

# **N31 - SOLUTIONS**

## **Heat of Solution**

# Heat of Solution

The **Heat of Solution** is the amount of heat energy absorbed (endothermic) or released (exothermic) when a specific amount of solute dissolves in a solvent.

Substance	Heat of Solution (kJ/mol)
NaOH	-44.51
NH <sub>4</sub> NO <sub>3</sub>	+25.69
KNO <sub>3</sub>	+34.89
HCl	-74.84

# Heat of Solution

- **When some compounds, such as NaOH, dissolve in water, a lot of heat is released.**
  - **The container gets hot.**
  
- **When other compounds, such as  $\text{NH}_4\text{NO}_3$ , dissolve in water, heat is absorbed from the surroundings.**
  - **The container gets cold.**

**Why is this???**

# Energetics of Solution Formation: The Enthalpy of Solution

To make a solution you must

- 1. Overcome all attractions between the solute particles;**  
therefore,  $\Delta H_{\text{solute}}$  is endothermic.  $\Delta H_1$
- 2. Overcome some attractions between solvent molecules;**  
therefore,  $\Delta H_{\text{solvent}}$  is endothermic.  $\Delta H_2$
- 3. Form new attractions between solute particles and solvent molecules;** therefore,  $\Delta H_{\text{mix}}$  is exothermic.  $\Delta H_3$

# Energetics of Solution Formation: The Enthalpy of Solution

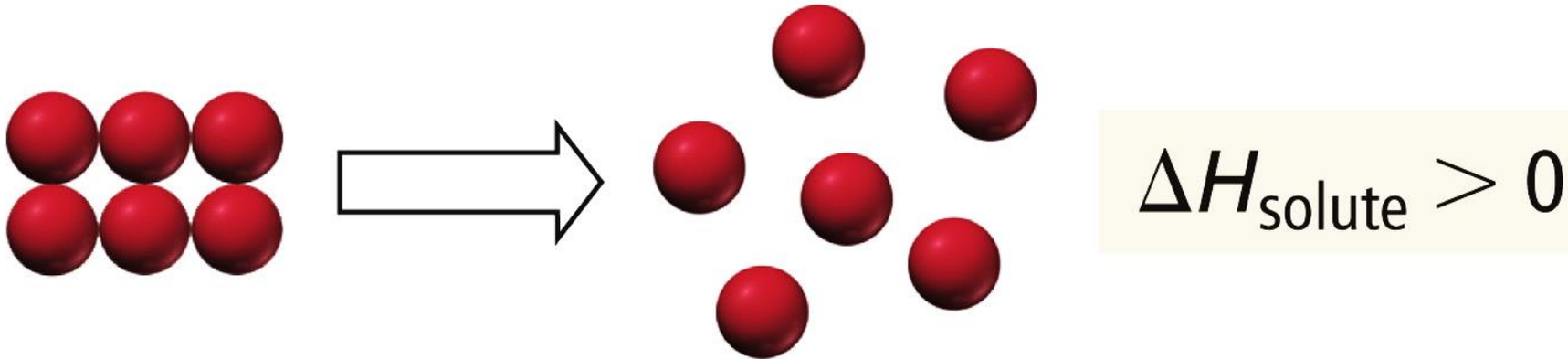
The overall  $\Delta H$  for making a solution depends on the relative sizes of the  $\Delta H$  for these three processes.

$$\Delta H_{\text{sol'n}} = \Delta H_{\text{solute}} + \Delta H_{\text{solvent}} + \Delta H_{\text{mix}}$$

