Name	Centre/Index No/
Signature	
545/2 CHEMISTRY Paper 2 DECEMBER 2020 2 hours	SOUT EXAMINATIONS BOAR

## JINJA JOINT EXAMINATIONS BOARD

Uganda Certificate of Education MOCK EXAMINATION – DECEMBER 2020 CHEMISTRY

> Paper 2 2 hours

## INSTRUCTIONS TO CANDIDATES:

SECTION A: Consists of 10 structured questions.

Answer all questions in this section.

Answers to questions in section A should be written in the spaces provided on this question paper.

SECTION B: Consists of Semi - structured questions.

Attempt any TWO questions from this section.

Answers to the questions must be written in the answer sheet provided.

In both sections, all working must be clearly shown.

1 mole of a gas occupies 22,400 cm<sup>3</sup> at s.t.p 1 mole of a gas occupies 24,000 cm<sup>3</sup> at room temperature. Use the following where necessary H=1, C=12, O=16, Mg=24, Fe=56

	For Examiner's use only													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	TOTAL
	1 3					1		111	1					

## SECTION A

What name is given to this industrial process?  Explain why water vapour and carbon dioxide are removed from air.  State the principle of isolation of oxygen from air.  Give any two practical applications of the process named in (i) above sodium carbonate is referred to as a normal salt.  Define the term normal salt.	(½ mark)
State the principle of isolation of oxygen from air.  Give any two practical applications of the process named in (i) above sodium carbonate is referred to as a normal salt.	( ½ mark)
Give any two practical applications of the process named in (i) above Sodium carbonate is referred to as a normal salt.	.(1 mark)
Sodium carbonate is referred to as a normal salt.	
	(1 inark)
	-
State two uses of sodium carbonate.	(1 mark)
Sodium carbonate dissolves in water to form carbonic acid and sodium hyd solution according to the following equation.  Na <sub>2</sub> CO <sub>3(q)</sub> + 2H <sub>2</sub> O <sub>(1)</sub> H <sub>2</sub> CO <sub>3(aq)</sub> + 2NaOH <sub>(aq)</sub> State what is observed if the resultant solution is tested with litmus paper.	
Explain your observation in (i) above.	(2 ½ marks
m nitrate solution reacts with aqueous sodium hydroxide according to	o the equati
D <sub>3</sub> ) <sub>2(aq)</sub> + 2NaOH <sub>(aq)</sub> Ba(OH) <sub>2(s)</sub> + 2NaNO <sub>3(aq)</sub> s Barium nitrate solution was added to 20cm <sup>3</sup> of 2M sodium hydroxi r, the mixture stirred, filtered and the residue dried.	
SC N St	solution according to the following equation.  a <sub>2</sub> CO <sub>3(q)</sub> + 2H <sub>2</sub> O <sub>(1)</sub>

_			V 17		4-14-terost		1/2 m
Equi	al volumes of different water se tion until a permanent lather fo	rmed.				d water	пр
		X	iled water	Z	X	Y	Z
samp	soap required / cm <sup>3</sup>	50	4	30	50	4	7
(ii)	Sample Z						
							-
Exp	lanation						
(b)	State two techniques that can solution reduces from 50cm <sup>3</sup>	be applied to 7cm <sup>3</sup> .	i to water	sample X	so that th	e volume (1 i	of so
	State two techniques that can	to 7cm <sup>3</sup> .			so that th	(1 1	nark -
(b)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of Chlorine can be prepared in the solution to the control of the con	to 7cm <sup>3</sup> .	iter sampl	e Y.		(11	nark
(b)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of	to 7cm <sup>3</sup> .	iter sampl	e Y.		(1 r	nark nark de on
(b) (c) (a)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of Chlorine can be prepared in the substance Q.	of using wa	iter sample	e Y.		(1 r	nark nark de on
(b) (c) (a) (ii) (iii)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of the Chlorine can be prepared in the substance Q.  Name substance Q	of using washe laborate	iter sample	e Y.		(1 r) (1 r) (1 r) (1 r) (1 r)	nark
(b) (c) (a) (ii) (iii)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of the Chlorine can be prepared in the substance Q.  Name substance Q.  State the function of manganger.	of using washe laborated anese(IV)	ory by the	e Y.	manganes	(1 r)	mark de on mar mar
(b) (c) (a) (ii) (iii) (b)	State two techniques that can solution reduces from 50cm <sup>3</sup> Mention two disadvantages of the control of the can be prepared in the substance Q.  Name substance Q.  State the function of mangature equation for the reaction of the reaction of the reaction.	of using washe laborated anese(IV)	ory by the	e Y.	manganes	(1 r)	nark nark de on mar

(c)	Give a reason why chlorine belongs to group(VII) in the periodic tab	le. ( ½ marks)
	en 0.6gm of Zinc powder was added to 40cm <sup>3</sup> of 0.15M Copper(II) nit plastic beaker, the temperature of the solution rose from 24°c to 33°c.	
	i) Other than increase in temperature, state what else was observed.	(1 mark)
(ii)	Write the ionic equation for the reaction that took place.	(1 ½ marks)
(b) (i)	Calculate: the heat change that occured during the reaction. (Density of solution = 1gmcm <sup>3</sup> , specific heat capacity = 4.2J/g/ <sup>0</sup> C	(1 ½ marks)
(ii)	the molar heat of reaction.	(2 marks)
(a) (	(i) State the conditions under which magnesium can react with water.	(1 marks)
(ii)	Write equation for the reaction between water and magnesium.	(1 ½ marks)
(b)	The product from (a) was shaken with water. State what was observe	ed. (1 mark)
(c)'	Dilute nitric acid was added to the product in (b). Write equation for the reaction.	(1 ½ marks)
	i) What is an allotrope?  Name two crystalline allotropes of carbon	(1 mark) (1 mark)
(b) (i)	State: One property of each of the allotropes of carbon named in (a)	(1 mark)
	© 2020 Jinja Joint Examinations Board	Turn over

