Time: 1 Hour

1.	a)	Distinguish between ionization energy and electron affinity. (2mks)									
	b)	The atomic num B. Explain.	mber of A and B	are 9 and 17 re	spective	ely. Compare the e	electron affinity of A and (1mk)				
2.	Use	the reaction scher	me below to answ	ver the question	ns that fo	ollow.					
		Alcohol x	Process Y Conc. H ₂ SO ₄	Propene	H _{2(g)} Nil 140°C	→Compound Z					
	i)	Draw the struc	ture of alcohol X	•			(1mk)				
	ii)	Name process	Υ.				(1mk)				
	iii)	Write the mole	cular formula of	the 5 th member	r in whic	 ch propene belong	g. (1mk)				
3.	Silic	×	a structure simil	lar to that of dia	amond. I	Part of the structur	re is shown below.				
	a)	• What does x re	epresent?				(1mk)				
	b)	What type of s	tructure is showr	h by the diagrar	n?		(1mk)				
	c)	Predict one ph	ysical property o	f silicon (IV) o	xide and	 l explain how it is	related to its structure. (1mk)				

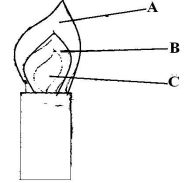
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..... 4. Describe how a dry solid sample of lead (II) chloride can be prepared using the following reagents dilute nitric (V) acid dilute hydrochloric acid and lead (II) carbonate. (3mks) 5 a) State Graham"s law of diffusion. (1mk)..... b)Ammonia gas diffuses 1.41 times faster than gas XH₃.Determine the relative atomic mass of element X.(H = 1, N = 14) (2mks) 6. An ore of iron was found to contain 7g of iron and 3g. of oxygen.(fe = 56 O = 16) a) Workout its emprical formula. (2mks) b) Write a balanced equation for reaction of the oxide in (a) with hot carbon. (1mk)..... 7. Carbon (iv) Oxide can undergo the changes below. А - CO_{2 (g)} CO_{2(s)} ← В What are process A and B? a) Α (1 mk)(1mk)В Suggest one use of carbon (iv) oxide that utilizes process A and B. (1 mk)b) 8. The table sows the PH values of solutions A to E Solution С Α В D Ε PH 6 13 2 10 7 What is meant by the term PH? (1 mk)a)

b) Which of the solutions contains the largest number for hydroxide ions (1mk)

- c) What will be the PH value of the mixture of D and E. (1mk)
- 9. The diagram below shows a Bunsen Burner when in use.

11.



Which of the labeled parts is used for heating? Give a reason.

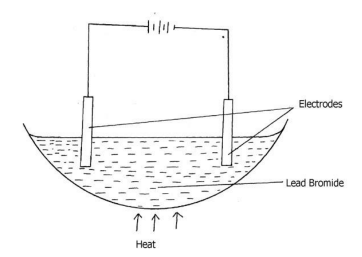


10. The table below shows the atomic numbers of elements T, U, V and W. Study it and answer the questions that follow. The letters are not the actual symbols of the elements.

ne retters are not the detual symbols of the elements.										
	Elemen	t	Т	U	V	W				
	Atomic	number	13	16	17	20				
(a)	What t	ype of bond would b	e formed	l between	1:-					
	(i)	elements U and W						(1mk)		
	(ii)	elements V and U						(1mk)		
(b)	Which	of the elements are	metals.					(1mk)		
Oxygei	n gas ca	n be prepared in the	laborator	y by cata	lytic deco	omposition	of hydrogen	peroxide.		
(a)	Write t	the chemical equatio	n for the	reaction.				(1mk)		
	(a) (b)	(a) Elemen Atomic (i) (i) (ii) (ii) (b) Which Oxygen gas ca	Element Atomic number (a) What type of bond would b (i) elements U and W (ii) elements V and U (b) Which of the elements are a Oxygen gas can be prepared in the second s	Element T Atomic number 13 (a) What type of bond would be formed (i) elements U and W (ii) elements V and U (b) Which of the elements are metals. Oxygen gas can be prepared in the laborator	Element T U Atomic number 13 16 (a) What type of bond would be formed between (i) elements U and W (ii) elements V and U (b) Which of the elements are metals. Oxygen gas can be prepared in the laboratory by cata	Element T U V Atomic number 13 16 17 (a) What type of bond would be formed between:- (i) elements U and W (i) elements U and W (ii) elements V and U (b) Which of the elements are metals. (b) Which of the elements are metals.	Element T U V W Atomic number 13 16 17 20 (a) What type of bond would be formed between:- (i) elements U and W (ii) elements U and W (ii) elements V and U (b) Which of the elements are metals. Oxygen gas can be prepared in the laboratory by catalytic decomposition	Element T U V W Atomic number 13 16 17 20 (a) What type of bond would be formed between:- (i) elements U and W (ii) elements V and W	Element T U V W Atomic number 13 16 17 20 (a) What type of bond would be formed between:- (i) elements U and W (1mk) (i) elements U and W (1mk) (1mk) (ii) elements V and U (1mk) (b) Which of the elements are metals. (1mk) Oxygen gas can be prepared in the laboratory by catalytic decomposition of hydrogen peroxide. (1mk)	