# The Solution Process

## Step 1:

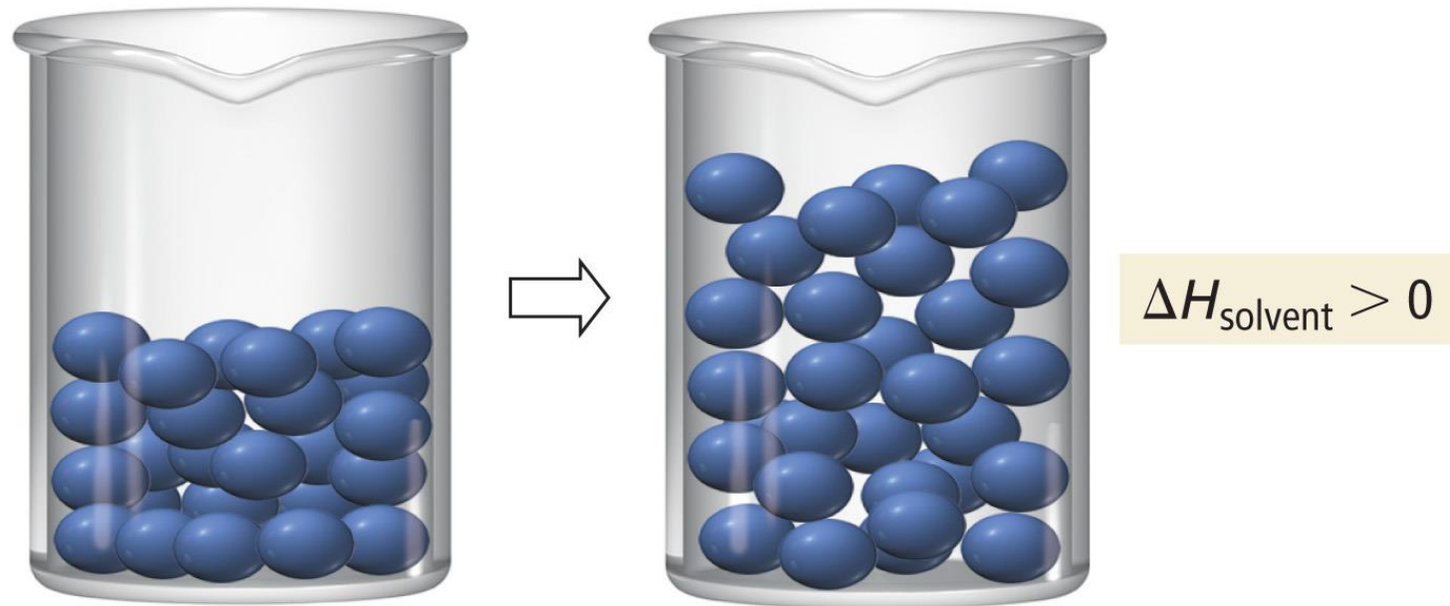
Separating the solute into its constituent particles



# The Solution Process

## Step 2:

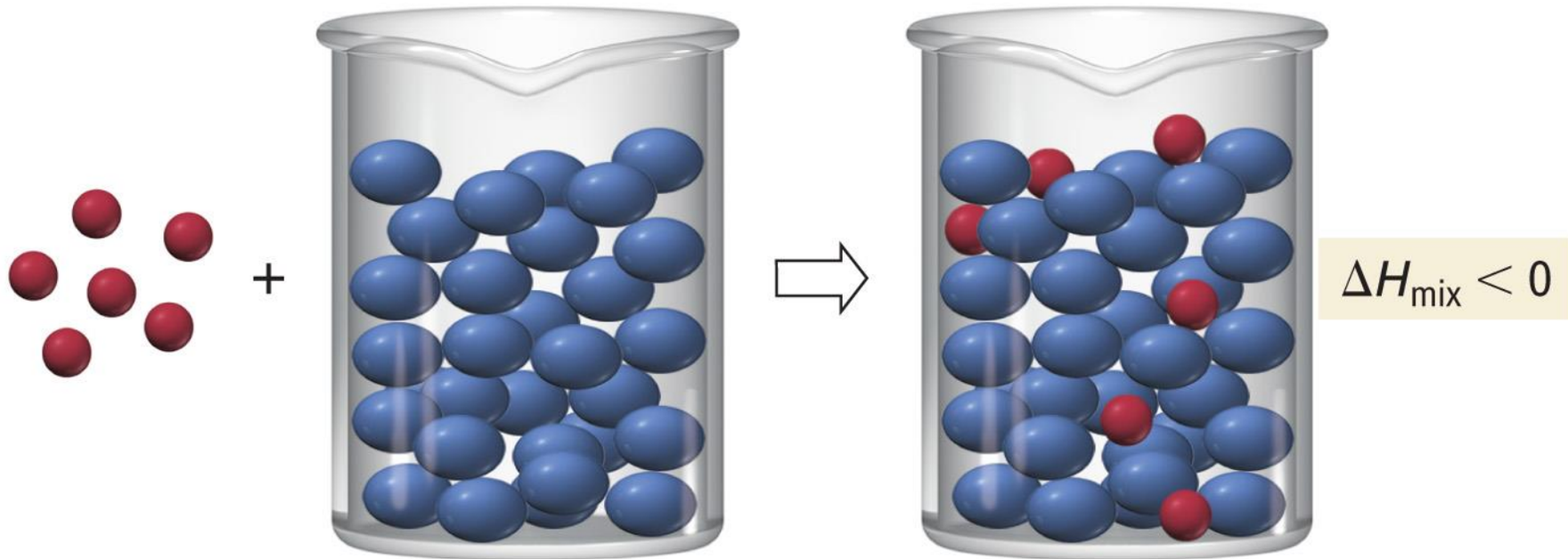
Separating the solvent particles from each other to make room for the solute particles



