Time:	2	Hours
i iiiie:	4	nours

		(v)		of strı	icture a			explain w		ide of	f D ha	s a low	ver melt	ing point
		(iv)	Write the	e form	ula of t	he cor	npoun	ds formed	between	eleme	ents G	and H	I (1m	nk)
		(iii)						eactions of		to co	mpare	e? Exp	lain (2n	nks)
		(ii)	If the ox solution				separa	tely disso	lved in w (2mks)	ater, v	what e	effect v	will thei	 r aqueous
		(i)	Which e	lemen	ts form	ions w	ith ch	arge of -2	?Explain		(2mk	(s)		
F	G					Н								
	S		С		Γ) E								
					A	\								

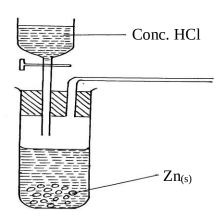
(b)	form		ne relative atomic		ed with element B 5.937g of the pront B. (Atomic mass of chlorine = 35	
2. The		,	· ·	•	nate by the Solvay process. Study it	and use it to
		questions that f				
Am	moniaca	Gas B Name (i)	Solvay tower P Gas A Heating Tower (Limestone) Water added Chamber R gases A and B	Liquid C (1 mark)	Solid D Chamber Q Heat Sodium Carbonate	
	(b)	Name liquid C	and Solid D		(1 mark)	
	(c)	Write equation	ns for the reactions	s taking place	in tower P and chamber R (2mark	s)
	(d)	Name the prod	luct formed in cha	mber at chaml	per R and give one of its uses	(2marks)
		(c) State t	wo uses of sodium	carbonate	(1 mark)	

3. A student left some crushed fruit mixture with water for some days. He found the mixture

iii) At which end of the apparatus \mathbf{W} should tap water be connected? (1mk)
(iv) Which liquid was collected as the first distillate? Explain (2mk)
(v) What is the name given to the above method of separating mixture?(1mk)
vi)State two applications of the above method of separating mixtures (1mk)
(vi) What properties of the mixture make it possible for the component to be separated by the above methods?(2mk)
 4. I. In an experiment, a piece of magnesium ribbon was cleaned with steel wool. 2.4g of the clean magnesium ribbon was placed in a crucible and completely burnt in oxygen. After cooling the product weighed 4.0g a) Explain why it is necessary to clean magnesium ribbon (1mks)
b) What observation was made in the crucible after burning magnesium ribbon?(1mk)
c) Why was there an increase in mass?(1mk)d) Write an equation for the major chemical reaction which took place in the crucible(1mk)
 e) i) The product in the crucible was shaken with water and filtered. f) g) State and explain the Observation which was made when red and blue litmus paper were dropped into the filtrate (3mks)
ii) .Below is a list of oxides. MgO, N_2O , K_2O , CaO and Al_2O_3 Select:-

(a) A	neutral	oxide. ((1mk)
(u	, , ,	nountai	OMIGO.	

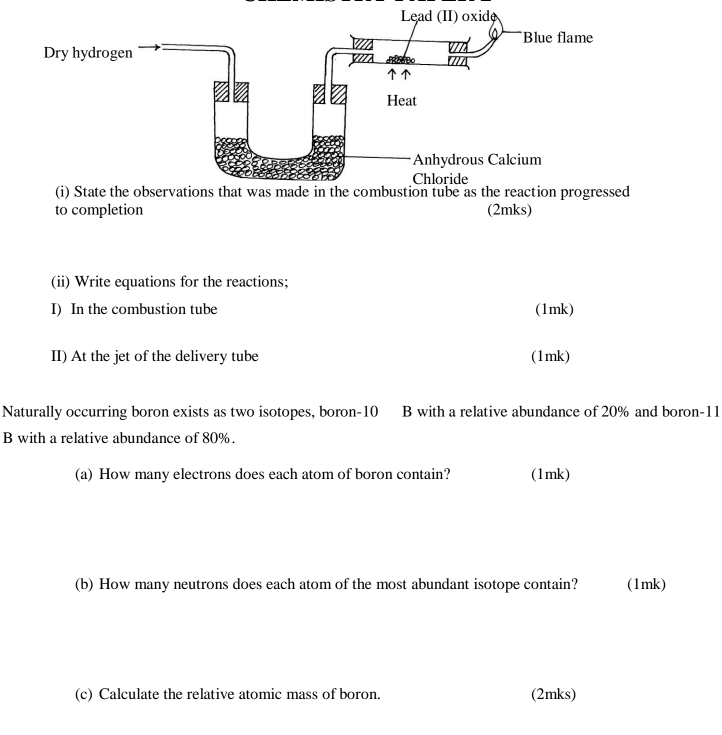
- (b) A highly water soluble basic oxide. (1mk)
- (c) An oxide which can react with both sodium hydroxide solution and dilute hydrochloric acid. (1mk)
- 5. a)The set-up below was used by a form three sample of gas M. Study it and use it to that follow:-



student to prepare a dry answer the questions

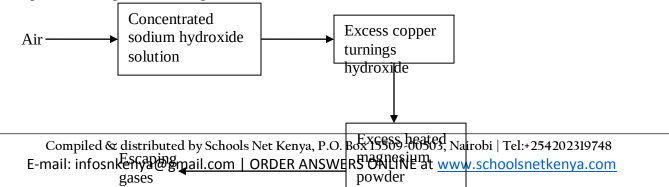
- (i) Complete the diagram to show how a dry sample of gas **M** can be collected (3mks) (ii) State the identity of gas **M** (1mk)
- iii) state two industrial uses of gas M.(2mks)

b)What property of concentrated sulphuric acid is being employed in the above preparation? (1mk)The set-up below was used to investigate the properties of hydrogen

