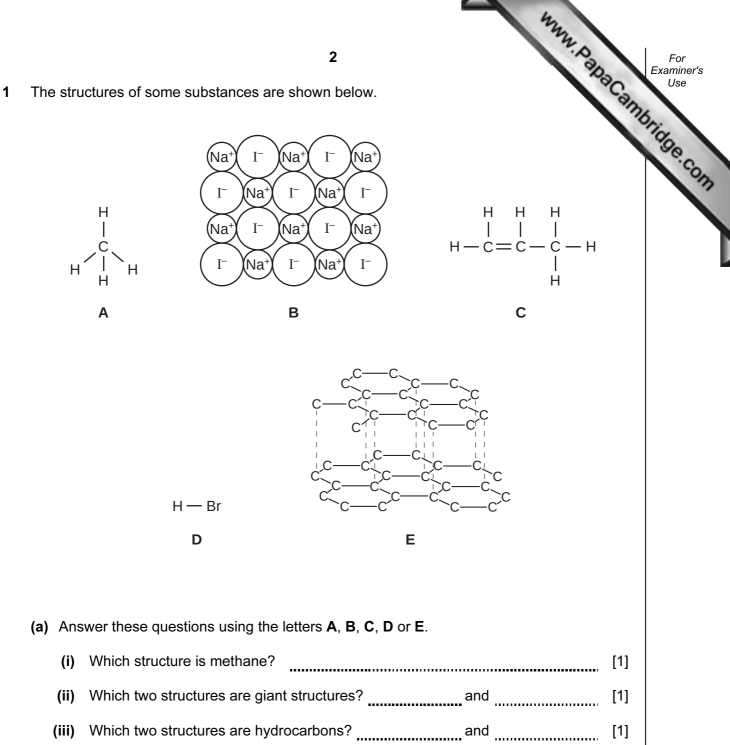
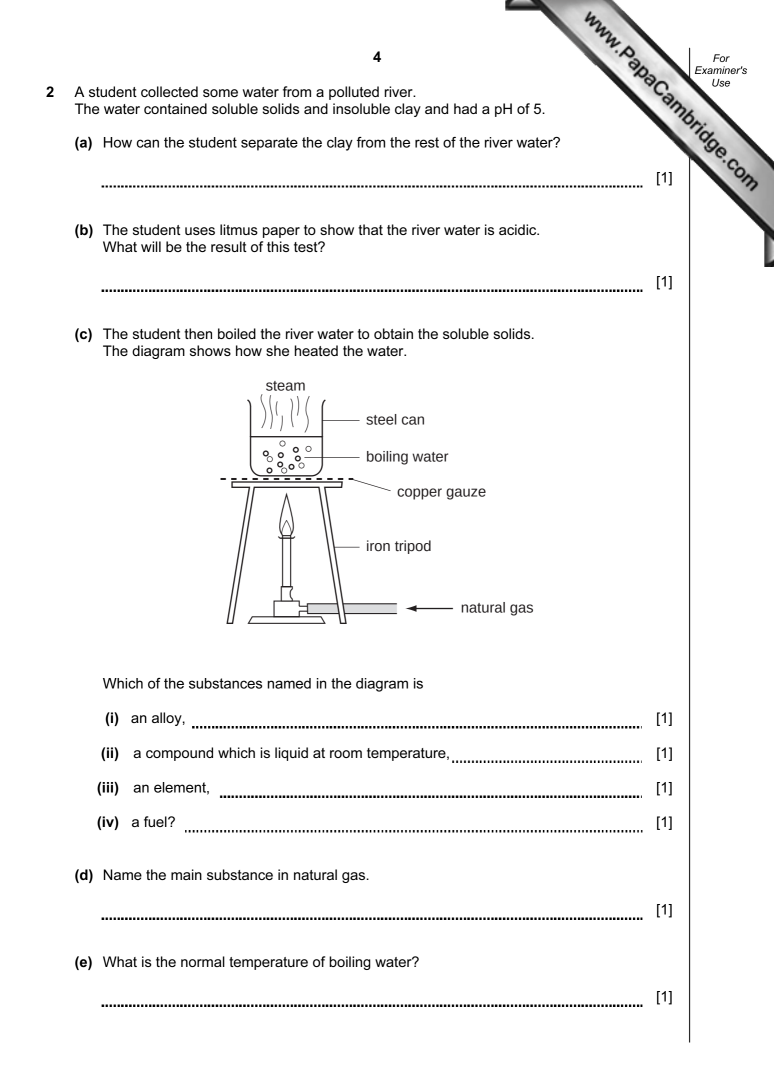
	Candidate Numbe	r Name			See.
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CHEMISTRY				0620	/02
Paper 2 (Core	e)				
				May/June	2005
	wer on the Question Paterials required.	aper.	1	hour 15 mir	nutes
READ THESE INSTRU Vrite your Centre numb Vrite in dark blue or bla You may use a pencil fo Yoo not use staples, pap	per, candidate number lick pen in the spaces p or any diagrams, graph	provided on the Que ns or rough working.	estion Paper.		
nswer all questions. The number of marks is Copy of the Periodic T	given in brackets [] a	at the end of each q	ud.	art question.	
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(iii)	Which two structures are hydrocarbons? and	[1]
(iv)	Which structure contains ions?	[1]
(v)	Which two structures have very high melting points?	
	and	[1]

