

Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CHEMISTRY

5070/22

Paper 2 Theory

October/November 2014

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are 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.

You may use an HB pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

Section A

Answer all questions.

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

Section B

Answer any three questions.

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

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

A copy of the Periodic Table is printed on page 20.

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.



Section A

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

The total mark for this section is 45.

A1 The diagram shows part of the Periodic Table. Only some of the elements are shown.

				Н							
							С	N		F	
							Si	Р	S	Cl	
	Ti		Fe		Cu	Zn		As		Br	

(a) Answer each of the following questions using only those elements shown in the diagram. Each element may be used once, more than once or not at all.

Give one element which

(i)	is a simple molecular solid at room temperature and pressure,
	[1]
(ii)	oxidises in the presence of water and air to form rust,
	[1]
(iii)	has an atom with three occupied electron shells, the outer of which has only 5 electrons,
	[1]
(iv)	has an oxide which is amphoteric,
	[1]
(v)	has a chloride of type ${\it XCl}_3$ whose aqueous solution forms a reddish-brown precipitate on addition of aqueous ammonia,
	[1]
(vi)	is a colourless diatomic gas.
	[4]

(b) ((i)	Arsenic reacts with oxygen to form arsenic(III) oxide, As_2O_3 .
		Construct the equation for this reaction.
		[1]
(i	ii)	Arsenic(III) oxide is slightly soluble in water. A weak acid, arsenous acid, $\rm H_3AsO_3$, is formed.
		Use kinetic particle theory to explain why a $0.05\mathrm{mol/dm^3}$ solution of arsenous acid reacts much more slowly with magnesium ribbon than a $0.05\mathrm{mol/dm^3}$ solution of hydrochloric acid.
		[2]
		[Total: 9]

A2 The table shows some properties of the Group I metals.

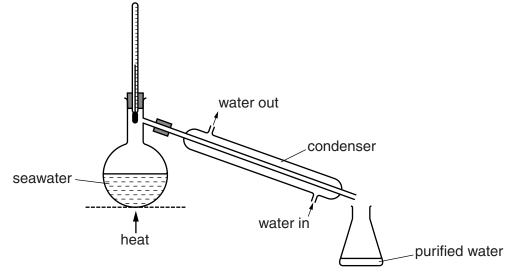
metal	density in g/cm ³	melting point /°C	boiling point /°C
lithium	0.53	181	1342
sodium	0.97	98	883
potassium	0.86	63	
rubidium	1.53	39	686
caesium	1.88	29	669

a)	(i)	Describe the g	jeneral tren	d in the d	ensity (of the Grou	plr	netals.	
	(ii)	Predict the boi	iling point o	f potassiu	ım.				
	(iii)	What is the ph	ysical state	of caesiu	ım at 3	5°C? Expla	ain y	our answer.	
b)	(i)								
	(ii)	Construct the	equation fo	r the reac	tion of	rubidium w	ith v		
	(iii)	The reaction o What is meant	of rubidium v	with wate	r is exo				[1]
c)		dium and calciur	m form ionio	c hydrides	conta	ining the hy	/drid	le ion, H ⁻ . droxide and hydrogen.	[1]
		N	NaH +	H ₂ O	\rightarrow	NaOH	+	H ₂	
		C	CaH ₂ +	2H ₂ O	\rightarrow	Ca(OH) ₂	+	2H ₂	
	Dec	duce the genera	ıl ionic equa	ation for th	nese re	actions.			
									[1]

(d)		dium is a soft metal with little catalytic activity. kel is a hard metal which is often used as a catalyst.	
	(i)	Describe two other differences in the physical properties of sodium and nickel.	
		1	
		2	•••••
			[2]
	(ii)	State one industrial use of nickel as a catalyst.	
			[1]
	(iii)	Explain why an alloy of nickel and copper is less malleable than copper alone.	
			[2]
		Г	Total: 12

A3 Seawater contains a variety of dissolved salts.

(a) The diagram shows a simple distillation apparatus that can be used to produce purified water from seawater.



	Ехр	lain how distillation purifies seawater.
		[3]
(b)	Ма	gnesium chloride, MgC $l_{ m 2}$, is present in seawater at a concentration of 1.26 g/dm $^{ m 3}$.
	(i)	Write the formulae for the ions present in magnesium chloride.
		[1]
	(ii)	Calculate the concentration of chloride ions, in mol/dm³, arising from the magnesium chloride in seawater.
		concentration = mol/dm ³ [1]
	(iii)	Aqueous silver nitrate is added to a small sample of seawater. Describe what you would observe.
		[1]

(c)	The concentration of sulfate ions in seawater is 1.24 g/dm ³ .
	Excess aqueous barium chloride is added to a 50.0 cm ³ sample of seawater.

