	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Section A (40 Marks) (Attempt all questions from this section)	
Ques	stion 1	$// \setminus$
	ame the gas evolved in each case (formula is not acceptable).	/ ∐ [5]∖
(i)	The gas produced by the action of concentrated	
	sulphuric acid on sodium chloride.	
(ii)	The gas produced by the action of dilute nitric	
	acid on copper.	<u> </u>
(iii)	The gas produced on heating sodium nitrate	
(iv)	The gas that burns in oxygen with a green flame.	
(v)	The gas that can be oxidised to sulphur	
(b)	Match each substance A to E listed below with the appropriate	[5]
	description in part (i) to (v).	
(A)	Sulphur	
(B)	Silver chloride	
(C)	Hydrogen chloride	
	Copper(II) sulphate	
(E) <	Graphite	
(i)\	A non-metal which is a good conductor of electricity.	
(ii) \	A covalent compound which behaves like an ionic	
	compound in aqueous solution.	•
(iii)	A compound which is insoluble in cold water but soluble	
	in excess of ammonia solution.	•
(i y)	A pink metal which is deposited at the cathode during	
	the electrolyses of the solution of this salt.	-
(v))	A non-metal which reacts with concentrated nitric acid to	
	form its own acid as one of the product.	
(c)	For part (c) (i) - (c) (x), select the correct answer from the choices	<u>[10]</u>
	A, B, C and D which are given.	
	Write only the letter corresponding to the correct answer.	
\ \		V \
	1	



Among the period 2 elements the one which has high electron affinity is:

- A) Lithium
- B) Carbon
- C) Fluorine
- D) Neon
- (ii) Among the following the one which is composed of all the three kind of bond (ionic, covalent and coordinate bond) is:
 - A) Sodium chloride
 - B) Ammonia
 - C) Carbon tetrachloride
 - D) Ammonium chloride

Which of the following statement is wrong about alkanes?

- A) They are all saturated hydrocarbon.
- B) They can undergo addition as well as substitution reaction.
- C) They are almost non polar in nature.
- D) On complete combustion give out carbon dioxide and water. Select the acid which contains four hydrogen atoms in it:
- A) Formic acid
- B) Sulphuric acid
- C) Nitric acid
- D) Acetic acid

A gas cylinder of capacity of 20 dm³ is filled with gas X the mass of which is 10 g. When the same cylinder is filled with hydrogen gas at the same temperature and pressure the mass of the hydrogen is 2 g, hence the relative molecular mass of the gas is:

- A) 5
- B) 10
- C) 15
- D) 20

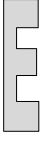


- A) Sulphuric acid
- B) Hydrochloric acid
- C) Nitric acid
- D) Acetic acid

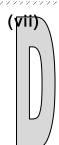






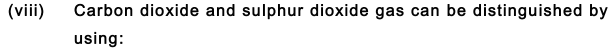






The metal oxide which can react with acid as well as alkali is:

- A) Silver oxide
- B) Copper(II) oxide
- C) Aluminium oxide
- D) Calcium oxide



- A) Moist blue litmus paper
- B) Lime water
- C) Acidified potassium dichromate paper
- D) None of the above

The organic compound obtained as the end product of the fermentation of sugar solution is:

- A) Methanol
- Ethanol B)
- C) Ethane
- D) Methanoic acid

A black colour solid which on reaction with dilute sulphuric acid forms a blue coloured solution is:

- A) Carbon
- B) Manganese(IV) oxide
- C) Lead(II) oxide
- D) Copper(II) oxide

Write a fully balanced equation for each of the following cases:

Red lead is warmed with concentrated hydrochloric acid.

Magnesium metal is treated with dilute hydrochloric acid.

(iii) Lead nitrate is heated in a dry test tube.

Magnesium nitride is treated with warm water.

Acetic acid is warmed with ethanol in the presence of concentrated sulphuric acid.

