_nH_{2n+1}OH$$

where n = the number of carbons

- $^{1.}$ C_4HOH
- 4.
- C H₁₁OH

- 2.
- C₆H OH
- 5.
- C H₁₅OH

- 3.
- C₈H OH
- 6.

C H₁₉OH

Solubility/miscibility/m.p. & b.p. of Alcohols

Alcohols are generally **soluble** in water, they become **less** soluble as the length of the chain **increases**.

Alcohols are generally **miscible** in water. This means that they mix **without** forming a **layer**.

The melting/boiling point of alcohols **increase** as the chain length **increases**. This is due to **increased** strength of **intermolecular** forces.

Date:

Everyday Consumer Products – Carboxylic Acids – N4/5

Learning Intentions

To learn about carboxylic acids.

Success Criteria

I can state the functional group in a carboxylic acid molecule.
☐ I can name/draw carboxylic acids.
I can draw isomers of carboxylic acids.

Introduction

The carboxylic acids are another example of a homologous series of compounds which are not hydrocarbons.

The carboxylic acids are names just like other homologous series and can be identified by the suffix **–anoic acid**

Carboxylic acids contain a functional group called the carboxyl group.

Carboxylic acids are **non-toxic** acids and have a pH of less than **7**, usually around pH **4**.

Again the molecular formula is often written to show the functional group e.g. C₂H₅COOH

The structure is also often drawn without showing the bond between the oxygen and the hydrogen.

The carboxyl group can only be located on the carbon atoms at the end of a chain and so there is no need to number the carboxyl group in the systematic name. The carbon on the carboxyl group will always be carbon number '1'.

Naming Questions

1.

6.

2.

7.

3.

8.

4.

9.

5.

10.

Drawing Questions

Draw the full structural formula for the following

Propanoic acid	2,3-dimethylbutanoic acid
2-methylbutanoic acid	2,4-dimethylpentanoic acid
3-methylpentanoic acid	2,5-dimethylhexanoic acid
o metny pentanolo dola	2,6 differing mexamore dera

Isomers

With carboxylic acids, you cannot move the carboxyl functional group but you can add branches

Draw and name 5 isomers of hexanoic acid.

H H H H H O H—C—C—C—C—C—C—H H H H H H H H H H H H H	

Carboxylic Acids uses

Food Industry: Ethanoic acid* is used as a preservative and flavouring agent.

Vinegar is a diluted solution of ethanoic acid*

Cosmetics: Fatty acids are used in soaps and lotions.

Plastics: Acrylic acid is used in the production of plastics.

Pharmaceuticals: Some carboxylic acids are used as starting materials for drugs.

Carboxylic acids reactions

Neutralization: Carboxylic acids react with metals/bases to form salts and water.

CH₃COOH + NaOH --> CH₃COONa + H₂O Sodium ethanoate (salt)

Naming salts of carboxylic acids

- 1. **Identify the Carboxylic Acid**: First, determine which carboxylic acid has reacted to form the salt. For example, if ethanoic acid (CH₃COOH) is the parent acid, you'll start with "ethan-."
- 2. **Change the Suffix**: Replace the "-oic" in the acid name with "-oate." For ethanoic acid, this would make it "ethanoate."
- 3. **Name the metal**: Identify the metal or other positively charged ion in the base that has replaced the hydrogen ion (H⁺) in the carboxylic acid. For example, if sodium hydroxide (NaOH) is the base, you'd identify the metal as "sodium."
- 4. **Combine**: Combine the names of the metal and the modified carboxylic acid. In our example, the salt formed would be **"sodium ethanoate**."

Examples:

 The salt of propanoic acid (C₃H₇COOH) and sodium (Na) would be named "sodium propanoate."

