## SECTION A (50MARKS)

Answer all questions in this section

1. The table below shows the method of obtaining pure substances from different mixtures and the property that enables the isolation of a pure substance from the mixture. Complete (05½ marks) Useful property that enables the table. Mixture separation Method Soya bean seed oil in water Butter from milk Components have big Hand sorting solid Particles of different shape or colour Fractional crystallization On heating the mixture, one component changes to gas but one remains as a solid 2. (a) When lead (II) nitrate solution was added to solution of compound J, a white precipitate was formed, dissolved on heating and recrystallized on cooling. Identify the anion in J (i) (0½ mark) ii) Write ionic equation for the formation of the white precipitate. (011/2 marks) (b) (i) Name the reagent used to onfirm the anion in J (0½ mark) (ii) State what would be observed when the named reagent in (b) (i) is added to a

(01mark)

That is Observed	in As III
(iii) Write ionic equation for the formation of what is observed in	in (b) ii),
	(01½ marks)
(i) The electronic configuration of the atom of alkaline metal M is 2	2:8. Write the;
(ii) The formula of the ion of the all the	***************************************
ton of the alkaline metal M	
(b) State why the element M is called an all all	with the votantion (a.)
(b) State why the element M is called an alkaline metal	The state of the s
	(01 mark)
(c) Metal M was dropped in dilute Sulphuric acid  (i) State what was observed.	
	(01 mark)
(ii) Write an equation for the result	
(ii) Write an equation for the reaction that occurred.	
	(01½ marks)
4	
4. Two equal lengths of humin	m m m m m m
4. Two equal lengths of burning magnesium ribbon were introduced separ.  (a) State the jar in which the burning magnesium ribbon were introduced separ.	ately into gas
(a) State the jar in which the burning of magnesium ribbon took a shorte completed.	or time to be
	(0½mark)
/\$\ \&\	
(b) Give reason to your answer in (a)	(011)
	(01mark)
(c) Write equation for the reaction that would take place when water was product in the gas jar containing:	added onto the
(i) oxygen	(011/2000-1-0)
manning and a second	(01½marks)
**************************************	

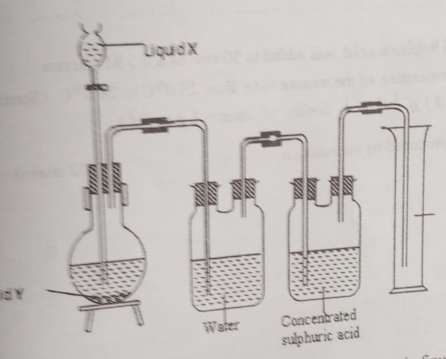
(u) nitrogen.	(01½ marks)
	** ***
(d) State one industrial use of nitrogen	Commence street, and a supple
	(0½ mark)
5 25 0 cm <sup>3</sup> of 0 12 M sodium hydroxide was neutralized by 30.0 cm <sup>3</sup> acid. The acid solution contains 6.3 g of the acid per litre of solution. Ca (a) molarity of the acid.	Iculate the,
(1 mole of acid reacts with 2 moles of sodium hydroxide)	(03 marks)
and the state of t	
Markette de la companya de la	***************************************
-Cabo said	
(b) the relative formula mass of the acid	(02 marks)
	**************
	***************************************
6. When calcium turnings were added into water in a beaker, bubble X, and a cloudy solution were observed.	s of a colourless gas,
(a) Identity:	
(i) gas X	(0½ mark)
	The last last last last last last last last
(ii) the cloudy solution.	(0½ mark)

(iii) Wate ionic equations formation of what is observed in (b) ii)

(b) Write equa	ation for the reaction leading to the formation of gas X.	(01½ mark)
	W 5565 2751 2755 2556	(a) show may
(c) State;		
(i) hov	v gas X could be identified in the laboratory.	(01½ marks)
		a salaa(ii)
(ii) One labor	ratory use of the resultant solution in the beaker.	
	are y as a secondary solution in the beaker.	(OI man)
7. (a) Name	one substance in each case, which is a;	
(i)	carbonate that shows no change in mass when heated.	(0½ mark)
(ii)	compound that when heated turns directly into gas(es) with	
	melting.	(01mark)
	she converted to a complex compound of relative molecular	22400
	nitrate, which when heated, produces oxygen as the only g product;	(0½ marks)
	product,	
		0.11
(b) Write equ	nation for the reaction that would take place if each of the	tollowing
mixtures was (i)	heated;  Iron and water.	(01½ marks)
(1)	mod and que extent tare sustream	
(ii)	Iron and chlorine	(01½ marks)
***************************************		

8. Ethanol formed from glucose can be converted to ethene as shown below	
Stage A Stage B	
$C_0H_{12}O_0 \longrightarrow C_2H_5OH \longrightarrow C_2H_4$	
(a) Name the process that takes place in	
(i) Stage A	
(0½ m	iark)
(a) Stage B	
(0½ m	ark)
(b) State:	
One other product formed together with other	
One other product formed together with ethanol in stage A (0½ mai	rk)
(ii) the conditions for the conversion in stage B	
(01½ mark	(s)
unne oue suosa shows so shares	
The same of the sa	
(c) Ethene can be converted to a complex compound of relative molecular mass	
(i) Write the structural compound of relationships	
(i) Write the structural formula of the complex compound of mark	
(01 mark	:)
(ii) Calculate the number of moles of ethene that make up the complex	
compound compound	
make up the complex	
(01 mark)	
mdrk)	
The same of the sa	
CBURJEB 2023	

Figure1 below is a setup used to prepare gas in the laboratory. Study it and answer the questions that follow.



