Centre Number	Candidate Number	Name

### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## CHEMISTRY

# 0620/02

Paper 2

May/June 2004

1 hour 15 minutes

Candidates answer on the Question Paper. No Additional Materials required.

#### READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

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
1
2
3
4
5
6
Total

#### This document consists of 16 printed pages.

Ο 00  $\bigcirc$ В С D F Ε (a) Which three of the structures A to F represent elements? Give a reason for your answer. structures ---reason [2] ..... (b) Which one of the structures A to F represents a gas containing single atoms? [1] (c) (i) Which one of the structures A to F represents a gas containing diatomic molecules? (ii) State the name of a gas which has diatomic molecules. [2] ..... (d) (i) Which one of the structures A to F represents graphite? (ii) State one use of graphite. [2] .....

2

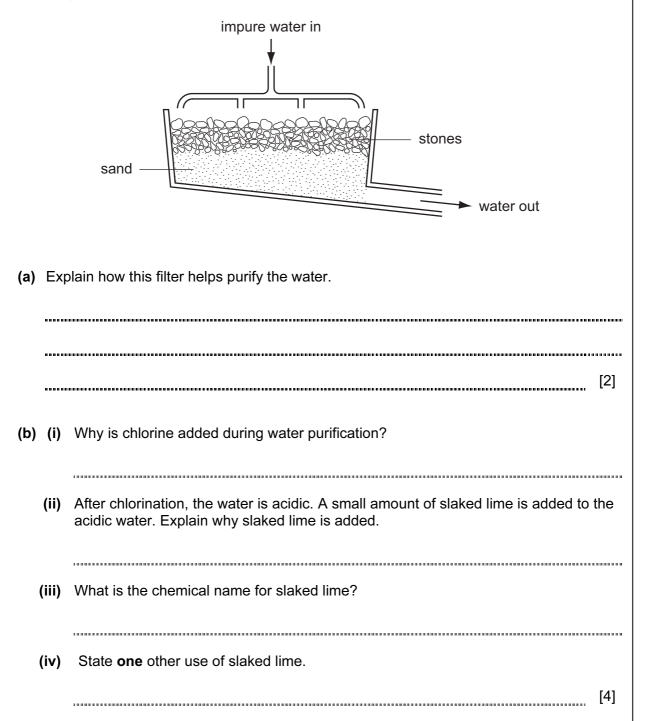
1 The diagram shows models of various structures,

(e)	Stru	ucture <b>D</b> represent	s a compound.			
	(i)	State what is mea	ant by the term <i>comp</i>	ound.		
	(ii)	Which one of the	following substances	is structure <b>E</b> m	ost likely to represe	nt?
		Put a ring around	I the correct answer.			
		ammonia	hydrogen chloride	methai	ne water	[2]
(f)	Нус	lrogen chloride is	a compound.			
	(i)	Draw a diagram t chloride.	to show how the elec	rons are arrange	d in a molecule of l	nydrogen
		Show only the ou	iter electrons.			
					ow hydrogen electro now chlorine electro	
						[2]
	(ii)	State the name o	f the type of bonding	present in hydro	gen chloride.	
	. ,					[1]
	(iii)	Hydrogen chlorid	e dissolves in water			
	(,		u would use litmus pa			
						[2]
	(iv)	Which one of the solution of hydrod	e following values is chloric acid?	most likely to r	epresent the pH of	f a dilute
		Put a ring around	I the correct answer.			
		рН 2	pH7	pH10	pH14	[1]

(v)	Complete the following equation for the reaction of hydrochloric acid magnesium.	with
	$Mg(s) + HCl(aq) \rightarrow MgCl_2(aq) + H_2(g)$	[1]
(vi)	Name the salt formed in this reaction.	
		[1]

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**2** Two of the stages in water purification are filtration and chlorination. The diagram below shows a filter tank.



