Cambridge International Examinations Cambridge Cambridge International Advanced Subsidiary and Advanced Level International AS & A Level

CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
CHEMISTRY		9701/02



CHEMISTRY

Paper 2 AS Level Structured Questions SPECIMEN PAPER

For Examination from 2016

1 hour 15 minutes

Candidates answer on the Question Paper. Additional Materials: Data Booklet

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.

Answer all questions.

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 Data Booklet is provided.

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 **10** printed pages.



Answer **all** the questions in the spaces provided.

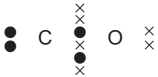
- 1 Elements and compounds which have small molecules usually exist as gases or liquids.
 - (a) Chlorine, Cl₂, is a gas at room temperature whereas bromine, Br₂, is a liquid under the same conditions.

Explain these observations.

(b) The gases nitrogen, N₂, and carbon monoxide, CO, are isoelectronic, that is they have the same number of electrons in their molecules.

Suggest why N_2 has a lower boiling point than CO.

(c) A 'dot-and-cross' diagram of a CO molecule is shown below. Only electrons from outer shells are represented.



In the table below, there are three copies of this structure.

On the structures, draw a circle around a pair of electrons that is associated with **each** of the following.

a co-ordinate bond	a covalent bond	a lone pair			

[3]

(d) Hydrogen cyanide, HCN, is a gas which is also isoelectronic with N_2 and with CO. Each molecule contains a strong triple bond with the following bond energies.

3

bond	bond energy/kJmol ⁻¹
C≡N in HCN	890
N≡N	994
C≡O	1077

Although each compound contains the same number of electrons and a strong triple bond in its molecule, CO and HCN are both very reactive whereas N_2 is not.

Suggest a reason for this.

.....[1]

- (e) HCN reacts with ethanal, CH_3CHO .
 - (i) Give the **displayed formula** of the organic product formed.

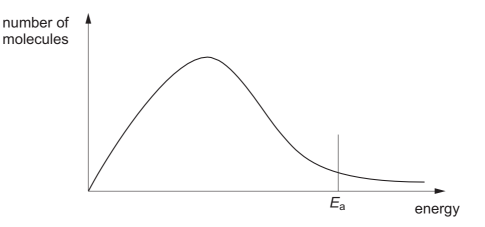
(ii)	What type of reaction is this?
	[1]

(iii) Draw the mechanism of this reaction. You should show all full and partial charges and represent the movement of electron pairs by curly arrows.

[1]

[Total: 13]

The activation energy for the reaction, E_a , is marked.



(a) On the graph above,

- (i) draw a new distribution curve, clearly labelled T', for the same mixture of gases at a higher temperature, T',
 [1]
- (ii) mark clearly, as H, the position of the activation energy of the reaction at the higher temperature, T'. [1]
- (b) Explain the meaning of the term *activation energy*.

The reaction between nitrogen and hydrogen to produce ammonia in the Haber process is an example of a large-scale gaseous reaction that is catalysed.

(c) (i) State the catalyst used and give the operating temperature and pressure of the Haber process.

catalyst temperature pressure [1]

- (ii) On the energy axis of the graph above, mark the position, clearly labelled C, of the activation energy of the reaction when a catalyst is used. [1]
- (iii) Use your answer to (ii) to explain how the use of a catalyst results in reactions occurring at a faster rate.

(d) Two reactions involving aqueous NaOH are given below.

 $CH_3CHBrCH_3$ + NaOH \rightarrow $CH_3CH(OH)CH_3$ + NaBr reaction 1 $HCl + NaOH \rightarrow NaCl + H_2O$ reaction 2

(i) In order for **reaction 1** to occur, the reagents must be heated together for some time. Reaction 2 however is almost instantaneous at room temperature.

Suggest brief explanations why the rates of these two reactions are very different.

reaction 1 reaction 2 _____[4] State the reagent needed to confirm the presence of the $-CH(OH)CH_3$ group in the

(ii) products of **reaction 1** and the observations that would be made.

.....

[Total: 13]

