CHART - 2) Definitions, Terms & Processes

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CHAPTER 1 - MATTER AND ITS COMPOSITION			
Melting	Process of change from - solid state to a liquid state at a particular temperature.		
Solidification	Process of change from - liquid state to solid state at a particular temperature.		
Vaporization	Process of change from - liquid state to a gaseous [vapour] state.		
Condensation	Process of change from – gaseous state to liquid state without any fall in temperature.		
Sublimation	Process due to which - a solid directly changes to gaseous state [vapour state] &		
12 + 0.00 + L	on cooling directly changes back to solid state without changing into liquid state.		
	CHAPTER 2 - STUDY OF GAS LAWS		
Boyle's Law	Temperature remaining constant –		
	the volume of a given mass of dry gas is inversely proportional to it's pressure.		
Charle's Law	Pressure remaining constant – the volume of a given mass of a dry gas –		
	is directly proportional to it's absolute [Kelvin] temperature.		
	HAPTER 3 - ELEMENTS, COMPOUNDS AND MIXTURES		
Atom	An atom – is the smallest particle of an element which can take part in a chemical reaction and is considered the basic unit of matter. eg. O, H, Cl are atoms.		
Molecule	A molecule – is the smallest particle of a substance that can normally exist separately and retain the characteristics of the substance. eg. O_2 , H_2 , Cl_2 are molecules.		
Ion	An ion – is any atom or a group of atoms which has a resultant charge due to loss or gain of electrons. eg. O^{2-} , H^{1+} , Cl^{1-} are ions.		
Metals	Elements - which generally have lustre, are good conductors of electricity, are malleable and ductile. eg. K, Na, Ca, Mg. etc.		
Non-metals	Elements – which generally lack lustre, are bad conductors of heat and electricity and are not malleable or ductile. eg. H, N, O, F, etc.		
Metalloids	Elements – which generally have properties mid-way between metals and nonmetals. eg. Arsenic [As], Antimony [Sb]		
Noble gases	Elements – which occur in the free state in traces in atmosphere, are gaseous in nature and are chemically inactive or inert. eg. Helium [He], Neon [Ne], Argon [Ar] etc.		
Element	Is a pure substance – which cannot be converted or broken down into two or more simpler substances by any physical or chemical process. eg. Na; Cl		
Compound	Is a pure substance – composed of two or more elements combined chemically – in a fixed proportion whose properties are different from the properties of the constituent elements. eg. NaCl		
Mixture	Consists of two or more substances, elements, compounds or both – mixed in any proportion by mass & which retains the properties of its constituent elements or compounds. eg. NaCl + sulphur		
SEPARATION OF MI	SEPARATION OF MIXTURES - Processes involved		
Solvent extraction [solvent & filtration]	Separation of one insoluble solid from the other soluble solid – by using a particular liquid [solvent]. eg. separation of sodium chloride [soluble] from sand [insoluble] using solvent water.		
Evaporation	Separation of a solid non-volatile constituent [generally soluble] of a mixture from its liquid constituent – by allowing the solvent [liquid constituent] to vaporize completely. eg. separation of sodium chloride from is aqueous solution.		
Distillation	Separation of soluble solid constituent of a mixture from its liquid constituent – by evaporation of the liquid component followed by recondensing of the vapours		

obtained. eg. purification of water containing dissolved solids.