(c)	(i)	State the b	oiling	point of	pure water					
										[2]
	(ii)	Describe a	a chem	ical test	for water.					
		test								[1]
		result								[1]
	(iii)	State <b>one</b>	use of	water in	the home					
										[1]
(d)	The	diagram sl	hows tł	ne arran	gement of	particles in	the thre	e different states of	water	•
			0 0							
		Α				В		С		
	Whi	ch of these	diagra	ams, <b>A</b> , I	B or C, sho	ows water i	n a solid	state?		
										[1]
(e)		am reacts v reaction.	vith eth	iene in t	he presend	ce of a cata	ılyst. Cor	mplete the word equ	ation	for
	ethe	ene	+	steam	$\rightarrow$					[1]
(f)	Pota	assium read	cts viol	ently wit	h water. C	omplete the	e word e	quation for this reac	tion.	
	pota	issium	+	water	$\rightarrow$			+		
										[2]

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	en lui ased.		f calci	um ca	arbona	te rea	ct with	n hydro	chloric	acid, c	arbon	dioxi	de gas	s is	Use
	CaC	O <sub>3</sub> (s)	+	2HC <i>1</i>	(aq)	$\rightarrow$	CaC	l₂(aq)	+	CO <sub>2</sub> (g	) +	I	H <sub>2</sub> O(I)		
		cribe a ulate the				or inve	stigati	ng this	reactio	n, which	ı would	ena	ble you	u to	
•															
-															
•															
•															
														[4]	
(b)	Wha	t effect	will th	e follo	wing h	ave on	the ra	ite of th	e react	ion?					
	<b>(i)</b> i	increas	ing the	e temp	eratur	e									
(		adding													
(i	iii) u	using p	owder	ed cal	cium c	arbona	ate inst	tead of	lumps						
														[3]	
(c)	Desc	cribe a t	test fo	r calciu	um ion	S.									
	resul	lt													
	test														
														[3]	

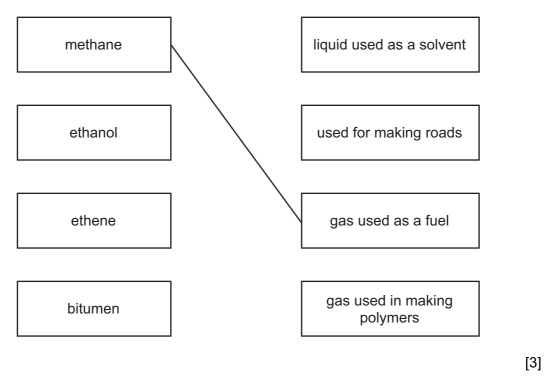
- (d) Calcium can be obtained by the electrolysis of molten calcium chloride.
  - (i) Suggest why calcium must be extracted by electrolysis rather than by reduction with carbon.

[1]

(ii) Draw the electronic structure of an atom of calcium.

[2]

- 4 Organic substances have many uses.
  - (a) Match the substances in the boxes on the left with the descriptions in the boxes on the right. The first one has been done for you.



(b) Which one of the following would be least likely to be obtained from the fractional distillation of petroleum? Put a ring around the correct answer.

bitumen	ethane	ethanol	methane	[1]
---------	--------	---------	---------	-----

(c) Some reactions of organic compounds are shown below.

	Α	$n CH_2 = CH_2$		$ CH_2 - CH_2n$					
	В	C <sub>3</sub> H <sub>8</sub> + 5O <sub>2</sub>		3CO <sub>2</sub> + 4H <sub>2</sub> O					
	С	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> glucose		$2CO_2 + 2C_2H_5OH$					
	D	C <sub>8</sub> H <sub>18</sub>		$C_6H_{14} + C_2H_4$					
(i)	Which <b>one</b> of the re	actions, <b>A</b> , <b>B</b> ,	, <b>C</b> or <b>D</b> ,	shows fermentation?					
(ii)	Which <b>one</b> of the reactions, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , shows polymerization?								
(iii)	Which <b>one</b> of the re	actions, <b>A</b> , <b>B</b> ,	, <b>C</b> or <b>D</b> ,	shows combustion?					
(iv)	Which <b>one</b> of the re	actions, <b>A</b> , <b>B</b> ,	, <b>C</b> or <b>D</b> ,	shows cracking?	[4]				
					.,,				
<b>(d)</b> The	hydrocarbon $C_8H_{18}$ i	s an alkane.							
(i)	What is meant by th	e term <i>hydrod</i>	carbon?						
(ii)	Explain why this hyd	Irocarbon is a	an alkane	9.					
					[2]				

