

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME					
CENTRE NUMBER		CANDID NUMBER			

654757206

CHEMISTRY 9701/22

Paper 2 Structured Questions AS Core

October/November 2009

1 hour 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Data Booklet

## **READ THESE INSTRUCTIONS FIRST**

Write your name, Centre number and candidate number on all the work you hand in.

Write in dark blue or black pen.

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

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

DO NOT WRITE ON ANY BARCODES.

Answer all questions.

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

A Data Booklet is provided.

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

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

For Examiner's Use				
1				
2				
3				
4				
5				
Total				

This document consists of 11 printed pages and 1 blank page.

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## Answer all the questions in the spaces provided.

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1 The elements carbon and silicon are both in Group IV of the Periodic Table. Carbon is the second most abundant element by mass in the human body and silicon is the second most common element in the Earth's crust.

Carbon and silicon each form an oxide of general formula  $XO_2$ . At room temperature,  $CO_2$  is a gas while  $SiO_2$  is a solid with a high melting point.

a)	compound, why CO <sub>2</sub> is a gas and SiO <sub>2</sub> is a solid at room temperature.
	[3

**(b)** Draw a simple diagram to show the structure of SiO<sub>2</sub>. Your diagram should contain at least **two** silicon atoms **and** show clearly how many bonds each atom forms.

[2]

CO	CO <sub>2</sub> does not behave as an ideal gas.						
(c)	(i)	State the basic assumptions of the kinetic theory as applied to an ideal gas.					
	(ii)	Suggest <b>one</b> reason why CO <sub>2</sub> does not behave as an ideal gas.					
		[5]					
		exists in a number of forms, one of which is a conductor of electricity and one of which conductor of electricity. Silicon is the main component of most semi-conductors.					
(d)		phite is the form of carbon that is a conductor of electricity. Give a simple explanation his property.					
		[1]					
SiC		arbon and silicon(IV) oxide are heated together at about 2000 °C, silicon carbide, ormed. Silicon carbide is a hard material which is widely used as an abrasive and in s.					
(e)	(i)	Construct an equation for the reaction of carbon and silicon(IV) oxide.					
	(ii)	SiC has a similar structure to one of the common forms of carbon. Which form is this? Give a reason for your answer.					
		form					
		reason					
		[2]					
		[Total: 13]					

The elements of the third period of the Periodic Table form chlorides of general formula  $ECl_x$  where E represents the element. These chlorides show a variation in oxidation number from sodium to sulfur.

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(a) (i) Use the information given to complete the table below.

formula of chloride	NaC1	${\rm MgC} l_2$	$AlCl_3$	SiCl <sub>4</sub>	PCl <sub>3</sub>	SCl <sub>2</sub>
oxidation number of element in the chloride						

	By considering the electron configurations of the elements, explain the variation in oxidation number in the chlorides from Na to $Al$ and from Si to S.
	Na to A1
	Si to S
	[5]
same cry sodium c cathode a is electro	hydride, NaH, is a colourless crystalline solid which melts at 800°C and has the stal structure as sodium chloride which has a melting point of 808°C. When molten chloride is electrolysed using graphite electrodes, a shiny deposit, <b>D</b> , forms on the and a greenish-yellow gas is evolved from the anode. When molten sodium hydride lysed, under suitable conditions using graphite electrodes, the same shiny deposit ed on the cathode and a colourless gas, <b>G</b> , is evolved from the anode.
(b) (i)	Describe with the aid of a diagram the bonding in a sodium chloride crystal.
(ii)	Suggest the type of bonding that is present in sodium hydride.
(iii)	What is the oxidation number of hydrogen in sodium hydride?

(iv)	Draw a 'dot-and-cross' diagram for sodium hydride. Show outer electrons only.								
(v)	The metals magnesium and aluminium form hydrides with formulae MgH <sub>2</sub> and AlH <sub>3</sub> . The non-metals phosphorus and sulfur form hydrides with formulae PH <sub>3</sub> and H <sub>2</sub> S.  By considering their positions in the Periodic Table, suggest oxidation numbers for								
	•	•	ts in their hydri		uic ia	ibie,	suggest	oxidation	numbers for
	compo	nund		MgH <sub>2</sub>	A <i>l</i> H		PH <sub>3</sub>	H <sub>2</sub> S	
	•		of element in	Wigi i <sub>2</sub>	7 (61	<b>'</b> 3	1 1 13	1120	
	the hyd	dride							
									[8]
At room dissolve	•		lorides of sodi	um, magn	esium	n and	d aluminiu	ım are all	solids which
The hyd	rides of	sodium, m	agnesium and ne <b>same</b> colou					hich read	ct with water
(c) (i)	-		the solutions fo	-				es of sodi	ium chloride.
(-)			de, and alumin						,
		chloride	sodium	magnes	ium	alı	uminium		
		рН							
/::\	Cuasa	at an aguati	on for the read	tion hotuu		مطني	m budrida	and wat	
(ii)	Suggest an equation for the reaction between sodium hydride and water.								
/:::\	Cuasa	est a valua fa		······	formo		·····		
(iii)	Sugge	st a value ic	or the pH of the	Solution	ioiiiie	iu III	(11).		
	•••••								[4]
	At room temperature, the chlorides of silicon, phosphorus and sulfur are all low melting point solids or low boiling point liquids that can be seen to react with water.								
(d) (i)	(i) Suggest what type of bonding is present in sulfur dichloride, $SCl_2$ .								
(ii)	Write a		equation for th	ne reactio	n betv	veei	n the chlo	oride of s	ilicon, SiC $l_{4}$ ,
									[2]
									[Total: 19]