(b)	State the Name of the suitable catalyst used.	(1mk)
(c)	Give one industrial use of oxygen	(1mk)
		••••

12. The d diagram below shows electrolysis of lead bromide



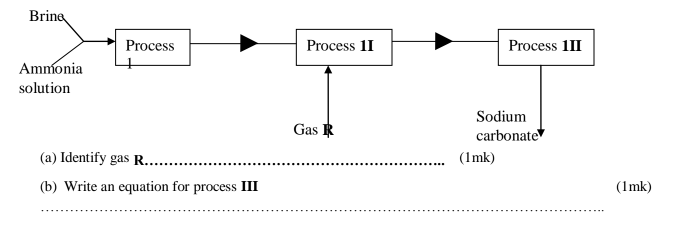
a)	Label the anode.	(1mk)
b)	Write half equations to shows reactions at cathode.	(1mk)

c) State one application of electrolysis.

.....

(1mk)

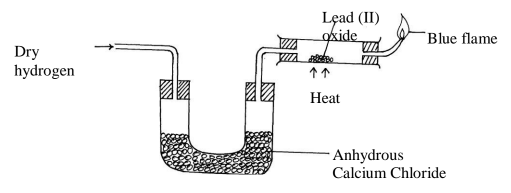
13.Below is a simplified scheme of solvary process. Study it and answer the questions that follow:



(c) Give **one** use of sodium carbonate

.....

14. The set-up below was used to investigate the properties of hydrogen



(i) State the observations that was made in the combustion tube as the reaction progressed

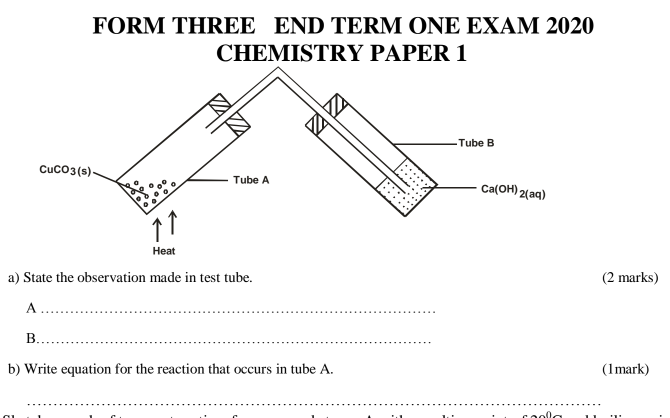
(ii) Write equations for the reaction	IS ;	
I) In the combustion tube		(11
II) At the jet of the delivery tube		(11
III) State the properties of hydrogen	n that were investigated	(2n
III) State the properties of hydrogen15.Classify the process below as ch		(2n

16.Iron reacts with oxygen in the presence of moisture to form hydrated iron (III) oxide. Fe₂O₃.2H₂O

(a) What name is given to the process that produces hydrated iron (III) oxide ?(1 mk)