Calculate the mass of barium sulfate precipitated in this reaction.

$$Ba^{2+}(aq) + SO_4^{2-}(aq) \rightarrow BaSO_4(s)$$

mass =		g	[3]
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[Total: 9]

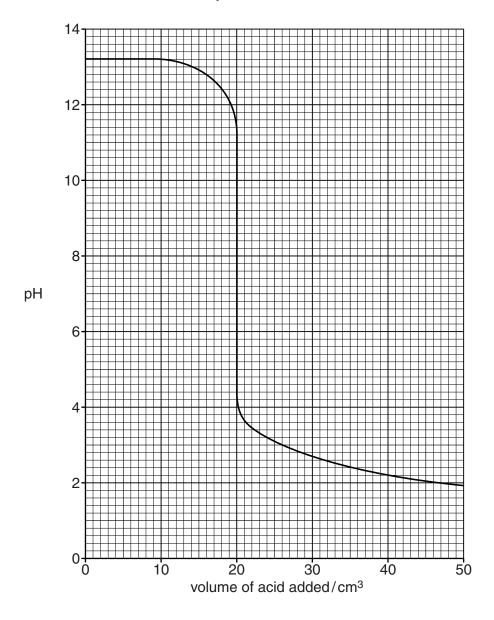
A4 Sulfuric acid reacts with the alkali sodium hydroxide.

$$\rm H_2SO_4 \ + \ 2NaOH \ \longrightarrow \ Na_2SO_4 \ + \ 2H_2O$$

(a) Write the ionic equation for this reaction.

.....[1]

(b) The graph below shows how the pH changes when aqueous sulfuric acid is added slowly to 45.0 cm³ of 0.150 mol/dm³ sodium hydroxide until the acid is in excess.



(i) What volume of acid has been added when the pH is 7?

[1]

	(ii)	Use your answer to part (i) to calculate the concentration, in $\mbox{mol}/\mbox{dm}^3,$ of the sulfuric acid.
		concentration = mol/dm ³ [3]
(c)		experiment was repeated using ethanoic acid of the same concentration as the sulfuric . The same volume and concentration of aqueous sodium hydroxide was used.
	(i)	The volume of ethanoic acid required to neutralise the aqueous sodium hydroxide was twice as great compared with the volume of sulfuric acid.
		Explain why.
	(ii)	Suggest the value of the pH after excess ethanoic acid has been added.
		[1]
(d)	Sulf	uric acid is one of the acids present in acid rain.
	(i)	Suggest how sulfuric acid is formed in the atmosphere.
	(ii)	State one effect of acid rain on human health.
	(,	[1]
		[Total: 10]

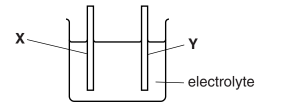
A5 The table below shows the reactivity of five metals with either cold water or steam or with both.

metal	reactivity
barium	reacts rapidly with cold water
copper	no reaction with steam or cold water
magnesium	reacts very slowly with cold water but reacts with steam
sodium	reacts very rapidly with cold water
nickel	only reacts when powdered and heated strongly in steam

(a) Deduce the order of reactivity of these metals using the information in the table.



- **(b)** A simple electrochemical cell contains two electrodes in an electrolyte.
 - (i) Complete the diagram below to show how you could measure the voltage between the two different metal electrodes **X** and **Y**.



[1]

(ii) The order of reactivity of some metals is shown below.

iron	cobalt	tin	copper	silver
most reactive	•			least reactive

Which combination of metals from this list would produce the highest voltage when used as electrodes in an electrochemical cell?

.....[1]

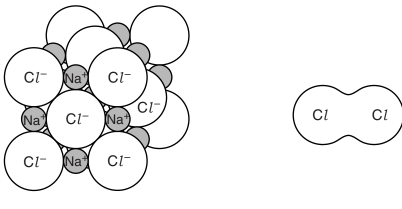
(c)	Strips of zinc can be attached to the hull of a ship to stop the steel from rusting. Explain how these strips of zinc stop the steel from rusting.
	[2]
	[Total: 5]

Section B

Answer three questions from this section in the spaces provided.

The total mark for this section is 30.

B6 The structures of sodium chloride and chlorine are shown below.



sodium chloride

chlorine

(a) The melting point of sodium chloride is 801 °C. The melting point of chlorine is −101 °C.

