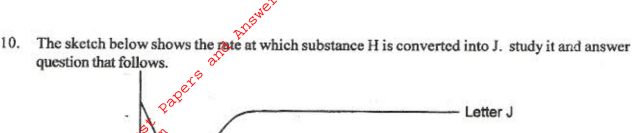
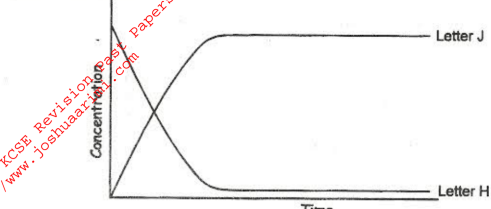
K.C.S.E CHEMISTRY PAPER 1 233/1 2005

11/2	hours
-	

State one use of sodium hydrogen carbonate.	(1 mark)
Calcium oxide can be used to dry ammonia gas. (a) Explain why calcium is not used to dry hydrogen chloride gas. (b) Name one drying agent for hydrogen gas. The set-up below was used to demonstrate the effect of heat on hard water	(2 marks
(b) Name one drying agent for hydrogen gas.	(1 mark)
The set-up below was used to demonstrate the effect of heat on hard water	ег.
Hard water Bunsen burner	— Substance A Cold water
(a) Name substance A.	(1 mark)
(b) Explain why the heating is hard water produced substance A.	(2 marks)
Using dots (.) and crosses (x) to represent electrons, show bonding in the c when the following elements react: (S1=14. Na=11 and Cl=17. a) Sodium and chlorine	ompounds formed (1 mark)

	nuric acid	5				(1 m
	8000					
89	SX.				- III	
	con	lution	24			
(II) SOCIUM INC	iroxide so	olution.				
OE VAP						
CSE NOST	C1 # - 1950 DATE (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-1-10000000112-				1.00
(b) What property	of zinc	oxide is s	hown by	the react	tion in (a) above?	(1 ma
Use the information						
Use the information					questions that follow	v. (The letters do
represent the actu	ai symbo	ls of the o	elements).		
Element	В	С	D	Е	F	
Atomic number	18	5	5	5	20	
Mass number	10	10	7	11	40	
(b) Give the numb	per of neu	utrons in	an atom e	element D)	(1 n
(b) Give the numb	per of neu	utrons in	an atom e	element I)	(1 n
Give the name an	d draw th	ne structu	ral form	ula of the	compound formed	when one mole o
A. 18	d draw th	ne structu	ral form	ula of the		
Give the name an	d draw th	ne structu	ral form	ula of the		when one mole o
Give the name an	d draw th	ne structu	ral form	ula of the		when one mole o
Give the name an ethyne reacts with	d draw th	ne structu le of chlo	ral form	ula of the	compound formed	when one mole o
Give the name an	d draw the none mo	ne structu le of chlo ate of sul	ral formirine gas.	ula of the	compound formed	when one mole o
Give the name an ethyne reacts with	d draw the none mo	ne structu le of chlo ate of sul	ral formirine gas.	ula of the	compound formed	when one mole of (2 r
Determine the ox (a) H ₂ S (b) Na ₂ S ₂ O ₂ A certain carbona	d draw the none mo	ne structu le of chlo ate of sul	ral formi	ula of the	ing compound.	when one mole of (2 r
Determine the ox (a) H ₂ S (b) Na ₂ S ₂ O ₂ A certain carbona below:	d draw the none modern one modern of the detection of the	ne structu le of chlo ate of sul	ral forms rine gas. phur in the	ula of the	ing compound.	when one mole of (2 r
Determine the ox (a) H ₂ S (b) Na ₂ S ₂ O ₂ A certain carbona below: GCO ₂ + 2HCl	d draw the none moderate of the detection of the detectio	ate of sul	ral forms rine gas. phur in the	ula of the	ing compound.	when one mole of (2 r





Time
Why do the two curves become horizontal after sometime? (1 mark)

 The reaction between hot concentrated sodium hydroxide and chlorine produces sodium chloride (V). sodium chloride and water.

(a) Write the equation for the reaction.

(1 mark)

(b) Give one use of sodium chlorate (V).

