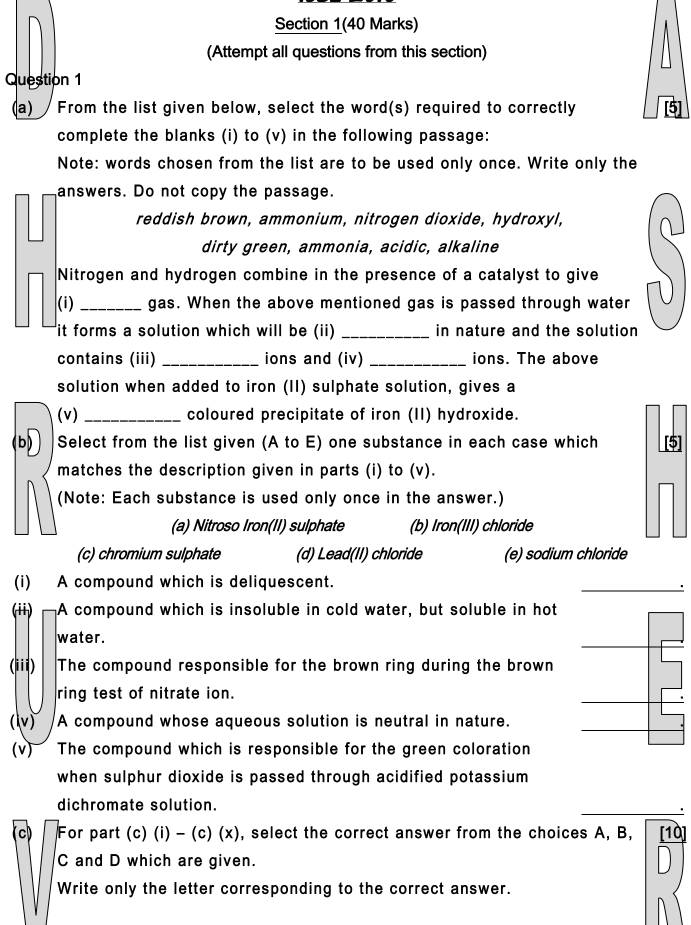
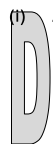
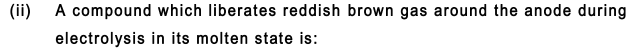
## ICSE-2010





A particular solution contains molecules and ions of the solute so it is a:

- a) Weak acid
- b) Strong acid
- c) Strong base
- d) Salt solution.



- a) Sodium chloride
- b) Copper(II) oxide
- c) Copper(II) sulphate
- d) Lead(II) bromide

An organic compound undergoes addition reactions and gives a red colour precipitate with ammoniacal cuprous chloride. Therefore, the organic compound could be:



- b) Ethene
- c) Ethyne
- d) Ethanol

An organic weak acid is:

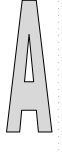
- a) formic acid
- b) sulphuric acid
- c) nitric acid
- d) hydrochloric acid

During ionization metals lose electrons, this change can be called:

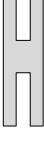
- a) oxidation
- b) reduction
- c) redox
- d) displacement

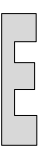


- a) Metals are good conductors of electricity
- b) Metals are malleable and ductile.
- c) Metals form non-polar covalent compounds
- d) Metal will have 1 or 2 or 3 electrons in their valence shell.