(ii)	one use of each of the allotropes named in (a)	( mari	()
(c) (i)	Name one allotrope of carbon that is used For making shoe-polish	(½ mar	(k.)
(ii)	In sugar industry	(% ma	rk)
(a)(	)Deifne the term water of crystallization	( mar)	()

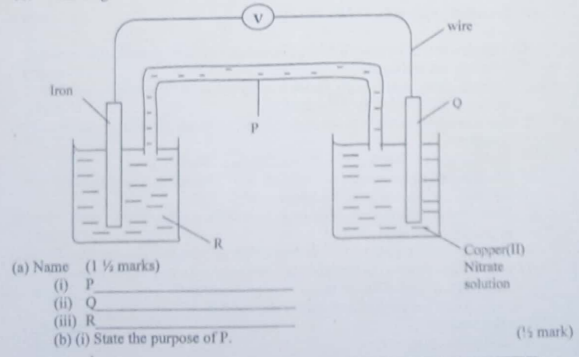
- (ii) State two physical properties of salts that can be affected by the presence of water ( mark)
  - (b) A hydrated salt contains 16.10% sodium, 4.20% carbon, 16.80% oxygen and 62.90% water of crystallization.

(i) Calculate the formular of the salt. (2 marks)

- (ii) State what would be observed when the crystals of the salt in b(i) above are allowed to stand in air for a long time. Give a reason.
- The diagram below shows Copper-Iron electro-chemical cell 10.

of crystallization

9.



13.

	(10)	Name one cubet	0000	containe	ad in D					- 0	/s mark)
		a) in Driver Co.									
	3.5	SECTION B (30 MARKS)  Answer any two questions from this section.  Additional questions answered will not be marked.  (a) What is meant by the term "rate of a chemical reaction? (1 mark)  (b) Explain how the following factors affects the rate of a chemical reaction (i) Temperature. (2 marks)  (ii) Surface area (2 ½ ma)  (iii) Concentration of reactants (2 marks)  (c) The table below shows the variation of volume of hydrogen gas collected at various time intervals when 2gm of Zinc powder was reacted with excess 2M									
11.	(b) (i) (ii) (iii)										
	Tim	hydrochloric aci e (minutes)	0	1	2	3	4	5	6	7	8
Volu	me of	hydrogen / cm <sup>3</sup>	0	40	56	65	71	75	77	78	78
12.	(iv) (a)(i	equation.	dry sarbona was st uation	hydroch mine the es of the ample o te. trongly i for the with aq	e rate of f calciu heated reactio	btained in a dry on.	on at 2 in the can be test tuling the hydrox	pe prepa pe. State	ared in the what wording t	(1 is 5 minus) (3 is (1 is 1)	mark) ttes. marks) marks variatory marks) served marks)
13.	(i) (ii) (a) (i) (ii)	equation.  Ca(NO <sub>3</sub> ) <sub>2(aq)</sub> + 2NaOH <sub>(aq)</sub> Ca(OH) <sub>2(s)</sub> + 2NaNO <sub>3(aq)</sub> When excess aqueous sodium hydroxide was added to 50cm <sup>3</sup> of calcium nitrate solution, 1.85gm of calcium hydroxide was formed.  State what is observed when excess sodium hydroxide is added to calcium nitrate solution in a test tube.  (1 mark)  Calculate the concentration of calcium nitrate solution in moles per litre. (3 mark and in the Haber process, nitrogen reacts with Hydrogen according to the equation:  N <sub>2(g)</sub> + 3H <sub>2(g)</sub> AH = -ve  Explain how the yield of ammonia is affected by;  High pressure  (2 marks)									

© 2020 Jinja Joint Examinations Board

Turn over

(b) State one other factor that affects the yield of aminionia (c) Ammonia can be oxidized in the presence of a catalyst to nitric acid. (i) Name the catalyst used ( 1/2 mark) (ii) Outline using equations only the reactions leading to the formation of nitric acid (4 1/2 marks) from ammonia (d) Ammonium nitrate is widely used as a fertilizer. It dissolves in water according to the following equation  $NH_4OH_{(aq)} + HNO_{3(aq)}$  $NH_4NO_{3(s)} + H_2O_{(1)}$ (i) What is a fertilizer? (1 mark) (4 1/2 marks) (ii) Explain why calcium nitrate is often used as a fertilizer. (a) Name the common ore of sodium and write its formula. (1 mark) 14. (b) Briefly describe how sodium can be extracted from the named ore in(a) and write equations(s) to illustrate your answer (5 marks) (c) State what would be observed and write equation when sodium metal (i) reacts with oxygen (3 marks) (ii) is dropped in a beaker of cold water (3 ½ marks) (iii) reacts with chlorine gas (2 ½ marks)