AQA GCSE Chemistry (Combined Science) Unit 7: Organic Chemistry Knowledge Organiser

Crude Oil

Fractional Distillation

Hydrocarbons are compounds that are made up of the elements hydrogen and carbon only.

Crude oil is a **non-renewable resource**, **a fossil fuel**. Crude oil is made up of a mixture of compounds, most of which are long- and short-chain hydrocarbons.

Most of the compounds in crude oil are hydrocarbons called **alkanes**. The alkanes form a **homologous series**. This is a family of hydrocarbons that all share the **same general formula** and have **chemical properties** that are **similar**.

Alkanes are held together by **single bonds**.

The general formula for an alkane is $\mathsf{Cn}\mathsf{H}_{2n+2}.$

They differ from the neighbouring alkane with the addition of a $\ensuremath{\mathsf{CH}}_2.$

Alkanes are **saturated hydrocarbons**. This means that all their bonds are taken up and they cannot bond to any more atoms.

Alkanes have **similar chemical properties** but have **different physical properties** due to differences in chain length. The longer the chain, the higher the boiling point of the hydrocarbon.

The first four alkanes are: methane, ethane, propane and butane.

A mnemonic to help you remember the order of the alkanes: **m**ice **e**at **p**aper **b**ags.



Fractional distillation is used to separate a mixture of long-chain hydrocarbons in crude oil into smaller, more useful fractions. Hydrocarbons have different boiling points depending on their chain length. Each fraction contains hydrocarbons of a similar chain length. These fractions will boil at different temperatures due to the difference in sizes of the molecules.

The different parts of crude oil are called fractions because they are a small part of the original mixture.

Crude oil is heated and enters at all column called a **fractioning column**. The column is **hot at the bottom** and decreases in temperature toward the top. As the crude oil is heated, it begins to evaporate and its vapours begin to rise up through the column. These vapours condense at the different fractions.

Short-chain hydrocarbons are found at the **top** of the column. This is because shorter chain

molecules are held together by **weak** intermolecular forces resulting in

low boiling points. These shorter chain hydrocarbons leave the column as gas.

Long-chain hydrocarbons are found at the bottom of the column and are held together by strong intermolecular forces, resulting in high boiling points.



Molecular Name of Structural Formula Alkane Formula н methane CH4 н-с-н Н н Н ethane C_2H_6 —ċ —н H-C-ĤЙ ННH C₃H₈ propane H—Ċ—Ċ—Ċ—H ннн C₄H₁₀ butane Combustion **Complete** combustion occurs when there is enough oxygen for a fuel to burn. A hydrocarbon will react with oxygen to produce carbon dioxide and water. Incomplete combustion

occurs when there **isn't enough oxygen** for a fuel to burn. The products in this reaction are water and poisonous **carbon monoxide**.







