



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			0620/02
Paper 2			May/June 2007
			1 hour 15 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials required.		

READ THESE INSTRUCTIONS FIRST

Write your centre number, Candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may need to use a pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

A copy of the periodic table is printed on page 16.

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

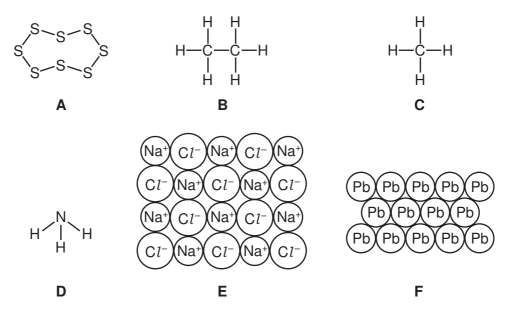
The number of marks is given in brackets [] at the end of each question or part question.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
Total	

This document consists of 15 printed pages and 1 blank page.



1 The structures of some elements and compounds are shown below.



- (a) Answer these questions using the letters A to F.
 - (i) Which structure is ethane?
 [1]

 (ii) Which structure contains ions?
 [1]

 (iii) Which structure is a gas that turns moist red litmus paper blue?
 [1]

 (iv) Which structure is sodium chloride?
 [1]

 (v) Which structure is the main constituent of natural gas?
 [1]

 (vi) Which two structures are organic compounds?
 [1]

 (vii) Which two structures are elements?
 [1]

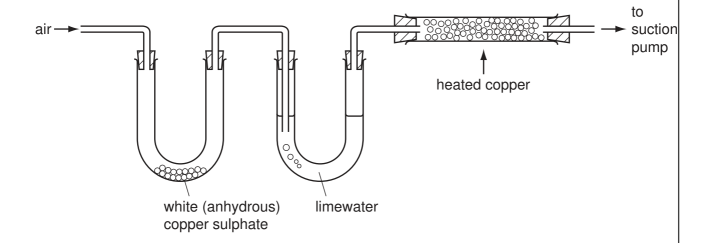
(b)	Stru	ucture F is lead.	
	(i)	What is the source of the small amount of lead present in the air?	
			[1]
	(ii)	State an adverse effect of lead on health.	
			[1]
(c)		ucture A is sulphur. Explain why burning fossil fuels containing sulphur is harmful environment.	to
			[2]
		ITotal: 1	
		Total: 1	111

2 Clean air contains a number of different gases.

(a) State the names of the two gases which make up most of the	e air
---	-------



(b) A sample of air is drawn through the apparatus shown below.



(i)	When the air is drawn through the apparatus, the lime water turns milky. When	hich
	gas turns lime water milky?	

F.4.7
111
111
r.1

(ii) The white (anhydrous) copper sulphate turns blue. State the name of the substance which turns white copper sulphate blue.

[1]

(iii) Oxygen is removed from the air by passing it over heated copper. Complete the equation for this reaction.

$$2Cu + \underline{\qquad} \rightarrow \underline{\qquad} CuO$$
 [2]

(c)	Pur	e air contains about 1% argon.	
	(i)	In which Period of the Periodic Table is argon?	
	(ii)	State the name of the Group of elements to which argon belongs.	[1]
			[1]
	(iii)	Draw the electronic structure of argon.	
			[1]
	(iv)	Why is argon used in lamps?	
			[1]
	(v)	An isotope of argon has a mass number of 40. Calculate the number of neutrons in this isotope of argon.	
			[1]
(d)		mall amount of xenon is present in the air. ew compounds of xenon have been made in recent years.	
	Cal	culate the relative molecular mass of xenon difluoride, XeF ₂ .	

(e) The structure of another compound of xenon is shown below.



(i) Write the simplest formula for this compound of xenon.

[1]

(ii) Describe the type of bonding in this compound.

[1]

[Total: 14]

- 3 Hydrogen is a fuel which can be obtained from water by electrolysis. Petrol is a fuel obtained by the fractional distillation of petroleum.
 - (a) (i) Complete the equation for the burning of hydrogen.

