Candidate's Name:	,				 		•••••
School:		Centre No.			Personal No.		
,	U	De A					
Sign:		-1 -17					

545/2 CHEMISTRY Paper 2 JULY/AUG. 2022 2 hours



## HOIMA DIOCESE EXAMINATIONS BOARD

### **UCE Mock Examination, 2022**

CHEMISTRY Paper 2 2 hours

#### INSTRUCTIONS TO CANDIDATES

Section A consists 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. Attempt any two questions from this section.

Any additional question(s) answered will not be marked.

Answers to the questions must be written on the answer sheets provided.

In both sections all working must be clearly shown and must be in blue or black ink.

Any work done in pencil will not be marked except drawings.

Mathematical tables and silent non-programmable calculators may be used where necessary use:

use;  

$$H = 1$$
,  $C = 12$ ,  $O = 16$ ,  $N = 14$ ,  $S = 32$ ,  $Cl = 35.5$ ,  $Na = 23$ ,  $Fe = 56$ ,  $Mg = 24$ ,  $Zn = 65$ .

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

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

					For	Exar	niner	's Us	e Onl	y				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	Total

© 2022 Hoima Diocese Examinations Board

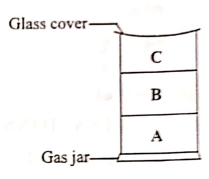
Turn Over



# SECTION A (50 MARKS)

Attempt all questions in this section in the spaces provided only.

Some small quantities of dry samples of carbon dioxide and ammonia gases were carefully collected into the same gas jar. The jar was then covered and left to stand for 1. short time such that the gases separately settled in the regions A, B and C as shown below.



In which of the regions A, B and C did (a)

(4)	(i)	ammonia gas settle?	(0½ mark)
	(ii)	carbon dioxide gas settle?	(0½ mark)
	(iii)	none of these two gases settled there?	(0½ mark)
(b)	Brie	fly explain your answers in (a).	(01½ marks)

(c)	The dire	e glass cover was covered into the gas ja	arefully removed and dry hydro	ogen chloride	gas was also
	(i)	State what was			(01 mark)
	• • • • •				
	••••				
	(ii)	Write equation of	of the rection that took place.		(01½ marks)
2. The period	table lodic ta	below shows the idelegate by	ons and their electronic config alphabetical letters P, Q, R and	uration of eld <i>T</i> .	ements in the
	-	$\frac{\text{Ions of elements}}{P^{2-}}$	Electronic configuration of	the ion	
	-	$Q^{3-}$	2:8 2:8		
		$R^{2+}$	2:8:8		
	L.P.	$T^+$	2:8:8		
(a)	Tou	which period in the	periodic table do the fallering		1 0
(4)	(i)	P	periodic table do the following	g elements be	
	(1)	•			$(0\frac{1}{2} mark)$
		than exp. he	n alver en page en dit.	(0)	•••••
	(ii)	R	1 1 to 10 to	W - 3	(0½ mark)
				•••••••	••••••
	•••••		hard to the second		•••••••••••••••••••••••••••••••••••••••
(b)	State	the group to which	h element $oldsymbol{\mathcal{Q}}$ belongs.		$(0\frac{1}{2} mark)$
(c)	(i)	Write the formula	of the compound formed bety		
1001					
					·····
			3		Turn over

		(ii) Give one property of the compound formed between P and	2. (0½ mark)
	(d)	A solution of the compound formed in (c) above whose pH was added to magnesium carbonate power in a test tube.  (i) State what was observed.	value is 5.7 (01½ marks)
		(ii) Write ionic equation of the reaction that took place.	(01½ marks)
3.	Zinc,	, iron, copper and magnesium are metals commonly used to make al	
	(a)	What is an alloy?	(01 mark)
	(b)	Which of these metal(s) is used to make an alloy used in the making (i) medals?	ng of (0½ mark)
		(ii) bodies of aeroplanes?	(0½ mark)
	(c)	The metal you named in (b) (i) can react with concentrated nitric act (i) State what is observed.	

		(ii)	Write equation for the reaction that takes place.	(01½ marks)			
4.	Sod	ium caı	bonate solution was added to little amount of hard wate				
	(a)	(i)	State what was observed.	r in a beaker. (0½ mark)			
		******					
		(ii)	Write ionic equation of the reaction that took place.	(01½ marks)			
	(b)	To th	ne resultant content in the beaker, excess dilute nitric acing followed by excess aqueous ammonia.				
		State	what was observed.	(02 marks)			
				4			
	(c)	Other than the use of sodium carbonate, give one other chemical method and one physical method that can remove all forms of hardness in water.					
		(i)	Physical.	$(0\frac{1}{2} mark)$			
		(ii)	Chemical.	(0½ mark)			
			•••••				

5. The table below shows the results of the tests that were carried out on a solution of compound W. Use the table to answer the questions that follow below.

