AQA C7	Combusti			tion		the complet	Properties of hydrocarbons te combustion of hydrocarbons, the carbon and								
COMBINED HIGHER Crude oil, hydrocarbons and alkanes												n the fuels are oxidised, releasing carbon dioxide, water			
Crude oil		A finite resource		Consisting mainly of plankton that w buried in the mud, crude oil is the re of ancient biomass.					N	Complete combustion of methane: Methane + oxygen \rightarrow carbon dioxide + water + energy CH ₄ (g) + 2O ₂ (g) \rightarrow CO ₂ (g) + 2 H ₂ O (I)					
Hydrocarbons		They are made of hydrogen and carbon only. These make up the majority of the compounds in crude oil		Most of these hydrocarbons are c alkanes.		ons are call	led		Boiling point (temperat which liquid boils)		perature at	at As the hydrocarbon chain len boiling point increases.		-	,
General formula for alkanes		C _n H _{2n+2}		For example: C_2H_6 C_6H_{14}				Viscosity (how easi				As the hydrocarbon chair viscosity increases.			
Displayed formula for the first four alkanes				H H—C—4 H	 C—H H			_	ammability ow easily if Butane & Propa	t burn	Fraction	As the hydrocarbon flammability decreas Fractional distillation and petrochemicals		-	,
Cracking	₄) Ethane Н Н			<u>n</u>	<u> </u>	1 Petrol					arbon chains				
Decane → pentane + propene + e		propene + ethane	Н Н Н Н H—С—С—С—Н Н—С H Н Н Н Н		H H C—C—H H H			00 ℃ 	Kerosene		Boiling point	s In oil		n oil	
$C_{10}H_{22} \rightarrow C_5H_{12} + C_3H_6 + C_2H_4$			Propane (C ₃ H		C ₄ H ₁₀)	Crude Oil	30 	00°C ፲፲፲፲			depends on i	ends on its length. During c		lydrocarbon chains in rude oil come in lots of lifferent lengths.	
Alkanes to alkenes	Long chain	Long chain alkanes are cracked into short chain alkenes.						70 °C ፲ ፲ ፲	0 °C -೧℃-೧℃ Fuel Oil		and separate	ate at different ures due to this.		inerent lengths.	
Alkenes		e hydrocarbons with a do ring the cracking process)	are		S	5	0° 00		-	eed to remember					
Properties of alkenes	Alkenes are more reactive that alkanes and react with bromine water. Bromine water changes from orange to colourless in the presence of alkenes.					The oil is heated in furnace			of these j Lubricati Parrafin						
Cracking	The breaking down of long chain hydrocarbons into smaller chains		The smaller chains are more use Cracking can be done by various catalytic cracking and steam crac		methods including			Asphal			-	rocarbons in crude pe split into fractions		Each fraction contains molecules with a similar	nilar
Catalytic cracking	The heavy fraction is heated until vaporised		After vaporisation forming smaller,	passed over a hot catalyst drocarbons.									number of carbon atoms in them. The process used to do this is called		
Steam cracking	The heavy fraction is heated until vaporised		-		nixed with steam and e forming smaller, more			g			s can be processed		fractional distillation. We depend on many of these fuels; petrol,		
Polymers ma		Ised to produce polymers. They are also used as the starting naterials of many other chemicals, such as alcohol, plastics nd detergents.							ions	-		uce fuels and ck for petrochemical Y		diesel and kerosene. Many useful materials are made by the petrochemical industry;	als
long chains? wa		Without cracking, many of the long hydrocarbons would be wasted as there is not much demand for these as for the shorter chains.												solvents, lubricants polymers.	-