

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

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CHEMISTRY 9701/22

Paper 2 Structured Questions AS Core

May/June 2010

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 Exam	iner's Use
1	
2	
3	
4	
5	
Total	

This document consists of 12 printed pages.



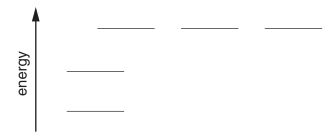
## Answer all the questions in the spaces provided.

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1 In the 19th and 20th centuries, experimental results showed scientists that atoms consist of a positive, heavy nucleus which is surrounded by electrons.

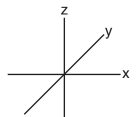
Then in the 20th century, theoretical scientists explained how electrons are arranged in orbitals around atoms.

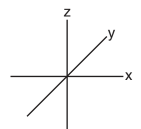
- (a) The diagram below represents the energy levels of the orbitals present in atoms of the second period (Li to Ne).
  - (i) Label the energy levels to indicate the principal quantum number **and** the type of orbital at each energy level.



(ii) On the axes below, draw a sketch diagram of **one** of each **different type (shape)** of orbital that is occupied by the electrons in a second-period element.

Label each type.



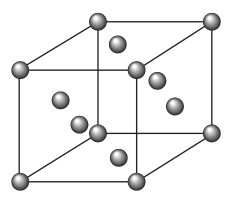


(iii)	Complete the electronic configurations of nitrogen atoms and oxygen atoms on the energy level diagrams below. Use arrows to represent electrons.	For Examiner's Use
	energy ————————————————————————————————————	
	nitrogen	
	energy ————————————————————————————————————	
	oxygen	
(b) (i)	[6] Use the <i>Data Booklet</i> to state the value of the first ionisation energy of nitrogen and	
	of oxygen.	
(ii)	NkJ mol <sup>-1</sup> OkJ mol <sup>-1</sup> Explain, with reference to your answer to (a)(iii), the relative values of these two	
	ionisation energies.	
	[3]	
	[Total: 9]	
		I

2 Copper, proton number 29, and argon, proton number 18, are elements which have different physical and chemical properties.

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In the solid state, each element has the same face-centred cubic crystal structure which is shown below.



(a) Which types of particle are present in the copper and argon crystals? In each case, give their formula.

element	particle	formula
copper		
argon		

ı	っ	ı
L	_	J

At room temperature, copper is a solid while argon is a gas.

b)	Explain these observations in terms of the forces present in <b>each</b> solid structure.	
		[4]

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[Total: 10]

			relatively unreactive, copper(II) chloric			hen it is	heate	d to a high temperature in
Wh	en a	mixture of a	rgon and chlorine i	s heate	d to a	high ter	mperat	ture, no reaction occurs.
(c)	(i)	How does	chlorine behave in	its reac	tion wi	th copp	er?	
	(ii)	Suggest a	reason for the lack	of a rea	action	betwee	n argo	n and chlorine.
The	mel	ting points o	f the noble gases r	neon to	xenon	are giv	en bel	ow.
				Ne	Ar	Kr	Xe	]
			melting point/K	25	84	116	161	
(d)	Exp	·	re is an increase ir		•			xenon.
								[2]

**3** The table below gives data for some of the oxides of Period 3 elements.

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oxide	Na <sub>2</sub> O	MgO	Al <sub>2</sub> O <sub>3</sub>	SiO <sub>2</sub>	P <sub>4</sub> O <sub>6</sub>	SO <sub>2</sub>
melting point/°C	1275	2827	2017	1607	24	<b>-</b> 75
bonding						
structure						

	structure								
(a)	Complete the table by filling in								
	(i)	the 'bond	ling' row by	using <b>only</b> t	the words 'ic	onic' <b>or</b> 'cova	alent',		
	(ii)	the 'struc	ture' row by	using only	the words 's	simple' <b>or</b> 'g	iant'.		[2]
(b)		n the tabl luble in w		above, sug	gest the for	mula of <b>on</b>	<b>e</b> oxide tha	t is <b>comple</b> t	
									[1]
(c)	Sep	arate sam	nples of Na <sub>2</sub>	O and SO <sub>2</sub>	were added	to water.			
	(i)		oxide, write al value for th				on with wate	r and sugge	st a
		Na <sub>2</sub> O							
		equation							
		рН							
		SO <sub>2</sub>							
		equation							
		рН							
	(ii)		et a balanced reacts with a	-			ırs when a s	solution of Na	a <sub>2</sub> O
									 [5]