NO.	TEST	OBSERVATION			
I	Sodium hydroxide solution was added drop wise until in excess.	excess alkan.			
II	Ammonium hydroxide solution was added drop wise until in excess.				
Ш	Lead (II) nitrate solution was added and the mixture was heated.	White precipitate soluble on heating but reappears on cooling.			

(a)	Suggest the cation(s) that is/ are present at test I.	(01 mark)
(b)	Identify the	
	(i) cation present in $W$ .	$(0\frac{1}{2} mark)$
	(ii) anion present in $W$ .	(0½ mark)
(c)	A small amount of the solid compound, $W$ , was plass and left in open air for some time.	
	(i) State what was observed.	(0½ mark)
	( 7 mm) view	
	(ii) Name the process that took place.	(0½ mark)
	(iii) Suggest one laboratory use of compound, $W$ .	(0½ mark)

6.	exce	per (II) ss dilu erature	sulphate was added to a reaction of 4.5 g of impure zinc grate sulphuric acid. The reaction produced 580 cm <sup>3</sup> of gas, 2.	anules with K, at room
	(a)	(i)	Identify gas, K.	0½ mark)
		4		
		(ii)	Write equation of the reaction that took place.	01½ marks)
	(b)	Calc		(02 marks)
		(i)	the mass of zinc granules that reacted.	(02 mai / 10)
			••••••	
				(01 mark)
		(ii)	the percentage of zinc in the impure mixture.	(or mark)
			***************************************	
		• • • • • •		

		8	Turn over
(4)			
(d)	Dete	ermine the atomic mass of $Z$ .	(01 mark)
(c)	The equa	gaseous product of the heated compound was bubbled t tion of the reaction that took place.	hrough water. Write (01½ marks)
	()	when the compound was heated.	(01½ marks)
	(ii)	Write equation of reaction involving metal, $Z$ , showing	g what took place
(b)	(i)	State what was observed when the compound was stro	(or mark)
			ongly heated.
	(ii)	What does the value 4 represent in the zeros	(0½ mark)
		What does the value "4" represent in the formula of th	is compound?
(a)	(i)	Write the formula of part, Y, of the compound in term	(0½ mark)
_,	tio mean	ed strongly in a dry test tube until there was no further c	as of the metal, $Z$ .

	(i) magnesium ribbon that reacted.	(01 mark)
	······································	
	***************************************	
	(ii) hydrochloric acid that reacted.	(01 mark)
		,
	••••••	
(b)	Deduce the reaction and a second seco	
	Deduce the reaction ratio between the acid and magnesium ribbon.	
(c)	State two ways in which this reaction would move at a faster rate.	(01 mark
	gure below shows a unit of the structure of one of the crystalline	allotropes
	n where "•" represents a carbon atom.	

9.

Wh	at are allotropes?	(01 mark)
(i) 	Which allotrope consists of the unit above in its structure?	
 (ii)	What type of structure is adopted by this unit?	
(i)	Give one physical property of the allotrope you have given	in (b) above. (0½ mark)
(i)	Name one allotrope of carbon which is a different category you have given in (b) (i).	
·····	······································	
(ii)	Give one use of this allotrope you have named.	(0½ mark)
	oxide of carbon can react with purified magnetite.	
(i)	Name this oxide of carbon.	(0½ mark)
(ii) 	State the role of this oxide in this reaction.	(01/
		••••••
(iii) 	Write equation of the reaction that took place.	(011/ - 1-)
		***************************************

Cope	er meta	al can react with sulphuric acid.	
(a)	(i)	State the condition(s) that can enable the reaction to ta	ke place. (01 mark)
	••••		
	(ii)	Write equation of the reaction that takes place.	(01½ marks)
(b)		e what is observed when the gaseous product bubbled	
	(i)	through potassium dichromate solution.	(0½ mark)
	(ii) 	into a gas jar containing damp blue litmus paper for sor	me time. (0½ mark)
(c)	Brie	efly, explain your answer in (b) (ii).	(01 mark)
			1000
	·	n a recommendada a marajua nire ber terre exilinge	(fr. same
		A particular tempedo ao neo que la tranogone	
		blus of A A. Manney A Softian Sons	

10.

Turn over

11

# SECTION B (30 MARKS)

Attempt any two questions from the sheets/booklet provided.

During the treatment and prevention of COVID-19, some components of the 11. substances shown in the table below were used to cure the patients and also kill the COVID -19 germs.

SUBSTANCES	COMPONENT
Atmospheric air	Gas, Q
Sanitizer	Ethanol
Soap	Sodium stearate

(a) (i) Name gas Q.

 $(0\frac{1}{2} mark)$ 

(ii) Other than industrially getting gas, Q from the atmosphere, an oxide of sodium was reacted with water as an emergency to get this gas that was required urgently.

Name this oxide and write equation of the reaction that takes place.

