ICSE-2013

Section 1(40 Marks)

(Attempt all questions from this section) Question 1 From the list given below, select the word[s] required to correctly complete blanks [i] to [v] in the following passage. The words from the list are to be used only once. Write the answers as [a] [i], [iii] and so on. Do not copy the passage. fammonia, ammonium, carbonate, carbon dioxide, hydrogen, hydronium, hydroxide, precipitate, salt, water] A solution M turns blue litmus red, so it must contain [i] _____ ions, another solution O turns red litmus blue and hence, must contain [ii] ____ ions. When solution M and O are mixed together, the products will be [iii] ______ and [iv] _ If a piece of magnesium was put into a solution M, [v] _____ gas would be evolved. Identify the gas evolved in the following reactions when: Sodium propionate is heated with soda lime. Potassium sulphite is treated with dilute hydrochloric acid. Sulphur is treated with concentrated nitric acid. (iii) (iv) A few crystals KNO3 are heated in a hard glass test tube. Concentrated hydrochloric acid is made to react with manganese dioxide. State one appropriate observation for each of the following: Concentrated sulphuric acid is added drop wise to a crystal of hydrated copper sulphate.

Copper sulphide is treated with dilute hydrochloric acid.

	Excess of chlorine gas is re	eacted with ammonia gas.	<u>.</u>	
		chloric acid are added to silve	er nitrate solution, followed	
	by addition of ammonium h	ydroxide solution.	<u>.</u>	
			<u>.</u>	
(v)	Electricity is passed throug			1
			<u>.</u> . [7)
(d)	Give suitable chemical term	ns for the following:		[5]
(i)	A bond formed by a shared	pair of electrons with both e	lectrons	
	coming from the same aton	n.		4.
(ii)	A salt formed by incomplete	e neutralization of an acid by	a base.	
(iii)\ \	A reaction in which hydroge	en of an alkane is replaced b	y a	
	halogen.			<u> </u>
(iv)	A definite number of water	molecules bound to same sa	lts.	
(v)	The process in which a sub	estance absorbs moisture from	m the	
	atmospheric air to become	moist, and ultimately dissolve	es in the	
	absorbed water.			
1 () (inguish between the following	g pairs of compounds:	[5]
(i) /	Sodium chloride solution ar			
		Sodium chloride solution	sodium nitrate solution	
			_	
	L	<u>I</u>	I	
$\setminus \bigvee$				

(II) Hydrogen chloride ga	as and hydrogen sulphide gas.	
	Hydrogen chloride gas	hydrogen sulphide gas
		$\bigwedge \Delta \setminus$
		Щ
(iii) Ethene gas and etha	ne gas.	
	Ethene gas	ethane gas
		\mathbb{N}
(iv) Calcium nitrate soluti	ion and zinc nitrate solution.	
	Calcium nitrate solution	zinc nitrate solution
(v)\\Carbon dioxide gas a	and sulphur dioxide gas.	
	Carbon dioxide gas	sulphur dioxide gas
(U)		
	propriate answer from the following	
	elements, the element which has h	igh electron affinity is
(ii) Among the following	oon C) Chlorine D) Fluorine compounds identify the compounds	I that has all three bonds
[ionic, covalent and co		
A) Ammonia B) Amn	monium chloride C) Sodium hydro	xide D) Calcium chloride

()	Identify the statement that is incorrect about alkanes:	
	A) They are hydrocarbons.	/ , \
	B) There is a single covalent bond between carbon and hydrogen.	$/ / \setminus$
	C) They can undergo both substitutions as well as addition reactions.	
	D) On complete combustion they produce carbon dioxide and water.	
(iv)	Which of these will act as a non-electrolyte?	
	A) Liquid carbon tetrachloride B) Acetic acid	
	C) Sodium hydroxide aqueous solution acid D) Potassium chloride aqueous solu	ution.
(v)	Which one of the following will not produce an acid when made to react with water	?(_)
	A) Carbon monoxide B) Carbon dioxide C) Nitrogen dioxide D) Sulphur trioxid	e
(vi ₎	Identify the metallic oxide which is amphoteric in nature:	
	A) Calcium oxide B) Barium oxide C) Zinc oxide D) Copper [II] oxide	\bigcup
() [In the given equation identify the role played by concentrated sulphuric acid	
	$S + 2H_2SO_4 \longrightarrow 3SO_2 + 2H_2O$:	
	A) Non-volatile acid B) Oxidizing agent C) Dehydrating agent D) None of the a	above
(viii)	Nitrogen gas can be obtained by heating:	
	A) Ammonium nitrate B) Ammonium nitrite	
	C) Magnesium nitride D) Ammonium chloride	
(x)\	Which of the following is not a typical property of an ionic compound?	
	A) High melting point.	
	B) Conducts electricity in the molten and in the aqueous solution state.	
	C) They are insoluble in water.	
	D) They exist as oppositely charged ions even in the solid state.	
(x)	The metals zinc and tin are present in the alloy:	
	A) Solder B) Brass C) Bronze D) Duraliumin	
(a)	Solve the following:	
(i)	What volume of oxygen is required to burn completely 90 dm ³	[2]
	of butane under similar conditions of temperature and pressure?	
	$2C_4H_{10}$ + $13O_2$ \rightarrow $8CO_2$ + $10H_2O$	
]	-
		. D
$\setminus \setminus /$	<u> </u>	
\ \ \		- \ \