(1 mark)

- 12. In the industrial extraction of lead metal, the ore is first roasted in a furnace. The solid mixture obtained is then fed into another furnace together with coke, limestone and scrap iron. State the function of each of the following in this process. (3 marks)
 - (a) Coke
 - (b) Scrap iron
- Methane reacts with oxygen according to the equation given below CH_{4(a)} + 20_{2(a)} + AH = 890Hmol

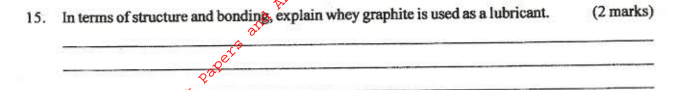
Calculate the volume of methane which would produce 111.25H when completed burnt.

(Molar volume of a gas = 24 litres)

(2 marks)

100g of a radioactive substance was reduced to 12.5 gm 15.6 years.
 Calculate the half-life of the substance.

(2 marks)



16. The table below gives some information about elements. I. II. III and IV which are in the same group of periodic table. Use the information to answer the questions that follows.

Element	First ionization energy (kJmole)	Atomic radius (mm)
The state of the s	520	0.15
п	500	0.79
Ш	420	0.23
īv	400	0.25

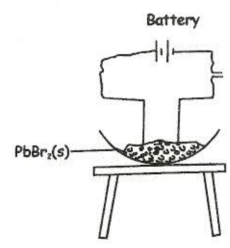
State and explain the relationship between the variations in the first ionization energies and the atomic radii. (3 marks)

- 17. (a) What conditions is necessary for an equilibrium to be established (1 mark)
 - (b) When calcium carbonate is heated, the equilibrium shown below is established.

$$C_a C_{3(s)} \rightleftharpoons C_a 0_{(s)} + C 0_{2(g)}$$

How would the position of the equilibrium be affected if a small amount of dilute potassium hydroxide is added to the equilibrium mixture? Explain

 In an experiment to investigate the conductivity of substances, a student used the set-up shown below.



(b) Explain why the bulb lights when the omission is corrected.

(2 marks)

The scheme below shows the energy changes that are involved between water and steam.
 Study it and answer the questions that follow.

$$H_2O_{(s)} \xrightarrow{\Delta H_s} H_2O_{(1)} \xrightarrow{\Delta H_s} H_2O_{(g)}$$

(a) What name is given to the energy change

(1 mark)

(b) What is the sign of " H_4 ? Give a reason.

(2 marks)

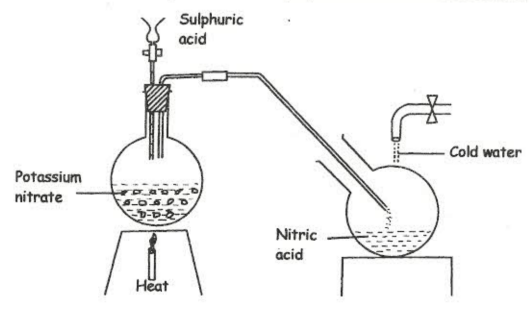
 Equal volumes of IM monobasic acids I and M were each reacted with excess magnesium turnings. The table below shows the volumes of the gas produced after one minute.

Acid	Volume of gas (cm ³
1	40
M	100

Explain the difference in the volumes of the gas produced.

(2 marks)

21. The diagram below shows a set-up that was used to prepare and collect a sample of nitric acid.



nt, a gas jar containing moles sulphur dioxide was inverted over anotogen sulphide gas.	ther gas jar
eplain the observation that was made	(2 marks)
- Age	
ecaution that should be taken when carrying out this experiment.	(1 mark)
ps of aqueous ammonia were added to copper (II) nitrate solution, formed. On addition of more aqueous ammonia, a deep blue solution	a light blue on was
stance responsible for the recipitate.	
corpitate.	(2 mark)
olution.	(1 mark)
of 0.82A was passed for 5 hours through an aqueous solution of mere deposited. Determine the charge on the ions of metal Z . (A Farants: Relative atomic mass of $Z = 52$).	etal Z. 2.65g day =
eoxide gas reacts with heated lead (II) oxide as shown in the equatio $\rightarrow Pb_{(s)} + C0_{2(g)}$	n below.
ocess undergone by the lead (II) oxide.	(1 mark)
n for your answer in (a) above.	(1 mark)
er gas that can be used to perform the same function as carbon mono	oxide gas in (1 mark)
	g of water
rbon was completely burnt in oxygen, 4.2g carbon dioxide and 1.71 etermine the empirical formula of the hydrocarbon.	(3 marks)
char	was completely burnt in oxygen, 4.2g carbon dioxide and 1.71 nine the empirical formula of the hydrocarbon. : 0 = 16.0)