

**CANDIDATE** 

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

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1 hour 15 minutes

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Paper 2				May/	June 2013
CHEMISTRY					0620/21
CENTRE NUMBER			CANDIDATE NUMBER		
NAME					

Candidates answer on the Question Paper.

No Additional 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.

Electronic calculators may be used.

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

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

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.

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



A	В	С		D	C, D and E, are
		$\bigcirc$	<del>(</del>		
Answer the follomore than once		about these	structures. E	Each struct	ure may be used or
(a) Which struc	oture				
(i) is in Pe	eriod 4 of the Perio	odic Table,			
(ii) is a no	ble gas,				
(iii) is in G	roup II of the Perio	odic Table.			
	e electrons in its o				
. ,					
(v) has a p	proton (atomic) nu	imber of 7,			
(vi) represe	ents a fluorine ato	m?			
(b) Complete to	he following sente	ences about	elements us	ing words f	from the list below.
	alkali	atom	covalent	ion	

The Group VII elements exist as molecules containing ...... atoms.

Carbon has a giant ..... structure with many strong bonds.

Elements such as iron and copper, which form coloured compounds, are called

..... elements.

[Total: 10]

[4]

The table below shows some properties of the Group I elements. 2

ole below sho	ws some properties	<b>3</b> of the Group I elem	ents.  boiling point/°C  1342  883
metal	density in g/cm <sup>3</sup>	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)	is 3	e the information in the table to explain why caesium is a liquid when the temperate $4^{\circ}\text{C}$ .	
(b)	Sug	gest a value for the boiling point of potassium.	
		°C	[1]
(c)	(i)	Describe the <b>general</b> trend in density down the group.	
			[1]
	(ii)	Which element does <b>not</b> follow this trend?	
			[1]
(d)	Sta poir	te <b>three</b> physical properties of potassium, other than density, melting point and boil nt.	ing
			[3]
(e)	Pot	assium reacts with water. The products are potassium hydroxide and hydrogen.	
	(i)	Describe <b>two</b> observations when potassium reacts with water.	
	(ii)	Complete the symbol equation for this reaction.	

2K + ..... $H_2O \rightarrow 2KOH + ....$ 

[Turn over

[2]

[Total: 11]

[4]

[1]

www.PapaCambridge.com (a) Match the name of the homologous series on the left with its formula on the right The first one has been done for you.

halogenoalkane	C <sub>2</sub> H <sub>6</sub>
alkane	CH <sub>3</sub> COOH
alkene	C <sub>2</sub> H <sub>5</sub> OH
alcohol	C <sub>2</sub> H <sub>5</sub> C <i>l</i>
carboxylic acid	C <sub>2</sub> H <sub>4</sub>

**(b)** Draw the full structural formula of the compound, C<sub>2</sub>H<sub>6</sub>, showing all atoms and bonds.

(c) The compound with the formula  $C_2H_4$  is an unsaturated hydrocarbon. Describe the difference between a saturated and an unsaturated hydrocarbon in terms of the bonds they contain.

(d) Describe a test to distinguish between a saturated and unsaturated hydrocarbon.

result with saturated hydrocarbon .....

result with unsaturated hydrocarbon .....

[Total: 10]

- Farmers spread fertilisers on the soil where crops are to be grown.
  - (a) Why do farmers use fertilisers? In your answer, include
    - the names of the essential elements present in most fertilisers,
    - the reasons why farmers use fertilisers.

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5	
ners spread fertilisers on the soil where crops are to be grown.	For miner's
Why do farmers use fertilisers? In your answer, include	Michigan
ners spread fertilisers on the soil where crops are to be grown.  Why do farmers use fertilisers? In your answer, include  the names of the essential elements present in most fertilisers, the reasons why farmers use fertilisers.	3e.com
[41]	

**(b)** Urea can be used as a fertiliser. The structure of urea is shown below.

(i) Deduce the molecular formula of urea.

 [1]

(ii) Calculate the relative molecular mass of urea. You must show all your working.

