Core 1

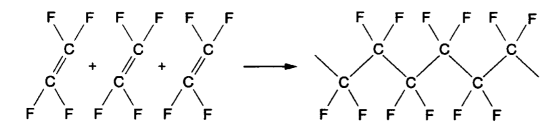
(a) The structure of tetrafluoroethene is shown below.

(i) Use the Periodic Table to help you calculate the relative molecular mass of tetrafluoroethene.

[2]

(ii) Teflon is used to make non-stick coatings for saucepans.

Teflon is made when many molecules of tetrafluoroethene join together.



What type of chemical reaction is shown in this equation?

wood

Nantucket is an island twenty five miles off the coast of the USA. Some of the different fuels and sources of energy that have been used on the island over the years are listed below.

earliest

	coa peti	ale oil Il and coal gas roleum products ctricity by cable from mainland	at present future	
(a)	buri in th	od was the first carbon-based fuel ning the wood and the regrowth of ne amount of carbon dioxide in the	the forest does not cause any le atmosphere.	ong term changes
	••••	••••••		[3]
(b)		ale oil contains unsaturated esten Jable products can be made from t		fuel, a number of
	(i)	Describe how you could show carbon-carbon double bonds.	that whale oil contains comp	oounds that have
				••••••
		· · · · · · · · · · · · · · · · · · ·		
	(ii)	How could a soap be made from		[3]
	()			•••••
				[2]
	(iii)	Margarine used to be made from chains into saturated hydrocarbo reaction.	the oil by changing the unsatur on chains. Complete the word	rated hydrocarbon equation for this
		unsaturated +hydrocarbon	— saturated hydrocarbon	[1]
(c)	carb is in	on the island by he island by he on monoxide, nitrogen etc. Explaic creased by diffusion through a por	n how the percentage of hydrogous barrier.	gen in the mixture
		······································		
		•••••••••••••••••••••••••••••••••••••••		

(d) A typical electricity cable would have a copper core surrounded by a polymer as an outer casing.

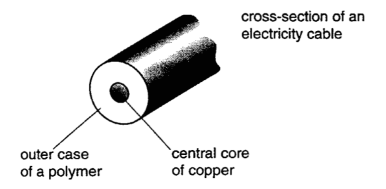


Fig. 1

(i)	Give two reasons why the core is made from copper.
	[2]
(ii)	Give two reasons why a polymer might be a suitable material for the outer casing.
	[2]

(a) The structure of the synthetic polymer *Terylene* is given below.

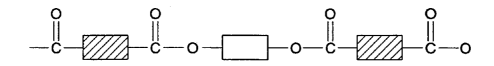


Fig. 2

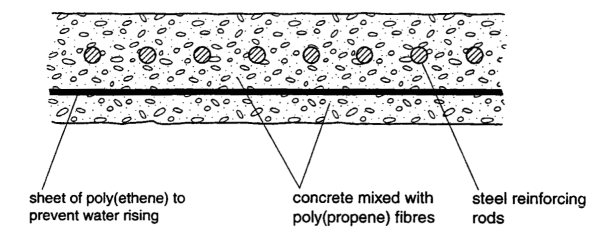
(i)	Name the type of linkage in this polymer.
	[1]
(ii)	What naturally occurring substance contains the same linkage?
	[1

(b) Another synthetic polymer is nylon. Draw the structure of a nylon.

			[3]
(c)	Cor	mplex carbohydrates such as starch are natural polymers.	
(-)	(i)	Name the three elements present in carbohydrates.	
			[1]
	(ii)	Draw the structure of a complex carbohydrate.	

[2]

The diagram below shows a correctly constructed concrete floor.



(a) (i) What type of reaction is used to make both of the polymers, poly(ethene) and poly(propene)?

(ii) A diagram of the structure of poly(ethene) is given below.

$$\begin{pmatrix}
H & H \\
C & C
\end{pmatrix}$$

Draw a similar diagram to show the structure of poly(propene).

[3]

Organic compounds that contain the halogens can have chloro, bromo or iodo in their names.

(a) The following diagram shows the structure of 1-bromobutane.

(i) Draw the structure of an isomer of this compound.

(ii) Draw a possible structure of a dibromobutane.

- (b) Draw a diagram to show the arrangement of the valency electrons in the covalent compound chloromethane.

Use o to represent an electron from carbon

Use x to represent an electron from hydrogen

Use ⊗ to represent an electron from chlorine

(c) Organic halides react with water to form an alcohol and a halide ion.