Questions

Carboxylic Acid	Base	Name of the salt
Ethanoic acid	Potassium Hydroxide	
Butanoic acid	Sodium Hydroxide	
Propanoic acid	Calcium Hydroxide	

Carboxylic acids general formula

The general formula for the carboxylic acids is:

 $C_nH_{2n+1}COOH$

where n = the number of carbons

- ^{1.} C₃H COOH ^{5.} C H₇COOH
- ^{2.} C₅H COOH ^{6.} C H₁₃COOH
- 3. C₇H COOH 7. C H₁₇COOH
- ^{4.} C₉H COOH ^{8.} C H₂₁COOH

Solubility/miscibility/m.p. & b.p. of carboxylic acids

Carboxylic acids are generally **soluble** in water, they become **less** soluble as the length of the carbon chain **increases**.

Methanoic, **ethanoic**, **propanoic** and **butanoic** acid are **miscible** in water. This means they can mix without forming a **layer**.

The melting/boiling point of carboxylic acids increase as the chain length increases.

This is due to **increased** strength of **intermolecular** forces.

Extension questions:

Chemcord purple books (N5): page 94 SCHOLAR

Date:
Carbohydrates – N4
Learning Intentions • To learn about carbohydrates and products made from plants. Success Criteria
\square I can state the elements found in carbohydrates
☐ I can state a use for carbohydrates.
\square I can state the different types of carbohydrates and the chemical test for each.
I can describe the products made from plants.
Carbohydrates
Carbohydrates are organic compounds made up of carbon , hydrogen , and oxygen atoms. They are an essential source of energy for living organisms, including humans. Carbohydrates can be simple, like glucose, or complex, like starch.

Glucose and Starch

Glucose

Glucose is a **simple** sugar (monosaccharide) that serves as a primary source of **energy** for cells. It is soluble in water and can be found naturally in **fruits** and **honey**.

Testing for Glucose: The **Benedict's** test is commonly used to identify the presence of glucose. When Benedict's reagent is added to a glucose solution and heated, a colour change from **blue to orange-red** occurs, indicating the presence of glucose.

Starch

Starch is a **complex** carbohydrate (polysaccharide) found in plants. It serves as an **energy storage** molecule and is found in foods like **potatoes** and **rice**.

Testing for Starch: The **iodine** test is commonly used to test for starch. A few drops of **iodine** solution are added to the sample. If starch is present, the colour changes from **yellow-brown** to **blue-black**.

Plants to Products

Various products like **paper**, **clothing**, and **biofuels** are made from plants. Some food items like bread and pasta also originate from plant-based carbohydrates.

Fermentation

Fermentation is a biological process that **converts sugar** into other compounds like **alcohol** or **acids**. It is often employed in food and beverage production. For example, the fermentation of glucose by **yeast** produces **ethanol** and **carbon dioxide**, which is crucial for bread making and alcohol production.

Questions

- 1. **State** the elements found in carbohydrates.
- 2. **State** is the primary role of glucose in living organisms?
- 3. **Describe** the Benedict's test. What colour change indicates the presence of glucose?
- 4. **Describe** the function of starch in plants?
- 5. **Describe** the chemical test for the presence of starch in a sample?
- 6. **List** at least two products that are made from plant-based carbohydrates <u>and</u> the plant they come from.
- 7. **Describe** the process of fermentation, and what are its key by-products?

Energy from Fuels – N4/5

Learning Intentions

To learn how to calculate the energy release from burning fuels.

Success Criteria

I can state the name given to reactions	that release heat.
---	--------------------

☐ I can calculate the energy release from a fuel.

Introduction

The main reaction hydrocarbons and alcohols are involved in is **combustion** reactions, this makes them **fuels**. Combustion of fuel releases **energy**, therefore it is an **exothermic** reaction.

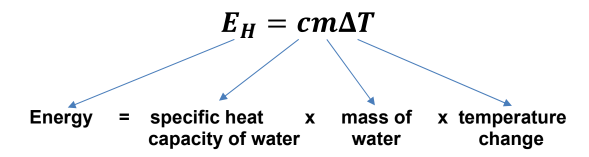
The unit for measuring energy is **Joules** (**J**) or **kilojoules** (**kJ**).

