



Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	

CHEMISTRY 9701/22

Paper 2 Structured Questions AS Core

October/November 2015

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) Fill the gaps in the table for each of the given particles.

name of isotope	type of particle	charge	symbol	electron configuration
carbon-13				1s²2s²2p²
		-1	³⁷ C <i>l</i> -	
sulfur-34	atom	0		
iron-54	cation			1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 3d ⁶

- 1	T /	-
- 1	١.	
- 1	•	,

(b)	One of the factors that determines the type of bonding present between the particles of substance is the relative electronegativities of the bonded particles.		
	(i)	Explain the meaning of the term <i>electronegativity</i> .	
		[2]	
	(ii)	Name and describe the type of bonding you would expect to find between particles with equal electronegativities.	
		[2]	
((iii)	Name and describe the type of bonding you would expect to find between particles with very different electronegativities.	
		roz	

(c) The boiling points of some molecules with equal numbers of electrons are given.

substance	fluorine	argon	hydrogen chloride	methanol
formula	F ₂	Ar	HC1	CH₃OH
boiling point/K	85	87	188	338

(i)	Explain why the boiling points of fluorine and argon are so similar.
	[2]
(ii)	Explain why the boiling point of hydrogen chloride is higher than that of fluorine.
	[2]
(iii)	Explain why methanol has the highest boiling point of all these molecules.
	[2]
	[Total: 17]

2

Che	emic	cal reactions are accompanied by enthalpy changes.	
(a)	Exp	xplain the meaning of the term standard enthalpy change of	of reaction.
			[2]
(b)		ne enthalpy change of hydration of anhydrous magnesiu alculated by carrying out two separate experiments.	ım sulfate, $\Delta H_{ ext{hyd}}$ MgSO $_{ ext{4}}$, can be
	Mg	the first experiment 45.00 g of water was weighed into gSO_4 was added and stirred until it was completely dissolv se from 23.4 °C to 34.7 °C.	
	(i)	Calculate the amount of heat energy transferred to the wa	ater during this dissolving process
		You can assume that the specific heat capacity of the sol 4.18 J g ⁻¹ K ⁻¹ .	lution is the same as that of water
	(ii)	hea Calculate the amount, in moles, of MgSO₄ dissolved.	at energy = J [1
		а	mount = mol [1]

(iii)	Calculate the enthalpy change of solution, $\Delta H_{\rm soln}$, of MgSO ₄ (s).
	You must include a sign with your answer.
	ΔH_{soin} , of MgSO ₄ (s) = kJ mol ⁻¹ [1]
	he second experiment, the enthalpy change of solution for the hydrated salt, $MgSO_4.7H_2O(s)$ s calculated and found to be $+9.60\mathrm{kJ}\mathrm{mol}^{-1}$.
(iv)	Use the equation below for the hydration of anhydrous magnesium sulfate to construct a suitable, fully labelled energy cycle that will allow you to calculate the enthalpy change for this reaction, $\Delta H_{\rm hyd}$ MgSO ₄ .
	$MgSO_4(s) + 7H_2O(l) \rightarrow MgSO_4.7H_2O(s)$
	T41
()	[1]
(v)	Calculate the enthalpy change for this reaction, ΔH_{hyd} MgSO ₄ . Include a sign in your answer.
	$\Delta H_{\text{hyd}} \text{ MgSO}_4 = \dots \text{kJ mol}^{-1} [1]$
	— Inya 3 3 4

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[Total: 7]

The elements in Period 3, Na, Mg, Al, P and S, all react with oxygen when heated in air.