$H_2 + O_2 \rightarrow$	H ₂ O	[1]

(ii)	Suggest why hydrogen is a renewable source of energy.	
		[1]

(iii)	When hydrogen is burnt,	heat is give	n off. S	State the	name of	f the type	of reaction
	which gives off heat.						

[4]
[[1]
 Г.Л

(b)	Petrol is a mixture of alkanes.
	One of the alkanes in petrol is octane, C ₈ H ₁₈ .

What products are formed when octane is completely burnt in air?	
	[2]

(c)	Petrol is only one of the fractions obtained from the fractional distillation of petroleum.
	State the name of two other fractions obtained from the distillation of petroleum. Give a
	use for each of these fractions

fraction	
use	
fraction	
use	 [4]

(a)	IVIO	re petrol can be made by cracking less useful petroleum fractions.	
	(i)	What do you understand by the term <i>cracking</i> ?	
			[1]
	(ii)	State two conditions needed for cracking.	
			[2]
((iii)	Alkenes can be formed by cracking. The simplest alkene is ethene. Draw a diagram to show the structure of ethene. Show all atoms and bonds.	

[1]

[Total: 13]

4 Catalysts are often used in industry.

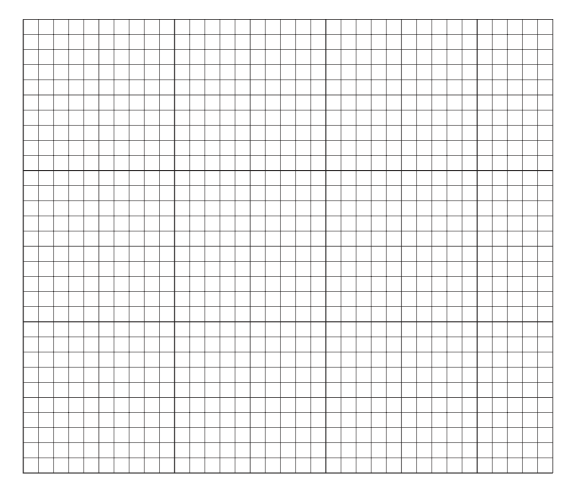
(a)	(i)	What do you understand by the term catalyst?	
			[1]
	(ii)	Which type of metals often act as catalysts?	
			[1]

(b) A student measured the volume of hydrogen gas produced when a few large pieces of zinc reacted with hydrochloric acid of concentration 2.0 mol/dm³. The hydrochloric acid was in excess.

The results are given in the table.

time/minutes	0	10	20	30	40	50	60
volume of hydrogen/cm ³	0	27	54	81	100	110	110

(i) Plot a graph of volume of hydrogen against time on the axes below. Label the axes.



	(ii)	Copper ions catalyse the reaction between zinc and hydrochloric acid. On the axes above, sketch the line you would expect for the catalysed react Label this line ${\bf C}$.	ion. [2]
	(iii)	Explain why no more hydrogen is given off after 50 minutes.	
			[1]
(c)	Wh	at would happen to the speed of the reaction if	
	(i)	small pieces of zinc were used instead of large pieces,	
	(ii)	the concentration of hydrochloric acid was 1.0 mol/dm³?	[1]
	(11)	the concentration of hydrochione acid was 1.0mor/dm :	[1]
(d)	The	e equation for this reaction is	
		$Zn + 2HCl \rightarrow ZnCl_2 + H_2$	
	(i)	State the name of the salt formed in this reaction.	
	(ii)	Describe a test for hydrogen.	[1]
		test	
		result	[2]
		[Total:	14]

- 5 Some sunglasses are made from glass which darkens in bright sunlight. The glass contains tiny crystals of silver chloride and copper(I) chloride.
 - (a) In bright sunlight, in the presence of copper(I) chloride, the silver chloride breaks down