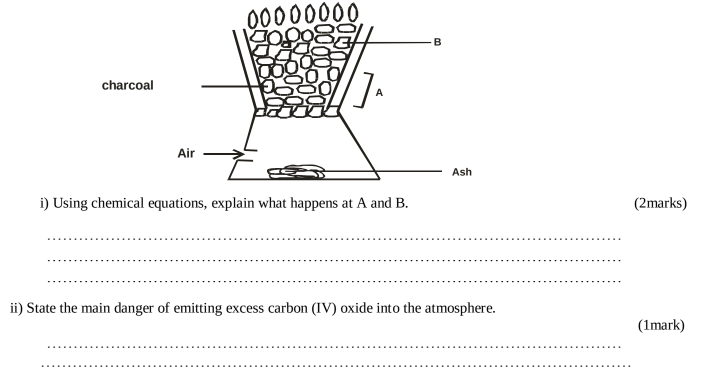
(c) Sublimation (d) Neutralization

Name one me able below g Element Atomic No. Select an elem		-		letters whi		the actual s	(1 mk) zmbols.
Element Atomic No.	U	V				the actual s	mbols.
Atomic No.			W	v	•		
No.	8	10	i	Х	Y	Z]
		12	13	15	17	20	
	ment that	can form o	divalent ar	nion.			(1 mark)
Compare the s of three put	atomic ra re pigment	dius of W ts A,B and s obtained	and X. 1 mixture 2 were as o	n the pape			(1 mark) (1 mark) nd allowed to dry. The paper was th
) Identify;		<u>A</u>	<u> </u>	<u> </u>			
a) Baseli	ne.						(1mark)
b) Solver	nt front.						(1mark)
i) Which pu	ıre pigme	ent was co	omponen	t of Z.?			
	Compare the s of three pur n a solvent. T) Identify; a) Baseli b) Solver	Compare the atomic ra s of three pure pigmen n a solvent. The results) Identify; a) Baseline. b) Solvent front.	Compare the atomic radius of W s of three pure pigments A,B and n a solvent. The results obtained • • • • • • • • • • • •	 n a solvent. The results obtained were as o a) Identify; b) Solvent front. 	Compare the atomic radius of W and X . s of three pure pigments A,B and mixture Z were plan a solvent. The results obtained were as on the pape $ \begin{array}{c} \bullet & \bullet \\ \bullet &$	Compare the atomic radius of W and X. s of three pure pigments A,B and mixture Z were placed on a find a solvent. The results obtained were as on the paper chromaton $ \begin{array}{c} \hline & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$	Compare the atomic radius of W and X. s of three pure pigments A,B and mixture Z were placed on a filter paper and n a solvent. The results obtained were as on the paper chromatogram. $ \begin{array}{c} \hline & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \\ \bullet & \bullet &$



20. Sketch a graph of temperature time for a pure substance A with a melting point of 20° C and boiling point of 90° C and it is heated from 0° C to 100° C. (2marks)

21. The diagram below shows a burning "jiko" in a room which has sufficient supply of oxygen.



22. 3.22g of hydrated Sodium Sulphate, $Na_2SO_4^{\circ}X H_2O$ were heated to a constant mass of 1.42g, determine the value of X in the formula. (Na = 23, S = 32, O = 16, H=1).

(2 mks)

23. a)The atomic number of Sulphur hydrogen and oxygen are 16, 1 and 8 respectively. Write
the electron arrangement of Sulphur in the following substances.

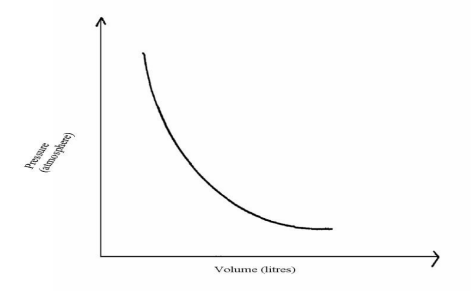
	(i)	H ₂ S	(1 mk)
	(ii)	SO ₃ ²⁻	(1 mk)
1	C (

(b)State the number of neutrons and electrons in the species of Aluminum shown below:

 $13 \, 27 \, A l_3^+$

1	Neutrons	 	 	 	 	 	 (1mk)
ł	Electrons	 	 	 	 	 	 (1 mk)

24. The graph below shows the behaviour of a fixed mass of a gas at constant temperature.

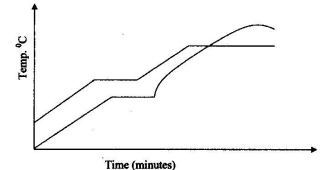


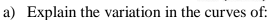
(i) What is the relationship between the volume and the pressure of the gas.

(1 mk)

(ii)12 litres of oxygen gas at one atmosphere pressure were compressed to 2.5 atmospheres pressure at constant temperature. Calculate the volume occupied by the oxygen gas. (2 mks)

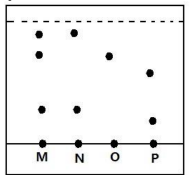
25. Two samples of a similar substance from different containers were investigated. The graph below represents the variation of temperature with time when heated.





	Sample I	(1mk)
	Sample II	
b)	Common salt is sprinkled on roads during winter in temperate countries. Explain.	

26. Study the diagram below and answer the questions.

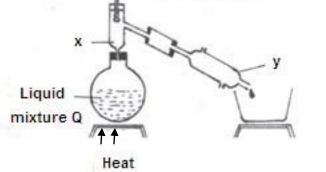


a) On the diagram mark the base line.

- b) Name the dyes which are in M. (1mk)
 - c) Which mixture of dyes has the dye with lowest solubility? Explain. (1mk)

26. Study the diagram below and answer the questions that follow. The diagram shows the method used to separate components of mixture Q.

(1mk)



a) Name X and Y.	(1mk)
X	
Yb) What is the purpose of apparatus X?	 (1mk)

c) Show the direction of flow of cold water used for cooling the vapour formed. (1mk)