3

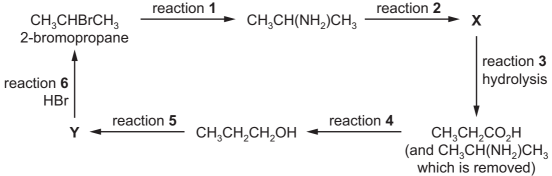
(a) (i		Give the for completed f		oxide formed when	each element is hea	ated in air. One has been
		Na =	N	/lg =	$Al = Al_2O_3$	
		P =		S =		[2]
(ii				d see when sodiun each reaction.	n and sulfur are eacl	n heated separately in air
		Na				
		equation				
		S				
		equation				[4]
(b) T	he	oxides show	v variations i	n their behaviour w	hen added to water,	acids and alkalis.
(i		Place the sy this behavio		e elements in (a)(i)	in the appropriate ro	ow of the table to indicate
			acidic			
			amphoteric			
			basic			
(ii	i)	State the bo	onding prese	nt in acidic and bas	ic oxides.	[2]
		acidic				
		basic				[2]
(iii			ions for the hydroxide, N		um oxide with each o	of hydrochloric acid, HC <i>l</i> ,
		with HCl				
		with NaOH				[2]
(c) E	Expl	lain how the	presence of	an impurity in carb	onaceous fuels can	give rise to acid rain.
n	am	e of impurity	/			
						[2]
						[Total: 14]

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Halog	genoalkanes are useful intermediates in the synthesis of a wide variety of compounds.
(a) 2	-bromobutane reacts in two different ways with sodium hydroxide depending on the conditions
	When warmed with aqueous sodium hydroxide, 2-bromobutane produces an alcohol that xists as a pair of optical isomers.
(Give the name of the mechanism of the reaction between 2-bromobutane and aqueous sodium hydroxide.
	[1]
(i	i) Explain why the alcohol produced exists as a pair of optical isomers.
	[1]
(ii	 i) Draw the three-dimensional structure of the two optical isomers of the alcohol produced ir (ii).
	[2]
	leating 2-bromobutane with ethanolic sodium hydroxide produces a mixture of three alkenes wo of which are a pair of geometrical isomers.
(iv	Give the name of the mechanism of the reaction between 2-bromobutane and ethanolic sodium hydroxide.
	[1]

(v)	Draw and name the structures of the pair of geometrical isomers f 2-bromobutane with ethanolic sodium hydroxide.	
	name	
		1
	nomo	
	name	[2]
(vi)	Name the third alkene produced by reaction of 2-bromobutane w	
(*1)	hydroxide and explain why it does not show geometrical isomerism.	
		[21

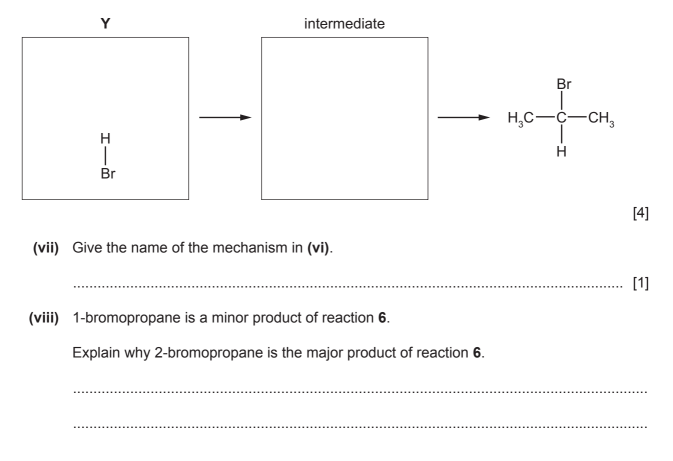
(b) Some reactions involving 2-bromopropane are shown.



	which is removed)	
(i)	State the reagent needed for reaction 1.	
		[1]
(ii)	State the reagent needed for reaction 2.	[4]
(iii)	Give the structural formula of X .	[1]
		[1]
(iv)	Name the type of reaction involved in reaction 4 and suggest a suitable reagent.	
(11)	State the name of a solid catalyst for reaction 5	[2]

(vi) Complete the mechanism for the production of 2-bromopropane from Y in reaction 6 shown below.

Include the structure of ${\bf Y}$ and any necessary lone pairs, curly arrows, charges and partial charges.



[Total: 22]

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