P525/2 CHEMISTRY Paper 2 June / Julyl 2017 2<sup>1</sup>/<sub>2</sub> hours

# UACE RESOURCEFUL MOCK EXAMINATION

# CHEMISTRY

# Paper 2

### 2 hours 30 minutes

#### **INSTRUCTIONS TO CANDIDATES:**

Answer **five** questions including **three** questions from section **A** and any **two** questions from section **B**.

Begin each question on a fresh page.

Mathematical tables and graph papers are provided.

Non- programmable scientific electronic calculator may be used.

Illustrate yours answers with equations where applicable.

Where possible use H = 1, C = 12, N = 14, O = 16, Na = 23,

Cl = 35.5, Al = 27

1 mole of a gas occupies 22.4dm<sup>3</sup> at s.t.p

1 mole of a gas occupies 24dm<sup>3</sup> at room temperature

Molar gas constant = 8.314 JK<sup>-</sup>mol<sup>-1</sup>

Indicate the questions attempt in the grid below.

Questions			Total
Marks			

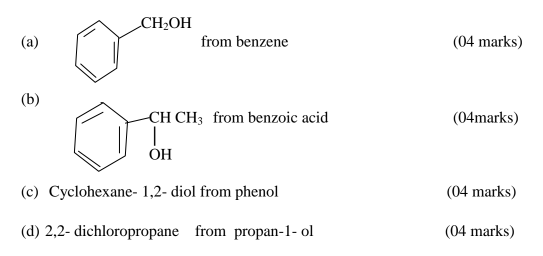
**Turn Over** 

# **SECTION A**

Answer three questions from this section.

1.	(a)		Write the outer most electronic configuration of Group I and Group II Elements. (02marks)		
	(b)	Descr	scribe the reactions of lithium and sodium with:.		
		(i) (ii) (iii)	air bromine nitrogen gas.	(06marks)	

- (c) Briefly describe how sodium hydroxide can be manufactured on a large scale. (06marks)
- (b) Describe the reactions of group II elements with water. (06marks)
- 2. Write equations to show how the following compounds can be synthesized



(e) Propan- 1- ol from propyne (04 marks)

onia is a weak base.			
lmark)			
equation for the ionization of ammonia in water.			
lmark)			
monia. Imark)			
m			

(b) (c)	(i) (ii)	that the pH of a 0.02M ammonia solution a solution made mixing $35 \text{cm}^3 0.02\text{M}$ ammonia so $15 \text{cm}^3$ of 0.02M ammonium chloride solution. ( Kw = 1.0 x $10^{-14}$ and pKb for ammonia = ment on the answer in (b)	(3½marks)
(d)	(i)	Sketch a graph of pH against volume of hydrochlo	
		ammonia solution is being titrated with hydrochl	
	<i>(</i> )		(02marks)
	(ii)	Explain the shape of the graph.	(05marks)
(a)	State	three characteristics of equilibrium reactions.	(1½ marks)
(b)	Nitro ammo	gen react reversibly and exothermically with hydrog	en to form
	(i)	State <b>two</b> conditions necessary for optimum yield	of ammonia
	(1)	State two conditions necessary for optimum yield	(02marks)
	(;;)	Write equation for montion loading to the former ti	
	(ii)	Write equation for reaction leading to the formation	
			(1½ marks)

4.

(iii) Write the expression for the equilibrium constant in terms of partial pressures. (01mark)

(c) State and explain how the following changes affect the equilibrium

position and equilibrium constant for the reaction in b(ii) above.

(i)	Increasing the pressure .	(2 <sup>1</sup> /2marks)
(i)	Increasing the temperature	(2½marks)
(ii)	Adding the finely divided iron	(01 mark)

(d) 1 mole of nitrogen gas was mixed with 2 moles of hydrogen gas at 600°C and 10atm, and the system allowed to attain equilibrium. The equilibrium mixture was found to contain 30.95% nitrogen.

Calculate the value of  $K_p$  at 600°C and clearly state its units. (05 marks) (e) Using equations, show how nitric acid can be manufactured from ammonia. (03 marks)

# **SECTION B**

Attempt any two questions from this section.

5. Propanone reacts with iodine in the presence of dilute sulphuric acid according to the following equation.

$$\begin{array}{cccc} O & & O \\ \parallel & & & \\ CH_3 - C - & CH_3 (aq) & + & I_2(aq)) & \longrightarrow & CH_3 - C - CH_2I (aq) & + HI(aq) \end{array}$$

The reaction is first order with respect to propanone and zero order with respect to iodine.

(i) Explain what is meant by the term **order of reaction.** 

(02mark)

(ii) Write the expression for the rate law for the reaction.

