

Centre Number	Candidate Number	Name
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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS
General Certificate of Education Ordinary Level

CHEMISTRY

5070/02

Paper 2 Theory

May/June 2005

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials: Answer Paper

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in blue or black pen.

Do not use staples, paper clips, highlighters, glue or correction fluid.

You may use a calculator.

Sections A

Answer **all** questions.

Write your answers in the spaces provided on the Question Paper.

Section B

Answer any **three** questions.

Write your answers on any lined pages and/or separate answer paper.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the Periodic Table is printed on page 16.

For Examiner's Use	
Section A	
B7	
B8	
B9	
B10	
Total	

This document consists of **13** printed pages and **3** lined pages.



Section A

Answer **all** the questions in this section in the spaces provided.

The total mark for this section is 45.

A1 Choose from the following substances to answer the questions below.

aluminium oxide
ammonia
barium sulphate
calcium carbonate
carbon monoxide
lead(II) iodide
nitrogen dioxide
silicon dioxide

Each substance can be used once, more than once or not at all.

Name a substance which

(a) is a gas that causes acid rain,

.....[1]

(b) has a giant molecular structure,

.....[1]

(c) is amphoteric,

.....[1]

(d) is an insoluble yellow solid.

.....[1]

A2 Iron is one of the most important metals. It is a transition element.
Most iron is used in the alloy steel.

(a) Explain, in terms of metallic bonding, why iron is a good electrical conductor.

.....
.....
.....[2]

(b) Describe how different proportions of carbon can modify the physical properties of steel.

.....
.....
.....[2]

(c) When underwater, iron pipes will rust relatively rapidly.

(i) State the essential conditions needed for the rusting of iron.

.....

(ii) Pieces of magnesium are often attached to underwater iron pipes. Explain how the magnesium protects the iron pipes against rusting.

.....
.....
.....[3]

(d) Write **two** typical properties that are generally common **only** to transition elements.

1.

2.[2]

(e) A sample of a compound of iron is analysed. The sample contains 0.547 g of potassium, 0.195 g of iron, 0.252 g of carbon and 0.294 g of nitrogen.
Calculate the empirical formula of this compound.

Answer[3]

A3 This question is about the Periodic Table.

The diagram below shows part of the original Periodic Table first published by Mendeleev in 1869.

	Period 1	Period 2	Period 3	Period 4		Period 5	
Group 1	H	Li	Na	K	Cu	Rb	Ag
Group 2		Be	Mg	Ca	Zn	Sr	Cd
Group 3		B	Al	*	*	Y	In
Group 4		C	Si	Ti	*	Zr	Sn
Group 5		N	P	V	As	Nb	Sb
Group 6		O	S	Cr	Se	Mo	Te
Group 7		F	Cl	Mn	Br	*	I

The asterisks (*) show gaps in the table that Mendeleev deliberately left.

- (a) Which group of elements in a modern Periodic Table is missing from Mendeleev's Periodic Table?

.....[1]

- (b) Write two **other** differences between Mendeleev's original table and a modern Periodic Table.

.....

[2]

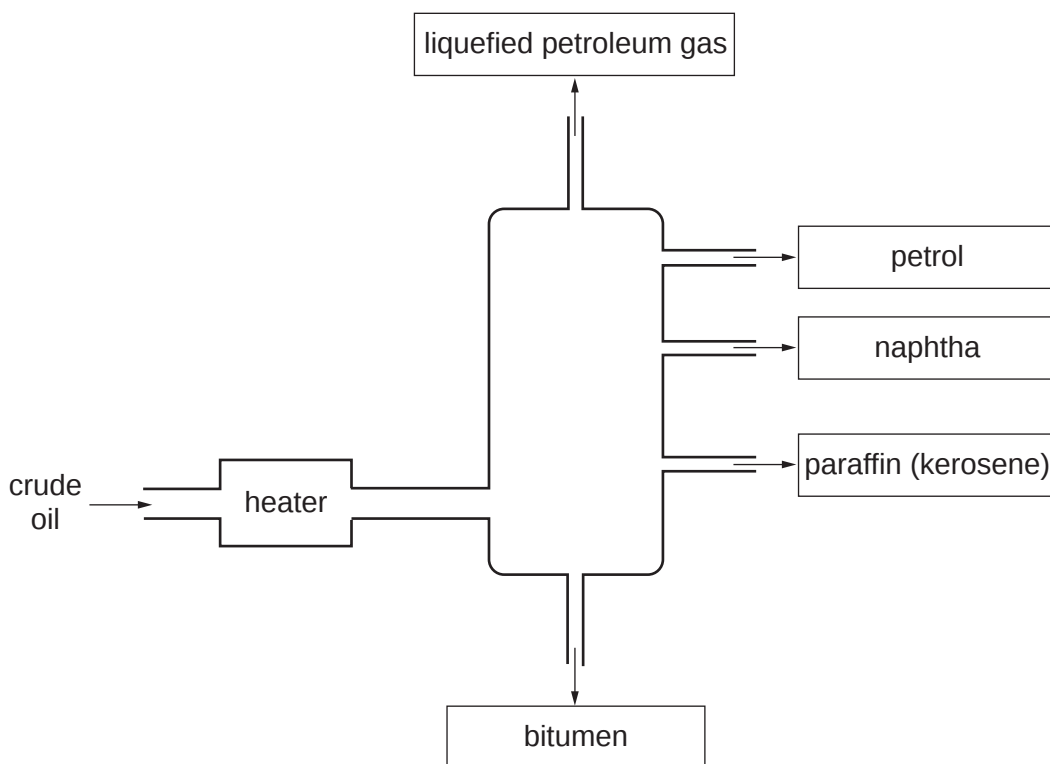
- (c) Find rubidium, Rb, in the Periodic Table provided on page 16.
 Predict the reaction between rubidium and cold water.
 Include observations and the chemical equation.

