END OF TERM 1 EXAMS

CHEMISTRY

FORM THREE

PAPER 2 TIME: 2 HOURS

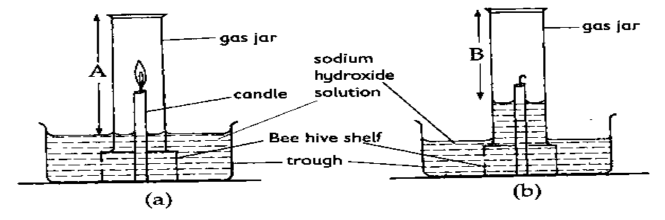
NAME	.ADM NO:
SIGN	INDEX NO:

INSTRUCTIONS TO STUDENTS

- 1. Answer all questions in this question paper.
- 2. All your answers must be written in the spaces provided in this question paper.

Question	Maximum score	Candidates score
1 - 7	80	

1. The set up below was used to determine the percentage of oxygen in air. Use it to answer the questions that follow.

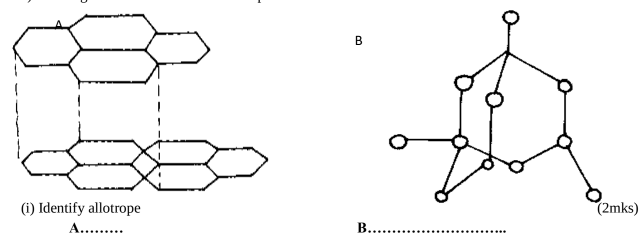


a) i) State the observations made after the experiment.

(1 mk)

	ii) Wha	at was the length of the air column in the gas jar before and after burning?	(1 mk)
	iii) Dete	ermine the percentage of air used up by the burning candle. (A=10cm, B=79cm)	(2 mks)
b)	State tw	vo sources of errors in the experiment.	(2 mks)
c)	Why is	it necessary to leave the apparatus to cool before taking the final reading?	(1 mk)
d)	i) Write	e a balanced chemical equation for the reaction sodium peroxide and water.	(1 mk)
	ii)	If 39g of sodium peroxide was used, calculate the volume of oxygen gas prepared at r.t.p. (3	mks)
	iii)	Using dot and cross diagrams, draw the structure of ozone (O ₃). The atomic number of oxy (2mks)	gen is 8.
	iv)	State two properties of oxygen gas that makes it suitable to collected by over water method. (2mks)	

2. a) The diagram below shows two allotropes of carbon



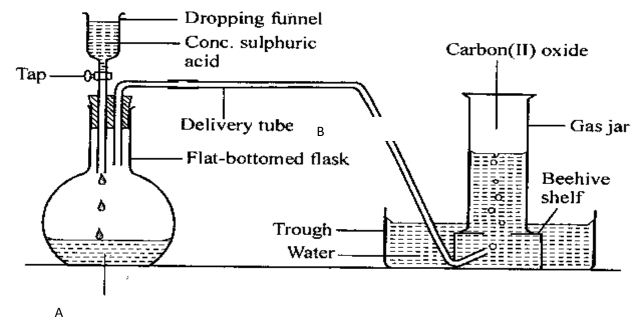
ii) Give a reason why allotrope **A** is used as a lubricant

(1mk)

(iii) State one use of allotrope B

(1mk)

b) The diagram below is a set-up used in the laboratory preparation of Carbon (II) oxide. Use it to answer the questions that follow.



i) Name

A: Substance A (1 mk)

B: Apparatus B (1 mk)