# The Solution Process

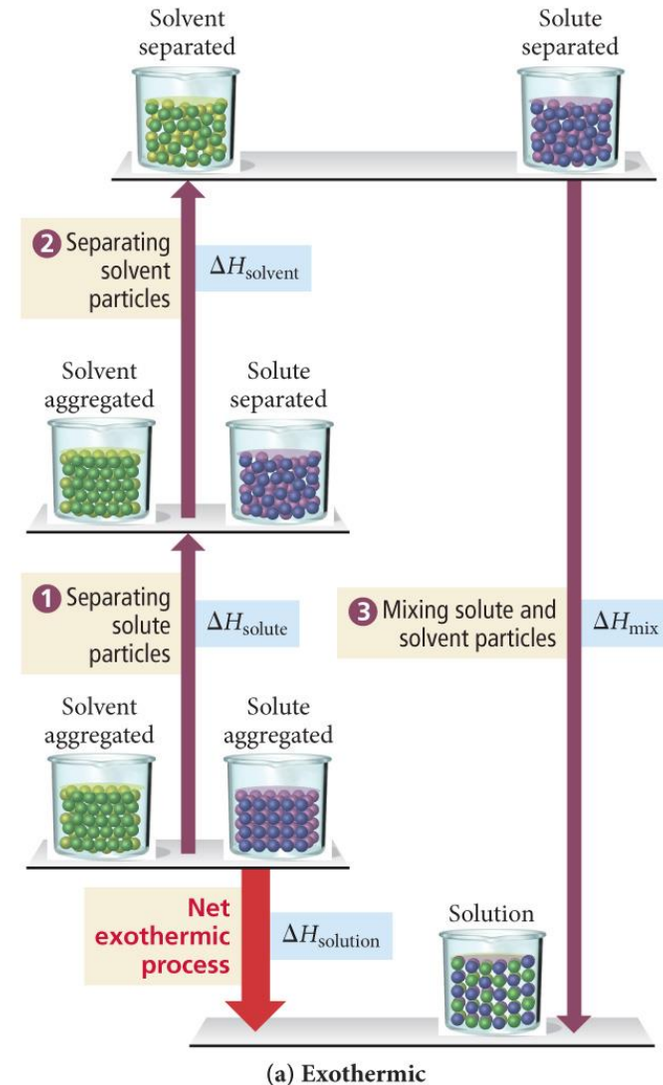
## Step 3:

