



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

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			0620/02
Paper 2			May/June 2009
		•	l hour 15 minutes
Candidates an	swer on the Question Paper.		
No Additional N	Materials are 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
t	1	
	2	
	3	
	4	
	5	
	6	
	7	
	Total	

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



1 (a) Choose from the list of compounds to answer questions (i) to (v).

For
Examiner's
HSA

	calcium carbonate	carbon dic	xide	hydrogen chloride	
	iron(III) oxide lead(	II) bromide	methane	sodium hydroxid	le
Ea	ach compound can be used o	once, more than	once or not a	at all.	
Na	ame the compound which				
(i)	is a transition metal compo	ound,			
					[1]
(ii)	produces brown fumes at	the anode when	electrolysed	,	
					[1]
(iii)	is used to manufacture lim	ne,			
					[1]
(iv)	dissolves in water to form	an alkaline soluti	on,		
					[1]
(v)	is the main constituent of ı	natural gas.			
					[1]

For Examiner's Use

(b)	At a	a high temperature iro	on(III) ox	ide is reduc	ed by ca	rbon.		
		Fe <sub>2</sub> O <sub>3</sub>	+ 30	<b>:</b>	2Fe +	3CO		
	(i)	Explain how the equ	uation sh	ows that iro	n(III) oxi	de is reduced l	oy carbon.	
								[1]
	(ii)	Complete these ser	itences a	bout the ex	traction o	of iron using wo	ords from the list.	
		bauxite	blast	con	verter	haematite	lime	
		limesto	ne	sa	nd		slag	
		limestor				by mixing	•	
			m		•••••		the ore with	
		Iron is extracted from	m	ir	 ı a		the ore with furnace.	
		Iron is extracted from	m	ir	 ı a		the ore with furnace.	[4]

**2** The table shows some observations about the reactivity of various metals with dilute hydrochloric acid.

For Examiner's Use

metal	observations
calcium	many bubbles produced rapidly with much spitting
copper	no bubbles formed
iron	a few bubbles produced very slowly
magnesium	many bubbles produced rapidly with no spitting

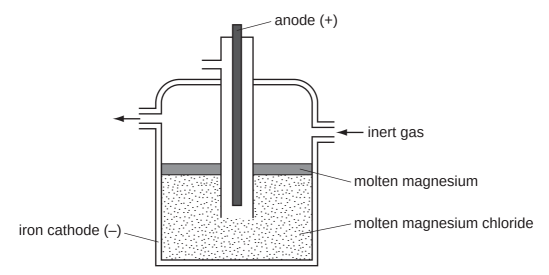
(a) Put these metals in order of their reactivity.

most reactive —		<b>→</b>	least reactive	<b>!</b>
				[1]

(b) Zinc is between iron and magnesium in its reactivity. Suggest what observations are made about how fast the bubbles are produced when zinc reacts with dilute hydrochloric acid.



(c) Magnesium is extracted by the electrolysis of molten magnesium chloride.



(i) What information in the diagram suggests that magnesium is less dense than molten magnesium chloride?

[1

(ii)	Suggest why magnesium has to be extracted by electrolysis rather than by heati its oxide with carbon.	ing For Examiner's Use
		[1]
(iii)	Suggest why a stream of inert gas is blown over the surface of the molt magnesium.	ten
		[1]
(iv)	State the name of a gaseous element which is inert.	
		[1]
ma	some old magnesium manufacturing plants, coal gas is blown over the surface of t ignesium. e list shows the main substances in coal gas.	the
	carbon monoxide ethene hydrogen	
	hydrogen sulfide methane	
(i)	Draw the structure of ethene showing all atoms and bonds.	
(i)	Draw the structure of ethene showing all atoms and bonds.	
(i)	Draw the structure of ethene showing all atoms and bonds.	
(i)	Draw the structure of ethene showing all atoms and bonds.	
(i)		[1]
(i) (ii)		
	Suggest <b>two</b> hazards of using coal gas by referring to <b>two</b> specific substances	
	Suggest <b>two</b> hazards of using coal gas by referring to <b>two</b> specific substances the list.	
	Suggest <b>two</b> hazards of using coal gas by referring to <b>two</b> specific substances the list.  substance	

For Examiner's Use

[Total: 13]

(e)		arbon monoxide can be removed from coal gas by mixing it with steam and passing e mixture over a catalyst of iron(III) oxide at 400 °C.								
				CO +	H <sub>2</sub> O	$\rightleftharpoons$	CO <sub>2</sub>	+	$H_2$	
	(i)	Write a	word equ	ation fo	r this re	action	-			
									[	[1]
	(ii)	What d	loes the sy	/mbol <del>←</del>	≐ mear	1?				
									[	[1]
	(iii)	•	) oxide rea					ıtion	containing iron(III) ions.	
		test								•••
		result						•••••		•••
									[:	2]