[2]

		•	Q.
(c)	Urea is a solid at room to of the molecules in sol	emperature. Complete the diagra id urea.	m below to show the arrang
	Show a molecule of ur	ea as	
			[2]
(d)	When urea is heated v Describe a test for am	vith an alkali, ammonia is given o monia.	off.
	test		

[Total: 11]

ne table shows	s some properties of	<b>7</b> four substances, <b>A</b> , <b>B</b> ,	C and D.	For miner's e
substance	melting point/°C	does the solid conduct electricity?	does a solution of the solid conduct electricity?	Oridge Con
Α	962	yes	does not dissolve	13
В	747	no	dissolves and conducts	
С	113	no	does not dissolve	
D	3550	no	does not dissolve	

(	a	)	Which	one	of	these	substances	has

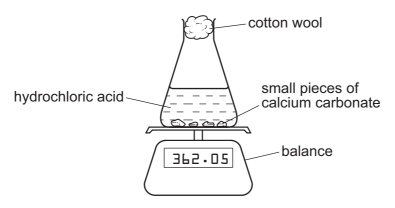
(i)	a giant covalent structure,	
(ii)	a simple molecular structure,	

(iii) a metallic structure?

(b) A student carried out an experiment to determine the rate of reaction of calcium carbonate with excess hydrochloric acid.

$$CaCO_3(s) + 2HCl(aq) \rightarrow CaCl_2(aq) + CO_2(g) + H_2O(I)$$

He recorded the loss of mass of the reaction mixture over a period of time.



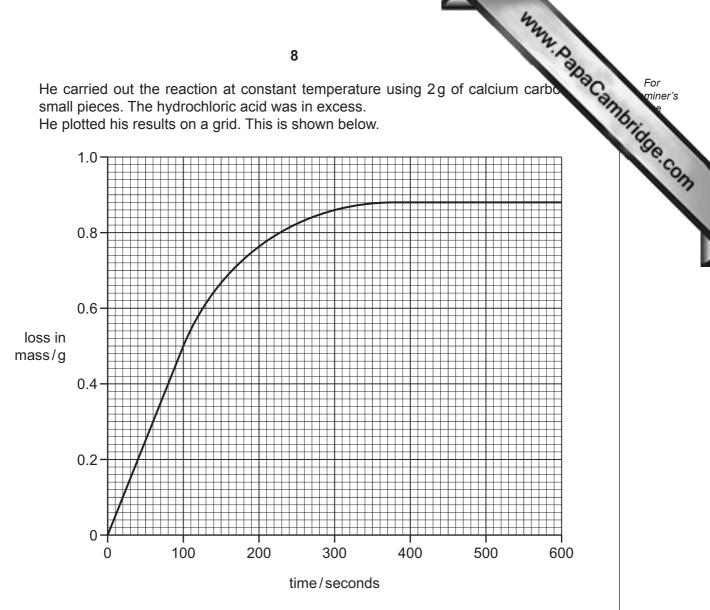
(i) Explain why the reaction mixture decreases in mass.

[1]
-----

[3]

He carried out the reaction at constant temperature using 2g of calcium carbo small pieces. The hydrochloric acid was in excess.

He plotted his results on a grid. This is shown below.



(ii) At what time has the reaction just finished?

.....s [1]

(iii) From the graph, deduce the loss in mass in the first 100 seconds.

..... g [1]

(iv) The student repeated the experiment keeping everything the same except for the size of the pieces of calcium carbonate. He used smaller pieces of calcium carbonate but the mass used was the same.

On the grid above, draw a line to show how the loss of mass changes with time when smaller pieces of calcium carbonate are used.

(v) State the effect of increasing the concentration of hydrochloric acid on the rate (speed) of this reaction when all other factors remain constant.

[1]

[Total: 9]

For miner's e

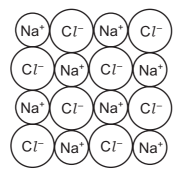
6 (a) Propanol is a solvent.

Sugar is soluble in propanol. Salt (sodium chloride) is insoluble in propanol. A student wants to separate a mixture of solid salt and solid sugar.

(i) Describe how she could separate the salt from the sugar. You may draw a labelled diagram to help you answer this question.