(02 marks)

- If 70.56 litres of gas, Q, was required by each COVID 19 patient at room (iii) temperature, calculate the mass of the oxide of sodium needed to produce gas, Q in order to treat 25 patients. (04 marks)
- Name one raw material in your locality from which component of (b) (i) sanitizer is obtained.  $(0\frac{1}{2} mark)$ 
  - State the process leading to the formation of this component from the (ii) substance you have named in (b) (i) and write equation of the reaction that takes place. (02 marks)
  - Write equation of the reaction that takes place when the component of (iii) sanitizer is reacted with sulphuric acid and give one of the conditions for the reaction to take place.  $(01\frac{1}{2} \text{ marks})$
- The component of soap can be obtained according the reaction stages below;

Muton +  $N \xrightarrow{Boil}$  Mixture,  $L \xrightarrow{Solution K}$  Sodium Stearate.

(i) Name substance, N.

- $(0\frac{1}{2} mark)$ Why is solution, K added to mixture, L in this reaction? (ii) (01 mark)
- Give one other substance that can be used instead of muton. (iii)  $(0\frac{1}{2} mark)$
- Write equation of the reaction between sodium stearate and magnesium (iv) sulphate.  $(01\frac{1}{2} \text{ marks})$

State one application of the reaction in (c) (iv) above. (v)  $(0\frac{1}{2} mark)$ 

	(d)	Nar prev	one substance other than those stated in the table that was vent the people from getting infected with COVID -19.	also used to		
12.	Mo the	lten so	dium chloride is an industrial electrolyte where chlorine gas is	(0½ mark)		
	(a)	Wn.	da d	produced at		
	(4)	wna	at do you understand by the terms;			
	1.16.4	(ii)	Electrolyte? Anode?	(01 mark) (01 mark)		
	(b)	In wanoo	which other industrial form of this electrolyte is chlorine pro- le?	duced at the (0½ mark)		
	(c)	Nam (i) (ii)	ne other product(s) produced industrially when sodium chlorid molten form.  form you have given in (b).	e is in the (0½ mark) (0½ mark)		
	(d)	Nam elect	ne the materials used as the cathode for the two industrial rolyte given above.	,		
	(e)	Writ elect	e equation of the reaction that takes place at the cathode for on rolyte given above.	ne form of the (01½ marks)		
	(f)	laboi	cribe an experiment to show how dry choline gas can be preatory using potassium manganate (iv) as one of the reagents. <b>(ired)</b> .	epared in the (No diagram (05 marks)		
	(g)	600 0	cm <sup>3</sup> of chlorine completely oxidizing a certain amount of iron	metal at s.t.p.		
		(i) (ii)	Write equation of the reaction that takes place. Calculate the mass of the product that was obtained in this r	(01½ marks) reaction. (02½ marks)		
3.	Amm	onia ga	as is a common reducing agent that can reduce copper (ii) oxi	ide.		
	(a)	(i) (ii)	What is a "reducing agent"?  State what is observed when ammonia gas is passed over cooxide under suitable conditions.	(01 mark) opper (II) (01 mark)		
		(iii)		(01½ marks)		
	(b)	Name	$(0\frac{1}{2} mark)$			
	(c)	Describe how a dry sample of ammonia gas can be prepared in the laborator (06½ mar				

The flow diagram below shows how nitric acid is manufactured. (d)

 $P + NH_3 \xrightarrow{\Delta} Catalyst Chamber \xrightarrow{Q} Cooler \xrightarrow{P+R} Water \rightarrow Nitric acid.$ 

(i) Identify P and R.

(01 mark)

Write equation of the leading to the formation of gas, Q. (ii) (iii)

(011/2 marks) (01/2 mark)

State one large scale use of nitric acid. Name any one raw material and the conditions used during the manufacture (e)

(011/2 marks)

(a) Define the term "solubility of a salt".

(011/2 marks)

- (b) Zinc sulphate crystals readily dissolve in water. Given that 77.5 g of saturated solution of zinc sulphate contains 37.0 g of the salt.
  - Calculate the solubility of Zinc sulphate.

(02 marks)

- Describe how a dry sample of zinc crystals can be obtained from sulphate (ii)crystals can be obtained from a suitable acid and a compound of zinc. (No (05½ marks)
- The data below shows the solubilities of Zinc sulphate at various temperatures. (c)

Temperature, °C	5 01 21	ne sur	onate at	variou	s tempe	eratures.
	0	20	40	60	80	100
Solubilities of ZnSO <sub>4</sub> , grams per 100 g of water	4.0	5.5	12.0	20.5	36.5	60.0
For the Partie of the Administration of the Control						

Plot the graph of solubility of Zinc sulphate against temperature. Use the graph to determine the mass of zinc sulphate that would crystalize out if a saturated solution of Zinc sulphate at 75°C is cooled down to 15°C. (06 marks)

END