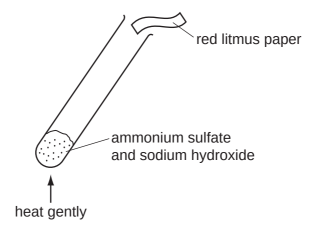
For Examiner's Use

a)	State the name of the	process used	to separate these	fractions.	
b)	Name <b>two</b> other fract	ions which are	obtained from pet	roleum .	
			and		
c)	Give <b>one</b> use for the	paraffin fractio	n.		
d)	Many of the compoun Which <b>two</b> of the follo		•	alkanes.	
	Α	В	С	D	
	H	C=C H	H   H—C—0   H	Н Н     —Н Н—С—С—     Н Н	H -C-
					-
e)	Use words from the lie			g sentence.	
e)	Use words from the lise ethane ethane ethane reactive	ihene			
e)	ethane et reactive  Alkanes such as	thene	hydrogen unreactive are generally	g sentence.  nitrogen oxyge  water  but the	<b>n</b> ey car
e) f)	ethane et reactive  Alkanes such as	to the hydrocarbons	hydrogen unreactive are generally form carbon dioxid	g sentence.  nitrogen oxyge  water	<b>n</b> ey car
	ethane et reactive  Alkanes such as be burnt in  Alkanes are saturated What do you understa	to the hydrocarbons and by the term	hydrogen unreactive are generally form carbon dioxid	g sentence.  nitrogen oxyge  water  but the	<b>n</b> ey car
	ethane et reactive  Alkanes such as be burnt in Alkanes are saturated What do you understated (i) saturated,	to the term	hydrogen unreactive are generally form carbon dioxid	g sentence.  nitrogen oxyge  water  but the	<b>n</b> ey car

4 This question is about some compounds of nitrogen.

For Examiner's Use

A mixture of ammonium sulfate and sodium hydroxide was warmed in a test-tube. The gas was tested with moist red litmus paper.



(a)	State t	ne name	of the	gas	released
-----	---------	---------	--------	-----	----------

[1	ľ
•	•

(b) State the colour change of the litmus paper.

[1]

**(c)** Complete the word equation for the reaction of ammonium carbonate with hydrochloric acid.

ammonium	+	hydrochloric	 	+	 +	
carbonate		acid				
						[3]

- (d) Ammonium salts such as ammonium nitrate, NH<sub>4</sub>NO<sub>3</sub> and ammonium chloride NH<sub>4</sub>C*l* are used as fertilisers.
  - (i) Explain why farmers need to use fertilisers.

[1]

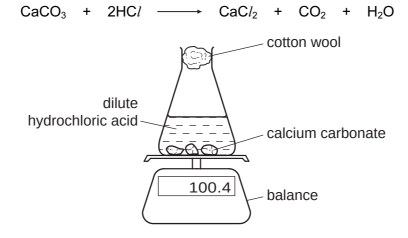
(ii) Explain why ammonium nitrate is a better fertiliser than ammonium chloride.

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[1]
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	(iii) Calculate the relative formula mass of ammonium nitrate.		For Examiner's Use
		[1]	
(e)	When ammonium nitrate is heated nitrogen(I) oxide is given off.  Nitrogen(I) oxide relights a glowing splint.  Name <b>one</b> other gas which relights a glowing splint.		
		[1]	
(f)	State <b>one</b> harmful effect of nitrogen oxides on the environment.		
		[1]	
	[Total:	10]	

**5** A student used the apparatus shown below to investigate the rate of reaction of calcium carbonate with dilute hydrochloric acid.

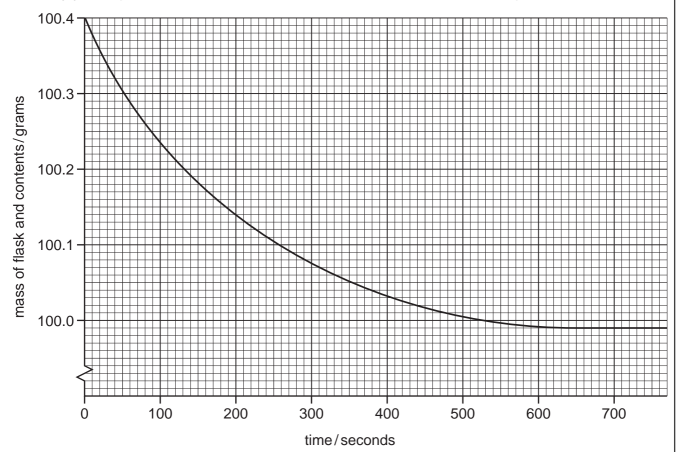
For Examiner's Use



(a)	Use the information	in the	equation	to suggest	why the	mass	of the	flask	and	contents
	decreases with time									

[1]

(b) The graph shows how the mass of the flask and its contents changes with time.