Fractional distillation	Separation of two miscible liquid components – using a distillation flask with a fractionating column. Separation due to difference in – boiling point of the two liquids. eg. separation of benzene and toluene.		
Separating funnel	Separation of two immiscible liquid constituents of a mixture – using a glass apparatus called separating funnel. Liquids separate out due to difference in densities of the two liquids. e.g. water and carbon tetrachloride.		
Chromatography	Separation of different dissolved constituents of a mixture – based on difference in adsorption of the different constituents on the surface of an appropriate adsorbent material. e.g. separation of colouring matter in ink.		
Centrifugation	Separation of a more dense component of a mixture from the less dense component- using centrifugal force. The more dense component of the mixture migrates away from the axis of the centrifuge when rotated at high speed in a centrifuge machine. e.g. separation of cream from milk.		
OTHER METHODS O			
OTHER METHODS O	Separation of one soluble solid from the other soluble solid -		
Fractional crystallization	eg. separation of KNO ₃ [more soluble] from KClO ₃ [less soluble] using the solvent water.		
Sublimation	Separation of one soluble solid from the other soluble solid [in the same solvent]—one of which sublimes on heating the mixture. eg. separation of NH ₄ Cl [sublimable] from NaCl [non-sublimable] by action of heat on the mixture.		
Magnetic separation	Separation of two solid components – one of which is magnetic in nature while the other is nonmagnetic. eg. separation of iron and copper filings.		
Sedimentation & decantation	Separation of an insoluble solid constituent of a mixture from its liquid constituent-by allowing it to settle down at the base [insoluble solid - sediment]. The process of pouring off the upper clear [supernatant liquid] without disturbing the sediment is known as decantation. eg. separation of sand [insoluble solid] from water.		
Filtration	Separation of an insoluble solid constituent of a mixture from its liquid constituent- by passage through a filter [a porous material]. eg. separation of chalk [insoluble] from chalk water mixture.		
THE OVER 4 CO	CHAPTER 4 - THE LANGUAGE OF THE CHEMISTRY		
Symbol	A symbol – represents a specific element or one atom of an element. e.g. K, Na.		
Valency	The number of hydrogen atoms which can combine with or displace – one atom of the element or radical so as to form a compound. e.g K^{1+} , Cl^{1-} .		
Radical	A radical – is a group of atoms of elements that behaves like a single unit and shows a valency. e.g. <i>Positive radicals</i> – <i>Ammonium</i> $[NH_4^{1+}]$. A simple radical may be made of one kind of atoms while a compound radical of two or more.		
Chemical formula	A molecule of a substance ie. element or compound – could be represented by- symbols. Representation known as 'Chemical formula'. e.g. KCl		
CHAPTER 5 - PHYSICAL AND CHEMICAL CHANGES			
Physical change	A change in which the substance retains its identity and changes in form or state—without altering in composition. A physical change – is temporary & easily reversible. e.g melting of solids		
Chemical change	A change in which the substance loses its identity and produces one or more new substances – by change in its composition. It is permanent and not easily reversible. e.g. addition of acids to substances, burning of substances in air, etc.		
Direct combination reaction	A chemical reaction in which two or more elements or compounds react – to form one new compound as a product. Representation: $X + Y \rightarrow XY$		
Decomposition reaction	A chemical reaction in which a chemical compound decomposes or splits up – into two or more simpler substances. Representation: $XY \rightarrow X + Y$ Thermal decomposition - decomposition reaction by heat		
	Thermal accomposition - accomposition reaction by		

Displacement reaction	A chemical reaction which takes place when an element [or radical] – has replaced another element in a compound. <i>Representation</i> : $X + YZ \rightarrow Y + XZ$	
Double decomposition	A chemical reaction in which two reactants are both decomposed to form – new substances by exchanging their radicals. Representation: $XY + AB \rightarrow XB + AY$	
Catalytic reaction	A chemical reaction which employs a catalyst to alter the rate of a reaction.	
Vaporebnukkontst ueden	[Catalyst is a substance which alters the rate of the reaction but which remains chemically and quantitatively unchanged at the end of the reaction.] eg. MnO_2 , Pt .	
Reversible reaction	A chemical reaction in which the products formed react together to form -	
ormy matter in ms.	the original reactants depending on conditions of the reaction. Representation: $A + B \rightleftharpoons C + D$	
Thermal Dissociation	A reaction in which a substance dissociates into two or more simpler substances- on application of heat & the reaction is reversible. <i>Representation</i> : $XY \stackrel{\Delta}{\rightleftharpoons} X + Y$	
Oxidation	Reaction involving addition of oxygen to a substance,	
- 5 Hz	removal of hydrogen from a substance, addition of electronegative element, removal of electropositive element, loss of electrons from an atom or ion.	
Reduction	Reaction involving removal of oxygen from a compound,	
al [in the same solvent]-	addition of hydrogen to a compound, removal of electronegative element, addition of electropositive element, gain of electrons from an atom or ion.	
Redox reaction	A chemical reaction involving – oxidation of one substance and reduction of the other is called a – redox reaction. All chemical reactions involving loss or	
enetic in nature-winnerine	gain of electrons are considered redox reactions where -	
Ovidicina acomto	oxidation and reduction occur simultaneously. e.g $Cl_2 + H_2S \rightarrow 2HCl + S$	
Oxidising agents	Loses oxygen or electronegative radical, gains hydrogen or electropositive radical & accepts electrons from an atom or an ion. eg. O_2 , conc. HNO_3 , MnO_2 , PbO_2 , etc.	
Reducing agents	Gains oxygen or electronegative radical, loses hydrogen or electropositive radical	
Exothermic reaction	& donates electrons to an atom or an ion. eg. H_2 , HCl , NH_3 , C [coke], etc.	
Lxothernic reaction	A chemical reaction which proceeds with evolution of – heat energy is called an exothermic reaction. eg. $C + O_2 \rightarrow CO_2 + \Delta T$	
Endothermic reaction	A chemical reaction which proceeds with absorption of –	
Photochemical reaction	heat energy is called an endothermic reaction. eg. $N_2 + O_2 \rightarrow 2NO - \Delta T$ A chemical reaction which proceeds with absorption of – light energy is called	
- postquitaon	a photochemical reaction. eg. $H_2 + Cl_2 \rightarrow 2HCl$ [in presence of sunlight]	
Electrochemical reaction	A chemical reaction which proceeds with absorption of – electrical energy is called	
Burning	an electrochemical reaction. eg. $2H_2O \rightarrow 2H_2 + O_2$ [passage of electric current] Burning or combustion is a chemical reaction involving oxidation i.e.–	
Stom 30	combination of substances with oxygen or air, mostly accompanied by – the production of heat & light. e.g. burning of magnesium in air.	
Combustible substances	A substance which can burn in air or oxygen is called a –	
Commenter of an 1 11	combustible substance. eg., CO , H_2 .	
Supporter of combustion	It is the gaseous environment that supports combustion by – allowing occurrence of oxidation eg., Cl_2 , O_2 .	
CHAPTER 6 - WATER		
Solvent	The liquid [generally water] or medium of dissolution which allows – the solute to dissolve in it so as to form a solution is called a solvent. e.g. water.	
Solute	The substance which dissolves in the solvent to form a solution – is called a solute. e.g. <i>NaCl</i> .	
Solution	A homogenous mixture of a – solute in a solvent. e.g. NaCl dissolved in water.	
Unsaturated solution	A solution which can dissolve more of the solute at a given temperature – is called an unsaturated solution at that temperature.	