	[3]
(ii)	Describe how the student could obtain solid sodium chloride from a solution of sodium chloride in water.
	[1]

**(b)** The diagram shows the structure of sodium chloride.



(i)	Deduce the simplest formula for sodium chloride.
-----	--

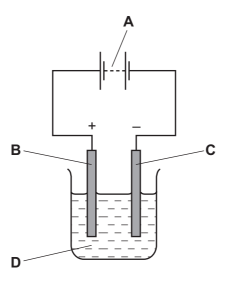
.....[1]

(ii) What type of bonding is present in sodium chloride? Put a ring around the correct answer.

covalent ionic metallic weak [1]

[Turn over

www.PapaCambridge.com (c) The diagram shows the apparatus used to electrolyse a concentrated aqueous of sodium chloride.



(i) Which letter on the diagram, A, B, C or D, represents the electrolyte? (ii) Name the product formed at the positive electrode, ..... the negative electrode. ..... [2]

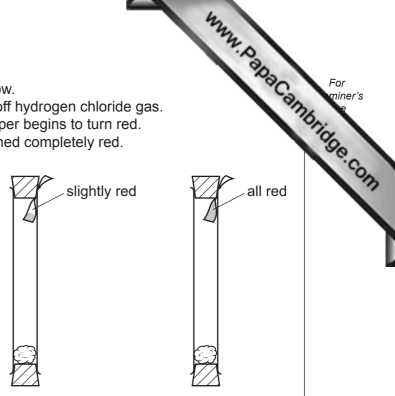
[Total: 9]

7 (a) A student set up the apparatus shown below. The concentrated hydrochloric acid gives off hydrogen chloride gas. After 15 seconds, the damp blue litmus paper begins to turn red. After 25 seconds, the litmus paper has turned completely red.

damp blue

long glass tube

cotton wool soaked in concentrated hydrochloric acid litmus paper



at the start after 15 seconds after 25 seconds

Use ideas about moving particles to explain these observations.

		[4]

- (b) Hydrogen chloride reacts with ammonia to form a salt which has the formula NH<sub>4</sub>C1. State the name of this salt.
  - ......[1]
- (c) (i) Hydrochloric acid reacts with iron to form iron(II) chloride and hydrogen. Write a word equation for this reaction.

[1]
-----

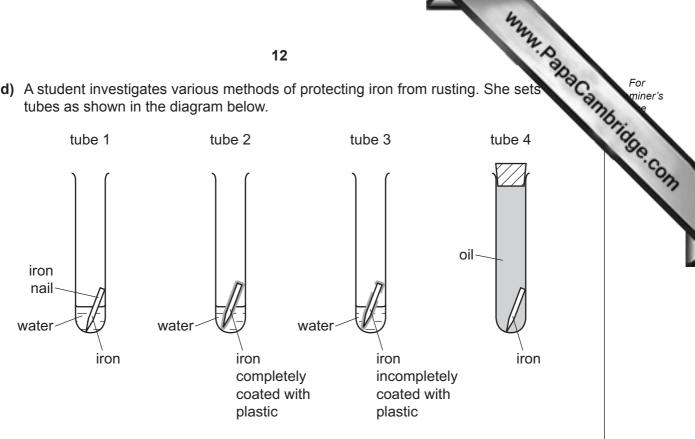
(ii) Describe a test for iron(II) ions.

test	 	 	 

result ......[2]

(d) A student investigates various methods of protecting iron from rusting. She sets tubes as shown in the diagram below.

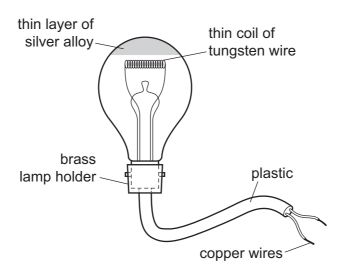




(i)	Tube 1 contains unprotected iron. What is the purpose of this experiment?	
		[1]
(ii)	State the names of the <b>two</b> substances needed for iron to rust.	
	and	[2]
(iii)	Explain why the iron in tube 4 does <b>not</b> rust.	
		[1]
(iv)	Explain why the iron in tube 3 eventually rusts.	
		[1]

[Total: 13]

8 The diagram shows a silvered light bulb.



Some properties of metals used in the light bulb are shown in the table below.