(11)	The	e vapour density	of a gas	s is 8. W	hat wou	ld be the	e volume	occupi	ed by 24	1.0 g	[2]
	of t	he gas at STP?									/ /
											<u>.</u> //\\
											<u>.</u>
											<u>.</u> /
											<u>.</u>
(iii)	Αv	essel contains X	numbe	r of mole	ecules o	f hydrog	en gas a	at a cert	ain temp	erature	e [1]
	and	d pressure. How	many m	olecules	of nitro	gen gas	would b	e prese	ent in the	same	
	ves	sel under the sa	me cond	ditions o	f tempei	rature ar	nd press	ure?			$\left(\bigcap \right)$
	_										-
	_										-
											$\bigcup \bigcup$
						10 Mark					
_		·	tempt a	any four	· questi	ons fro	m this s	ection)		
Quest	ion			T				1	T	1_	\neg
(a) \	١	Group	IA	IIA	IIIA	IVA	VA	VIA	VIIA	0	
		number	1	2	13	14	15	16	17	18	$\parallel \sqcup \parallel$
1, <		2 nd period	Li		D			0	J	Ne	\parallel _
$ \ \ \ $	١		Α	Mg	Е	Si		Н	M		4111
			R	Т	1		Q	U		Υ	
		 In this table I 	H does r	not repre	esent hy	drogen.					
		Some eleme	nts are	given in	their ow	n symbo	ol and po	sition ir	the per	iodic	
	1	table.									
		While others									
		With reference				e follow	ing ques	stions:			
(i)		ntify the most ele	_					-		·	[11]
(ii)	'	ntify the most re			•			-		·	
(iii)		ntify the element	•				size.	-			<u>[1]</u>
(iv)		w many valence		•				-		 •	[1]
(v)	_	ich element fron	n group 2	2 would	have the	e least id	onization	1			[1]
		ergy?						-		·	
(vi)	1	ntify the noble ga		•				_		·	
(Vii)		he compound be									[2]
\ \ \	be	formed and give	the mol	ecular fo	ormula fo	or the sa	ıme.	-		·	

(b) Compare the compounds carbon tetrachloride and sodium chloride with regard to						
solubility in water and electrical conductivity.						
			ca	rbon tetrachloride	sodium chloride	$// \setminus$
şc	ubility in wa	ter				
eleg	trical conduc	tivity				
	Question 3					
(a) □ □	¬			om the list given below, write		[4]
			reactions v	which would be used in the	laboratory to obtain the	(\cap)
	following sa				0 500	1
	Dilute s	ulphur	ic acid	Copper .	Copper[II] carbonate	
				Iron	Sodium carbonate	$V \cup V$
	_			Sodium	Sodium chloride	
[₍₁₎]	0 "				Zinc nitrate	\dashv
(i)	Sodium					
	sulphate					
	Zinc					
	carbonate					-
(iii) \	Copper [II]					
(i)()	sulphate					
(iv)	Iron [II]					
(b)	sulphate State two re	lovani	obsorvati	ons for each of the following	N.	[6]
(b)				on is added to copper [ii] nit		[6]
(')	quantities a	_				
	quantitioo a					
\bigcup						
	/					
(ii)	Ammonium	hydro	xide soluti	on is added to zinc nitrate s	olution in minimum	
	quantities a	nd the	n in exces	SS.		
					<u>.</u>	
$\setminus \setminus \setminus$						
\ \ /						
\						