	(i)	At what time was the reaction just complete?		For
			[1]	Examiner's Use
	(ii)	On the graph, mark with an ${\bf X}$ the point where the speed (rate) of reaction fastest.	n was [1]	
	(iii)	The student repeated the experiment but altered the concentration of hydrochloric acid so that it was half the original value. In both experiments carbonate was in excess and all other conditions were kept the same.		
		On the graph on page 10, draw a curve to show how the mass of the flas contents changes with time when hydrochloric acid of half the concentration used.		
(c)	Hov	w does the speed (rate) of this reaction change when		
	(i)	the temperature is increased,	[1]	
	(ii)	smaller pieces of calcium carbonate are used?	[1]	
(d)	Cor	mplete the following sentence using words from the list.		
	C	ombustion expansion large rapid slow sm	nall	
	In fl	our mills there is often the risk of an explosion due to the rapid		
	of th	ne very particles which have a very		
		surface area to react.	[3]	
(e)	Cell	ls in plants and animals break down glucose to carbon dioxide and water.		
		glucose + oxygen ——→ carbon dioxide + water		
	(i)	State the name of this process.		
			[1]	
	(ii)	In this process enzymes act as catalysts. What do you understand by the term catalyst?		
			[1]	
		lTot:	al: 12]	

6

3ro	mine is an element in Group VII of the Periodic Table.	For Examiner
(a)	Write the formula for a molecule of bromine.	Use
	[1]	
(b)	Complete the diagram below to show the arrangement of the molecules in liquid bromine.	
	represents a bromine molecule	
	[2]	
(c)	A teacher placed a small amount of liquid bromine in the bottom of a sealed gas jar of air. After two minutes brown fumes were seen just above the liquid surface. After one hour the brown colour had spread completely throughout the gas jar.	
	liquid bromine	
	start after 2 minutes after	
	Use the kinetic particle theory to explain these observations.	

(d)	Magnesium salts are colourless but Group VII elements are coloured.  An aqueous solution of magnesium bromide reacts with an aqueous solution chlorine.	of For Examiner's Use
	magnesium bromide + chlorine magnesium chloride + bromine	
	State the colour change in this reaction.	
		[2]
(e)	A solution of magnesium bromide will not react with iodine. Explain why there is no reaction.	
		[1]
(f)	The structures of some compounds containing bromine are shown below.	
	A B C D	
	Na <sup>+</sup>   Br   Na <sup>+</sup>   Br   Br   Br   Br   Br   Br   Br   B	Br-
	Na <sup>+</sup>   Br   Na <sup>+</sup>   Br   Br   Br   Br   Br   Br   Br   B	Br-
	$Br^ Na^+$ $Br^ Na^+$ $Zn^{2+}$ $Zn^{2+}$	
	(i) Write the simplest formula for the substance with structure <b>A</b> .	
		[1]
	(ii) State the name of the substance with structure <b>D</b> .	
		[1]
	(iii) State the type of bonding within a molecule of structure <b>C</b> .	
		[1]
	(iv) Which two structures are giant structures?	
	and	[1]
	(v) Why does structure A conduct electricity when it is molten?	
		[1]
	[Total:	14]

(a)	drogen chloride can be made by burning hydrogen in chlorine.  Complete the equation for this reaction.		For Examiner Use
(~)	H <sub>2</sub> + HC/	[2]	
(b)	Draw a dot and cross diagram for a molecule of hydrogen chloride. Show all the electrons.		
	use <b>o</b> for an electron from a hydrogen atom use <b>x</b> for an electron from a chlorine atom		
		[2]	
(c)	Hydrochloric acid is formed when hydrogen chloride gas dissolves in water. Suggest the pH of hydrochloric acid. Put a ring around the correct answer.		
	pH 1 pH7 pH9 pH 13		
		[1]	
(d)	Complete the equation for the reaction of hydrochloric acid with zinc.	[1]	
(d)	Complete the equation for the reaction of hydrochloric acid with zinc.  zinc + hydrochloric acid zinc chloride +	[1]	
		[1]	
	zinc + hydrochloric acid zinc chloride +  Describe how dry crystals of zinc chloride can be obtained from a solution	[1]	
	zinc + hydrochloric acid zinc chloride +  Describe how dry crystals of zinc chloride can be obtained from a solution	[1] n of zinc	
(e)	zinc + hydrochloric acid zinc chloride +  Describe how dry crystals of zinc chloride can be obtained from a solution chloride.	[1] of zinc	
	zinc + hydrochloric acid	[1] n of zinc[2]	
(e)	zinc + hydrochloric acid — zinc chloride +  Describe how dry crystals of zinc chloride can be obtained from a solution chloride.  A student electrolysed molten zinc chloride.  State the name of the product formed at	[1] n of zinc[2]	

