545/2 UCE Chemistry Paper 2 August, 2023 2 hours



## UNNASE MOCK EXAMINATIONS

UGANDA CERTIFICATE OF EDUCATION

UGANDA CERTIFICATE OF EDUCATION
Uganda Certificateof Education
CHEMISTRY
PAPER 2

2 HOURS

#### INSTRUCTIONS TO CANDIDATES:

- Section A consist of 10 structured questions. Answer all questions in this
   section. Answers to these questions must be written in the spaces provided.
- Section B consists of 4 semi-structured questions. Answer any two questions from this section. Answers to the questions must be written in the answer booklet(s) provided.
- ñ In both sections all working must be clearly shown.
- ñ Where necessary use:
- $\dot{u}$  [H = 1, C = 12, N = 14, O = 16, Na = 23, S = 32, Cl = 35.5]
- ù 1 mole of gas occupies 24 litres at room temperature
- ù 1 mole of gas occupies 22.4litres at s.t.p.

	FOR EXAMINERS' USE ONLY													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	total
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	Yes	1.10	* a		5	-	4	Stdx	- \$ 2	1, 1,	100	* 1	$\exists$	6,7

## SECTION A: (50 MARKS) Answer all questions in this section.

	1.	a)i)	Define the term				(1 mark)
							•
		ii)	State any conclu				(1 mark)
	b) soak		centrated hydroch			nmonia solutio e ends Q and	
			tube respecti ve				
	the d	liagra	m below. Afte r	some time,	, a white s	solid X, appea	ared at
	posit	ion T	in the tube.		,		
	Acres	at	S. a. mad a displace. 1996 degree	e', 10/03		. ,	2000 0000
1	i)		te the identity of X				(½ mark)
12.	,	į	·				
A State	ii)	Writ	te the equation for	the reacti	on lea		ormation of X. (1½ marks)
	iii)	Con	npare the relative	distances f	rom 7	Γ to Q and R.	(Tillark)
		J		(marita)			

2.a	<ul><li>Name one liquid, which is;</li><li>i) Miscible with water.</li></ul>	(½ mark)
	ii) Immiscible with water.	(½ mark)
b)i)	State a suitable method used to liquids with different boiling points.	o separate a mixture of miscible (1 mark)
ii)	Draw a labelled diagram of the a mixture of two immiscible liqui (A is denser than E)	setup of apparatus showing how ds A and E can be separated. (2 ½ marks)
		,
		•
c)	State a suitable method which ca of a green leaf extract.	n be used to separ ate components (½ mark)
3.	The atomic numbers of elements respectively.	Q, R and X are 8, 16 and 19
a) i)	Identify; The elements that are in the same of	group in the periodic table. (1 mark)
ii)	The group in the periodic table to whellongs.	nich the other element (1 mark)

b)	Q reacted with both R and X to form compounds	s y and Z		
	respectively. State the bond type in; i) Y.	(1 mark)		
	ii) Z.	( Financ)		
c)	Write the formula of the compoue nd that would be reacted with X.	e formed, if R (1 mark)		
4.a)	State what would be observed if to an aqueous nitrate was added.	solution of lead (II)		
i)	Potassium chloride solution and warmed.	(1 mark)		
ii)	Sodium iodide solution.	(1 mark)		
b)	Write ionic equation for the reac tion in a) (i) and	l a) (ii) before		
i)	warming. a) (i).	(1½ marks)		
	ii) a) (ii)	(1½ marks)		
5.a)	Write the equation for the re action between zind sulphuric acid to produc e hydrogen.	(1½ marks)		

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b)	The sketch graph below shows the evolved with time, when a certain was added to a known mass of zi	variations of volume of hydrogen volume of dilute sulphuric acid no granules at room temperature.  Time (s)
i)	Draw on the same exes, the sket would be expected to occur if the a fresh, but same volume of the quantity of zinc granules that sulphate solution.	ch graph for the reaction that e experiment was repeated using sulphuric acid ad ded to the same ad been mixed wi th copper (II)  (½ mark)
ii)	State three ways by which reacti	on results with sketch graphs ave drawn could be obtained. (3 marks)
	•••••	
6.	Ammonia reacts with copper (II) equation.	oxide according to the following
a)	3CuO <sub>(s)</sub> + 2NH <sub>3(g)</sub> State the;	$3Cu_{(s)} + N_{2(g)} + 3H_2O_{(I)}$
i)	Effect of passing excess dry ammo oxide on the appearance of the o	nia over heated copper (II) xide. (1 mark)
ii)	Property of ammonia, which ca above equation.	uses the reaction shown by the (1 mark)

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b)	Calculate the maximum volume of ammonia measured at would be required to react exactly with 14.4g of copper (II) oxi (Cu = 64, O = 16, 1 mole of a gas at s.t.p occupies 22.4 dm	3)
	······································	
7.a) i)	State what was observed. (1/2 m	ark)
		••••••
ii)	Write the equation for the reaction. (1½ ma	-
		•••••
b)	A dilute solution of the prod uct in (a) was electrolysed using graphite electrodes. State what at was observed at respective electrodes and write the equation for the reaction.	
	Cathode: (7/2	mark)
	Equation. (1 m.	ark)
		•••••••
	Anode.	(½ mark)
	Equation. (1 ma	ark)