.....

[3]

A4 Petroleum is a mixture of hydrocarbons. In an oil refinery it is separated into fractions by fractional distillation.

The diagram shows a fractionating column and some of the fractions obtained from petroleum.



(a) State the physical property on which the separation depends.

.....[1]

(b) (i) State **one** use for the naphtha fraction.

.....

(ii) State **one** use for the bitumen fraction.

.....

[2]

(c) The liquefied petroleum gas fraction contains the saturated hydrocarbons methane, CH_4 , and ethane, C_2H_6 .

(i) What is the meaning of the term *saturated hydrocarbon*?

.....

.....

- (ii) Draw a 'dot and cross' diagram to show the bonding in methane. You only need to draw the outer electrons of carbon.

[4]

- (d) Describe the importance of cracking in the oil refining process.

.....

.....

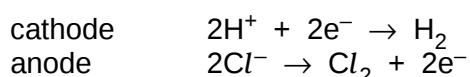
.....[2]

A5 Chlorine, hydrogen and sodium hydroxide are made by the electrolysis of concentrated aqueous sodium chloride.

- (a) Aqueous sodium chloride contains the following ions, Na^+ , H^+ , OH^- and Cl^- .

Concentrated aqueous sodium chloride can be electrolysed using inert electrodes.

The electrode reactions are represented below.



- (i) Explain why hydrogen, **not** sodium, is formed at the cathode.

.....

.....

- (ii) Suggest why, as the electrolysis proceeds, the concentration of sodium hydroxide in the electrolyte increases.

.....

.....

[2]

(b) Describe a chemical test for each of the gases produced during the electrolysis of concentrated aqueous sodium chloride.

(i) chlorine

.....
.....

(ii) hydrogen

.....
.....

[2]

(c) Describe the use of chlorine in the purification of water.

.....
.....[1]

(d) Describe an advantage of using hydrogen as a possible fuel in the future.

.....
.....[1]

(e) Name the products, if any, of the reaction of chlorine with

(i) aqueous potassium fluoride,

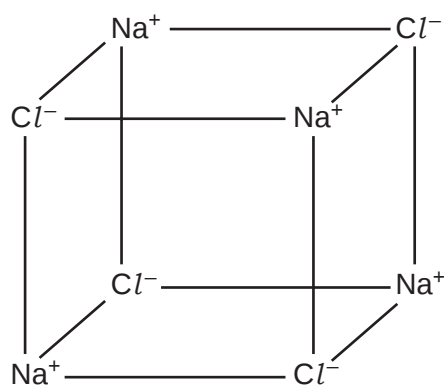
.....

(ii) aqueous sodium bromide.

.....

[2]

A6 The structure of sodium chloride is drawn below.



- (a)** Sodium chloride is an ionic solid.
Draw the electronic structure of both a sodium ion and a chloride ion.

sodium ion

chloride ion

[2]

- (b)** Sodium chloride has a melting point of about 800 °C.

- (i)** Explain why sodium chloride has a high melting point.

.....
.....
.....

- (ii)** Magnesium oxide, MgO, has a similar structure to sodium chloride. Suggest why the melting point of magnesium oxide is higher than that of sodium chloride.

.....
.....

[3]

- (c)** Explain why solid sodium chloride will not conduct electricity but molten sodium chloride will.

.....
.....[1]

Section B

Answer **three** questions from this section.

The total mark for this section is 30.

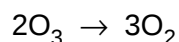
B7 Ozone, O₃, is an atmospheric pollutant in the lower atmosphere but is beneficial higher up in the atmosphere.

