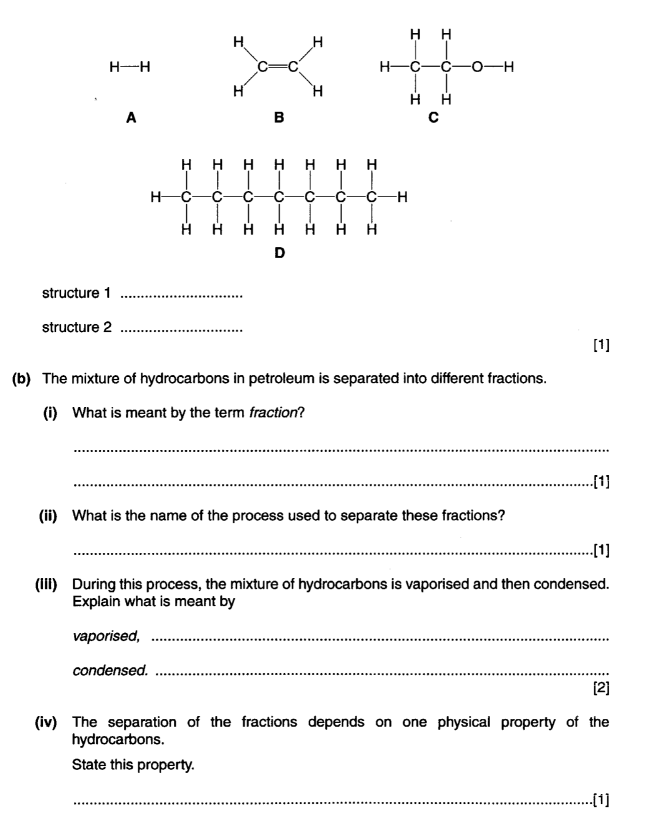
Petroleum is a mixture of many different hydrocarbons.

(a) Which two of the structures A, B, C and D are hydrocarbons?



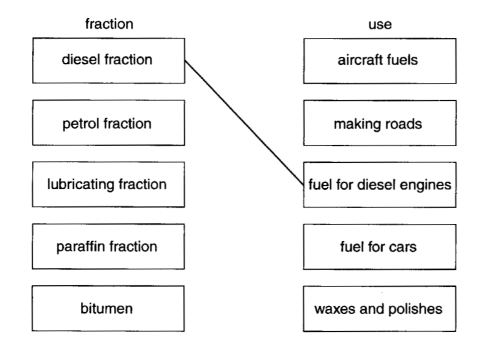
(c) Octane is a hydrocarbon which can be cracked to produce two different hydrocarbons, hexane and ethene.

C ₈ H ₁₈	\rightarrow	C_6H_{14}	+	C_2H_4
octane		hexane		ethene

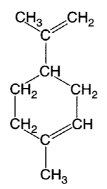
- (i) State two conditions which are used to crack octane.
- (ii) Which of the three hydrocarbons in the equation above is used to make a polymer?

.....[1]

(d) In the diagram below, the boxes on the left give the names of some petroleum fractions. The boxes on the right show some uses of these fractions. Draw lines between the boxes to link the fractions to their correct uses. The first one has been done for you.

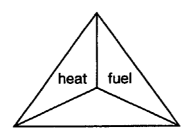


(a) The structure of limonene is shown below.



(i)	What is the molecular formula of limonene?
	[1]
(ii)	Some limonene was added to a few drops of aqueous bromine. What colour change would you see in the aqueous bromine?
	[2]
(iii)	What feature of a limonene molecule is responsible for this colour change?
	[1]
(iv)	Name the two substances formed when limonene is burnt in an excess of oxygen.
	and[2]

A fire triangle shows the three things that are needed for burning.



(a) Write the missing word in the empty triangle.

[1]

(b) When fuels burn, energy is given out. State the name given to a reaction which releases energy.

.....[1]

(c) Fire-fighters recognise four classes of fire. These are shown in the table below.

class of fire	type of substance burning
A	solids such as wood, coal and paper
В	flammable liquids
С	flammable gases
D	metals

To which class of fire does each of the following belong? Write either **A**, **B**, **C** or **D** in the boxes provided.

(i)	burning petrol	
(ii)	burning aluminium	
(iii)	burning hydrogen	

[3]

(d) Water can be used to put out class A fires.

(i) Suggest a reason why water is able to extinguish these fires.

(ii) Water reacts with some hot metals. For example:

aluminium + steam \rightarrow aluminium oxide + hydrogen

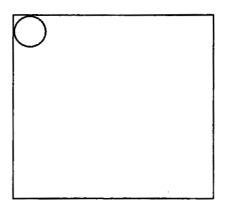
Complete the following equation for the reaction of aluminium with steam.

 $\dots Al + 3H_2O \rightarrow Al_2O_3 + \dots H_2$

(iii) Suggest why it is particularly dangerous to add water to burning aluminium.

- (e) Some fire extinguishers are filled with liquid carbon dioxide. The carbon dioxide vaporises when it leaves the cylinder and stops air getting to the fire.
 - (i) In the box below, draw a picture to show the arrangement of molecules in liquid carbon dioxide.

Show each molecule as a circle. One molecule has been drawn for you.

