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233/2
CHEMISTRY
PAPER 2
THEORY
JULY / AUGUST 2014
TIME: 2 HOURS

NANDI CENTRAL DISTRICT JOINT MOCK 2014

Kenya Certificate of Secondary Education (K.C.S.E.)
CHEMISTRY
PAPER 2

TIME: 2 HOURS

INSTRUCTIONS TO CANDIDATES

- Write your Name and Index Number in the spaces provided above.
- Answer all the questions in the spaces provided after each question.
- Mathematical tables and non-programmable electronic calculators may be used.
- ALL working must be clearly shown where necessary.

FOR EXAMINER'S USE ONLY

QUESTIONS	MAX SCORE	CANDIDATE'S SCORE
1	14	
2	13	
3	13	
4	13	
5	09	
6	09	
7	09	
TOTAL	80	

	c offi							
1.	. The table below shows part of the Periodic table. The letter of the elements do not represent the actual symbols of the elements:-					ents do not		
		To the deladi symbole of the definition.						
	X	Y Z					-	
	U	A CO		W			<u> </u>	
		\$.4 e.					_	
	(i)	How do the electrical conduc	tivities	of eleme	ents X	and Y	compare?	Explain.
	.,							(2mks)
		J'it's						
		Element W has two melting p						
	/II)	2 ² 000						44 1)
	(ii) ×	Element W has two melting p	oints. I	Explain	this ob	servat	ion.	(1mk)
	Ç\$\							
4	<i>y</i>						•	
િ	(iii)	When 1.15g of element U was reacted with cold water 0.6dm° of hydrogen						
		was produced at r.t.p. Calculate the relative atomic mas of U. (Molar gas volume = $24 dm^s$ at r.t.p) (3mks)						
		roiding 2 idin demap)						(omito)
	(:. A		45 . 0	مها: سرم ما	!4!.	ملك منا من	الماسات الماسات	(4 mals)
	(iv)	Element V has atomic number	er 15. S	onow its	positio	on in tr	ie gria.	(1mk)
	(v)	State one use of element Z.						(1mk)
	(vi)	Oxide of element Y react with	h both a	acids a	nd bas	es. W	hat prope	rty is shown
		by element Y?						(1mk)

Write down the equation for the reaction between element Y and Oxygen.

Explain (vi) above using chemical equations.

(2mks)

(1mk)

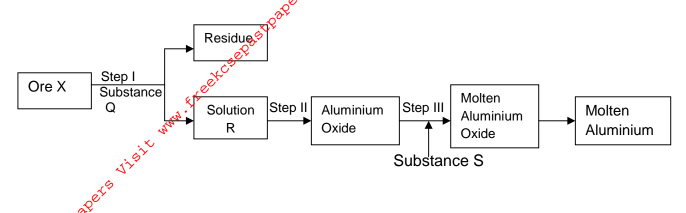
(vii)

(viii)

(a)

(b)

2. The process of extraction of Aluminium, is summarized as below:



- (a) Write the formula of the main Ore X which is used in extraction of aluminium. (1mk)
 - (ii) Name:
 - (a) The main residue formed after filtration in step I. (1mk)
 - (b) Substance Q. (1mk)
 - (iii) How is the sodium Aluminate in Solution R separated from the impurity silicon (iv) oxide. (2mks)
 - (iv) What is the purpose of addition of substance S in step III. (2mks)
- (b) (i) Explain why the Anode in extraction of Aluminium is replaced periodically. (2mks)
 - (ii) Write an equation for the formation of Aluminium at the cathode. (1mk)
- (c) (i) Explain why Duralum an alloy of Aluminium is used in construction of aircraft parts and car window frames. (1mk)
 - (ii) Apart from the application of Aluminium above, state two other uses. (2mks)

(b) The saturated point of Sodium Nitrate in 100g of water is given for various temperatures in ⁰C.

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Temperature (°C)	0	20	40	60	80	100
Saturation point (gr 00g of H ₂ O)	73	88	104	124	148	180

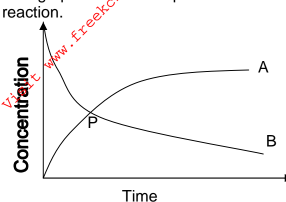
(i) Plot a graph of saturation point of Sodium Nitrate against temperature.

(3mks)

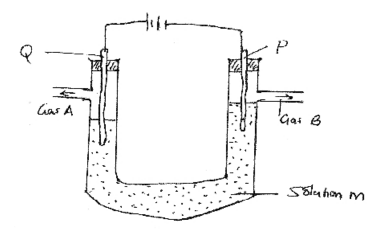
(ii) Using the curve determine the solubility at 70°C. (1mk)

(iii) 100 grams of solution of sodium nitrate is in saturated conditions at 10°C. How many grams of the salt will have to be added to make the solution just saturation at 80°C. (2mks)

The graph below is a plot of concentration against time for a given (II)



- For More Free Kest Past Pager What is represented by curve A? Explain. (2mks) a)
 - b) Explain why curve A rises fast then constant. (1mk)
 - c) What does point P represent on the graph? (1mk)
 - 4. A tiny piece of potassium was burnt in air. A white residue was formed.
 - (a) Apart from the white residue state any other observation that was made. (1mk)
 - (b) Dilute Sulphuric (vi) acid was added to the white residue. A colourless solution M was formed.
 - (i) Write an equation that results in the formation of the colourless solution M. (1mk)
 - (ii) The solution M was electrolysed using graphite electrodes as shown in the set up below.