				3	MANN. K	ADACAMBINITUS
(b)	Str	ucture E is a fo	rm of carbon.			Rance Examined Us
	(i)		ame of this structure und the correct ans			noridge
		carbide	graphite	lead	poly(hexene)	[1]
	(ii)	Name anothe	r form of carbon.			
						[1]
(c)	Wri	ite the simplest	formula for substan	ice B .		
						[1]
(d)		substance D an olain your answ	element or a compo /er.	ound?		
						[1]



www.papacambridge.com (f) After the student boiled off the water, she analysed the white powder on the in the steel can. The table shows her results.

name of ion	formula of ion	mass of ion present /milligrams
calcium	Ca ²⁺	16
carbonate	CO3 ²⁻	35
chloride	C <i>l</i> ⁻	8
nitrate	NO_3^-	4
sodium	Na⁺	8
sulphate	SO4 ²⁻	6

(i) Which positive ion had the greatest concentration in the sample of river water?

[1]

(ii) Complete the following equation to show how a sodium ion is formed from a sodium atom.

> Na Na⁺ +

- (g) Instead of using natural gas, the student could have used butane to heat the water. The formula of butane is C_4H_{10} .
 - (i) What products are formed when butane burns in excess air?

[1]

(ii) Name the poisonous gas formed when butane undergoes incomplete combustion.

[1]

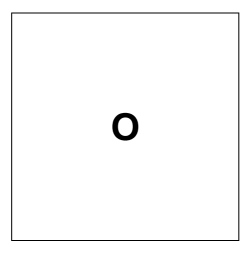
[1]

- 3 Ammonia is a gas which forms an alkaline solution when dissolved in water.
- www.papaCambridge.com (a) Complete the diagram below to show the arrangement of the molecules in ammon gas.

6



represents a single molecule of ammonia.

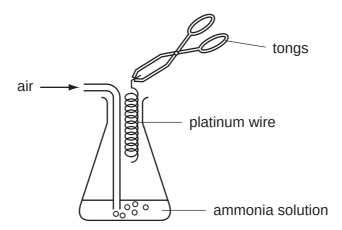


[2]

(b) Which one of the following values is most likely to represent the pH of a dilute solution of ammonia? Put a ring around the correct answer. pH2 pH6 pH7 pH9 [1] (c) The structure of the ammonia molecule is shown below. (i) Write the simplest formula for ammonia. [1] (ii) Describe the type of bonding in a molecule of ammonia. [1] (iii) Ammonia is a gas at room temperature. Suggest why ammonia has a low boiling point. [1]

						4	2
				7			N.D.
(d)	Ma	ny fertilisers contain	ammonium	n sulphate.			Pac.
	(i)	Which acid must b Put a ring around t			tion to make	ammonium su	Iphate?
		HC1	HNG	D ₃	H ₃ PO ₄	H ₂ SO ₂	ı [1]
	(ii)	Fill in the missing list.	words in th	e following se	ntence using		
		air hy	drogen	nitrogen	soil	sodium	water
		Fertilisers are need	ded in agric	ulture to repla	ce the		,
		phosphorus and of	her elemen	ts which are re	emoved from	n the	
		when crops are gro	own.				[2]
(e)	A b bea am	eaker of ammonia seker of ammonia seker of ammonia seker of monia ution			r of a room v	gir	
	Afte	irst, the girl by the c er 30 seconds she s e the kinetic particle	mells the a	mmonia.		nia.	
	•••••						[3]

www.papaCambridge.com (f) The diagram shows the apparatus used for oxidising ammonia in the laboratory



First, nitrogen(II) oxide, NO, is produced. This then reacts with oxygen to form nitrogen(IV) oxide, NO₂.

