CHART = 6) Select the correct answer

| | Liquid-liquid homogenous mixtures are separated by [evaporation/separating funnel/fractional distillation] |
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| 2. | Decomposition of ammonium chloride by heat to give ammonia and chlorine is an example of [thermal decomposition/thermal dissociation/catalytic reaction] |
| 3. | The valency of copper in CuCl ₂ is $[1^+/2^+/3^+]$ |
| 4. | The law which relates between the pressure of a gas and the volume occupied by it, temperature remaining constant is [Charle's law/Boyle's law/Lussac's law] |
| 5. | The temperature is called absolute zero. [273K/0°C/-2/3°C] |
| 6. | Oxygen in presence of U.V. light gives two This combines with to give ozone. [oxygen atoms/oxygen molecule/two oxygen molecules] |
| | Hydrogen and carbon monoxide are examples of gases while chlorine and oxygen are examples of gases. [non-combustible/combustible] |
| | An increase in pressure on the surface of water causes in the solubility of the gas dissolved in water. [increase/decrease/no change] |
| 698 | is an example of an efflorescent salt, while an example of a deliquescent salt. [lead chloride/washing soda/iron [III] chloride] |
| 10. | If an element 'X' has atomic number 18, then its valency is [+1/-1/0] |
| 11. | The maximum number of electrons in any shell of an atom is represented by 2n ² . The maximum number of electrons in the M shell is [2/32/18/8] |
| | Isotopes of chlorine have the same, but different number of, [atomic number/mass number/neutrons/protons/electrons] |
| 1 | An element 'Y' has atomic number 20. It finds position in period $\frac{12/3}{4}$ and $\frac{11/2}{3}$. |
| | The basis of classification of elements by Newland was based on arrangement of elements in increasing order of [atomic number/atomic weights] in series of [6/7/8]. |
| | The period-1 contains elements, and periods 2 and 3 elements each. There are horizontal rows called periods, and vertical columns called groups. An element in period-3 will have electron shells or orbits and in group VA will have valence electrons in its outermost shell. [2/3/5/7/8/10/18] |
| | Period-2 is a [short/long] period containing [six/seven/eight] elements of which, carbon (at. no. 6) is placed in group [14 [IVA]/15 [VA]/16 [VIA]], nitrogen (at. no. 7) is placed in group [14 / 15 / 16], oxygen (at. no. 8) is placed in group [14 / 15 / 16 / 17]. & chlorine (at. no. 16) is placed in group [14/15/16/17]. |
| | 7. On moving from left to right in a period, the number of electron shells [remain same/increase by one], the number of valence electrons [remain same/increase by one] and the elements show a transition from [Non-metallic to metallic/metallic to non-metallic] character. On moving down a group, the valence electrons [remain same/increase by one] and the elements show a transition from [non-metallic to metallic/metallic to non-metallic] character. |
| 1 | 8. A non-renewable source of energy fuel used instead of fossel fuel to reduce green house gas pollution is [hydrogen energy/biogas/C.N.G.] |

| 19. | From the elements of group 15 [VA] & are non-metals and highly electronegative. The electronegativity on moving down the group and so also the non-metallic character. [nitrogen/phosphorus/arsenic/antimony/increases/ decreases] |
|-----|--|
| 20. | Hydrogen gas is lighter than air and collected in the laboratory by [upward displacement of air/downward displacement of water/downward displacement of air] |
| 21. | Sulphur dioxide gas turns potassium permanganate solution from to colourless and potassium dichromate from to [orange/green/pink/blue] |
| 22. | Sodium chloride imparts a colour on application of the flame test for identification of the metallic radical in the salt, calcium chloride a colour and potassium chloride a colour. [lilac/brick red/golden yellow] |
| 23. | [hydrogen sulphide/nitrogen dioxide] turns lead acetate paper silvery black. |
| 24. | Heat on [zinc nitrate/lead nitrate/copper nitrate] gives a black residue, a coloured [acidic/basic/neutral] gas and a colourless [acidic/basic/neutral] gas. |
| | When a solid changes ino a liquid there is decrease in and increase in [inter-particle attraction / inter-particle space]. |
| | The law of Conservation of Mass will not be strictly valid, unless - mass & energy are considered [separately / together]. |
| | All temperatures on the Kelvin scale are in figures. [negative / positive]. |
| | - 273°C is equal to [273 K / 0 K]. |
| 29. | Colloidal solutions are [homogeneous / heterogeneous] mixtures in which particles are not visible to the naked eye. |
| 30. | A heterogeneous immiscible liquid mixture can be separated by [distillation / fractional distillation / separating funnel]. |
| 31. | The valency of a metal is the number of electrons [gained / lost] per atom of the metal. |
| 32. | A chemical equation[tells / does not tell] about the concentration of both reactants & products. |
| 33. | The formula of aluminium sulphide is [AIS / Al ₃ S ₂ / Al ₂ S ₃]. |
| 34. | Loss or gain of energy is observed in a [physical / chemical] change. |
| | Thermal [decomposition / dissociation] is a reversible reaction. |
| | In the reaction: $2\text{FeCl}_3 + \text{H}_2\text{S} \rightarrow 2\text{FeCl}_2 + 2\text{HCl} + \text{S}$ the reduced product is[HCl / FeCl ₂ / S]. |
| | The metal which has a density more than water is [Na / Ca / K]. |
| | The metal which is above hydrogen in the activity series, but does not react with water is [Cu / Pb / Hg]. |
| 40. | Ozone layer prevents harmful from reaching the earth's surface. [U.V. rays/ gamma rays / electromagnetic radiation]. |
| 41. | If an element has 6 electrons in its outermost 'L' shell its valency is[+2 / -2 / +1 / -1]. |
| 42. | elements have atoms in which all shells are complete, except the outermost shell which is incomplete [bridge / normal / inner transition]. |
| 43. | In Bosch process for the manufacture of hydrogen, the gas carbon dioxide is recovered by dissolving it in [cautic potash soln. / ammoniacal cuprous chloride / carbon disulphide]. |
| 44. | In the manufacture of hydrogen, the reaction of water gas with excess steam in presence of a catalyst is an [exothermic / endothermic] reaction. |