8.a)i)\	Write the equation to show ho w	polythene can be formed from
	ethene.	(1 mark)
	***************************************	
		••••••••••••
ii)	State one use of polythene.	(½ mark)
b)	Differentiate between the term polymer.	s natural polymer and synthetic
		(1 mark)
	***************************************	
C)	Other than polythene, name;	
i)On	ne natural polymer.	. (½ mark)
	***************************************	
ii)	One synthetic polymer.	(½ mark)
400		
ujij	State what is meant by the te	
	•••••	
II)		setting plastic. (½ mark)
•		
9.		hydrogen; copper (II) sulphate
<b>a</b> )	solution was added to the reaction  State why copper (II) sulphate	
۵)	mixture.	(½ mark)
b)i)		s tion of hydrogen. (1 ½ mark)
ر.,		(. // many
ΕV		urity of the product of the reaction
	in b(i) can be determined.	(½ mark)
_		

c) i)	Dry hydrogen was passed over st State what was obser ved.	(, i, i)	nark)
	State what was obes.		
ii)	Write the equation for the reaction	that took place.	(1½ marks)
·	·····		
10.a	) Fermentation is one of tho se rea	ctions which increases n the atmosphere.	s the
i)	One difference between fermenta		
ii)	Two uses of the non – gaseous p		
,			
	,		
b)	Name one process during which co the atmosphere decreases.		on dioxide in (1 mark)
	nen sugar is oxidized in an an imal ration, energy is evolved according		•
•		$_{(g)} + 6H_2O_{(l)}, DH = -2i$	
	ulate the mass of sugar in Kg that	would produce 14,00	0KJ of
energ	yy in a body during respiration. (1 mole of sugar weighs 180g)		(2 marks)

#### SECTION B: (30 MARKS)

# Answer any two question s from this section. Additional question(s) answered will not be marked.

11.8	a) Sulphur is allotropic.
i)	What is meant by the te rm allotropy? (1 mark)
ii)	Name any two allotropes of sulphur, (1 mark)
b)	Sulphur can react wi th sulphuric acid unde r special conditions.
i)	State the conditions for the reaction. (1 mark)
ii)	Write the equation for th e reaction. (1½ marks)
c)i)	Name two substances that can be used to prepare the gaseous
	product in (b). (1 mark)
ii)	Write the equation for the reaction that occurs. (1½ marks)
iii)	State the conditions for the reaction. (1 mark)
d)	The gaseous product in (b) can be reacted with hydrogen sulphide
	gas in an inverted jar.
i)	State what would be observed. (½ mark)
ii)	Write the equation for the e reaction. (1½ marks)
e)	In the contact process, the reac tion between sulphur dioxide and
	oxygen is reversible and exothermic.
i)	State three conditions for ma ximum yield of sulphur trioxide.
	(1½ marks)
ii)	Write the equation for th e reaction. (1½ marks)
iii)	State how sulphur dioxide is tested for in the laboratory.
	(2 marks)
, 12.a	A crystalline carbonate of sodium of formula Na 2CO2.x H2O
	decomposed into a whit e powdery residue W, when it was heated at
	constant mass. Write the name and formula of W. (1 mark)
b)	When 7.29g of a sample of the crystalline sodium carbonate in (a)
	was heated to constant ma ss 2.7g of W was collected.
i)	Calculate the value of X in the formula Na 2CO <sub>3</sub> .x H <sub>2</sub> O. (3 marks)
ii)	Write the correct name of th e crystalline sodium carbonate.
	(1 mark)
c)i)	Name two substances which when reacted together would be
	most suitable for preparing zinc carbonate. (1 mark)
ii)	Write the equation for the reacti on that would lead to formation
	of zinc carbonate in (c)(i). (1½ marks)
d)	State what would be observed and write the equation for the
raile made	reaction that would take place, if zinc carbonate was heated
	strongly and then allowed to cool. (3 marks)

- sed to differentiate between zinc Name one reagent that can be u (1/2 mark) e)i) each case if zinc ions and lead ions and lead (II) ions in solution.
- State what would be observed in ely with the reagent you have ii) (II) ions were treated separat (2 marks) named in e) (i).
- of effluent and sludge. 13.a) Sewage is a mixture
- State the difference between ef fluent and sludge. (2 marks) (1 mark) i)
- State one use of sludge.
- Briefly describe th e processes involved in water purification. ii) b)i)
- (6 marks) (2 marks)
- the laboratory. State how water can be detected in ii) 🕟
- and write the equation for the State what would be observed c) reaction that would occur when;
- red into a trough of water. A piece of sodium metal is lowe i)

(2 marks)

- (2 marks) Steam is passed over heated iron fillings . ii)
- ed strongly. State what was observed 14.a) Copper (II) carbonate was heat and write the equation for the reaction that took place.

(2 marks)

- copper (II) sulphate 5 water Describe how a pure dry sample of b) starting from copper (II) oxide. can be prepared in the laboratory, (8½ marks)
- Some copper (II) sulphate -5 water was dropped into c) ate what was obser ved and give a concentrated sulphuric acid. St (2 marks) reason for your observa tion.
- reaction that would take place if, Write ionic equation to show the d) copper (II) ions was added: to a solution containing
- (1½ marks) A few drops of ammonia so lution. i)
- (1 mark) ribbon. A clean piece of magnesium ii)

END

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	Subject Paper code Personal Number	
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