3 This question refers to the elements shown in the portion of the Periodic Table given below.

	•								•						,		
Li Na	Be Mg	J	-		0		H	0	N.P.	0	7	B Al	C Si	N P	0 S	F Cl	He Ne Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Со	NI	Cu	Zn	Ga	Ge	As	Se	Br	Kr
(a)		n this t I bol of The e	the e	eleme	nt in e	each c	ase.			ent th	at ha	s the	prope	erty de	escrib	ed. G	Give the
																	[1]
	(ii)	An ele				on w	ater a	and re	acts	with it							[']
																	[1]
((iii)	An el	emen	t that	read	ts wit	h wat	ter to	aive	a sol	ution	that	can h	oehav	e as	an o	xidising
```	,	agent		t that	1000	10 101	n wa		give	u 501	auon	that			0 00		Aldioning
																	[1]
	(i)./)	An old	mon	t in th	o o bl	ock w	haca	nitrat			rown	000	on the	vrmal	doco	mnos	
(	(iv)	An ele	enten		e 5-bi	UCK W	nose	mia	e giv	es a L	nown	yas (		iiiiai	ueco	npos	IUOII.
																	[1]
(1-)			h a fa		- <b>6</b> 41- 1			<b>b c vec</b>	+ -	4							
(b)	(i)	Give t	ne to	rmula			eort	ne m	ost ei	ectror	legati	ive ele	emen	ι.			
																	[1]
	(ii)	Sever	al of	these	elem	ents f	orm r	nore f	than o	one ad	cidic d	oxide.					
		Give t	he fo	rmula	e of <b>t</b>	<b>wo</b> su	ich o	kides	forme	ed by	the <b>s</b> a	ame e	eleme	ent.			
										-							[2]
(	(iii)	Give t	he fo	rmula	of an	oxide	e with	a ve	ry hig	h mel	ting p	oint u	ised a	as a c	eram	ic ins	ulator.
																	[1]
(	(iv)	Explai	in the	se pr	operti	es of	the o	xide c	hose	n in <b>(i</b>	ii).						
																	[2]

The formulae and melting points of the fluorides of the elements in Period 3, Na to C*l*, are given in the table.

formula of fluoride	NaF	$MgF_2$	$AlF_3$	SiF ₄	$PF_5$	SF ₆	ClF5
m.p./K	1268	990	1017	183	189	223	170

(c) (i) What is the shape of the SF6 molecule?

......[1]

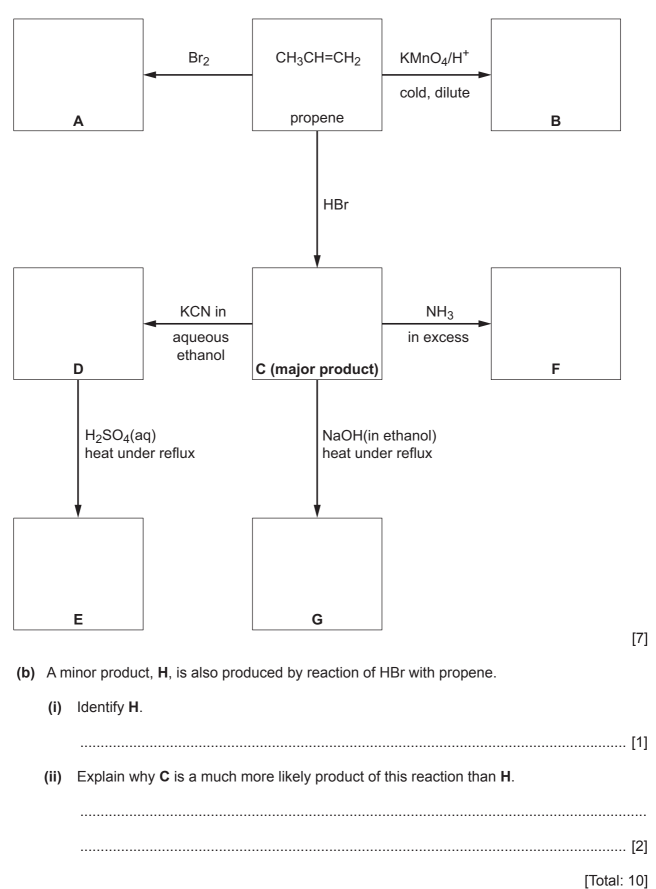
(ii) In the sequence of fluorides above, the oxidation number of the elements increases from NaF to  $SF_6$  and then falls at  $ClF_5$ .

Attempts to make  $ClF_7$  have failed but IF₇ has been prepared.

Suggest an explanation for the existence of  $IF_7$  and for the non-existence of  $ClF_7$ .

[Total: 13]

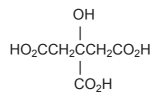
4 (a) Complete the following reaction scheme which starts with propene.
 In each empty box, write the structural formula of the organic compound that would be formed.



- **5** Isomerism occurs in many organic compounds. The two main forms of isomerism are structural isomerism and stereoisomerism. Many organic compounds that occur naturally have molecules that can show stereoisomerism, that is *cis-trans* or optical isomerism.
  - (a) (i) Explain what is meant by structural isomerism.

(ii) State two different features of molecules that can give rise to stereoisomerism.

Unripe fruit often contains polycarboxylic acids, that is acids with more than one carboxylic acid group in their molecule. One such acid is citric acid shown below.



(b) (i) Does citric acid show optical isomerism? Explain your answer.

(ii) Dehydration of citric acid produces HO₂CCH=C(CO₂H)CH₂CO₂H. Draw the structure of the repeat unit formed by addition polymerisation of this molecule.

A second polycarboxylic acid present in unripe fruit is a colourless crystalline solid, **W**, which has the following composition by mass: C, 35.8%; H, 4.5%; O, 59.7%.

(c) Show by calculation that the empirical formula of **W** is  $C_4H_6O_5$ .

A sample of **W** ( $M_r$  = 134) of mass 1.97 g was dissolved in water and the resulting solution titrated with 1.00 mol dm⁻³ NaOH. 29.4 cm³ of 1.00 mol dm⁻³ NaOH were required for complete neutralisation.

(d) Use these data to deduce the number of carboxylic acid groups present in one molecule of W.

[3]

[Total: 11]

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