(i) Where does the oxygen come from in this reaction?

[1]

(ii) Balance the equation for the reaction of nitrogen(II) oxide with oxygen.

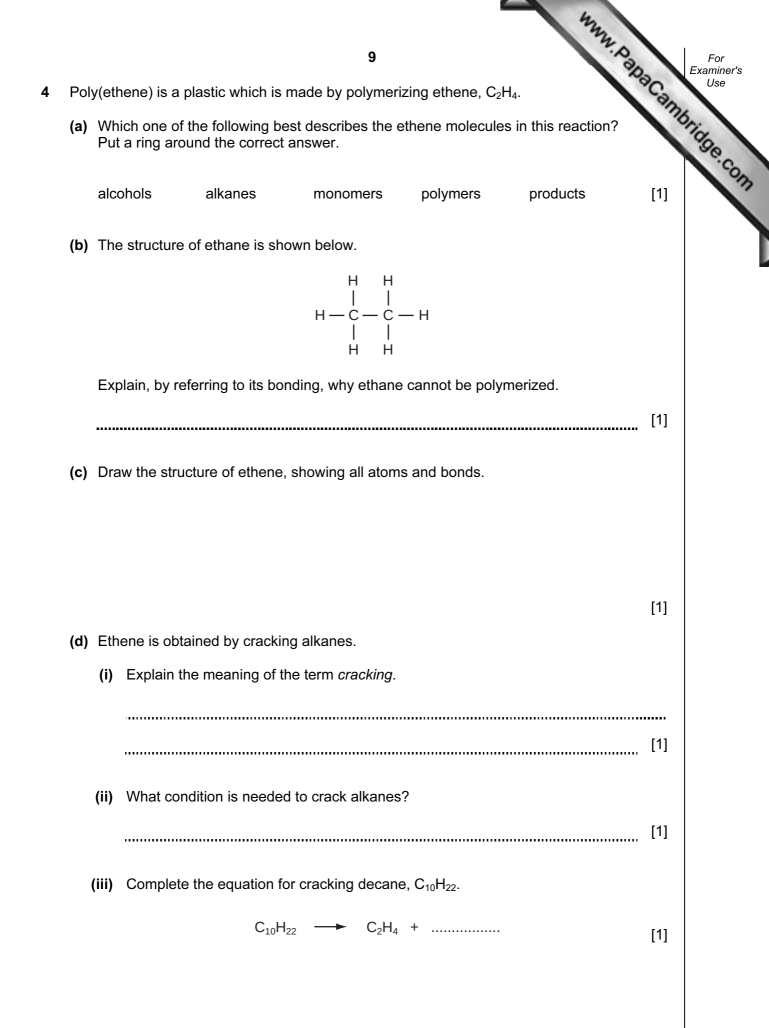
2NO	+	O ₂	\rightleftharpoons	NO ₂	
					[1]

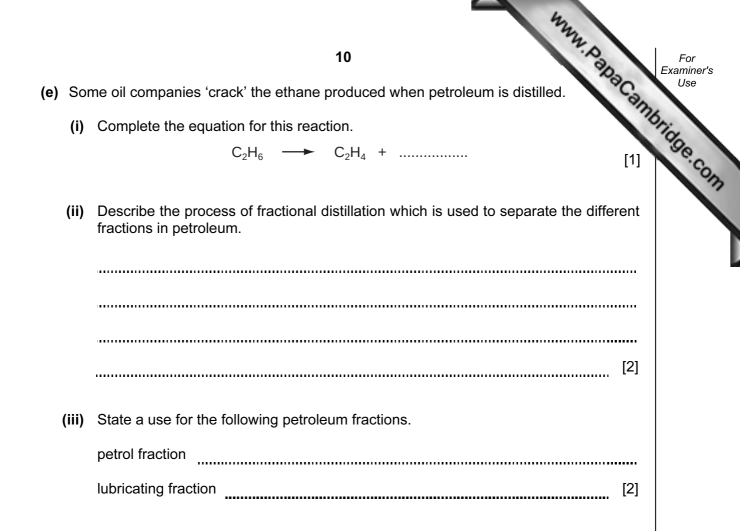
[1]

(iii) What is the meaning of the symbol \rightleftharpoons ?

(iv) The platinum wire acts as a catalyst in the reaction. As the reaction takes place, the wire begins to glow red hot. What does this show about the reaction?