Ethanol can be used as an 'alternative fuel' to replace fossil fuels (hydrocarbons).

The energy released in the burning of a fuel can be calculated using the heat energy to raise the temperature of a known mass of water.

Calculating energy from fuels

The energy released from burning fuels can be determined experimentally and calculated using the equation:



 E_h = energy released (kJ)

c = specific heat capacity of water (4.18 kJ kg⁻¹ °C⁻¹) - Data booklet

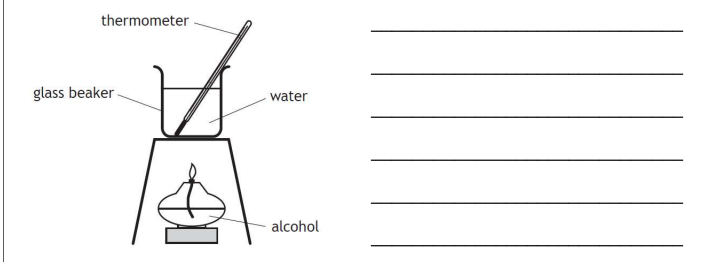
m = mass of water (kg) [we assume that 1 litre = 1 kg]

ΔT = temperature change (°C)

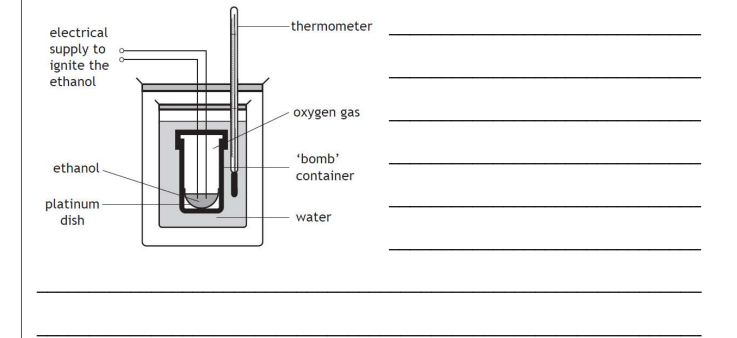
Read	ction	Title: _				mbı ——	ıstio	n Ex	peri	men	t 					
lim:	:		·				_					· · · · · · · · ·			· · · · · · ·	
flethod:																
061	ults:															
.63(aits.															
one	clusi	on:														
ival	uatio	n:														

Improving the combustion experiment

Given the set-up for the combustion experiment below, list all the ways that heat is lost for the experiment. All of these factors mean that the energy calculated will be much lower than expected.



To ensure all the energy from the combustion of a fuel is measured a **bomb calorimeter** is used instead (shown below). Detail the changes made to improve the experiment from the previous set-up.



	reie	ased	?														
2.	100	anol (cm³ ased	of wa														
3.		oano															
3.	100	oano cm³ ased	of wa														
3.	100	cm³	of wa														
3.	100	cm³	of wa														
3.	100	cm³	of wa														
3.	100	cm³	of wa														
nki	ng s	cm³	of wa?	ater a	ent lin	aise	the	lengt	eratu	ire b	y 35°	°C. F	low	much	n ene	ergy	was
nki	ng s	cm³ ased tater	of wa?	ater a	ent lin	aise	the	lengt	eratu	ire b	y 35°	°C. F	low	much	n ene	ergy	was

Calculations

1. Eth		•	•		_						_						
(2009) 01 1	vale	i, rai	Sirig	ונס נכ	Прс	latui	СБу	10 (J. 1 IC	700 111	ucii	CHCI	gy w	as 10	lcas	su :
2. Pro (50g)																	
		,											0.				
3. But																	
4. Per (300g		•			_		-			-	_						

Questions

5. For an unknown hydrocarbon, we know that its complete combustion releases
12 kJ of energy, raising the temperature of water by 30°C. Calculate the mass of
water (in kg) that was heated. You will need to rearrange the equation.