**5** Look at the list of five elements below.

#### argon bromine chlorine iodine potassium

(a)	Put	these five elements in order of increasing proton number.		
				[1]
(b)	Put	these five elements in order of increasing relative atomic mass		[4]
				[1]
(c)		e orders of proton number and relative atomic mass for the erent. Which <b>one</b> of the following is the most likely explanation		are
	Ticl	x <b>one</b> box.		
	The	proton number of a particular element may vary.		
	The	presence of neutrons.		
	The	atoms easily gain or lose electrons.		
		e number of protons must always equal the number of trons.		[4]
				[1]
(d)	Wh	ich of the five elements in the list are in the same group of the I	Periodic Table?	
				[1]
(e)	(i)	From the list, choose <b>one</b> element which has one electron in i	ts outer shell.	
				[1]
	(ii)	From the list, choose <b>one</b> element which has a full outer shell	of electrons.	
				[1]

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(f)	Which <b>two</b> of the following statements about argon are correct?	Use
	Tick <b>two</b> boxes.	
	Argon is a noble gas.	
	Argon reacts readily with potassium.	
	Argon is used to fill weather balloons.	
	Argon is used in light bulbs. [2]	
(g)	Potassium chloride can be made by reacting potassium with chlorine. The bonding in potassium chloride is ionic.	
	What does this information tell you about	
	(i) the boiling point of potassium chloride,	
	(ii) the electrical conductivity of molten potassium chloride?	
	[1]	
(h)	Describe the change in the electronic structure of potassium and chlorine atoms when they combine to make potassium chloride.	
	change in potassium atom	
	change in chlorine atom	
	[2]	
	[2]	

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	n is extracte a source of		m its ore in a	blast fu	urnace using c	arbon (d	coke) as a reducing	agent and	Use
(a)	The coke	burns	in hot air. Th	ne equa	ation for this rea	action is	3		
	2C(s)	+	O <sub>2</sub> (g)	$\rightarrow$	2CO(g)				
	State the	name	of the gas pr	oduced	d in this reactio	n.			
								[1]	
(b)	Near the t	op of	the blast furn	ace, th	e iron(III) oxid	e in the	iron ore gets reduce	ed to iron.	
	Fe <sub>2</sub> O <sub>3</sub> (s)	+	3CO(g)	$\rightarrow$	2Fe(I)	+	3CO <sub>2</sub> (g)		
	Use the erreaction.	equati	on to explair	n why ∣	the change of	iron(III	) oxide to iron is a	reduction	
								[1]	
(c)			gions of the f quation for th			e is redu	uced by carbon.		
	Fe <sub>2</sub> O <sub>3</sub> (s)	+	C(s)	$\rightarrow$	Fe(l)	+	3CO(g)	[2]	

(d) The iron from the blast furnace contains up to 10% by mass of impurities. The main impurities are carbon, silicon and phosphorus. The diagram below shows one method of making steel from iron.

		oxygen and pow basic oxide				
	slag forming —			molten ir olast furr		
A n	ixture of oxygen and bas	ic oxides is blow	n onto the surfa	ace of the	e molten iron.	
(i)	What is the purpose of b	lowing oxygen c	onto the molten	iron?		
						[1]
(ii)	A large amount of energ What name is given to c					
						[1]
(iii)	The basic oxides react information in the diagration?					
						[1]
(iv)	Which one of the followin Put a ring around the co	•	de?			
	calcium oxide ca	rbon dioxide	sulphur dioxi	ide v	vater	[1]
(v)	Why is steel rather than	iron used for cor	nstructing buildi	ngs and	bridges?	
						[1]

(e) Special steels contain added elements such as vanadium, chromium, cobalt or nickel. These are all transition metals.

State three properties of transition metals which are **not** shown by non-transition metals.

	1.		
	2.		
	3.		[3]
)	Wh	at is the name given to metals which are mixtures of more than one metal?	

[1]

(f)

DATA SHEET The Periodic Table of the Elements

+ H <sup>H</sup>
52 55 56 <b>Cr Mn Fe</b>
m Manganese 26
LC
Molybdenum Technetium Ruthenium 42 43 44
186
Re
Tungsten Rhenium Osmium 1 75 76
144
Pr Nd Pr
ignimiti Neougimuti Fromentati Gamarian 60 61 61 62
238
Protactinium Uranium Neptunium 91 92 93

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