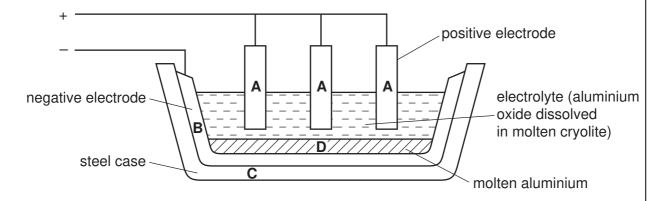
()	to solid silver which darkens the glass.	••••
	$Ag^+(s) + e^- \rightarrow Ag(s)$	
	State the name of the particle with the symbol e ⁻ .	
		[1]
(b)	Silver is a metal. State two physical properties which are characteristic of all metals.	
(0)	In bright qualight, the conner(I) obligide in the guardeness is converted to conner(II)	[2]
(6)	In bright sunlight, the copper(I) chloride in the sunglasses is converted to copper(II) chloride.	
	What do the roman numerals (I) and (II) show in these copper compounds? Tick one box.	
	the number of atoms of copper in the copper compounds	
	the number of neutrons in the copper compounds	
	whether the copper is in the solid, liquid or gaseous state	
	the oxidation state of the copper in the copper compounds	
		[1]
(d)	Describe a test for aqueous copper(II) ions.	
	test	
	result	
		[3]
(e)	Give a common use of copper.	
		[1]

The halogens are a group of elements showing trends in colour, state and reaction with other halide ions.									
(a) Complete the bromide.	word equation for	or the reaction of	chlorine with ac	queous potassium					
chlorine + pota	chlorine + potassium bromide →+								
(b) Explain why a	n aqueous solution	of iodine does not	react with potass	ium chloride. [1]					
(c) The table show	vs the properties o	f some halogens.							
halogen	state at room temperature	colour	boiling point/°C	density of solid/ g cm ⁻³					
fluorine	gas	yellow		1.51					
chlorine		green	-35	1.56					
bromine	liquid	red-brown	59						
iodine	solid		184	4.93					
(ii) Suggest v									
	g point of fluorine,								
	the density of bromine. [2] (d) How many electrons does an atom of fluorine have								
(i) in total,									
(ii) in its oute	er shell?			[2]					
(e) State a use for	chlorine.								
				[1]					
	[Total: 10]								

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6

7 Aluminium is extracted by the electrolysis of aluminium oxide dissolved in cryolite.



electrolyte?			

(a) What information in the diagram shows that aluminium is more dense than the

[1	11	

(b)	What form of carbon is used for the electrodes in this electrolysis?	
		[1]

(C)	which letter in the diagram, A, B, C or D, represents the anode?	
		[1]

(d)	Suggest	why	electrolysis	is	used	to	extract	aluminium	rather	than	reduction	using
	carbon.											

[1]

- (e) Oxygen gas is released at the anode.
 - (i) Where does this oxygen come from?

_____[1]

(ii) The oxygen reacts with the carbon anode to form carbon dioxide. What is the formula of carbon dioxide?

[1]

(iii) Why does the anode decrease in size during electrolysis?

[1]

oxide.		_	-	m 400 kg of alumini	
Calculate how m oxide.	uch aluminium	can be made fr	om 1 tonne ((1000 kg) of alumini	ium
					[1]
		ces about the ele	ectrolysis of	aluminium oxide us	sing
atoms	gaseous	molten solid	d ions	molecules	
atoms Aluminium oxide	•		d ions	molecules because it	
Aluminium oxide	conducts electr				[2]
	Calculate how moxide. Complete the following the complete complete the following the complete complet	Calculate how much aluminium oxide.	Calculate how much aluminium can be made froxide. Complete the following sentences about the electric contents and the sentences about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence about the electric contents are contents as a sentence are contents as a sentence about the electric contents are contents as a sentence are contents as a sentence about the electric contents are contents as a sentence are conte	Calculate how much aluminium can be made from 1 tonne (oxide. Complete the following sentences about the electrolysis of	Calculate how much aluminium can be made from 1 tonne (1000 kg) of alumin oxide. Complete the following sentences about the electrolysis of aluminium oxide us

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DATA SHEET
The Periodic Table of the Elements

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