[1]





- www.papacambridge.com The halogens are a group of diatomic non-metals showing a trend in colour, sta reactivity. (a) In this description, what is the meaning of diatomic, (i) (ii) state? [1]
- (b) The table gives some information about some of the halogens.

element	melting point /°C	boiling point /°C	colour	state at room temperature
chlorine	-101	-35	green	
bromine	-7	+59		
iodine	+114		grey-black	

- (i) Complete the last column in the table to show the state of each of the halogens at room temperature. [2]
- (ii) State the colour of bromine.

5

[1]

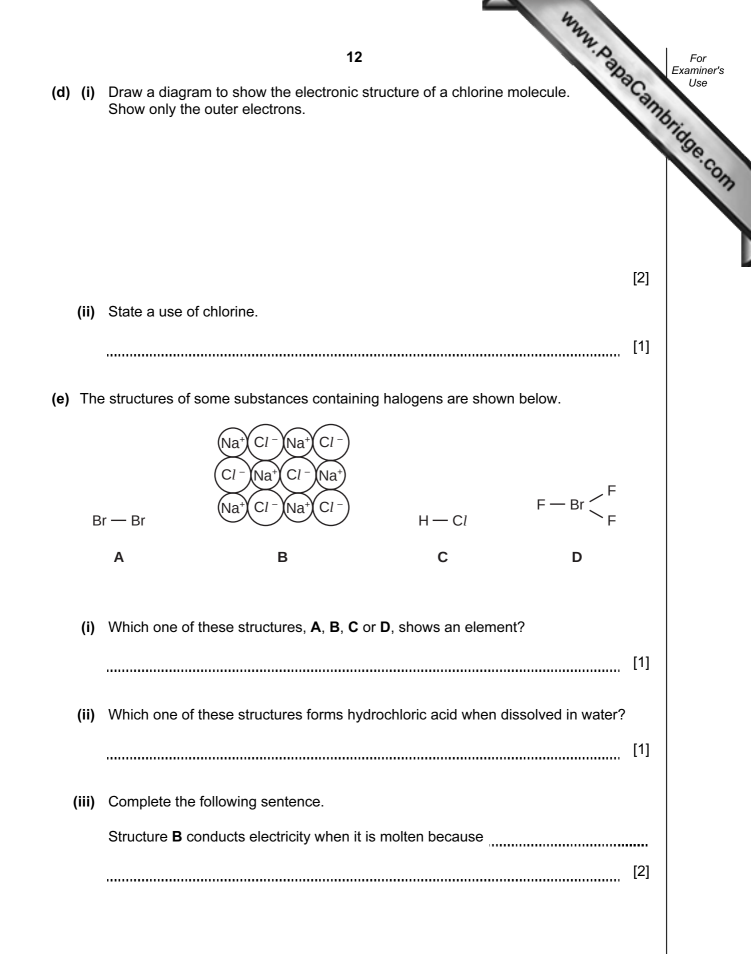
(iii) Suggest a value for the boiling point of iodine.

[1]

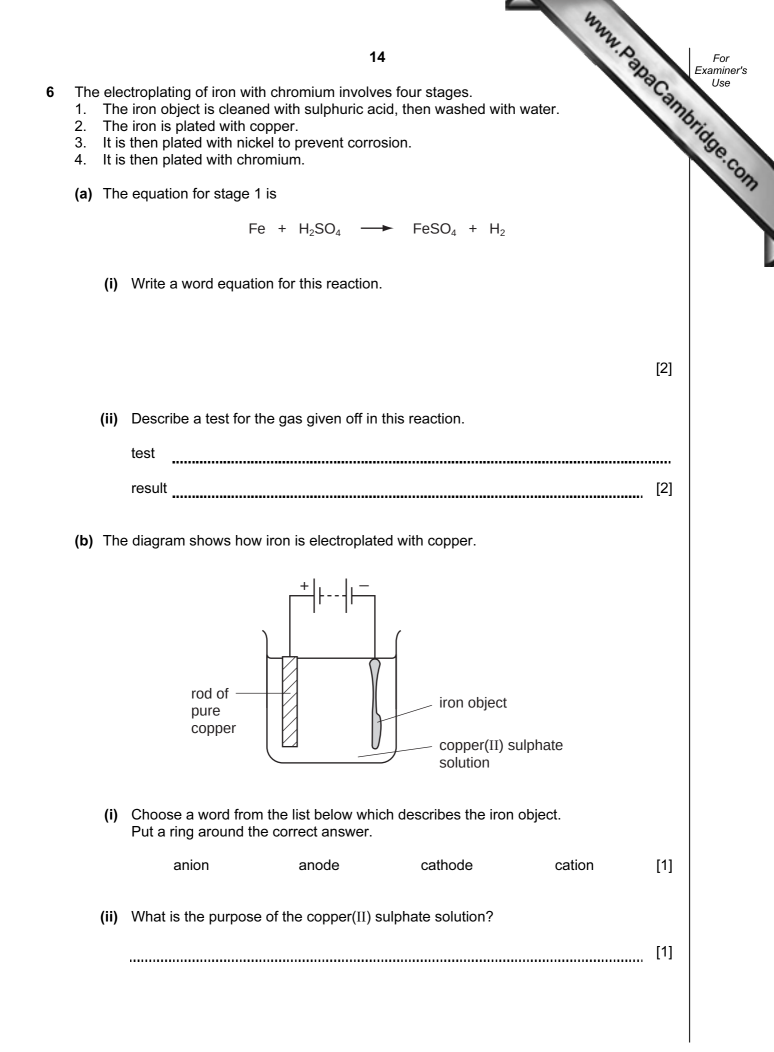
(c) Complete the word equation for the reaction of chlorine with potassium iodide.