(iii) Lead nitrate crystals a	re heated in a hard glass test tub	e.
		· //\
		· / L
Question 4		
. ,	ion is electrolysed using copper	
	diagram given alongside and	
answer the question th	iat ioliows.	copper[II] sulphate solution
(i) Which electrodes, the	one on your left or right is known	
and why?	·	[V]
		<u>.</u>
(ii) Write the equation rep	resenting the reaction that occurs	
(iii) State two appropriate	observations for the above electr	olysis reaction [1]
State two appropriate		. [2]
(b) \ \		
	X	Y
Normal electronic	2,8,7	2,8,2
configuration		
Nature of oxide	Dissolves in water and turns	Very low solubility in water.
	blue litmus red	Dissolves in hydrochloric acid
Tendency for oxidizing and	Tends to oxidize elements	Tends to act as a reducing
reducing reactions Electrical and thermal	and compounds Very poor electrical conductor	agent Good electrical conductor
conductivity	Poor thermal conductivity	Good thermal conductor
Tendency to form alloys	1 ooi tileimai conductivity	Cood theimal conductor
and amalgams	No tendency to form alloys	Forms alloys
	above, complete the following	is the metallic
\		
(i)) Metal atoms tend to ha	ave a maximum of elec	trons in the outermost energy $ \cdot $
level.		

Non-metallic eleme	ents tend to form	ox	ides while metals tend to form
(iv) Non- metallic elem	ents tend to be _	con	ductors of heat and electricity.
(v) Metals tend to	electrons a	nd act as _	agents in their reactions with
elements and comp	oounds.		
Question 5			
(a) Give balanced equ	ations for each o	f the followi	ng [3]
(i) Reducing of hot co	pper [II] oxide to	copper usir	ng ammonia gas.
(ii) Oxidation of carbor	n with concentrat	ed nitric aci	d
(iii) Dehydration of con	centrated sulphu	ric acid with	n sugar crystals.
			<u> </u>
(b) Copy and complete	the following tal	ble relating	to important industrial process: [3]
Name of the process	Temperature	Catalyst	Equation for the catalyzed reaction
Haber's process			
			of aluminium by electrolysis: [4]
(i) Name the other alu significance.	ımınıum containir	ng compour	nd added to alumina and state its
Give the equation f	or the reaction th	nat takes pla	ace that takes place at the cathode.
(iii) Explain: why is it no	ecessarv to rene	w the anode	e periodically.
			<u> </u>
			<u>.</u>
V			

Ques	ion 6					
(a)	Give balanced equations compounds:	for the	laboratory preparatio	ons of the fo	llowing organic	/ <u>[</u> 4]
(i)	A saturated hydrocarbon	from iod	domethane.			
		han fran	a an alaahal		<u>.</u>	
(ii)	An unsaturated hydrocar		n an alconol.		<u>.</u>	
(iii)	An unsaturated hydrocar	bon fron	n calcium carbide.			
(iv)	An alcohol from ethyl bro	mide.			<u>.</u>	(
П					<u>.</u>	
(b)	Give the structural formu	ılae for tl	ne following:			[3]
(i)	An isomer of n-butane	(ii)	2-propanol	(iii)	Diethyl ether	
D						
\	/					
				<u> </u>		
(c) (i)	Give reasons for the following Methane does not under		ion reactions, but eth	nene does.		[3]
	7					
					<u>.</u>	
(ii)	Ethyne is more reactive	than etha	ane.			
					<u> </u>	
	Hydrocarbons are excell	ent fuels			<u>.</u>	
(ii)			•			
$\setminus \bigvee$						

	Question 7	
(a)	O ₂ is evolved by heating KClO ₃ using MnO ₂ as a catalyst.	/ / \
	2KCIO ₃ → 2KCI + 3O ₂	///
(i)	Calculate the mass of KCIO ₃ required to produce 6.72 litre of O ₂ at stp.	[2]
	/ [atomic masses of K=39, Cl=35.5, O=16].	$/ \cap \setminus$
		14
(ii)	Calculate the number of moles of oxygen present in the above volume and also the	[2]
	number of molecules. [2]	$\Gamma V I$
	\	
) 	
V <		
(iii)\	Calculate the volume occupied by 0.01 mole of CO ₂ at stp.	
\ <u>\</u> \\		<u> </u>
	<u> </u>	
	<u> </u>	
	<u>.</u>	
(b)	Identify the following substances which are underlined:	 [5]
	An alkaline gas which produces dense white fumes when	
	<i>/</i>	
/::\	reacted with hydrogen chloride gas.	
(ii)	An acid which is present in vinegar.	•
(iii)	A gas which does not conduct electricity in the liquid state but	
	conducts electricity when dissolved in water.	 ;
	A dilute mineral acid which forms a white precipitate when	
	treated with barium chloride solution.	
(y) \	The element which has the highest ionization potential.	
		$\prod \setminus \setminus$