	Explain, in terms of structure and bonding, the difference between the melting points of these two substances.
	[4]
(b)	Explain why molten sodium chloride conducts electricity but solid sodium chloride does not.
	[1]

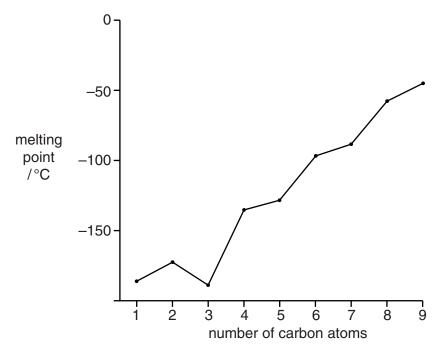
(c) Draw a 'dot-and-cross' diagram for sodium chloride, showing all the electron shells.

	[2
(d)	The electrode reactions occurring when molten sodium chloride is electrolysed are shown below.
	negative electrode Na $^+$ + e $^ \longrightarrow$ Na
	positive electrode $2Cl^- \rightarrow Cl_2 + 2e^-$
	Refer to these equations to explain why this electrolysis involves both oxidation and reduction
	[2
(e)	Chlorine reacts with excess ammonia, NH_3 , to form hydrogen chloride and nitrogen. Construct an equation for this reaction.
	[1
	[Total: 10

B7	The alkanes	are a homo	logous series	of h	vdrocarbons
o,	THE alkanes	are a nome	logous scries	OI III	y ai ocai boi is.

(a)	Give the name of another homologous series of hydrocarbons.	

(b) The graph below shows how the melting points of the first nine alkanes vary with the number of carbon atoms.



Describe how the melting points of the alkanes with more than two carbon atoms vary as the number of carbon atoms increases.

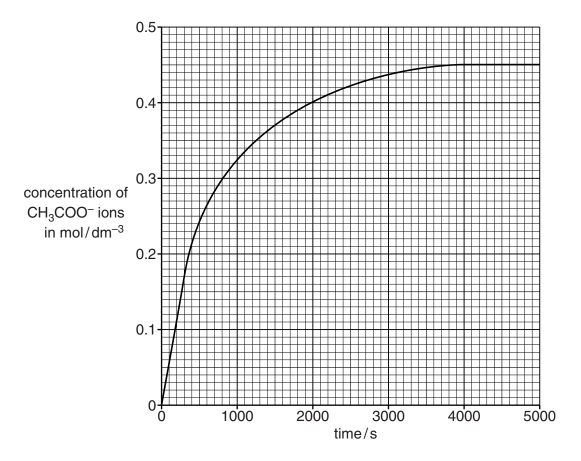
[2]

(c) Nonane is an alkane with nine carbon atoms. Give the molecular formula for nonane.

(d)	One one	mole of undecane, $C_{11}H_{24}$, is cracked to form a mixture containing one mole of ethene, mole of propene and one mole of another hydrocarbon.
	(i)	Construct the equation for this reaction.
		[1]
	(ii)	Explain why oil companies crack the longer chain hydrocarbons.
		[2]
(e)	Hyd	lrogen cyanide, HCN, is manufactured by reacting methane with ammonia and oxygen.
		$2CH_4 + 2NH_3 + 3O_2 \rightarrow 2HCN + 6H_2O$
	(i)	Calculate the mass of hydrogen cyanide that can be formed from 500 g of methane if the percentage yield of hydrogen cyanide is 65%.
		mass =g [2]
	(ii)	Hydrogen cyanide reacts with calcium hydroxide to form calcium cyanide and water. The formula of the cyanide ion is CN ⁻ .
		Construct the equation for this reaction.
		[1]
		[Total: 10]

B8 The ester, ethyl ethanoate, reacts with hydroxide ions to form ethanoate ions and ethanol.

(a) The graph shows how the concentration of ethanoate ions, CH₃COO⁻, changes as the reaction proceeds.