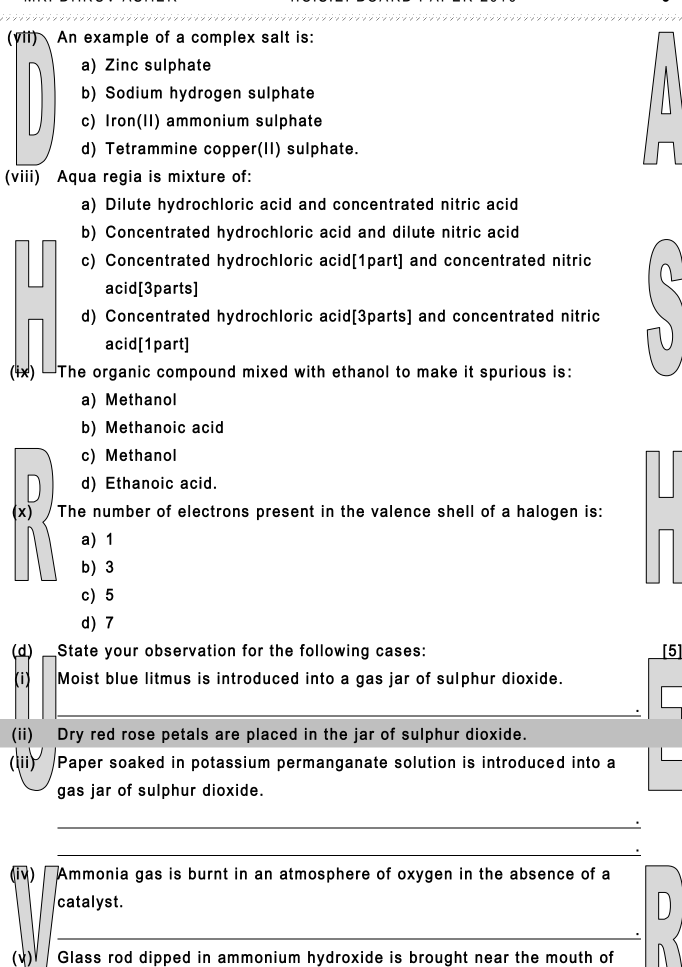






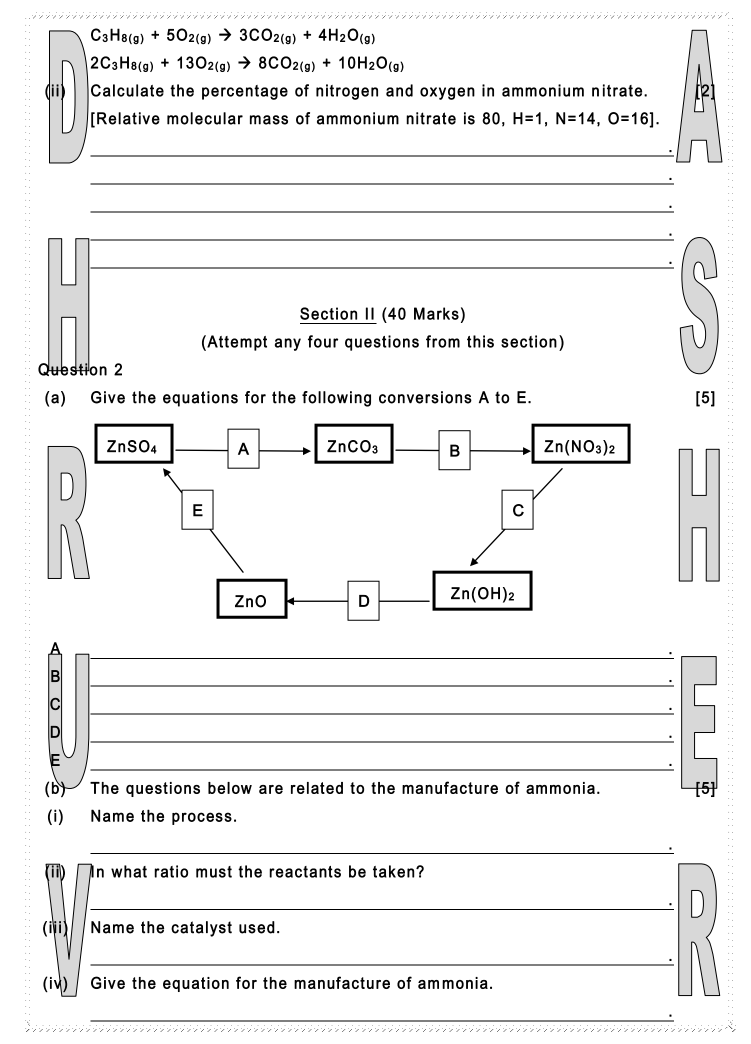


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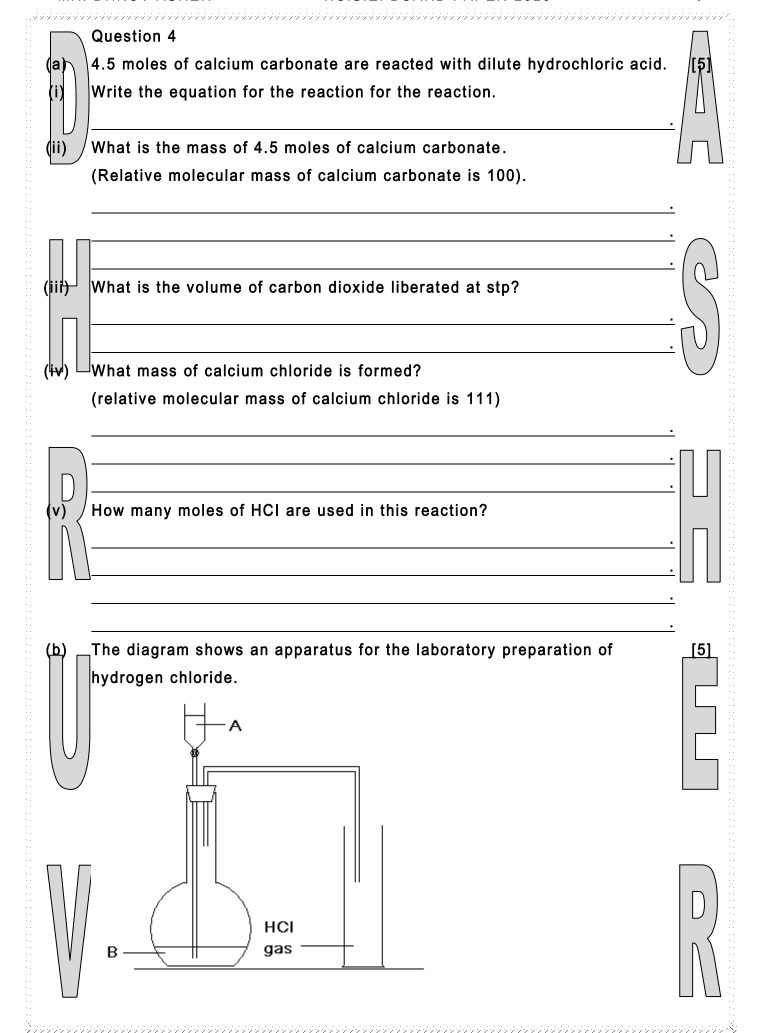


the concentrated hydrochloric acid bottle.

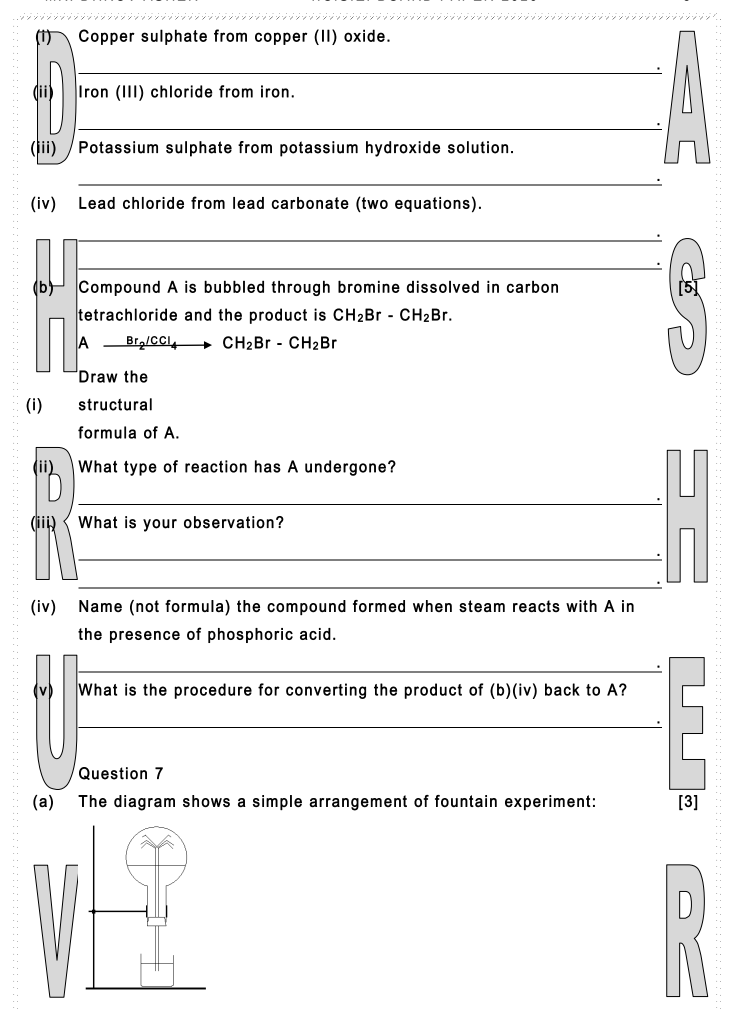
(e) Match the column A with column B.	·····································				
Column A	Column B				
(i) Sodium chloride	Increases				
(ii) Ammonium ion	Covalent bond				
(iii) Electronegativity across the period	Ionic bond				
(iv) Non-metallic character down the group	Covalent and coordinate bond				
(v) Carbon tetrachloride	decreases				
Answer as follows:					
(i) Correct item from B matching sodium chloride is					
(ii) Correct item from B matching ammonium ion is					
(III) Correct item from B matching Electronegativity across the period is					
(iv) Correct item from B matching Non-metallic character down the group is					
Correct item from B matching Carbon tetrachloride is					
Write the equation for each of the following reactions:  [5] Sulphur is heated with concentrated sulphuric acid.					
(ii) Zinc oxide is treated with sodium hydroxide solution.					
(iii) Ammonium chloride is heated with sodium hydroxide.					
(iv) Concentrated sulphuric acid is poured over sugar.					
(v) Magnesium sulphate solution is mixed w	ith barium chloride solution.				
(g) (i)  \int LPG stands for liquefied petroleum gas.	Varieties of LPG are marketed [3]				
$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right)$ including a mixture of propane (60%) and butane (40%). If 10 litre of this					
mixture is burnt, find the total volume of carbon dioxide gas added to the					
atmosphere. Combustion reactions can be	pe represented as:				