(b) How would you determine if the solution is neutral?

(ii) to add nitric (v) acid to the sodium hydroxide solution.

(1mk)

(1mk)

- (c) Explain why crystals of the salt are formed when the saturated solution is cooled. (1mk)
- (d) Write a chemical equation for the reaction. (1mk)
- (e) Explain one of the salt prepared in this experiment. (1mk)
- (II) At 35% the reaction between bromine and methanoic acid proceeds according to the equation below:

 $2Br^{-}(aq) + HCOOH_{(aq)}$ \longrightarrow $2Br^{-}(aq) + 2H^{+}_{(aq)} + CO_{2(q)}$

The rate of reaction was determined by monitoring the time taken for bromine to be decolorized.

Concentration of bromine (mol dm ⁻³)	Time taken
10.0 x 10 ⁻³	0
8.1 x 10 ⁻³	1
6.6 x 10 ⁻³	2
4.4 x 10 ⁻³	4
3.0 x 10 ⁻³	6
2.0 x 10 ⁻³	8
1.3 x 10 ⁻³	10
	I .

(a) Plot a graph of bromine concentration (vertical axis) against time. (3mks)

(b) Using your graph,

(i) State the concentration of bromine in the 3rd minute.

(1mk)

(ii) Calculate the rate of reaction at 1½ minute.

(2mks)

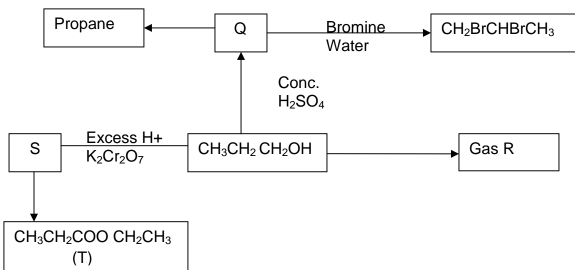
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(c) Explain how the concentration of bromine affects reaction rate.

(1mk)

200

- (d) On the same axis, sketch the curve that would be obtained if the reaction was carried out at 20°C and label it I. (1mk)
- 6. The scheme below shows several reactions starting with propanol. Study the scheme and answer the questions that follow.



(a) (i) Name gas R. (1mk)

- (ii) Name and draw the structural formula of compound Q. (2mks)
- (iii) What conditions and reagents are necessary to convert S to T? (2mks)
 Reagent

Condition

(iv) Write an equation for the reaction that takes place when one mole of chlorine

(b) The diagram below shows some properties of the organic compounds U, V and W. Use the information to answer the questions that follow

	w. Use the information to answer the questions that follow.			
		* Kro	V	W
	Reaction	Decolourize	No reaction	Decolourizes
	with liquid	bromine very fast		bromine liquid
	bromine			slowly
	Combustion	Burns with yellow	Burns with a blue	Burns with a clear
	ob ^X	smoky flame	flame leaving no	yellow flame
, cst			residue	
e e	Reaction	No reaction	It is dehydrated to	No reaction
\$ the	with conc.		form compound U	
More	H ₂ SO ₄			
For More Free Acst P	(i) To which	n homologous series d	o the following compou	nds belong? (3mks)

U

٧

W

7. (a) State the Hess's law.

(1mk)

(b) The heat of combustion of propane, carbon and hydrogen are given below.

$$C_3H_{8(g)} + 5O_{2(g)} \longrightarrow 3CO_{2(g)} + 4H_2O_{(l)}$$
, $\Delta H = 2220KJmol^{-1}$

$$C_{(s)} + O_{2(g)}$$
 \longrightarrow $CO_{2(g)}$, $\Delta H_2 = -393 \text{KJmol}^{-1}$

$$H_{2(g)} + \frac{1}{2} O_{2(g)} \longrightarrow H_2O_{(I)}$$

→ $H_2O_{(I)}$, $ΔH_3 = -285$ KJmol⁻¹

Using the information above, show the formation of propane using an (i) energy cycle diagram. (2mks)

(ii) Calculate the heat of formation of propane.

(2mks)



Write a thermochemical equation to show the formation of propane from its (iii) constituent elements. (1mk)

(c) Use the information below to answer the questions below:

•	Alkane	Heat of combustion
·C	\$	(KJmol-1
	Methane	$8.9x\ 10^2$
	Ethane	1.56 x 10 ³
	Propane	2.22 x 10 ³
	Butane	2.877 x 10 ³
	Pentane	3.534 x 10 ³

- (i) (1mk) Predict the heat of combustion of hexane.
- Explain the difference in molar heat of combustion between the successive (ii) (1mk) alkanes.
- (iii) Which of the alkanes will be the best fuel. Explain. (1mk)