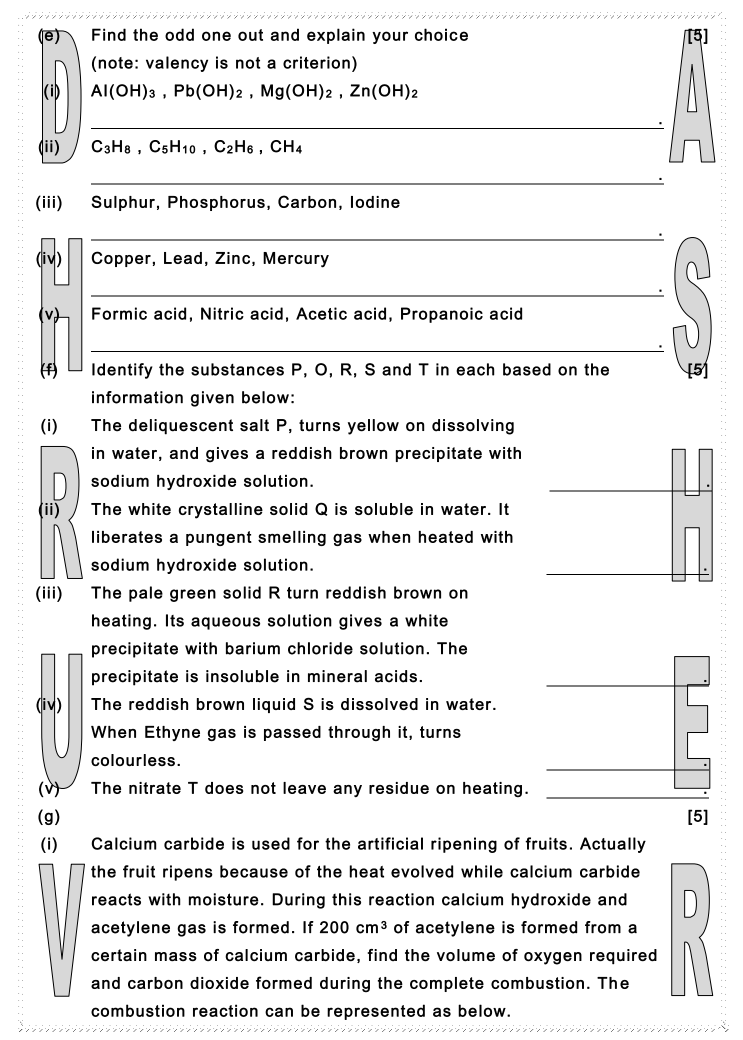


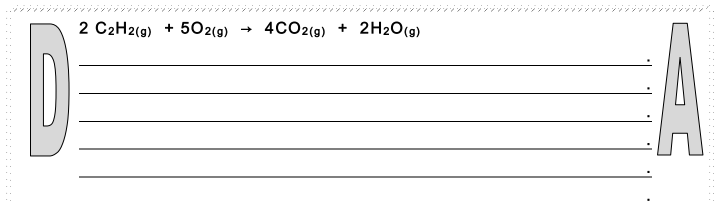












(ii)

A gaseous compound of nitrogen and hydrogen contains 12.5% hydrogen by mass. Find the molecular formula of the compound if its relative molecular mass is 37.[N = 14, H = 1].

1	ele	%	RAM	Atomic ratio	Simplest ratio
	N		14		
7	Н	12.5	1		
	1				

 $\underline{\text{Section} - B} \quad (40 \text{ marks})$

(Attempt any four questions from this section)

Question 2



Correct the following statements.

For example: 'Chlorine is a bleaching agent'.

Should read: 'Moist chlorine is a bleaching agent'.

Lead bromide conducts electricity.

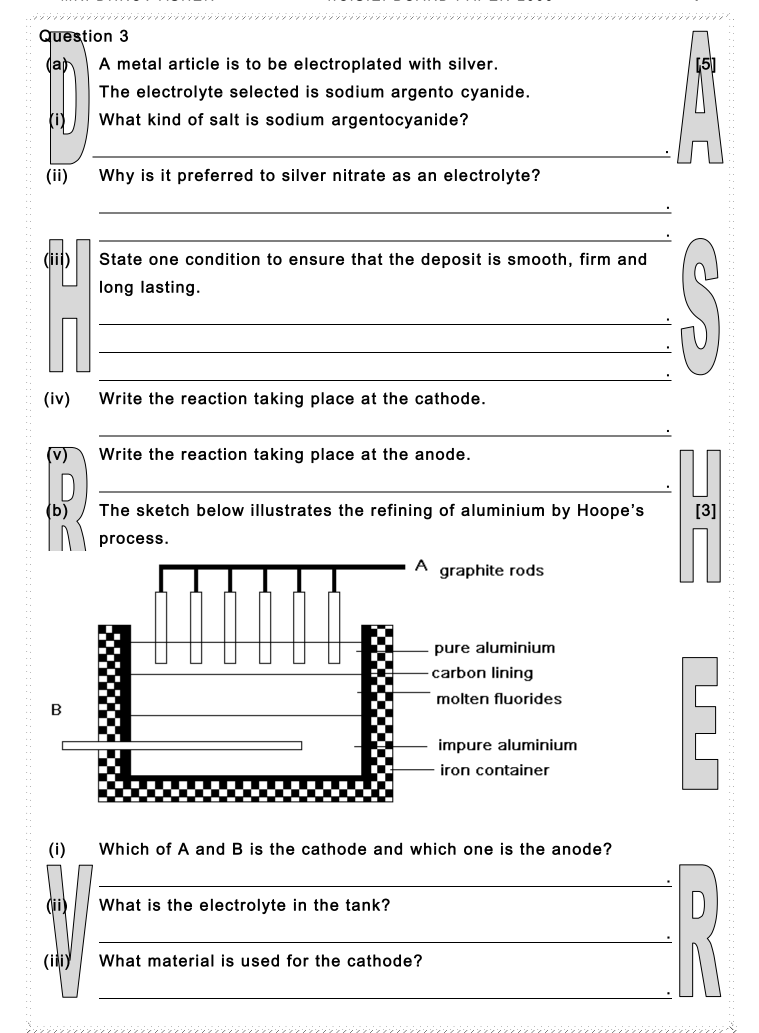
(ii) Copper reacts with nitric acid to produce nitrogen dioxide.