(V)	Ammonia can act as a reducing agent – write a relevant equation for such	
	a reaction.	$\Lambda$
		7 /
		$\neg \setminus$
•	Question 3	
(a)	Draw the structural formula for each of the following:	[2]
- -		
(i)	Ethanoic acid.	
(ii)	But-2yne	
• • •		
(p)	Mr. Ramu wants to electroplate his key chain with nickel to prevent	[5]
	rusting. For this electroplating:	
i (i) <	Name the electrolyte	
(11)\ '	Name the cathode	
(III) (iv)	Give the reaction at the cathode	
(v)	Give the reaction at the anode.	
(c)	Three different electrolytic cells A, B and C are connected in seprate	[3]
	circuits. Electrolytic cell A contains sodium chloride solution. when the	
	circuit is completed a bulb in the circuit glows brightly. Electrolytic cell B	
	contains acetic acid solution and in this case the bulb in the circuit glows	
	dimly. The electrolytic cell C contains sugar solution and the bulb does	
	$^\prime$ not glow. Give a reason for each of these observations. $lacktriangle$	
· ·	<u> </u>	
: :		
		7
: \	<u> </u>	



(i) Identify A and B.		***************************************				
(ii) Write the equation for	the reaction.	<u>.</u>	$/ \triangle \setminus$			
(iii) How would you check chloride?	whether or not the gas jar is	filled with hydrogen				
( <u>iv</u> )What does the method	(iv) What does the method of collection tell you about the density of					
hydrogen chloride?						
Ouestion 5			$\prod$			
Question 5  (a) Name the main constituent metal in the following alloys:						
(i) Duralumin	a a maran					
(ii) Brass			•			
(iii) Stainless steel.						
(b) An element has an ato	omic number 16. state		[3]			
(i) The period to which it	belongs.					
(ii) \ \ The number of valence electrons.						
(iii) Whether it is a metal or non-metal.						
(c) Solution A is sodium hydroxide solution. Solution B is a weak acid.						
	Iphuric acid. Which solution	will				
(i) Liberate sulphur dioxide from sodium sulphite.						
	te with zinc sulphate solution	•				
(iii) Contain solute molecu		diatinguish hatwaan	[4]			
	one solution how would you do and dilute nitric acid.	distiliguisii betweeli				
dilute flydrocifioric act	dilute hydrochloric acid	dilute nitric acid				
	unate flyaroomerie aeia	unute intrio doid				
ПП						
Question 6						
(a) Give the equation for the preparation of each of the following salts from						
the starting material given.						



	Name the two gases you have studied which can be used in this experiment.	
(ii)	What is the common property demonstrated by this experiment?	
(b)	Define the following terms:	[2]
(i)	Ionization potential.	
		14
П		
(44)	Electron affinity.	
(,		
	<u> </u>	
$\langle c \rangle \rangle$	The action of heat on the blue crystalline solid L gives a reddish brown	[5]
	gas M, a gas which re-lights a glowing splint and leaves a black residue.	
	When gas N, which has a rotten egg smell, is passed through a solution of L a black precipitate is formed.	
Ш _	_Identify L, M and N (name or formula)	
М		
N		
(ii)	Write the equation for the action of heat on L	
(iii)	Write the equation for the reaction between the solution of L and	
	the gas N.	
V		