3 One method of making 1-bromobutane in the laboratory is described below.

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Stage 1	Place 35 g of powdered sodium bromide, 30 cm <sup>3</sup> of water, and 25 cm <sup>3</sup> (20 g) of butan-1-ol, in a 250 cm <sup>3</sup> two necked flask fitted with a tap funnel and reflux condenser.
Stage 2	Concentrated sulfuric acid (25 cm <sup>3</sup> ) is then placed in the tap funnel and added drop by drop to the reagents in the flask, keeping the contents well shaken and cooled occasionally in an ice-water bath.

(a) The overall reaction may be considered to take place in two stages. In the first stage the inorganic reagents react together to form HBr. In the second stage, the organic reagent reacts with the HBr that is formed in the first stage.

Write an equation for **each** of these stages.

stage I.	
stage II	[2]

**(b)** In this preparation, by using the amounts given above, **one** of the reagents, sodium bromide or butan-1-ol, will be present in an excess.

Use your equations in (a) and the data above to determine, by calculation, which reagent is in an excess.

[2]

(c) In a laboratory preparation of 1-bromobutane, when 15.4g of butan-1-ol was used, 22.5g of 1-bromobutane was obtained after purification.

Calculate the yield of 1-bromobutane as a percentage of the theoretical maximum yield.

[2]

(d) When the concentrated sulfuric acid is added to the reaction mixture (stage 2), unless the temperature is controlled carefully, the acid may react with either of the original reactants (sodium bromide or butan-1-ol) to give at least two by-products, one of which is inorganic and the other organic.

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What inorganic and organic by-products may be formed?

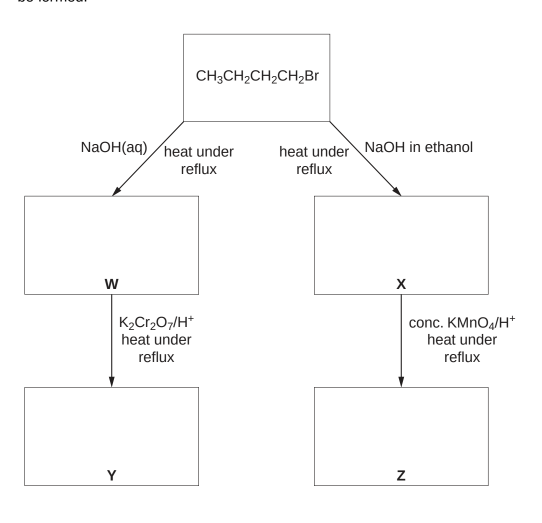
In **each** case, identify **one** by-product and state the role of the concentrated sulfuric acid in the formation of this by-product.

inorganic by-product	
role of conc. H <sub>2</sub> SO <sub>4</sub>	
organic by-product	
role of conc. H <sub>2</sub> SO <sub>4</sub>	[4]

[Total: 10]

4 (a) Complete the following reaction scheme which starts with 1-bromobutane. In each empty box, write the structural formula of the organic compound that would be formed.

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[4]

(b)	(b) One of the compounds W, X, Y or Z can be polymerised.						
	(i)	Identify this compound by its letter.	Examiner's Use				
	(ii)	Draw a section of the polymer chain formed by this compound.					
		Show <b>two</b> repeat units.					
		[2]					
		[2]					

[Total: 6]

[3]

5		e fermentation of starch or molasses using the bacterium Clostridium acetobutylicula duces a mixture of propanone and butan-1-ol.	n,
	(a)	Give the reagent(s) and state what would be observed when <b>one</b> test is carried out confirm the presence of propanone in a mixture of propanone and butan-1-ol.	to
		reagent(s)	
		observation	2]
	(b)	What will be observed when a small piece of sodium metal is dropped into a dry samp of butan-1-ol? Write an equation for the reaction that takes place.	le
		observation	
		equation	2]
	The Thre	e molecular formula $\rm C_5H_{12}O$ represents a number of alcohols. ee alcohols with molecular formula $\rm C_5H_{12}O$ are straight chain pentanols.	
	(c)	Draw the following formulae.	
		(i) the structural formula of pentan-1-ol	
		(ii) the displayed formula of pentan-2-ol	
		(iii) the skeletal formula of pentan-3-ol	

When one of the three pentanol	s in <b>(c)</b>	is dehydrated,	alkenes	with	two	different	structura
formulae are formed.							

(d)	Identify this alcoho	and give t	the structural	formula of	each alkene
-----	----------------------	------------	----------------	------------	-------------

name of alcohol .....

alkono 1	alkana 2

[3]

A number of alcohols with molecular formula  $C_5H_{12}O$  are branched chain compounds and may be considered as derivatives of butanol or propanol with alkyl side chains.

(e) (i) Draw the structural formula of the **derivative of propanol** that has the molecular formula  $C_5H_{12}O$ .

(ii) Draw the structural formula of the organic compound that will be present when the derivative of propanol you have given in (i) is heated under reflux with acidified potassium dichromate(VI).

[2]

[Total: 12]

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