Extension questions:

Chemcord purple books (N5): page 97 – 98

SCHOLAR

Date:				

Calculations from balanced equations - N5

Learning Intentions

To practice calculation from balanced equations.

Success Criteria

I can perform a calculation from balanced equations.	

Introduction

When the number of moles of a reactant or product is known, a balanced equation can be used to calculate the quantity of any other chemical in the equation.

e.g. 66 g of propane is burned in a plentiful supply of oxygen. Calculate the mass of carbon dioxide produced in the reaction.

The steps to answer this question are

1. Write a balanced equation

$$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$$

2. Calculate the number of moles of the 'known' substance from the equation.

Moles of methane = mass / GFM
=
$$66 \text{ g} / 44 \text{ g}$$

= 1.5 moles

3. Use the balanced equation to identify the molar ratio of 'known' substance to 'required' substance and then calculate the number of moles of the 'required' substance

propane : carbon dioxide

1 mole : 3 moles 1.5 moles : <u>4.5 moles</u>

4. Answer the question by calculating the required value of the 'required' substance.

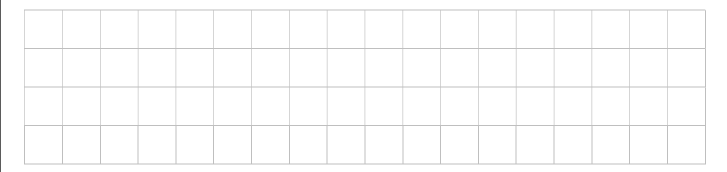
Mass of carbon dioxide = moles x GFM
=
$$4.5 \times 44 \text{ g}$$

= 198 g

Calculations

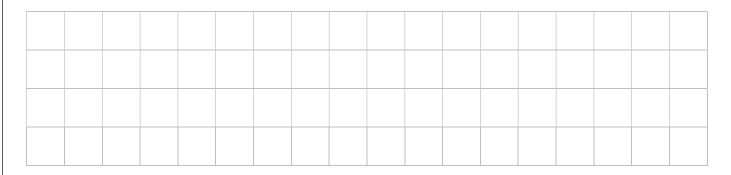
1. If 16 g of methane (CH₄) is completely burned in oxygen, calculate the mass of carbon dioxide (CO₂) produced. Use the following balanced chemical equation:

$$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$$



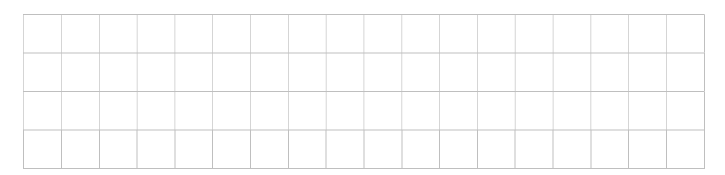
2. 22.4 g of ethene (C_2H_4) is burned in excess oxygen. How much carbon dioxide (CO_2) is produced? The balanced equation is:

$$C_2H_4 + 3O_2 \rightarrow 2CO_2 + 2H_2O$$



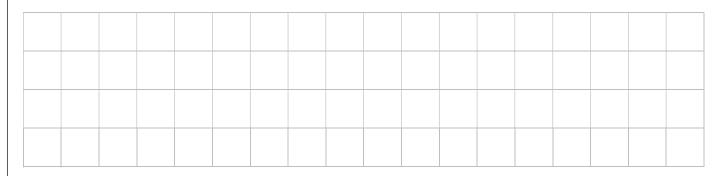
3. Propane (C₃H₈) burns in oxygen to produce carbon dioxide and water. If 44 g of propane is burned, what mass of carbon dioxide (CO₂) will be produced? Use the balanced equation:

