

Cambridge International AS & A Level

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

CHEMISTRY 9701/22

Paper 2 AS Level Structured Questions

October/November 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.

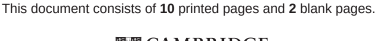
Electronic calculators may be used.

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.





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

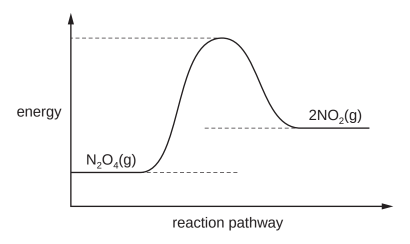
1	A 0.50g s (an exces		g sample of a Group 2 metal, M , was added to 40.0 cm ³ of 1.00 mol dm ⁻³ hydrochloric acid cess).					
	equ	ıatioı	n 1	M (s) + 2HC <i>l</i> (aq) \rightarrow M C l_2 (aq) + H ₂ (g)		
	(a)	Cal	culate the amoun	it, in moles, of hy	ydrochloric acid	present in 40.0 cm³ of	1.00 mol dm ⁻³ HC <i>l</i> .	
						amount =	mol [1]	
	(b)	Wh flas		ad finished, the ı	resulting solutior	n was made up to 100	cm³ in a volumetric	
		soc				flask required 15.0 cm lete neutralisation		
		(i)	Write the equation	on for the compl	ete reaction of s	odium carbonate with	hydrochloric acid.	
							[1]	
		(ii)				carbonate needed e volumetric flask.	to react with the	
						amount	mal [4]	
	((iii)	Calculate the an	nount, in moles,	of hydrochloric a	amount =acid in the 10.0cm^3 sa	mol [1] ample.	
						amount =	mol [1]	
		(iv)	Calculate the to shown in equation		moles, of hydrod	chloric acid remaining	g after the reaction	
						amount =	mol [1]	

(v) Use your answers to (a) and (b)(iv) to calculate the amount, in moles, of hydrochloric acthat reacted with the 0.50 g sample of M.	cid
amount = mol [(vi) Use your answer to (v) and equation 1 to calculate the amount, in moles, of M in the 0.50 sample.	_
${\rm amount} = {\rm mol} \ [$ (vii) Calculate the relative atomic mass, $A_{\rm r}$, of M and identify M .	[1]
A_{r} of $\mathbf{M}=$ identity of $\mathbf{M}=$	
	[2]

2 Dinitrogen tetraoxide, N₂O₄, and nitrogen dioxide, NO₂, exist in dynamic equilibrium with each other.

$$N_2O_4(g) \iff 2NO_2(g)$$
 $\Delta H = +54 \text{ kJ mol}^{-1}$

The energy profile for this reaction is shown.



- (a) Add labelled arrows to the energy profile to indicate
 - the enthalpy change of the reaction, ΔH ,
 - the activation energy of the forward reaction, E_a.

[2]

- (b) 0.0500 mol of N₂O₄ was placed in a sealed vessel of volume 1.00 dm³, at a temperature of 50 °C and a pressure of 1.68 × 10⁵ Pa. The mass of the resulting equilibrium mixture was 4.606 g.
 - (i) Calculate the average molecular mass, M_r , of the resulting equilibrium mixture. Give your answer to **three** significant figures.

$$M_{\rm r} = \dots [2]$$

(ii) The number of moles of N_2O_4 that dissociated can be represented by n.

State, in terms of n, the amount, in moles, of NO_2 in the equilibrium mixture.

moles of
$$NO_2 = \dots$$
 [1]

The number of moles of N_2O_4 remaining at equilibrium is $(0.05 - n)^2$).
--	----

(iii) State, in terms of <i>n</i> , the total amount, in moles, of gas in the equilibrium m

[1]

(iv) State, in terms of n, the mole fraction of NO_2 in the equilibrium mixture.

[1]

In this equilibrium mixture, the mole fraction of NO_2 is 0.400.

(v) Use your answers to (ii) and (iv) to calculate the amount in moles of each gas in the equilibrium mixture. Give your answers to **three** significant figures.

amount of $N_2O_4 = \dots mol$

amount of NO₂ = mol

[2]

(vi) Write the expression for the equilibrium constant, $\mathcal{K}_{\!_{p}}$, for this equilibrium.