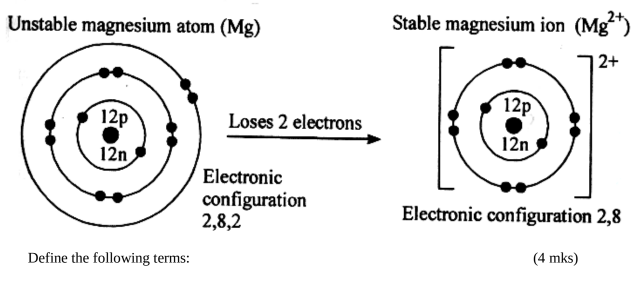
ii) Write a balanced chemical equation for the reaction taking place in the flask. (2 mks)

c) Gi	ive the	e cnemi	cai nam	ie of trona (Na ₂ CO ₃ .NaH	CO ₃ .2H ₂ O)			(1 mk)
	_	d below al symb		part of the p	periodic table	. Use it to a	nswer the que	estions t	hat follow. Th	e letters are no
		Α		_				_		
		В				С		D	E	
		L	F		G	Н		J		
							K			
				ment H has	a higher boil	ing points t	han element I	D .		(2 mks) (1 mk)
1.)		_			omic radius o					(2 mks)
b)					r reaction bet				hat was used.	(2 mks)
		_			volume at roc			_	nat was used.	(Saiii C)

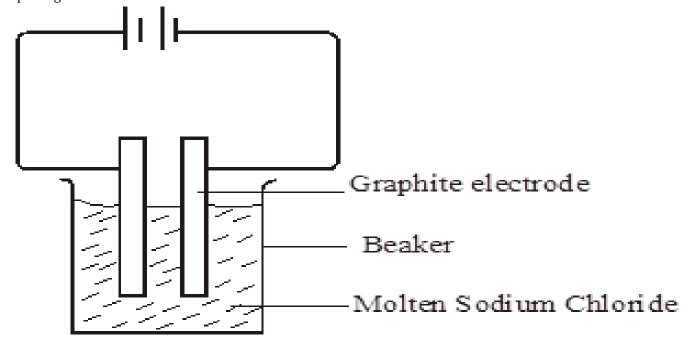
iii) State one use of carbon (II) oxide gas

(1 mk)

c) The ionization of magnesium can be represented diagrammatically as shown in the figure below.

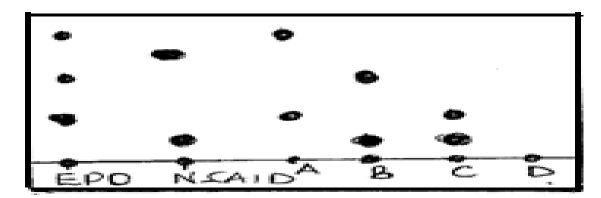


- i) Ionization energy
- ii) Electron affinity
- iii) Electronegativity
- iv) Electropositivity
- 4. a) The diagram below represents an experiment which was carried out by a student, to investigate the effect of passing an electric current on molten sodium chloride.



FOR MARKING SCHEMES CALL/WHATSAPP 0705525657

i) Molten sodium chloride is a <u>binary</u> electrolyte. State the meaning of the term <u>binary</u> electrolyte. 1 mark				
ii) State observations made at the A: anode	1 mark			
B: Cathode	1 mk			
iii) Write an equation to show what happens at the cathode and anode. At the cathode	2 mks			
At the anode				
iv) Show the direction of flow of electrons on the set up	1 mk			
b) Define the following terms;	(4 mks)			
i) Electrolyte				
ii) Anode				
ii) Cathode				
iii) Electrode				
c) State the use of the battery (cell) in the electrolytic cell.	1 mk			
d) State two industrial applications of electrolysis.	2 mks			
5. i) Four athletes A, B, C and D were suspected of using NSAID and EPO drugs as their performance. Their blood samples were taken and analyzed using chromatogra				
were recorded in the chromatogram below.				



(a) State and explain two factors that determine the distance travelled by a sample along the filter paper.

(2 mks)

(b) On the diagram above indicate the baseline and the solvent front.

(1 mks)

(c) Which athlete(s) tested positive of the use of EPO drug only?

(1 mks)

(d) Which athlete(s) tested positive of use of both EPO and NSAID drugs.