(d)	Separate samples of the oxides MgO and SiO <sub>2</sub> are melted. Each molten sample is then tested to see whether or not it conducts electricity.	For Examiner's Use
	Suggest what would be the results in <b>each</b> case. Explain your answers.	
	MgO	
	SiO <sub>2</sub>	
	[4]	
	[Total: 12]	

8 An organic compound, **E**, has the following composition by mass: C, 48.7%; H, 8.1%; O, 43.2%. (a) Calculate the empirical formula of E. [2] (b) When vaporised in a suitable apparatus, 0.130 g of E occupied a volume of 58.0 cm<sup>3</sup> at 127 °C and  $1.00 \times 10^5$  N m<sup>-2</sup>. Use the expression  $pV = \frac{mRT}{M_r}$  to calculate  $M_r$  of **E**, where m is the mass of  $\mathbf{E}$ . (ii) Hence calculate the molecular formula of **E**. [4] (c) Compound F, is an ester with the molecular formula  $C_4H_8O_2$ . **F** is one of four isomers, **S**, **T**, **U**, and **V**, that are all esters. In the boxes below, the structural formula of **S** is given. Draw the structural formulae of the other **three** isomers of **F** that are esters.

 $\mathrm{HCO_{2}CH(CH_{3})_{2}}$  S T U V

[3]

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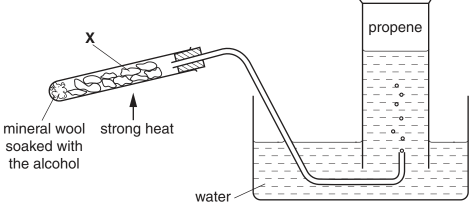
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(d)	Whe	en the ester <b>F</b> is hydrolysed, an alcohol <b>G</b> is produced.
	(i)	What reagent can be used to hydrolyse an ester to an alcohol?
	(ii)	What other type of organic compound is produced at the same time?
		[2]
(e)		mild oxidation, the alcohol <b>G</b> gives a compound <b>H</b> which forms a silver mirror with ens' reagent.
	(i)	What functional group does the reaction with Tollens' reagent show to be present in compound <b>H</b> ? Give the name of this group.
	(ii)	What type of alcohol is <b>G</b> ?
	(iii)	What could be the structural formula of the alcohol <b>G</b> ?
		[3]
(f)	(i)	Which of the four isomers, <b>S</b> , <b>T</b> , <b>U</b> , or <b>V</b> , could <b>not</b> be <b>F</b> ?
	(ii)	Explain your answer.
		[2]
		[Total: 16]

**5** Alkenes such as propene can be readily prepared from alcohols in a school or college laboratory by using the apparatus below.

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	water
(a) (i)	Give the <b>name</b> of an alcohol that can be used in this apparatus to prepare propene.
(ii)	Draw the <b>skeletal</b> formula of the alcohol you have named in (i).
(iii)	What type of reaction occurs in this case?
	[3]
(b) (i)	During the reaction, the material <b>X</b> becomes black in colour. Suggest the identity of the black substance and suggest how it is produced during the reaction.

	(ii)	At the end of the experiment, when no more propene is being produced, the delivery tube is removed from the water before the apparatus is allowed to cool.	For Examiner's Use
		Suggest why this done.	Use
	(iii)	The material labelled <b>X</b> can be broken crockery, broken brick or pumice.	
		Give the chemical formula of a compound that is present in one of these materials.	
	(iv)	State another reagent that could be used to produce propene from an alcohol.	
		[5]	
(c)		e the structural formula of the organic product formed when propene reacts separately each of the following substances.	
	(i)	bromine	
	(ii)	cold, dilute manganate(VII) ions	
	(")	cold, dilute manganate(v11) ions	
	(iii)	hot, concentrated manganate(VII) ions	
	()	,	
		[3]	
		1-1	

(d)	Propene may be polymerised.		
	(i)	What is the essential condition for such a polymerisation?	Examiner Use
	(ii)	The disposal of waste poly(propene) is very difficult.  Give <b>one</b> important reason for this.	
		[2]	
		[Total: 13]	

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9701/22/M/J/10