Mixing the solute particles with the solvent particles



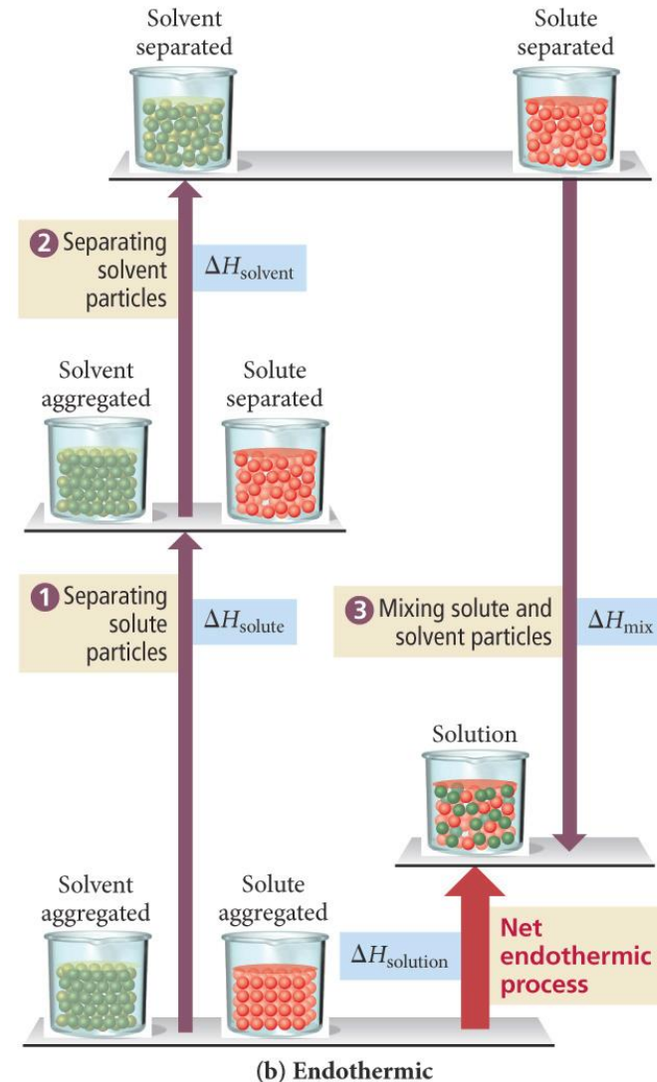
# Energetics of Solution Formation

If the total energy cost for breaking attractions between particles in the pure solute and pure solvent is **less than** the energy released in making the new attractions between the solute and solvent, the overall process will be **exothermic**.



# Energetics of Solution Formation

If the total energy cost for breaking attractions between particles in the pure solute and pure solvent is **greater than** the energy released in making the new attractions between the solute and solvent, the overall process will be **endothermic**.



# Relative Interactions & Solution Formation

When endothermic -

**Solute-Solvent attractions**

**<**

**Solute-Solute + Solvent-Solvent attractions**

**The solution will only form if the energy difference is small enough to be overcome by a large enough increase in entropy from mixing.**

# Relative Interactions & Solution Formation

**TABLE 12.2 Relative Interactions and Solution Formation**

Solvent-solute interactions	>	Solvent-solvent and solute-solute interactions	Solution forms
Solvent-solute interactions	=	Solvent-solvent and solute-solute interactions	Solution forms
Solvent-solute interactions	<	Solvent-solvent and solute-solute interactions	Solution may or may not form, depending on relative disparity

# “Like Dissolves Like”

Nonpolar solutes dissolve best in nonpolar solvents

Fats

Steroids

Waxes

Benzene

Hexane

Toluene

Polar and ionic solutes dissolve best in polar solvents

Inorganic Salts

Sugars

Water

Small alcohols

Acetic acid

# Predicting Solution Formation

Solvent/ Solute	$\Delta H_1$	$\Delta H_2$	$\Delta H_3$	$\Delta H_{\text{sol'n}}$	Outcome
<b>Polar/ Polar</b>	+ large	+ large	- large	+/-small	<b>Solution forms</b>
<b>Polar/ Nonpolar</b>	+ small	+ large	+/- small	+ large	<b>No solution forms</b>
<b>Nonpolar/ Nonpolar</b>	+ small	+ small	+/- small	+/- small	<b>Solution forms</b>
<b>Nonpolar/ polar</b>	+ large	+ small	+/- small	+ large	<b>No solution forms</b>

# Factors Favoring Solution Formation

- **Negative value of  $\Delta H_{\text{sol'n}}$  (exothermic)**
- **Positive  $\Delta S$  = Increase entropy**
- **For positive values of  $\Delta H_{\text{sol'n}}$  *it is the increase in entropy that outweighs the increase in energy and causes the solution process to occur***