metal	hardness	electrical conductivity	melting point /°C	price /\$ per tonne
brass	hard	good	about 1000	7 000
copper	fairly soft	very good	1083	9 600
silver	fairly soft	very good	962	1 300 000
tungsten	hard	good	3410	450

(a) (i	i)	Suggest why copper rather than tungsten is used for electrical wiring?
		[1]
(i	i)	Suggest why silver is <b>not</b> used for electrical wiring.
		[1]
(ii	i)	Suggest <b>two</b> reasons why tungsten rather than copper is used to make the bulb filament.
		reason 1
		reason 2[2]
(iv	<b>'</b> )	Explain why the copper wires are covered with plastic.
		101

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(b) Brass is an alloy. Which one of the following diagrams, A, B, C or D, best represents an alloy?

		14	mm.	
Brass is an alloy. Which one of the fo	ollowing diagrams, A	A, B, C or D, best re		For miner's
Α	В	С	D	Midde
				COM
				r41

[Total: 7]

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The Periodic Table of the Elements **DATA SHEET** 

			16	173	
0	<b>He</b> Helium	20 Ne	84 Krypton 36 Krypton 131 Xe Xe Xeron 54 Radon 86 88	175 Lu tutelium 71 Lu lawendum 103	\
=>		19 Fluorine 9 35.5 <b>C1</b> Chlorine	80 <b>Br</b> Bromine 35 127 <b>I</b> At  At  At  Astatine	Y Y YHerfbum 70 No Nobelum 102	0.co
>		16 Oxygen 8 32 32 M Sulfur 16	Seentum 34 Selectium 34 Tellurium 52 Poorilum 84	169 Thullum 69 Mendelevium 101	
>		Nitrogen 7 31 31 Phosphorus 15	75 Arsenic 33 Arsenic 35 Arsenic 51 220 E B E B Emuth 83	167 Erblum 68 Fm Fm 100	
≥		Carbon 6 Carbon 8 Silicon 14	Germantum 32 Germantum 32 Sn 119 Sn Tn 50 Tn 82 Read 82 Lead	165 Homum 67 Es Ensteinum 99 (r.t.p.).	
≡		11 B Boron 5 27 A1 Aluminium	70 <b>Ga</b> Gailum 31  115 <b>In</b> 115  204 <b>T I</b> T I	Ce       Pr       Nd       Pm       Sm       150       152       157       159       162       165 <td></td>	
			20 Zinc 20 Zinc 20 Zinc 20 Cd 20 Zinc 20 Cd 20 Zinc 20 Hg Mercury 80 Zinc 20 Z	Tb Tb Tb S5 Bk Berkeltum 97 rature and	
			Cu Copper 29 108 Ag Ag Sher 47 Sher 197 Au	Gd Gadolinum 64 Cumm 96 Cumm 9	
Group			86 Nickel 28 Nickel 28 Pd Pd Patadium 46 Patamum 78 Pt	Europium 63 Am Ameridium 96 Am Am Am Ameridium 96 Am Am Ameridium 96 Am Am Ameridium 96 Am Am Am Ameridium 96 Am Am Ameridium 96 Am	
פֿ		1	59 Cobalt 27 103 Rh Rhodum 45 IT It Itidium 77 Itidium	Samartum 62 Pu Putentum 94 Put	
	T Hydrogen		Fe Iron 101 Ru Ruthenium 44 H 190 Os mium 76	Pm Promethium 61 Np Neptunium 93 e of any g	
			Manganese 25 TC Tectnetium 43 Re Remember 75 Remember	Nd Neodymlum 60 C 238 C Uranum 92 C C One mole	
			52 Cromium 24 Moybdenum 42 NAybdenum 42 W T4ungsten 74	Prassodymum 59 Protactinum 91	
			Vanadium 23 NB 93 NS	88 6	
			Titanium 22	Actinum the Actinu	
				Actinium    Actinium     89	
=		Be Beryllum 4 24 Mg Mg Magnesium 12	Caeburn 20 Caeburn 20 Strontium 38 Ba Bartum 56 Bartum	Radum Radum Radum A Ctinoid	
_		Lithium 3 23 Na Sodium 11	39 Potassitum 19 85 Rb in 133 Cs Caesitum 55	#58-71 L 190-103	

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