 $K_p =$

[1]

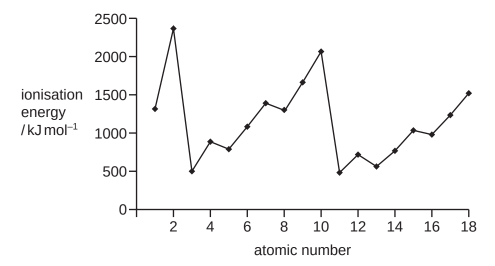
(vii) Use the total pressure of the mixture, 1.68×10^5 Pa, to calculate the value of the equilibrium constant, K_p , and give its units.

 $K_p = \dots$

units =[3]

[Total: 13]

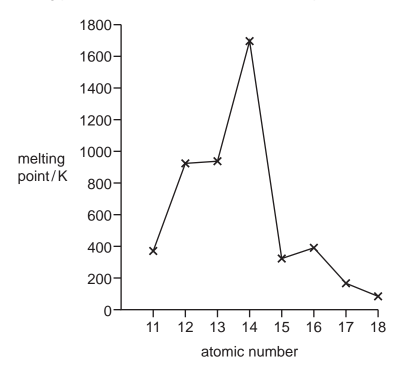
- 3 The Periodic Table is arranged such that the properties of the elements show a number of trends.
 - (a) A plot of the first ionisation energies for the first 18 elements is shown.



(i)	Explain why the values show a general increase from atomic number 11 to 18.
	[2]
(ii)	Explain the decreases in first ionisation energies between
	• atomic numbers 12 and 13,
	atomic numbers 15 and 16.
	[4]
(iii)	Suggest an explanation for the trend in the first ionisation energies of the elements with atomic numbers 2, 10 and 18.
	[0]

[Total: 15]

(b) A plot of the melting points of the elements across the third period is shown.



(i)	Explain the increase in melting point from atomic number 11 to 12.
	[2]
(ii)	Suggest a reason why the increase from atomic number 12 to 13 is much smaller than the increase from atomic number 11 to 12.
	[1]
(iii)	State and explain the pattern of the melting points from atomic number 15 to 18.
	[3]
(iv)	Explain why the element with atomic number 14 has a melting point so much higher than the rest of the elements in the third period.
	[1]

4			section of this question the structural formula of an organic compound is shown. For ea and answer the questions about it.	ch
	(a)	CH	₃ CH ₂ CHBrCH ₃	
		(i)	Name this compound.	
				[1]
		(ii)	This compound shows stereoisomerism.	
			Draw the two stereoisomers in the conventional way.	
				[2]
		/:::\		,
	•	(iii) 	Give the structures of three other structural isomers of C ₄ H ₉ Br.	
				[0]
				[3]
	(b)	$(C_2 $	H₅)₃CBr	
		(i)	Name this compound.	
				[1]
		(ii)	(C₂H₅)₃CBr reacts with aqueous OH⁻.	
			Complete the mechanism for this reaction including all necessary curly arrows, charge	3 S,
			partial charges and lone pairs.	
	CH ₃	1		
CH	3CH ₂	,с— П	-Br →	
	CH ₃	CH ₂		
				[3]
		(iii)	What type of mechanism occurs in (ii)?	
				[1]

(c)	CH	3CH2CH2CHBrCH3						
	(i)	mixture of alkenes	s and conditions necessary for the conversion of this compound into a s.					
				[2]				
	(ii)	Give the name of	the mechanism for the conversion in (i)	[1]				
	(iii)	Draw the skeletal	formulae of the three alkenes produced					

[3]

[Total: 17]

In each section of this question choose the answer or answers from the options listed.								
(a) Si	x particles are liste	ed.						
		H• H⁺	Cl•	C <i>1</i> -	•CH₃	⁺ CH ₃		
(i)	Identify two part of UV light.	icles prod	luced durir	ng the rea	action of n	nethane and ch	lorine in the pre	sence
								[1]
(ii)	Identify the two	particles	produced	by the h	eterolytic	fission of a bor	nd in chloromet	hane.
								[1]
(b) Se	even reaction types	s are liste	d.					
	addi	tion s	ubstitution	oxic	lation	elimination		
		hydrolys	sis con	densatio	n red	uction		
(i)	Name the type of	of reaction	n involved	when To	llens' rea	gent is used to	identify an alde	ehyde.
								[1]
(ii)	Name the type of	of reaction	n involved	in the te	st for a ca	arbonyl group u	sing 2,4-DNPH	l.
								[1]
(iii)	Name the type of	of reaction	n involved	in the re	action of	a ketone with N	laBH₄.	
								[1]
(iv)	Name the type of	of reaction	n involved	in the re	action of	an aldehyde w	th HCN.	
								[1]
							[To	otal: 6]

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