$$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$$



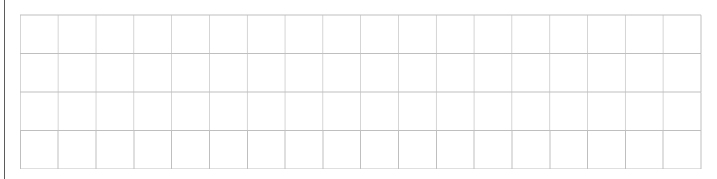
4. Butane (C_4H_{10}) is used in lighters. If 58 g of butane is burned, how much CO_2 is produced? The reaction is:

$$2C_4H_{10} + 13O_2 \rightarrow 8CO_2 + 10H_2O$$



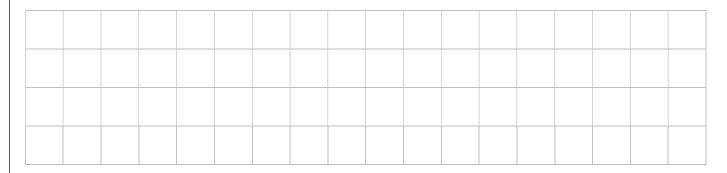
5. How much carbon dioxide is produced when 28 g of ethyne (C₂H₂) is burned in oxygen? Use the reaction:

$$2C_2H_2 + 5O_2 \rightarrow 4CO_2 + 2H_2O$$



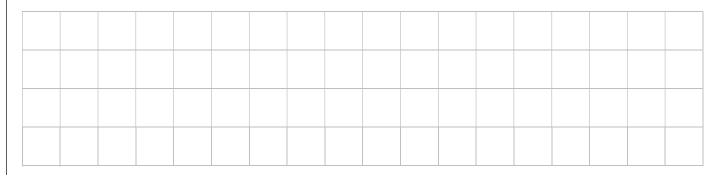
6. Hexane (C6H14) is used as a solvent. If 86 g of hexane is burned, what mass of CO2 will be produced? The reaction is:

$$2C_6H_{14} + 19O_2 \rightarrow 12CO_2 + 14H_2O$$



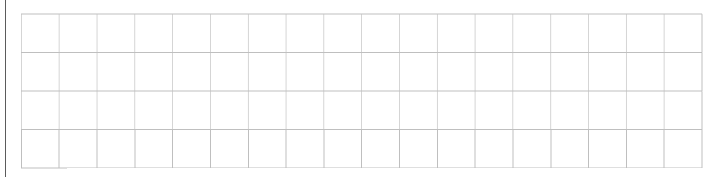
7. If 72 g of benzene (C₆H₆) is burned in oxygen, calculate the mass of CO₂ produced. The balanced equation is:

$$2C_6H_6 + 15O_2 \rightarrow 12CO_2 + 6H_2O$$



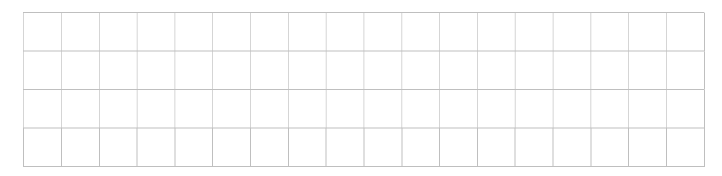
8. If 30 g of propene (C₃H₆) is completely combusted in oxygen, calculate the mass of carbon dioxide produced. The reaction is:

$$C_3H_6 + 4.5O_2 \rightarrow 3CO_2 + 3H_2O$$



9. Octane (C₈H₁₈), found in gasoline, is burned in a car engine. If 114 g of octane is burned, how much CO₂ is produced? The reaction is:

$$2C_8H_{18} + 25O_2 \rightarrow 16CO_2 + 18H_2O$$



Extension questions:

Chemcord purple books (N5): page 99 – 100

Topic	Topic 2015		2017	2018	2019
E.D.C.P/	MC –	MC – 9	MC – 12-14	MC – 12-14	MC – 17
Energy	S2 – 6c,8,13a	S2 – 9,12a	S2 – 7, 12a,14	S2 – 9,13	S2 – 2,9

MC = multiple choice section, S2 = section 2, the written section.