(i) Use the information in the graph to deduce the mass of ethanoate ions in 200 cm³ of solution when the reaction is complete.

mass =g [2]

n the graph to calculate the average rate of reaction, in mol/dm ³ /s, econds.
average rate of reactionmol/dm ³ /s [1]
, using the kinetic particle theory, the change in the rate of reaction
[3]
e reacts with aqueous iron(II) sulfate, FeSO ₄ . on, with state symbols, for this reaction.
[2]
pared by reacting excess iron powder with sulfuric acid. ctical details to prepare pure dry crystals of iron(II) sulfate.
[2]
[Total: 10]

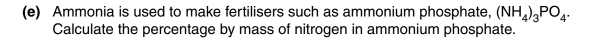
B9 Ammonia is manufactured by the Haber process.

$$N_2 + 3H_2 \stackrel{\text{Fe catalyst}}{\Longrightarrow} 2NH_3 \qquad \Delta H = -92.4 \, \text{kJ/mol}$$

The table below shows how the percentage yield of ammonia at equilibrium varies with both temperature and pressure.

pressure /atmospheres	% yield at 200°C	% yield at 300°C	% yield at 400°C	% yield at 500°C
30	68	32	11	4
100	81	51	25	10
200	86	63	36	18
300	88	69	40	24

a)	Describe how, and explain why, the percentage yield of ammonia at equilibrium changes with temperature.
	[2]
b)	Describe how, and explain why, the percentage yield of ammonia at equilibrium changes with pressure.
	[2]
c)	Explain why the conditions for the synthesis of ammonia in most chemical plants are between 350–450 $^{\circ}\text{C}$ and 200–300 atmospheres pressure.
	[2]
d)	Explain how using a catalyst in the Haber process has an economic advantage.
	ioi



[2]

[Total: 10]

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DATA SHEET
The Periodic Table of the Elements

2014						F	he Peric	odic Tab	The Periodic Table of the Elements	Elemen	ts						
								ַֿב	Group								
_												=	IV	>		IIN	0
							1 Hydrogen										4 H elium
7 Lithium 3	9 Berylium						_	_				11 B Boron	12 Carbon 6	14 N itrogen 7	16 Oxygen 8	19 Fluorine 9	20 Se Neon 10
Na Sodium	24 Mg Magnesium 12	ı										27 A 1 Aluminium 13	28 Sil icon	31 Phosphorus 15	32 S Sulfur 16	35.5 C1 Chlorine	40 Ar Argon
39 Solution Potassium 19	40 Ca Calcium 20	Scandium 21	48 T itanium 22	51 V Vanadium 23	52 Cr Chromium 24	Mn Manganese	56 Fe Iron	59 Co 27	59 Ni Nickel	64 Copper 29	65 Zn Zinc 30	70 Ga Gallium	73 Ge Germanium	75 AS Arsenic 33	79 Selenium 34	80 Br Bromine 35	84 Kr Krypton 36
85 Rubidium 37	St Strontium	89 ×	2r Zirconium 40	Nobium 41	96 Mo Molybdenum 42	Tc Technetium 43	Ru Ruthenium 44	TO3 Rhodium 45	106 Pd Palladium 46	108 Ag Silver 47	Cadmium 48	115 Ln Indium 49	20 Tin 50	Sb Antimony 51	128 Te Tellurium	127 T lodine	Xe Xenon 54
133 Cs Caesium 55	137 Ba Barium 56	La Lanthanum 57	178 Hf Hafnium 72	181 Ta Tantalum	184 W Tungsten 74	186 Re Rhenium 75	190 Os Osmium 76	192 Ir Iridium 77	195 Pt Platinum 78	197 Au Gold	Hg Mercury 80	204 T t Thallium	207 Pb Lead	209 Bi Bismuth	209 Po Polonium 84	210 At Astatine 85	222 Rn Radon 86
223 Fr Francium 87	226 Ra Radium 88	Actinium Actinium 89															
* 58–71 † 90–10	* 58–71 Lanthanoid series † 90–103 Actinoid series	id series series		140 Ce	Pr Praseodymium	Neodymium	Pm Promethium	Samarium	152 Eu Europium	157 Gd Gadolinium	159 Tb Terbium	162 Dy Dysprosium	165 Ho Holmium	167	169 Tm Thulium	173 Yb Ytterbium	175 Lu Lutetium

Ytterbium Nobelium **H**allium 258 **Md** 69 Erbium 257 **Fm** Fermium 89 **P** 252 **ES** Dy Dysprosium 66 251 **Ç** 247 **BK**Berkelium
1 97 **Tb** 9 **Gad**Olinium 64 **Curium E**uropium 243 **Am** Americium Samarium 62 244 **Pu** Promethium 61 Pm 237 **Np** Neodymium ğ 09 Praseodymium 59 ቯ 231 **Pa S**erium 232 **Tho** Thorium 28 90 b = atomic (proton) number a = relative atomic mass X = atomic symbol

в **X**

Key

р

260 **Lr** Lawrendium 103

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