(1 mks)

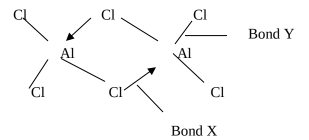
(e) Which athlete had his blood sample negative of EPO and NSAID drugs?

(1 mk)

(f) Name a suitable solvent used in papers chromatography.

(1 mk)

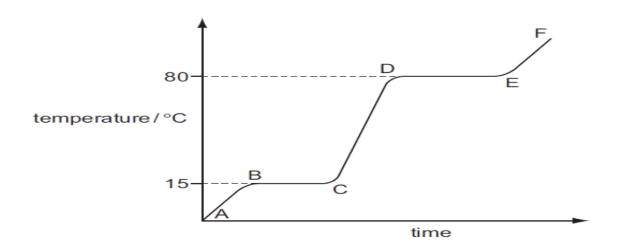
ii) Below is a structure of aluminium chloride dimer. Study it and answer the questions that follow



Identify bond

X (1mk)

6. a) The diagram below shows a heating curve for a sample of compound X.



(i) Is X a solid, a liquid or a gas at room temperature, 20 °C?

(1mk)

(ii) Name the change of state which occurs in region DE.

(1mk)

(iv) Explain how the curve shows that a pure sample of compound X was used.

(1 mk)

b) Compound X is a hydrocarbon. It contains 85.7% of carbon. The mass of one mole of X is 84 g.

(i) What is the percentage of hydrogen in the compound?

(1mk)

(3 mks)

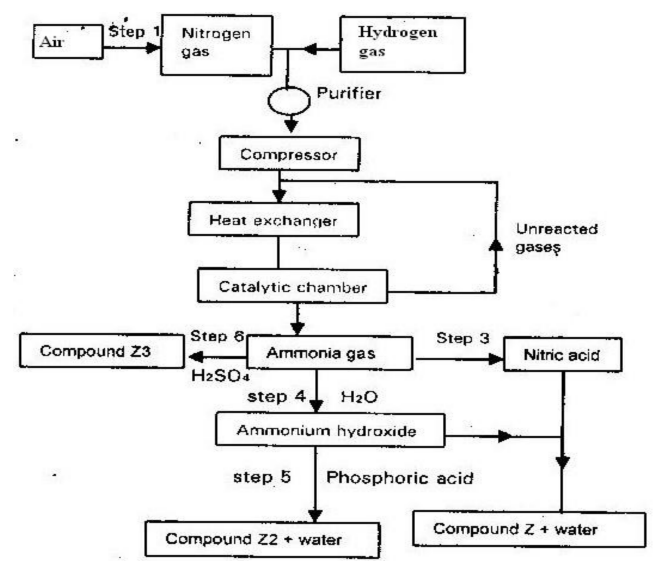
(2 mks)

Element	C	H
RAM	12	1
% Mass	85.7	14.3
No. of moles	<u>85.7</u>	<u>14.3</u>
	12	1
	=7.142	= 14.3
Divide by smallest	<u>7.142</u>	14.3
	7.142	7.142
	= 1	2
Empirical formula	CH_2	

(ii) Calculate the empirical formula of X. Show your working.

(iii) What is the molecular formula of compound X?

7. The flow chart below shows the industrialization of ammonia and the process used in the manufacture of some ammonium compounds. Study it and answer the questions that follow



- (a) Give the name of the
 - (i) Process in step 1 (1 mk)
 - (ii) Reaction that takes place in step 5 (1 mk)
- (b) Write a balanced chemical equation for the reaction between nitrogen and hydrogen. (1 mk)
- (c) Explain why it is necessary to compress nitrogen and hydrogen in this process . (2 mks)

(d)	Write an equation for the reaction which takes place in step 6	(1 mk)
(e)	Name the catalyst and reagents used in step 3	(2 mks)
(f)	Name compound Z_1	(1mk)
(g)	Give one commercial used of compound \mathbb{Z}_2	(1 mk)