chlorine potassium iodide + [2]

11



	474	
	13	For Examiner
(f) Ast	atine, At, is below iodine in Group VII of the Periodic Table.	Use Use
(i)	13 catine, At, is below iodine in Group VII of the Periodic Table. In which Period of the Periodic Table is astatine?	1) Ibridge.c
(ii)	How many protons does astatine have in its nucleus?	1
(iii)	Astatine has many isotopes. What do you understand by the term <i>isotopes</i> ?	
	[1]
(iv)	The most common isotope of astatine has a nucleon number (mass number) of 210. Calculate the number of neutrons in this isotope of astatine.	of
	[1]



	442
	15 Describe what happens during the electroplating to the iron object,
(iii)	Describe what happens during the electroplating to
	the iron object,
	the rod of pure copper. [2
(iv)	Describe a test for copper(II) ions.
	test
	result
	[
(c) Su	ggest why chromium is used to electroplate articles.
	[
	e information below shows the reactivity of chromium, copper and iron with war Irochloric acid.
chr	omium – few bubbles of gas produced every second
cop	oper – no bubbles of gas produced
iror	 many bubbles of gas produced every second
Pu	these three metals in order of their reactivity with hydrochloric acid.
	Most reactive \rightarrow
	Least reactive \rightarrow
	[]

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The Periodic Table of the Elements DATA SHEET

www.papaCambridge.com Lu Lutetium Helium 4 Krypton **K** 92 Xenon Neon 20 **Ar** 40 Radon **Yterbium** Fluorine 35.5 **C1** Chlorine Bromine 80 Atatine I \equiv Mendelevium 101 Selenium Polonium **Te** Tellurium Thulium 16 Oxygen Sulphur **Tm** \geq α Fermium 100 Phosphorus Sb Antimony **Bi**smuth 14 Nitrogen **AS** Arsenic Erbium **Б** >Einsteinium Germanium Holmium °2 B Carbon C 12 28 Silicon **Su** 119 Pb \geq Dysprosium **Cf** Californium Aluminium **T1** Gallium Callium Indium Boron 13 \equiv **BK** Berkelium **Cd** Cadmium **Hg** Mercury **Tb** Terbium Zinc Gadolinium Curium Curium Copper Ag **Gd** Au Gold **Am** Americium **Eu** Europium Pd Palladium Platinum Nickel Group Putonium 94 Samarium **Cobalt** Rhodium **Sm** Ir Iridium \$ Neptunium 93 Promethium Hydrogen **Rut** Ruthenium Osmium Рп F**e** Technetium Neodymium Manganese Rhenium Uranium Mn ± **b** Praseodymium 59 Protactinium **Cr** Chromium Molybdenum **V** Tungsten Pa **P**¹⁴ Vanadium **N**iobium **Ta** Tantalum Cerium Thorium **Th** < 21 b = proton (atomic) number Zr Zirconium **Ti** Titanium Hafnium a = relative atomic mass X = atomic symbol Scandium Lanthanum **Actinium** 58-71 Lanthanoid series Yttrium Yttrium **La** 90-103 Actinoid series Mg Magnesium Strontium **Ra**dium Be Beryllium **Ca** Calcium **Ba** Barium = σ 🗙 Potassium **Rb** Rubidium Cs Caesium Lithium **Na** Sodium Francium Ľ e 🖌 Key

The volume of one mole of any gas is 24 dm^3 at room temperature and pressure (r.t.p.).