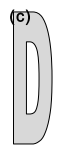


Haematite is the chief are of aluminium.

Equal masses of all gases under identical conditions contain the same number of molecules.

Consider			1						<u> </u>
Group	IA	II A	III A	IV A	VA	VI A	VIIA	0	
number	1	2	13	14	15	16	17	18	
]	Li		D			0	J	Ne	
	Α	Mg	Е	Si		Н	K		
	В	С		F	G			L	
Note: In	this ta	ble B d	oes no	t repres	sent bo	ron			
		C	does no	ot repre	esent ca	arbon			
				t repres					
				t repres	•	•			
				t repres	-				
You must see the position of the element in the periodic table.									
		-				-			
Some ele	ments	are giv	en in t	heir ow	n symb	ol and	positio	n in th	
Some ele	ements table, v	are giv	en in t	heir ow	n symb	ol and	positio	n in th	
Some ele periodic to the tak	ements table, v ole:	are giv	en in t	heir ow re show	n symb	ol and	positio	n in th	
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Some ele periodic to to the tab Which is How man Write the	ements table, vole: the mo y valer formule	are given while of electrice electrices and the electrices are the electrices are the electrices are given	tronegation	heir ow re show ative? are pre	n symb on with sent in etween	ol and a letter G? B and	positio . With _ _ H	n in th	
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Some elegation to the take Which is How man Write the lin the column.	ements table, vole: the mo y valer formul mpound rmed?	are given while of the content of th	tronegation to the tronegations is completed from the trone trone the trone tron	heir ow re show ative? are pre ound b nd J, w	n symb on with sent in etween ohat typ	ol and a letter G? B and e of bo	positio . With _ _ H	n in th	nce
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Some elegation to the table. Which is How man Write the lin the column will be for Draw the	ements table, vole: the mo y valer formul mpound rmed?	are given while of the content of th	tronegation to the tronegations is completed from the trone trone the trone tron	heir ow re show ative? are pre ound b nd J, w	n symb on with sent in etween ohat typ	ol and a letter G? B and e of bo	positio . With _ _ H	n in th	nce





State the property of the metal being utilized in the following:

me property or the motal being atma	
Use of metal	Property
Zinc in Galvanization	
Aluminium in Thermite welding	



Question 4

(a)

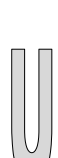


A gas cylinder contains 24×10^{24} molecules of nitrogen gas. If Avogadro's number is 6×10^{23} and the relative atomic mass of nitrogen is 14, calculate:

Mass of nitrogen gas in the cylinder



Volume of nitrogen at STP in dm³.



(ii)

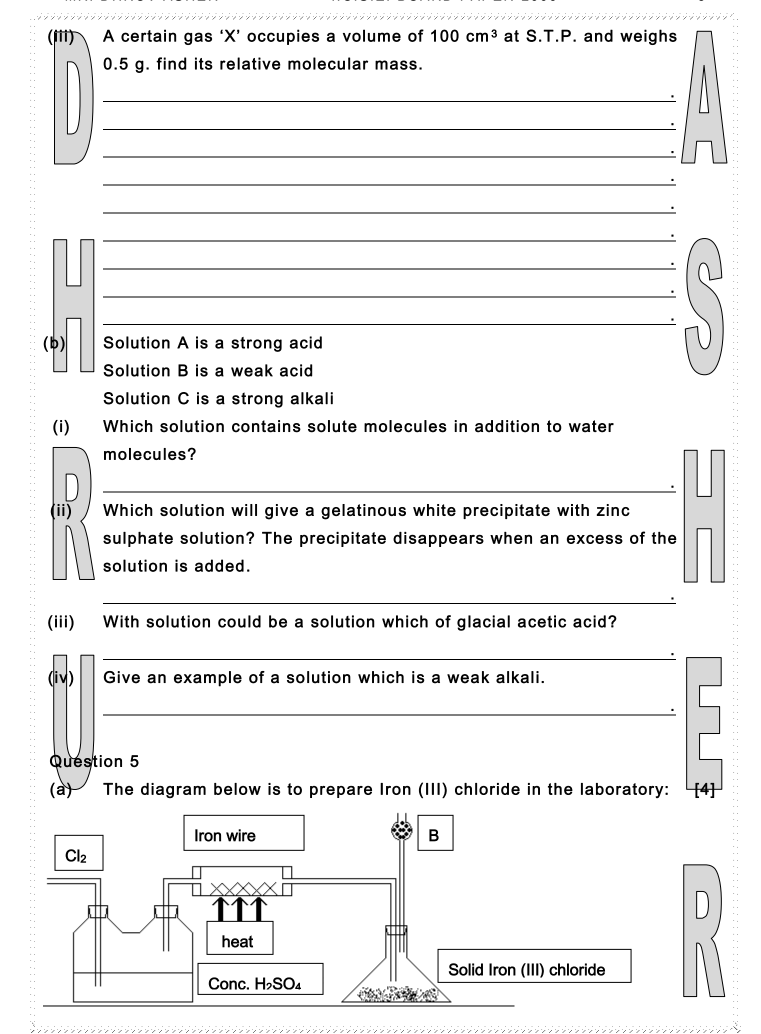
Commercial sodium hydroxide weighing 30 g has some sodium chloride in it. The mixture on dissolving in water and subsequent treatment with excess silver nitrate solution formed a precipitate weighing 14.3 g. What is the percentage of sodium chloride in the commercial sample of sodium hydroxide? The equation for the reaction is

