NAME	ADM.NO:	CLASS

CHEMISTRY

FORM 2

END OF TERM 2 EXAM - 2020

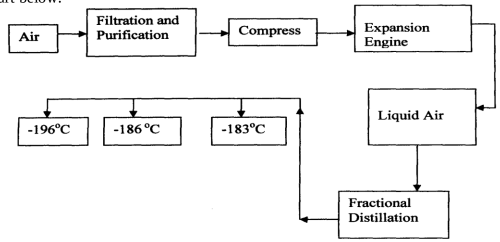
TIME: 2 HOURS

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
1-15	70	

- 1. Define the following terms:
 - (i) Atomic Number (1mk)
 - (ii) Mass Number (1mk)
 - (iii) The Isotopes (1mk)
 - 2. Oxygen is obtained on large scale by the fractional distillation of air as shown on the flow chart below.



a) Explain why air is considered as a mixture	(1mk)
b) Identify the substance that is removed at the filtration stage	(1mk)
c) Explain why Carbon (IV) oxide and water are removed before liquefaction of air.	(1mk)
d) Identify the component that is collected at -186°C	(1mk)

3. Study the table below and answer the questions that follow:-

Substance		A	В	С	D	Е	F
Melting Point (°C)	801	113 OR 119	-39	5	-101	1356
Boiling point (°C)	1410	445	457	54	-36	2860
Electrical	Solid	Poor	Poor	Good	Poor	Poor	Poor
Conductivity	liquid	Good	Poor	Good	Poor	Poor	Poor

Identify with reasons the substances that:

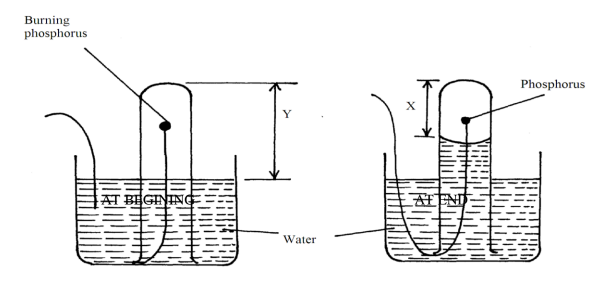
(i)	Have a metallic structure	(2mks)

(ii) Have a molecular structure (2mks)

(iii)) Substances A and C conduct electric current in the liquid state. State h	ow the two
substances differ as conductors of electric current		
4.	Atoms of element X exists as $\begin{array}{c} 14 \\ 6 \end{array}$ X and $\begin{array}{c} 12 \\ 6 \end{array}$	
(a) V	What name is given to the two types of atoms.	(1mk)
(b) U	Use dot (·) and cross (x) diagrams to illustrate the atomic structure	of $\frac{14}{6}X$ (2mks)
•••••		•••••
•••••		•••••
5. Gi	ive two reasons why most laboratory apparatus are made of glass.	(2mk)
6 . Defi	ine the following terms:	
I.	A saturated solution.	(1mk)
II.	Crystallization.	(1mk)

	ution.		crystals can be obtained from copper ((3mks)
3. Stı	udy the	table below and use it	to answer the questions that follows.	Letters are not th
acti	ual symł	ools of the elements		
	Ion	Electronic configuration	on	
	L-	2,8,8		
	M ²⁺	2,8		
		·		
	N^{3+}	2,8,8		
(a)	Which	elements belong to the sa	ame period of the periodic table?	(1 mark)
(b)	What is	the formula of the comp	pound formed by L and N.?	(1 mark)
			pound formed by L and N.? radii of element L.	
				, ,
(c)	Compai		adii of element L.	·
(c)	Compar	re the atomic and ionic ra	adii of element L.	(1 mark)
(c) 	Compared to the check Sodium	re the atomic and ionic ra	adii of element L.	(1 mark)
(c) 	Compared to the check Sodium Magnes	re the atomic and ionic rates and ionic rates are the atomic are the atomic and ionic rates a	adii of element L.	(1 mark)
(c) 	Comparate the chest Sodium Magnes)Calcium	re the atomic and ionic rates and ionic rates are the atomic are	adii of element L.	(1 mark)

