MR. DHRUV ASHER	I.C.S.E. BOARD PAPER 2007	1
	ICSE 2007	
SECTION I (4	0 Marks) Attempt all question from this Section	
Question1		
(a)  ∫ From the list given belo	ow, select the word(s) required to correctly	[5]
complete blanks (i) to (	v) in the following passage:-	
Ammonia, Am	monium, carbonate, carbon dioxide, hydrogen,	· · · · · · · · · · · · · · · · · · ·
hydror	nium, hydroxide, precipitate, salt, water.	• • • • • •
A solution X turns blue	litmus red, so it must contain (i)	
ions; another solution Y	Y turns red litmus blue and therefore, must contain	$\left( \cap \right)$
└┘ (ii) ions. \	When solution X and Y are mixed together, the	
products will be (iii)	and (iv)	
If a piece of magnesiun	n were put in solution X, (v) gas	
would be evolved.		
[Note: Words chosen fr	om the list are to be used only once. Write the	••• •• ••
answers as (a) (i), (ii),	(iii) and so on. Do not copy the passage]	• • • • • •
(i)	(ii)	
(iii)	(iv) (v)	
	ation siven helevy, coloct the five which are relevent to	
(b) From the list of characters	sucs given below, select the five which are relevant to	
	G Discharged at eathede	
R Conduct electricity	H. Jonic Chlorides	• • • • • •
C. Brittle	I. Covalent Chlorides	· · · · · · · · · · · · · · · · · · ·
	I. Reaction with dilute Sulphuric acid vields hydroger	
F. Basic oxides	K   2 or 3 valence electrons	'  <u> </u>
F. Discharged at anode	L. 5. 6 or 7 valence electrons	
Write the five letters corre	esponding to the correct characteristics)	
(c) A group of elements in the	e Periodic Table are given below (Boron is the first	 [5]
member of the group and	Thallium is the last')	
Boron		
Aluminium		
Gallium		
Thallium		
н. н. Х		  
		///////////////////////////////////////

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(d) (i)	Name the acid formed when sulphur dioxide dissolves in water.	[5]
(ii) (iii)	Name the gas released when sodium carbonate is added to a solution of sulphur dioxide What are the two necessary conditions for the direct combination of sulphur dioxide and chlorine forming sulphuryl chloride?	
(iv) (a)	State the property of sulphur dioxide which causes potassium permanganate to change its colour from purple to colourless.	
(i) (i)	Of the two gases, ammonia and hydrogen chloride, which is more dense? Name the method of collection of this gas.	
(ii) \	Give one example of a reaction between the above two gases which produce as solid compound.	
(b) (i) (ii) (c)	Write a balanced equation for a reaction in which ammonia is oxidized by:- a metal oxide: a gas which is not oxygen The figure given below illustrates the apparatus used in the laboratory preparation	
	of nitric acid.	
	sink	Ń



II)

(iii)

(iv)

7

In the formation of electrovalent compounds, electrons are transferred from one element to another. How are electrons involved in the formation of a covalent compound?

The electronic configuration of nitrogen is 2; 5. How many electrons in the outer shell of a nitrogen atom are not involved in the formation of a nitrogen molecule?

In the formation of magnesium chloride (by direct combination between magnesium and chlorine) name the substance that is oxidized and the substance that is reduced.

Question 5

Copy and complete the following table which relates to three homologous series > of Hydrocarbons:-

General Formula	$C_nH_{2n}$	C <sub>n</sub> H <sub>2n-2</sub>	$C_nH_{2n+2}$		
IUPAC name of the					
Homologous series				$\Box$	
Characteristic bond type			Single bonds		
IUPAC name of the first				 	
member of the series					
Type of reaction with chlorine		Addition			
				 	-

Question 6

a

HCI, HNO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub> are the formulae of three compounds.

Which of these compounds has the highest boiling point and which has the lowest?

Dilute hydrochloric acid and dilute sulphuric acid are both colourless solutions. How will the addition of barium chloride solution to each help to distinguish between the two?

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	You enter a How will you	a laboratory a ou be able to t ammonia?	fter a Class has completed the Fo	ountain Experiment. kperiment was hydrogen	
	Vrite balar he followir ron	nced equation ng:-	s for the reaction of dilute hydroc	hloric acid with each of	
) ir ) s ) S	odium hyd oon(II)sulpl odium sul Sodium thi	drogencarbon hide phite osulphate sole	ate		P
	Question A compour Determine place (C=	7 nd X consists the empirical 12:B r = 80).	of 4.8% carbon and95.2% bromir formula of this compound working	ne by mass. g correct to one decimal	
ele C	% 4.8%	RAM 12	Atomic ratio	Simplest ratio	
Br	95.2%	80			
	f the vapo	ur density of t	he compound is 252, what is the	formula of the compound?	<b>,</b>
- - 1 Y	Name the	type of chemi	cal reaction by which X can be pro	epared from ethane.	



	Salt	Anion	
	A		hr
	В		
	C		
$\left[ \right] $	D		
	E		

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