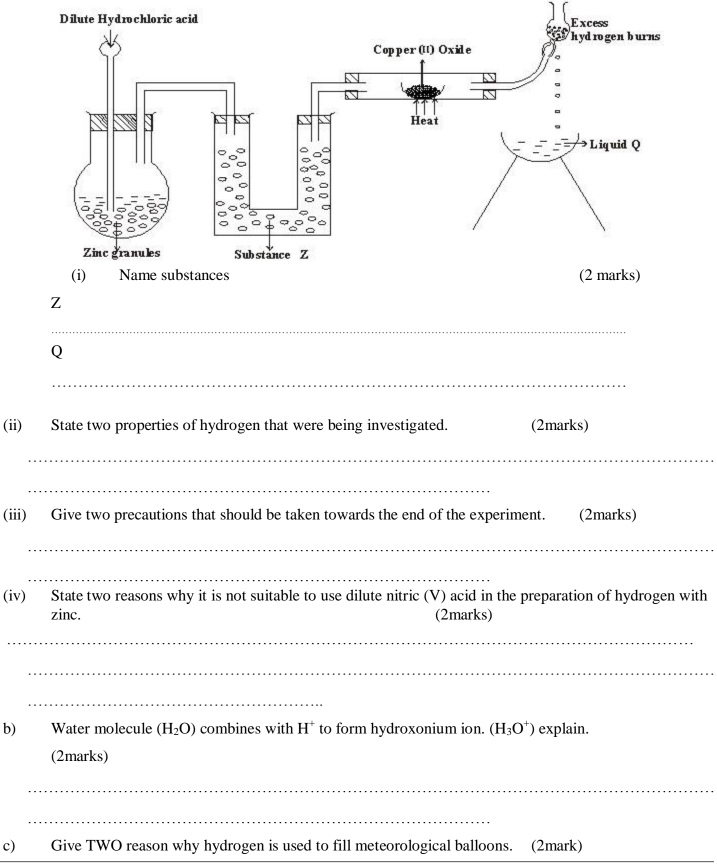


(d) Make a diagrammatic representation of an atom of the least abundant isotope of boron showing the distribution of electrons and composition of the nucleus. (2mks)

- (a) Write an equation for the reaction which takes place in the chamber containing Magnesium powder (1mk)
- (b) Name **one** gas which escapes from the chamber containing magnesium powder. Give a reason for your answer (1mk)
- (c) State two industrial uses of hydrogen gas (1mk)
- 6. In the preparation of magnesium carbonate, magnesium was burnt in air and the product collected. Dilute sulphuric acid was then added and the mixture filtered and cooled. Sodium carbonate was added to the filtrate and the contents filtered. The residue was then washed and dried to give a white powder. (a) Give the name of the product (1mk)
- II Air was passed through several reagents as shown below:

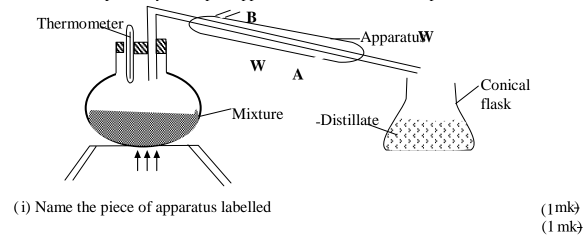


	(b) W	rite the chemical equation for the formation of the product (1mk)
	(c) (i)	Name the filtrate collected after sodium carbonate was added.(1mk)
	(ii) Wı	rite down the chemical formula of the white powder (1mk)
	(d)	Write a chemical equation for the reaction between product in (a) and the acid (1mk)
	(e)	Write an ionic equation to show the formation of the white powder (1mk).
	(f)	Write an equation to show what happens when the white powder is strongly heated. (1mk)
	(g)	Identify the ions present in the filtrate after addition of sodium carbonate. (1mk)
filtrate	(h) e? (1 mk	What is the name given to the reaction that takes place when sodium carbonate was added to the as)
7.(a) I	n an ex	periment to investigate the properties of hydrogen, a student set up as follows.



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Hadfermented. He concluded that therenix as contaminated with water and ethanol with boiling point of 100°C and 7°C respectively. The usp tof apparatus below are used to separate the mixture.



(ii) What is the purpose of the thermometer impthe set