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

DATA SHEET
The Periodic Table of the Elements

	0	4 <b>He</b> Helium	20 Neon 10 Neon 140 Ar Argon 18	84 <b>K</b> rypton 36	131 <b>Xe</b> Xenon 54	Rn Radon 86		175 <b>Lu</b> Lutetium 71	<b>Lr</b> Lawrencium 103
	II/		19 Fluorine 9 35.5 <b>C 1</b> Chlorine	80 <b>Br</b> Bromine 35	127 <b>I</b> lodine 53	At Astatine 85		173 <b>Yb</b> Ytterbium 70	Nobelium
	>		16 Oxygen 8 32 <b>S</b> Sulfur	Selenium	128 <b>Te</b> Tellurium 52	Po Polonium 84		169 <b>Tm</b> Thullum 69	Md Mendelevium 101
	>		14 Nitrogen 7 31 Phosphorus 15	75 <b>AS</b> Arsenic 33	122 <b>Sb</b> Antimony 51	209 <b>Bi</b> Bismuth		167 <b>Er</b> Erbium 68	Fm Fermium
	>		12 Carbon 6 Silicon 14	73 <b>Ge</b> Germanium 32	Sn Tin 50	207 <b>Pb</b> Lead 82		165 <b>Ho</b> Holmium 67	<b>ES</b> Einsteinium 99
	=		11 Boron 5 Aluminium 13	70 <b>Ga</b> Gallium 31	115 <b>In</b> Indium 49	204 <b>T 1</b> Thallium 81		162 <b>Dy</b> Dysprosium 66	<b>Çf</b> Californium 98
				65 <b>Zn</b> 2inc 30	Cadmium 48	201 <b>Hg</b> Mercury 80		159 <b>Tb</b> Terbium 65	BK Berkelium 97
				64 Copper 29	108 <b>Ag</b> Silver 47	197 <b>Au</b> Gold		157 <b>Gd</b> Gadolinium 64	Cm Currium
Group				59 <b>X</b> Nickel	106 <b>Pd</b> Palladium 46	195 <b>Pt</b> Platinum 78		152 <b>Eu</b> Europium 63	Am Americium 95
Ģ				59 <b>Cob</b>	103 <b>Rh</b> Rhodium 45	192 <b>Ir</b> Iridium 77		Samarium 62	<b>Pu</b> Plutonium 94
		T Hydrogen		56 Fe Iron	Ru Ruthenium 44	190 <b>Os</b> Osmium 76		Pm Promethium 61	Neptunium
				Manganese	Tc Technetium 43	186 <b>Re</b> Rhenium 75		144 <b>Nd</b> Neodymium 60	238 Unanium 92
				52 <b>Cr</b> Chromium 24	96 <b>Mo</b> Molybdenum 42	184 <b>W</b> Tungsten 74		Pr Praseodymium 59	Pa Protactinium 91
				51 Vanadium 23	Nobium 41	181 <b>Ta</b> Tartalum 73		140 <b>Ce</b> Cerium	232 <b>Th</b> Thorium
				48 <b>Ti</b> Titanium	2 <b>r</b> Zrconium 40	178 <b>Hf</b> Hafnium 72		1	nic mass Ibol nic) number
				Scandium 21	89 <b>×</b>	139 <b>La</b> Lanthanum 57 *	227 <b>Ac</b> Actinium 89	l series eries	a = relative atomic mass  X = atomic symbol b = proton (atomic) number
	=		Berylium 4 24 Magnesium 12	40 <b>Ca</b> Calcium	Strontium	137 <b>Ba</b> Barium 56	226 <b>Ra</b> Radium 88	*58-71 Lanthanoid series	« <b>×</b> ∞
	_		7   Lithium 3   23   Na   Sodium 11	39 <b>K</b> Potassium	Rb Rubidium	133 Caesium 55	<b>Fr</b> Francium 87	*58-71 L	Key

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