- (a) Name any two gases that are prepared using the set up in figure one. (01mark)
  - (b) Write equations to show how each of the gases in a) above is produced (03 marks)

(c) Explain the role of water in the preparation above.

(01 mark)

10. (a) Write an ionic equation for the reaction between dilute sodium hydroxide solution.	Sulphuric acid and dilute (01½ marks)
sodium hydroxide solution.  Sindy it and	An annual state of the state of
(b) When 50 cm <sup>3</sup> of 0.25 M Sulphuric acid was added to 50 cm <sup>3</sup> of	of a 0.5 M sodium
bydroxide solution, the temperature of the mixture rose from 25	.0°C to 28.4°C. (Specific
heat capacity of water = $4.2 J g^{-1} \circ C^{-1}$ , density of water = $1 g$	$g  \text{cm}^{-3}$ ).
(i) amount of heat produced by the reaction.	(02 marks)
	YB.106
Concentrated	
bas similar	
	dierių net maemišt (ii)
(ii) the molar enthalpy of neutralization of sodium hydroxic	le (02 ½ marks)
(11) the fibial chilapy of head alization of section hydroxic	(02 /2 marks)
The state of the s	antiminentia and antimal)
	,
The same of the sa	
manana da	

## SECTION B (30 MARKS)

Answer only two questions from this section

- 11.(a) (i) Outline an experiment which can be carried out to show that the rate of the reaction between Zine and dlute hydrochloric acid depends on the surface area of zinc. (No equations or diagrams required)
  - (ii) Other than the surface area of the zinc, state two conditions that would affect the rate of reaction in a(i)
  - (b) In an experiment to investigate the rate of the reaction of calcium carbonate with dilute hydrochloric acid, a flask containing calcium carbonate crystals and dilute hydrochloric acid was weighted after every 10 minutes for a total time internal of 50 minutes. The results obtained are shown in the table below.

			20	30	40	50
Time (minutes)	10	10	200	24.4	15.0	11.9
Mass	95.9	64.5	39.0	2414		

- (04 marks) (i) Plot the graph of mass of flask + contents against time. (ii) Determine the rate of the reaction after 15.0 and 27.5 minutes respectively and (03marks)
- comment on your results. 12 (a) A piece of clean iron metal was left exposed to damp air over night for a number of days and it became coated with a reddish-brown solid.
  - Write the chemical name and formula of the reddish brown coating. (02marks)
  - With the aid of a labelled diagram, describe an experiment to show that the presence of moisture is necessary for the formation of reddish-(11)
  - (b) Briefly explain how each of the following method prevents an iron objects from (02marks) rusting
    - (02marks) Galvanization
  - (e) Suggest one way in which rusting of moving parts of machinery and cutlery can
  - (d) The reddish brown coating in (a) was removed from the iron and dilute nitric neid added to it in a test tube followed by dilute ammonia solution dropwise until in PACCERN
    - (011/2 marks) (01 1/2 marks)
    - Write an ionic equation for the reaction that occurred. (1) (11)

Bulphate can be prepare	d in the laboratory
suring from apper (II) unide.	(06½marks)
To Explain how each of the following are obtained from copper (I	I) sulphate
(ii) Copper (II) mide.	(02marks)
(ii) Dopper metal.	(03marks)
(a) State what would be observed if to copper (II) Sulphate solution	n was added
ammonia solution drop wise until in excess	(01½mark)
(d) A clear from nail was dipped in copper (II) Sulphate solution an	nd left to stand for
some time. State what was observed and write an ionic equation fo	r the reaction
	(02marks)
	(
in Organ can be prepared in the laboratory by action of mangane	se(TV) on
Invdrogen peroxide.	
Write an equation for the reaction that takes place.	(01½marks)
(ii) Name one other pair of substance from which oxygen can b	e prepared in the
laboratory.	(Olmark)
(iii) Describe how a dry sample of oxygen can be prepared from	n the pair of
substance named in (a) ii) (No diagram is required).	(03½ marks)
(b) What would be observed and write the equation for the reaction	n that takes place
when the following were plunged into a jar of oxygen.	
(i) Burning sulphur.	(02marks)
(ii) Burning magnesium.	(Mmarks)
(d) During the manufacture of oxygen on large scale from air wet	er vanour and
carbon dioxide are removed before the remaining components of	air are senarated
(i) State how each of the named components of air (water vapo	ur and carbon
and a series of the series of	(A) manuals)
(ii) Briefly describe how oxygen is separated from the remaining	ig components of
	(02 mark)
Give one industrial applications of oxygen obtained in	(Olmark)