11. A student set-up the apparatus below in order to determine the percentage by volume of oxygen in air.



a) Why did water rise when the reaction had stopped?	(2mks)
	•••••
h) The student wrote the expression for the percentage by volume of oxygen in air	r as

wrote the expression for the percentage by volume of oxygen in air as
$$\frac{y-x}{y}$$
 x100%

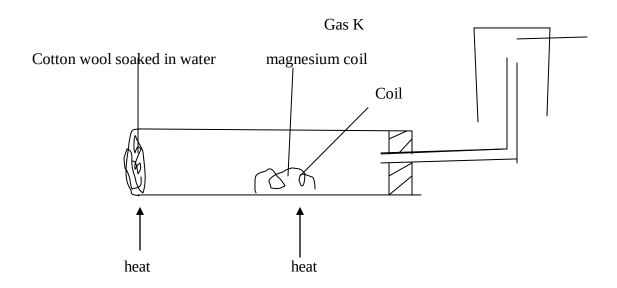
Why was the volume of oxygen calculated using the above expression incorrect? (1mk)

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Evaloin how you would obtain	colid load carbonate from a mixture o	flood gorbonote and
explain now you would obtain um chloride.	solid lead carbonate from a mixture o	(3mks)
		, ,
Aluminium metal is a good	conductor and is used for overhead of	cables. State any othe
perties that make aluminium suit		(2mks)
		, ,
In an experiment, a test tube of c	hlorine gas was inverted in water as sho	wn in the diagram. It
then left to stand in sunlight for	one day.	_
Sun light		
Sun light		
	Gas M	
	Test tube	
_		

At the end of experiment (after one day)

After one day, a gas M was found to have collected in the test tube as shown above	e.
(i). identify gas M.	(1mk)
(ii). Suggest whether the PH of the solution in the beaker would increase or decreaday. Give an explanation.	ase after one (2mks)
(iii). The colour of chlorine water was observed to have changed from pale yellow after one day. Explain.	to colourless (2mks)
(iv) Write an equation to support your answer in (iii) above.	(1mk)
(v). State and explain the observation made when a moist blue litmus paper was p mouth of the test tube containing chlorine gas.	placed at the (3mks)
(vi). Write an equation to show how the process in (v) above occurs.	(1mk)
(vii). Give two uses of chlorine gas.	(2mks)
15. A student set up the experiment below to collect gas K. the glass wool was he heating the magnesium coil.	ated before



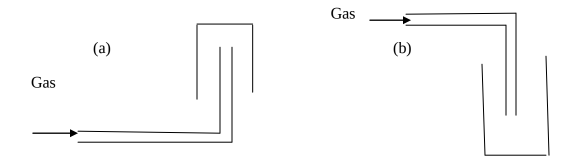
(a). Explain why it was necessary to heat the moist cotton wool before heating the magnesium.

(2mks)

(c).what property of gas K makes it possible to be collected by the method shown? (1mk)

(d). Write a chemical equation for the reaction that produced gas K. (1mk)

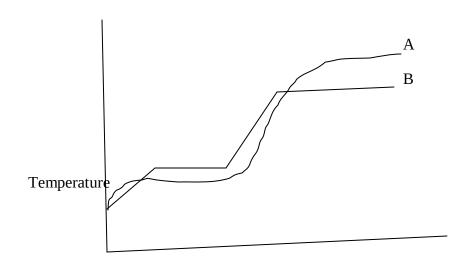
16. The diagram represents two methods of gas collection in the laboratory.



(i). Name the methods of gas collection above.

(2mks)

- (ii). Which method is suitable for collecting dry carbon (IV) oxide gas? Give a reason. (2mks)
- 17. The curves bellow represent the variation of temperature with time when pure and impure samples of a solid were heated separately.



- (a). Which curve represents the variation in temperature for pure solid? Explain. (2mks)
- (b)State the effect of an impurity on the melting and boiling points of a pure substance.(2mks)
- 18. Cars in Mombasa are found to rust faster than cars in Nairobi. Explain. (2 mks)

(iii). State one disadvantage of rusting.	(1mk)
19. The PH of a soil sample in a given area was found to be 5.5. An Agricu addition of lime (calcium oxide). State the function of lime in the soil.	ultural officer the (1mk)
20. By use of dot (.) and cross (x) diagram show bounding in magnesium c	chloride (mgCl ₂) (2mks)