Answer: Golden

Question: The number of a system is the smallest number of intensive variables which are to be specified to describe the state of the system completely Answer: Degrees of freedom
Answer: Variance
Question: Intensive property is one whose magnitude is independent of the of the system Answer: Size
Question: An is one whose magnitude is additive for subsystems Answer: Extensive property
Question: The in a system is the smallest number of substances in terms of which the composition of all the phases in the system can be described separately Answer: Number of components
Question: Lowering of vapour pressure is not a colligative property. TRUE or FALSE Answer: FALSE
Question: According to law relative lowering of vapour pressure is equal to the mole fraction of the solute Answer: Raoult's
Question: The of the solution containing a non-volatile solute is higher than that of the pure solvent. Answer: Boiling point
Question: The addition of a non-volatile solute to a solvent the vapour pressure of the solvent Answer: Decrease
Question: The temperature at which the solubility becomes complete is referred to as the Answer: Consolute temperature
Answer: Critical solution temperature
Question: A pair of immiscible liquids boils at a temperature lower than the of any of the liquids Answer: Boiling points
Question: Water and carbon tetrachloride are miscible in all proportion. TRUE or FALSE Answer: FALSE
Question: The is a process of purifying organic liquids which have high boiling

points and are immiscible with water Answer: Steam distillation
Question: Non-ideal solutions do not obey Raoult's law. TRUE or FALSE Answer: FALSE
Question: A is a homogeneous part of a system which is susceptible to change on certain conditions Answer: Phase
Question: Â the ratio of molar enthalpy of a liquid to its boiling point is known as Answer: Trouton's rule
Question: <pre><pre><pre>Question: <pre><pre><pre><pre><pre><pre><pre><pre< td=""></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
Question: is the process of separating a pure solid from a solution. Answer: Crystallization
Question: The constant bombardment of gas molecules against the walls of the container gives rise toAnswer: Pressure
Answer: Gas pressure
Question: Convert 24 °C to Kelvin Answer: 297.15 K
Question: Find the volume occupied by 0.0660 kg of carbon (IV) oxide gas at a temperature of 300.2 K and a pressure of 9.41 x I0 Pa assuming ideal behaviour.
Answer: 0.0398
Question: The mass of the solute that can be dissolved in 0.100 kg of a solvent to form a saturated solution at a given temperature is called its Answer: Solubility
Question: In the band theory of metals, a crystalline metallic solid is considered as a
Answer: Single giant molecule
Question: is defined as the number of moles of solute present in one kilogram of solvent. Answer: Molality
Question: The escape of molecules from the liquid surface to form vapour is called

Answer: Evaporation
Answer: Vaporization
Question: A unit factor is a ratio that is equal to Answer: I
Question: Which of these apparatus is basically used for determining the points at a solid substance turns to a liquid substance? Answer: Melting point tube
Question: vapour pressure can be measured using one of the following apparatus Answer: Barometer
Question:is for the measurement of the strength of an acid or base Answer: pH meter
Question: mixtures are separated us1ng appropriate techniques which depend on all of the following except: Answer: Percentage purity of the substance
Question: One of these is not a main separation process for separating mixtures Answer: sieving
Question: The process in which the solid directly evaporates without it melting is known as Answer: sublimation
Question: Which of these techniques is not a separation techniques for separating mixtures? Answer: electroanalytical
Question: One of these substances cannot undergo sublimation Answer: CaCl ₂
Question: A substance which has mass and occupies space is appropriately described as Answer: Matter
Question: The is defined as the temperature above which a substance can exist only in the gaseous state. Answer: critical temperature

Question: A sample of H₂was prepared in the laboratory by the reaction: Mg(s) + 2 HCl (aq) → MgCl₂ (aq) + H₂(g). 456 mL of gas was collected at 22.0 ^oC and the total pressure in the flask was 742 torr. How many moles of H₂ were collected? The vapour pressure of H₂O at 22.0 ^oC is 19.8 torr.

Answer: 0.0179Â mole Question: Â The relationship between the volume and the pressure of a given mass of a gas at a given temperature is known as Answer: Boyle's law Question: For a certain amount of gas at a constant pressure, its volume (V) is directly proportional to its absolute temperature (T). The relationship between temperature and volume describes Answer: Charles law Question: states that the rates at which gases effuse are inversely proportional to the square root of their densities or molar masses under similar conditions of temperature and pressure Answer: Graham's law Question: One of these statements is incorrect about the postulate of kinetic theory of Answer: At relatively low pressure. there are strong intermolecular forces between the molecules Question: Which of these is a vector quantity? Answer: Velocity Question: One of these is not an intensive variables Answer: Volume Question: One of these is not correct about Colligative properties Answer: Colligative properties are dependent of the nature of the solute Question: Determination of Boiling Point Elevation may be done using one of the methods listed below: Answer: Landsberger Method

Question: Determination of vapour pressure lowering can be achieved by one of the

methods

Answer: Dynamic Method

Question. The temperature at which a pair of partially miscible liquid becomes completely miscible is called

Answer: critical solution temperature

Question: The distribution or partition coefficient, K, of the solute between the two

solvents, depends on all the following except:

Answer: Pressure

Question: One of the following is incorrect about purification process of an impure

compound by steam distillation. Answer: Must be miscible in water

solution is one which can be formed from two constituents with no evolution or absorption of heat and whose volume is the sum of the volumes of each of the constituents Answer: ideal binary states that the partial vapour pressure of any volatile component in a solution is equal to the product of the vapour pressure of the pure constituent and its mole fraction in the solution Answer: Raoult's law Question: Which of these is not a characteristic properties of liquids? Answer: Closely parked and very orderly crystal structure Question: All are factors affecting solubility of gases except Answer: concentration Question: One of the following pair cannot constitute suitable pair for n-type conductor? Answer: Antimony: Arsenic Question: A gas sample contains 4.0 g of CH₄ and 2.0 g of He; the volume of the sample at STP is dm < sup > 3 < sup > . (C = 12, H = 1, He = 4, G. $M.V = 22.4 \text{ dm} < \sup > 3 < / \sup > 0$ Answer: 5.6 Question: One of the following is not associated with the conductivity of semi conductors due to doping Answer: o-type Question: Calculate the volume occupied by 0.0660 kg of carbon (IV) oxide gas at a temperature of 300.2 K and a pressure of 9.41 x I0 Pa assuming ideal behaviour

Answer: 0.0398m³

Question: If 3.00 litre sample of gas at 1.00 atm is compressed to 0.600 litre at constant temperature. Calculate the final pressure of the gas

Answer: 5.0 atm

Question: The pressure exerted by 0.5 cm³ of gas is 1 Pa at 273 K. If the temperature of the gas changes to 546 K and its pressure to 3 Pa, what will be the new volume of the gas

Answer: 0.3 cm³

Question: One of the following is not a class of crystal solids

Answer: Hydrogen bonded