The halogen present in an organic compound can be determined by identifying the halide ion.

CH ₃ CH ₂ Br	+	$H_2O \longrightarrow$	CH ₃ CH ₂ OH	+	H ⁺	+	Br ⁻
bromoethane	+	water	ethanol				omide ion

- (i) Name the alcohol formed when 1-bromobutane reacts with water.
- (ii) Describe how you could test for the bromide ion.

reagent used	***************************************	 	***************************************

1	turned d	ark br	rown.	J		containing			

(d) The rate of reaction between an organic halide and water can be studied in the following experiment.

A mixture of 10 cm³ of aqueous silver nitrate and 10 cm³ of ethanol are warmed to 60 °C. Drops of the organic halide are added and the time taken for a precipitate to form is measured.

The reaction produces halide ions which react with the silver nitrate to give a precipitate of a silver halide. The results are given in the table.

experiment	organic halide	number of drops	time/min
Α	bromobutane	4	5
В	bromobutane	8	2
С	chlorobutane	4	100
D	iodobutane	4	0.1

(i) Write the three organic halides in order of reactivity with water.

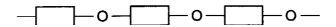
***************************************	most reactive
	\downarrow
	least reactive

(ii) Explain why it takes longer to produce the precipitate in experiment A than in B.



[5]

(a) Ethanol can be made from starch. Starch is a complex carbohydrate with a structure of the type shown.

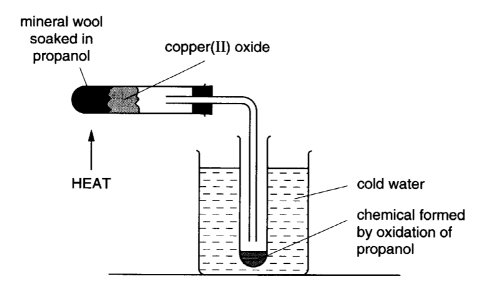


This can be broken down by enzymes to simple sugars with formulae of the type shown.

10	<u> </u>	OH

(i)	What other method changes starch into simple sugars?						
	[2						
(ii)	Give a brief description of how sugars are changed into ethanol.						

(b) Some alcohols are easily oxidised.



The chemical formed has a pH of 2. Give the name and structural formula of the chemical formed.

name[1]

[1]

structural formula

Core 1

- (i) 100
- (ii) addition or polymerisation

- a burning forms carbon dioxide photosynthesis uses up the gas or plant (growth) uses up gas the two balance or are in equilibrium
- b(i) bromine(water) brown / orange / yellow turns to colourless

or

potassium manganate purple / pink turns to colourless or green for alkaline reagent

- (ii) hydrolyse or saponification or heat (for correct reagent) sodium hydroxide or alkali
- (iii) hydrogen
- c any two of these

hydrogen has lowest Mr lowest density highest molecular speeds lightest molecules

it is lightest gas

- d(i) good conductor ductile or malleable
- (i) one of

insulator or poor conductor

one of

easily shaped or flexible or not biodegradable or unreactive or durable

- a(i) ester or polyester
- (ii) fats or vegetable oils or lipids
- b -NHCO(CH₂)₄CONH(CH₂)₆NHCO
 - or -NHCO-■-CONH-O-NHCO-
 - or -NHCO-■-NHCO-■-NHCO-
- c(i) carbon, hydrogen and oxygen
- (ii) -**■**-●-**■**-●-**■**-●

- (i) addition or addition polymerisation
- (ii) correct repeat unit showing branched CH₃

a(i) correct formula of an isomer

CH₃.CH₂.CHBr.CH₃ or CH₃.CH(CH₃).CH₂Br or (CH₃)₃CBr

- (ii) any correct formula for a dibromomethane
- (iii) butene

bromine

- b correct formula CH₃Cl showing 8e around C and Cl and 2e around hydrogen
- c(i) butanol or butan-1-ol
- (iii) correct reagent and result

silver nitrate lead nitrate chlorine manganate (VII) dichromate (VI) cream or off-white precipitate yellow precipitate goes brown / orange / yellow purple to colourless / green / brown orange to green

- (iv) halide was iodide colour due to iodine
- d(i) iodo bromo chloro
- (ii) any two of

slower rate smaller concentration fewer particles frequency of collision

- a(i) acid hydrolysis
- (ii) any three of these

yeast or enzymes such as zymase fermentation

fermentation aqueous solution word equation symbol equation

b propanoic acid CH₃CH₂COOH