 $NaCI + AgNO_3 \rightarrow AgCI + NaNO_3$

[Relative molecular mass of NaCI= 58; AgCI= 143]



•



(1)	What is substance B?	
(ii)	What is the purpose of B?	
(iii)	Why is Iron (III) chloride to be stored in air tight container?	
(iv)	Write the equation for the reaction between iron and chlorine	
(b) (i)	Write the equation(s) for the reaction(s) to prepare lead sulphate from lead carbonate.	[4]
	Methane is the first member of alkane, when it is treated with excess of chlorine in the presence of diffused sunlight forms carbon tetrachloride. Draw the appropriate structural formula of carbon tetrachloride and state the type of bond present in it.	
(c) (i)	Aqueous solution of Nickel sulphate contains Ni^{2+} and SO_4^{2-} ions. Which ion moves towards the cathode?	
(ii)	What is the product at the anode?	

Ques	tion 6				
(a) \	Give one chemical t	est to distinguish betweer	the following pairs of [3]		
	compounds.				
(i) <i> </i>	Zinc sulphate soluti	on and zinc chloride solut	ion.		
		Zinc sulphate solution	zinc chloride solution		
	 				
(ii)	Iron (II) chloride sol	lution and Iron (III) chlorid	e solution.		
	I	ron (II) chloride solution	Iron (III) chloride solution		
<u>(iii)</u>	Calcium nitrate solu	ition and calcium chloride	solution.		
		Calcium nitrate solution	calcium chloride solution		
	I				
:					
(b)	Define the following	terms:-	[3]		
(i)	Mole.				
			<u>·</u>		
			<u>·</u>		
			<u> </u>		
			<u>.</u>		
(ii)	Neutralization.				
			· \		
			<u>·</u> U)		
$\setminus \bigvee $			·		
,,,,			· \ \		
(jii)_	Ionization potential.				

		. /
		- / []
(¢)	\int_{Fill}^{III} in the blanks with the correct words from the brackets	[4]
	Generalluy ionic compounds exist in (i)	
	(solid/liquid/gas) state.	
	Melting and boiling points of the covalent compounds are generally	_
	(ii) (loiw/high).	
	The general formula for alkane is (iii)	10
	$(C_nH_{2n}/C_nH_{2n-2}/C_nH_{2n+2}).$	
	For alkynes the general formula is (iv)	$\Gamma \cup I$
	$(C_nH_{2n}/C_nH_{2n-2}/C_nH_{2n+2}).$	
Ques	etion 7	
(a)	↑ Give chemical equation for:	[4]
(i)	The laboratory preparation of methane from sodium acetate.	
(ii)\ 	The industrial preparation of methanol from water gas.	
(iii)	The reaction of one mole of ethene with one mole of chlorine gas.	
(<u>i</u> ¥) _[The preparation of ethyne from 1,2-dibromoethane	
		.
(þ)	State how the following conversions can be carried out:	[[[] 4] _]
(i)	Ethyl chloride to Ethyl alcohol.	
)	. -
(ii)	Ethyl chloride to Ethene.	
(:::)	Ethana ta Ethal alaahal	
(iii)	Ethene to Ethyl alcohol.	
	Ethyl alcohol to Ethene.	
ן אָלין)	Lary around to Larene.	
$\setminus \bigvee$		
\		
(c)		[2]

Define isomerism	· · ·
Give the IUPAC name of the isomer C ₄ H ₁₀ which has a branchain	rched