Saturated solution	A solution which cannot dissolve more of the solute at a given temperature – is called a saturated solution at that temperature.		
Solubility	The solubility of a solute in a solvent at a particular temperature – is the max. amount		
TOTAL PARTY ASSESSMENT	of the solute in grams that will saturate 100 grams of the solvent at that temperature.		
Efflorescent crystal	Crystalline hydrated salts which on exposure to the atmosphere – <i>lose</i> their moisture partly or completely and change into the amorphous state eg. <i>washing soda</i> .		
Delianasant ametal	Water soluble salts which on exposure to the atmosphere – absorb moisture from the		
Deliquescent crystal	atmosphere, dissolve in the same and change into the liquid state eg. Iron [III] chloride		
Hygroscopic substance	Are substances which – absorb moisture from the atmosphere when exposed to air but unlike deliquescent do not change their state eg. quicklime, anhydrous CaCl ₂ .		
Drying or	Are substances which - can readily absorb or remove moisture from other		
Desiccating agents	substances. eg. fused calcium chloride.		
Water Pollution	It is an undesirable change in chemical, physical & biological conditions of water		
Water Formation	due to the - presence of foreign substances in water.		
Eutrophication	It is the increase in chemical nutrients in an ecosystem.		
Oil Spill	It is the leakage of oil & petroleum products into marine water due to accidents.		
Опорт	CHAPTER 7 - ATOMIC STRUCTURE		
Subatomic particles	The three subatomic particles which are of great importance in the understanding		
9 Chlorine ODR	of the structure of an atom are - protons [1]p], electrons [1]e] and neutrons [1]n]		
	[where the subscript and the superscript represents the charge and mass respectively].		
Atomic number [Z]	Atomic number of an element is the – <i>number of protons</i> in the nucleus of an atom; <i>number of electrons</i> in the complete atom - & <i>positive charges in the nucleus</i> of its atom		
to be deline direct	Z=p=e. e.g. atomic number = no. of protons [p] = no. of electrons [e].		
N	It is the total number of protons & neutrons in the atom of an element $A = n + p$.		
Mass number [A]			
Isotopes	Isotopes – are atoms of the same element having – same atomic number but different mass numbers. eg. ³⁵ ₁₇ Cl, ³⁷ ₁₇ Cl.		
	CHAPTER 8 - THE PERIODIC TABLE		
Dobereiner's Law	Chemically analogous elements arranged in increasing order of their atomic weights		
of Triads	formed groups of three called – 'triads' in which atomic weight of the middle element was found to be the average of the atomic weight of the first and third elements.		
Newland's Law	Elements when arranged in increasing order of their atomic weights		
of Octaves	showed resemblance in physical & chemical properties between the -		
	eighth and the first element. e.g Lithium [Li] & Fluorine [F].		
Mendeleeff's	The physical & chemical properties of elements are -		
Periodic Law	periodic functions of their – atomic weights.		
Modern Periodic Law	The physical & chemical properties of elements are -		
17.Ceball	periodic functions of their – atomic numbers.		
CHAPTER 9 - STUDY OF FIRST ELEMENT - HYDROGEN			
Hydrogenation	Addition of hydrogen to organic compounds in the presence of a catalyst		
	eg. platinum or nickel is called - hydrogenation		
the state of the s	eg., hydrogenation of oils.		
	CHAPTER 10 - ATMOSPHERIC POLLUTION		
Acid Rain	The various ways in which acids formed in the atmosphere condense and fall on		
68,000000000000000000000000000000000000	the earth as wet deposits eg. rain, snow, fog or dry deposits eg. particles.		
Green house effect	It is the warming up of the earth's surface, due to the concentration or blanketing		
Orten nouse circu	effect of the green house gases eg. CO ₂ , CH ₄ . The green house effect results in		
WARRESAFC	rise in atmospheric temperatures, which has a global impact and is termed -		
The Research Land Land	global warming.		
Ozone layer	Ozonegas [O3] is present as a layer in the stratosphere above the earth. It's destruction		
A CONTRACTOR D	by certain chemicals like chlorofluorocarbons is responsible for ozone depletion.		