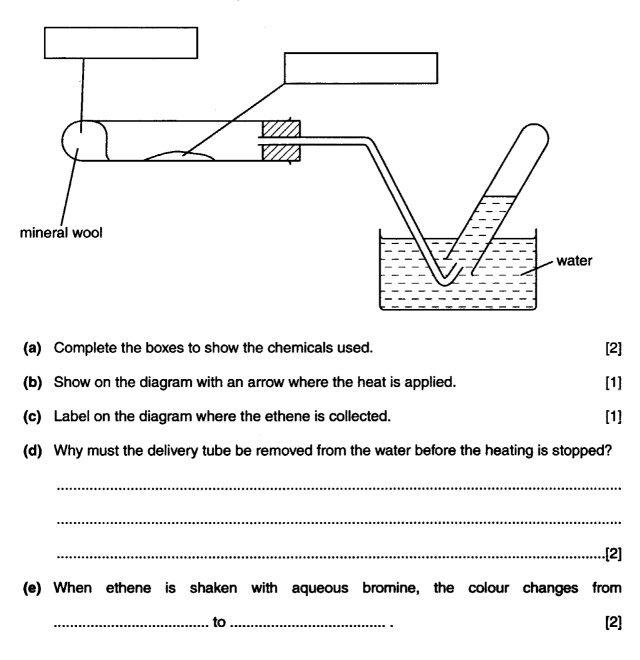


(ii) Suggest why carbon dioxide is **not** very successful in putting out fires in open areas.

.....[3]

Alternative to Practical 1

Ethene is made when ethanol is passed over hot aluminium oxide.



In both Europe and the USA, scientists are investigating the use of hydrogen as a fuel for aeroplanes and cars. It is more efficient and produces less pollution than the existing petroleum-based fuels.

(a) (i) Name the fuel obtained from petroleum that is used for jet aircraft.

.....[1] (ii) Name two pollutants formed by the combustion of petroleum fuels and then explain why the combustion of hydrogen would produce less pollution.[3] (b) Describe a method of manufacturing hydrogen. raw material brief description of process [2] (c) Hydrogen could be transported in heavy cylinders as a gas under pressure or as a liquid at low temperatures.

(i) The pressure exerted by a gas is caused by the molecules of the gas colliding with the walls of the container. Why would the pressure inside a cylinder increase if the temperature was increased?

.....[2]

(ii) Explain what happens to the molecules in gaseous hydrogen as it changes into a liquid at -253 °C.

.....[3]

(a) The alcohols form a homologous series. Their names, formulae and heats of combustion are given below. The heat of combustion is the quantity of heat energy given out when one mole of the alcohol is burned in an excess of oxygen.

name	formula	mass of one mole/g	heat of combustion / kJ per mole
methanol	сн _з он	32	-720
ethanol	CH ₃ CH ₂ OH	46	-1370
propanol	CH ₃ CH ₂ CH ₂ OH	60	2020
butanol			

- (i) Complete the last line in the table by writing the formula for butanol, calculating the mass of one mole and by predicting the heat of combustion. [3]
- (ii) It is possible to predict physical properties of the members of a homologous series. Describe **two** other characteristics of a homologous series.

......[2]

(iii) The alcohol $CH_3CH(OH)CH_3$ is a structural isomer of the propanol in the table. Explain the term *structural isomer*.

......[2]

(b) Give a diagram to show the arrangement of the valency electrons in one molecule of the covalent compound methanol.

Use x to	represent an electron from a carbon atom.
Use o to	prepresent an electron from a hydrogen atom.
Use ⊗ to	o represent an electron from an oxygen atom.

[3]

- a B and D
- b(i) substance or group of substances with a specific boiling range or condensed at a similar temperature
- (ii) distillation / fractional distillation / fractionation
- (iii) vaporised change of state to gas / vapour state
 - condensed change of state from gas / vapour to liquid
- (iii) boiling point
- c(i) high temperature and catalyst
- (ii) ethene / C_2H_4
- d petrol fuel for cars
 - lubricating fraction waxes and polishes
 - paraffin _____ aircraft fuels
 - bitumen making roads

- (i) C₁₀H₁₆
- (ii) brown / orange / red

to colourless

- (iii) C = C bond / carbon carbon double bond
- (iv) carbon dioxide and water

- a air / oxygen
- b exothermic
- c(i) B
- (ii) D
- (iii) C
- d(i) cools the fire / prevents air getting to the fire
- (ii) 2 (Al) 3(H₂)
- (iii) hydrogen produced

hydrogen very flammable / burns easily / explodes

- e(i) reasonable number of molecules packed close together with the majority touching most molecules randomly arranged
- (ii) blows away / disperses very easily / escapes into air`

Alternative to Practical 1

a left hand box – ethanol

right hand box – aluminium oxide

- b underneath aluminium oxide
- c ethene label to test-tube
- d water sucked back

cracks / breaks tube

e brown / red / orange / yellow to colourless

- a(i) paraffin or kerosine
- (ii) any two of these carbon monoxide carbon dioxide nitrogen oxide

hydrogen forms only water

b hydrocarbons mix with steam

or steam heated with carbon

or hydrocarbon cracking or heat with catalyst

or electrolysis of acid or water or sodium chloride solution

- c(i) more energy or move faster hit harder or more often
- (ii) they are closer forces hold them together movement becomes slower

 $a(i) \qquad CH_3CH_2CH_2CH_2OH \qquad 74 \qquad -\ 2670$

- (ii) any two from
 - general molecular formula similar chemistry consecutive members differ by CH₂ similar methods of preparation same functional group
- (iii) same molecular formula or Mr

different structural formulae or structure