(iii) Describe an experiment to show how you would determine the order of reaction with respect to iodine.
(01marks)
(01marks)
(06marks)

(b) The rate equation for a reaction between substances A, B and C is in the form:

Rate = 
$$k [A]^{x}[B]^{y}[C]^{z}$$
 where  $x + y + z = 4$ 

The following data were obtained in a series of experiments at a constant temperature.

Experiment	Initial	Initial	Initial	Initial rate /
	concentrations	concentration	concentration	moldm <sup>-3</sup> s <sup>-1</sup>
	of $\mathbf{A}$ / moldm <sup>-3</sup>	of $\mathbf{B}$ / moldm <sup>-3</sup>	of $\mathbf{C}$ / moldm <sup>-3</sup>	
1	0.10	0.20	0.20	8.0 x 10 <sup>-5</sup>
2	0.10	0.05	0.20	2.0 x 10 <sup>-5</sup>
3	0.05	0.10	0.20	2.0 x 10 <sup>-5</sup>
4	0.10	0.10	0.10	у

- (i) Use the data in the table to deduce the order of reaction with respect to **B** and the order of reaction with respect to **A**. Hence deduce the order of reaction with respect to **C**. (03marks)
- (ii) Determine the value of y. (02marks)
- (ii) Calculate the value the rate constant k , and state its units. (02)
  - (03marks)
- (iii) How does the value of k change when the temperature of the reaction is increased? (01mark)
- (c) The integrated rate equation for the first order reaction is given by the expression  $2.303\log_{10}\left(\frac{C_o x}{C_o}\right) = -kt$ ; where  $C_o$  is the initial

concentration of the reactant and  $(C_o - x)$  is the concentration of the

reactant after time t > 0

7.

8.

- (i) derive an expression for the half- life for the reaction.
- (ii) calculate the time taken for the concentration of the reactant to decrease to one third of its initial concentration if the rate constant is  $2.0 \times 10^{-5} \text{ s}^{-1}$ . (02marks)
- 6. An organic compound **Y** on complete combustion yielded 22g of carbon dioxide and 3.375g of water. When vaporized at 65°C and 750mmHg, 0.2g of **Y** occupied a volume of 55.11 cm<sup>3</sup>.

a volu	me of $55.11$ cm <sup>3</sup> .		
(a)	Calculate the		
(i)	empirical formul	a of <b>Y</b> .	(03marks)
(ii	) determine the mo	elecular formula of <b>Y</b> .	(03marks)
(b)	<b>Y</b> burns with a sc	ooty flame. Write name and structural	formula of <b>Y</b> .
			(01mark)
(c)	what would be ob	hat can be used to test the function gro- pserved and write equation for the real	ction that take
(1)	place		(03marks)
(d)	write equation ar excess	nd suggest a mechanism for the reaction	on between Y and
	(i) bromine i	n tetrachloromethane	(04marks)
	(ii) hydrogen	chloride gas	(04marks)
(e)	Using equations of	only show how Y can be converted to	benzenzaldehyde. (02marks).
Expla	n each of the follo	wing observations	
(a)	When hydrogen p turned white.	peroxide was added to lead(II) sulphic	le , black solid (04marks)
(b)	Beryllium oxide i solution.	is insoluble in nitric acid but soluble i (0	n sodium hydroxide 4mark)
(c)		$_2$ CO <sub>3</sub> ) and sulphurous acid (H $_2$ SO <sub>3</sub> ) a lifterent bond angles.	are both weak acid (04marks)
(d)	When ammonia s	solution was added to nickel(II) sulphatering which dissolved to form a blue	ate solution, green
(e)		acid was warmed with Fehling's solu ormed whereas with ethanoic acid, the	ition a red
$(\mathbf{a})$	-		
(a)	<ul><li>(i) Distinguis</li><li>(ii) Briefly plate</li></ul>	ared from a vegetable oil or animal fa sh between a vegetable oil and animal ain how vegetable oil can be extracted	fat. (02marks) from a natural
<i>(</i> <b>1</b> )	source.		(03marks)

(b) (i) Briefly describe how soap can be prepared from a vegetable

	(ii)	oil. State the chemical principles involved. Write equation for the reaction leading to the forma	(3½marks) ation of soap.
	(iii) (i) (ii)	State one advantage and one disadvantage of using Briefly explain he cleansing action of soap. Explain why an aqueous solution of soap is alkaling	$(2^{1/2} marks)$
(c)	(i)	Distinguish between soap and non- soapy detergent	(02mrks)
	(ii) (i)	Starting from duodecan- 1- ol write equations to sh would prepare a detergent. State one advantage and one disadvantage of using washing.	(02marks)

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