(a) How is ozone formed in the lower atmosphere? [1]

(b) Ozone in the upper atmosphere is being depleted. Describe briefly how this is happening and some of the health problems caused by ozone depletion. [3]

(c) At room temperature ozone decomposes slowly to form oxygen, O₂.

The decomposition can be represented by the equation below. The reaction is exothermic. One mole of ozone will release 143 kJ when it is fully decomposed.



(i) In terms of the energy changes that take place during bond breaking and bond making, explain why this reaction is exothermic.

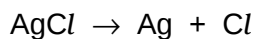
(ii) Explain why the **rate** of this decomposition increases as the **temperature** increases.

(iii) Calculate the energy released when 16 g of ozone is decomposed. [6]

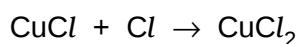
- B8** Sunglasses can be made from photochromic glass. When bright light strikes photochromic glass it darkens.

Photochromic glass contains small amounts of silver chloride, AgCl , and copper(I) chloride, CuCl .

In the presence of bright light, silver chloride decomposes into silver atoms which make the glass go dark, and into chlorine atoms.



Chlorine atoms immediately react with copper(I) chloride to make copper(II) chloride.



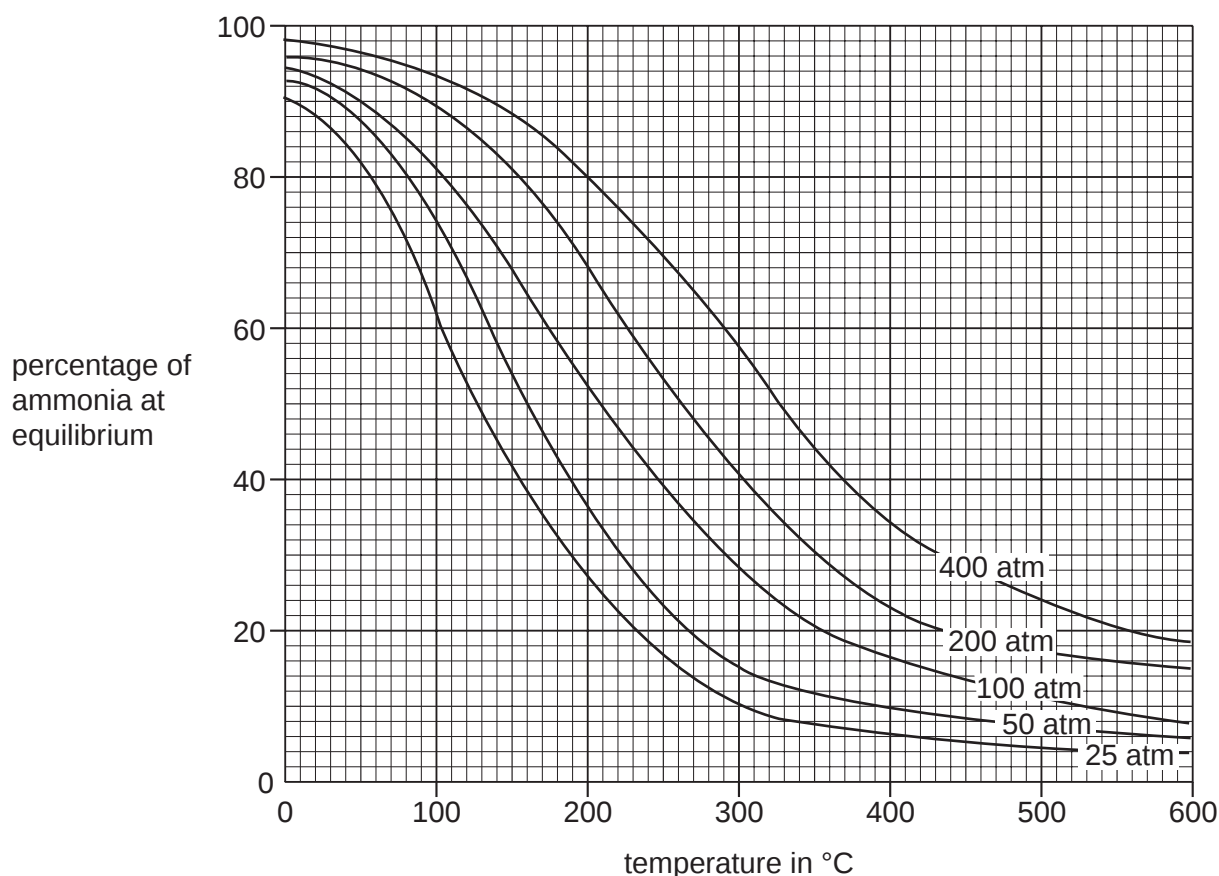
When the exposure to bright light ends, silver atoms reduce copper(II) chloride back into copper(I) chloride and silver chloride.

