



























































Take Away From Chapter 17 Solubility Be able to predict whether two substance are soluble (33,34) Like dissolves like Two polar substances are soluble with each other Two nonpolar substances are soluble with each other A nonpolar and a polar substance are not soluble with each other Be able to predict the extent of hydration (32) The more polar the ion/molecule the greater the hydration The greater the charge density the greater the hydration (In general the smaller the ion/molecule the greater the hydration and the larger the charge the greater the hydration Know the effects of temperature on solubility In general the greater the temperature the higher the solubility of a solid in a liquid The greater the temperature the lower the solubility of a gas in a liquid Know the effects of pressure on the solubility of a gas (39) P = k_HX