- (a) Calculate the maximum mass of silver that can be formed when 0.287 g of silver chloride decomposes. [2]
- (b) Explain why the reaction between copper(I) chloride and chlorine involves both oxidation and reduction. [3]
- (c) Construct the equation for the reaction between silver and copper(II) chloride. [1]
- (d) Aqueous copper(II) chloride reacts with aqueous sodium hydroxide to form a precipitate.
- (i) Write the ionic equation, including state symbols, for the precipitation reaction.
- (ii) What is the name and colour of the precipitate?

[4]

B9 Ammonia is manufactured by the Haber process. Ammonia is used to manufacture nitrogenous fertilisers such as ammonium nitrate.

- (a) The graphs below give information about the percentage of ammonia present in the equilibrium mixture at different temperatures and pressures.



The reaction requires the use of a catalyst, which operates most efficiently within the temperature range 280 – 450 °C.

- Name the catalyst used in the Haber process.
- Write a balanced equation for the formation of ammonia in the Haber process.
- Which conditions of temperature and pressure give the highest percentage of ammonia at equilibrium within the catalyst operating temperature range?
- Suggest why the normal working temperature used in the Haber process is often over 400 °C.

[5]

- (b) Describe and explain the effect of a catalyst on the rate of a reaction.
Explain how the use of a catalyst can reduce the overall energy requirement for the Haber process.

[3]

- (c) A farmer spreads a fertiliser containing ammonium nitrate onto his land. The farmer then spreads calcium hydroxide on his land to reduce its acidity.

Write an equation for the reaction between ammonium nitrate and calcium hydroxide.
Use this equation to explain why the nitrogen content of the fertiliser will be lowered. [2]

5070/02/M/J/05

5070/02/M/J/05

5070/02/M/J/05

DATA SHEET
The Periodic Table of the Elements

Group																			
I	II											III	IV	V	VI	VII	0		
		1H Hydrogen 1																	
7 3Li Lithium	9 4Be Beryllium													11 5B Boron	12 6C Carbon	14 7N Nitrogen	16 8O Oxygen	19 9F Fluorine	20 10Ne Neon
23 11Na Sodium	24 12Mg Magnesium													27 13Al Aluminium	28 14Si Silicon	31 15P Phosphorus	32 16S Sulphur	35.5 17Cl Chlorine	40 18Ar Argon
39 19K Potassium	40 20Ca Calcium	48 22Ti Titanium	45 21Sc Scandium	51 23V Vanadium	52 24Cr Chromium	55 25Mn Manganese	56 26Fe Iron	59 27Co Cobalt	59 28Ni Nickel	64 29Cu Copper	65 30Zn Zinc	70 31Ga Gallium	73 32Ge Germanium	75 33As Arsenic	79 34Se Selenium	80 35Br Bromine	84 36Kr Krypton		
85 37Rb Rubidium	88 38Sr Strontium	91 40Zr Zirconium	89 39Y Yttrium	93 41Nb Niobium	96 42Mo Molybdenum	Tc 43Technetium	101 44Ru Ruthenium	103 45Rh Rhodium	106 46Pd Palladium	108 47Ag Silver	112 48Cd Cadmium	115 49In Indium	119 50Sn Tin	122 51Sb Antimony	128 52Te Tellurium	127 53I Iodine	131 54Xe Xenon		
133 55Cs Caesium	137 56Ba Barium	178 72Hf Hafnium	139 57La Lanthanum	181 73Ta Tantalum	184 74W Tungsten	Re 75Rhenium	190 76Os Osmium	192 77Ir Iridium	195 78Pt Platinum	197 79Au Gold	201 80Hg Mercury	204 81Tl Thallium	207 82Pb Lead	209 83Bi Bismuth	212 84Po Polonium	210 85At Astatine	222 86Rn Radon		
Fr 87Francium	Ra 88Radium																		
*58-71 Lanthanoid series †90-103 Actinoid series																			
aXb a = relative atomic mass X = atomic symbol b = proton (atomic) number																			
Key																			
140 58Ce Cerium	141 59Pr Praseodymium	144 60Nd Neodymium	150 62Sm Samarium	152 63Eu Europium	157 64Gd Gadolinium	159 65Tb Terbium	162 66Dy Dysprosium	165 67Ho Holmium	167 68Er Erbium	169 69Tm Thulium	173 70Yb Ytterbium	175 71Lu Lutetium							
232 90Th Thorium	238 91Pa Protactinium	238 92U Uranium	238 94Pu Plutonium	238 95Am Americium	238 96Cm Curium	238 97Bk Berkelium	238 98Cf Californium	238 99Es Einsteinium	238 100Fm Fermium	238 101Md Mendelevium	238 102No Nobelium	238 103Lr Lawrencium							

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).