Helpful	lessons	for	today
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Why do they salt the roads when it is icy?

Why do you put salt in pasta water?

What do fish need dirty water?

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Different ways to describe concentration

All of them are essentially

Amount of solute

Amount of everything (solvent)

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$$\chi_i = \frac{\text{moles of i}}{\text{total moles}}$$

$$m = \frac{\text{moles of solute}}{\text{kg of solvent}}$$

$$M = \frac{\text{moles of solute}}{\text{moles of solute}}$$

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Demo

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Why does the temperature drop?

- A. the salt dissolving requires energy (endothermic)
- B. the salt dissolving releases energy (exothermic)
- C. the ice melting releases energy (exothermic)
- D. the ice melting requires energy (endothermic)

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This effect depends on the entropy of the solution which depends on how much "stuff" is dissolved but not what the "stuff" is

Colligative Properties
depend on the concentration of the solution
but not what is actually dissolved
(note: this is approximate as it assumes and
ideal solution)

The only thing that matters is the number of moles of "stuff"

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Solutions The main effect of making a solution is that the entropy of the solution is higher than the separate solvent and solute T = 0°C and P = I atm they have the same solid water ← liquid water free energy at G equilibrium solution the solution has a higher ice will melt to get into the lower free entropy and therefore energy solution a lower free energy **NOW MOST STABLE**

Somethings dissolve into ions making more moles

I M sugar solution = I moles of sugar in I L solution

I M NaCl solution = I moles of Na⁺ in I L solution I mole of Cl⁻ in I L solution

2 moles of "stuff"

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Van't Hoff Number

i = moles of "particles" in solution
moles of solute dissovled

comparison.

TABLE 17.6 Expected and Observed Values of the van't Hoff Factor for 0.05 *m* Solutions of Several Electrolytes

	i	i
Electrolyte	(expected)	(observed
NaCl	2.0	1.9
$MgCl_2$	3.0	2.7
$MgSO_4$	2.0	1.3
FeCl ₃	4.0	3.4
HCl	2.0	1.9
Glucose*	1.0	1.0
* A nonelectro	lyte chown fo	

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Effect of making the solution

Boiling Point Elevation

Solution now more stable than vapor. Therefore the boiling point goes up

Freezing Point Depression

Solution now more stable than solid. Therefore the freezing point goes down

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constant that depends on solvent

Boiling Point Elevation

$$\Delta T = K_b m_{solute}$$
molality solute

Remember the number of particles is what matters

$$\Delta T = iK_b m_{solute}$$

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constant that depends on solvent

Freezing Point Depression
$$\Delta T = -K_f m_{solute}$$

molality solute

Remember the number of particles is what matters

$$\Delta T = -iK_f m_{solute}$$

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TABLE 17.5 Molal Boiling-Point Elevation Constants (K_b) and Freezing-Point Depression Constants (K_i) for Several Solvents

Solvent	Boiling Point (°C)	K _b (°C kg/mol)	Freezing Point (°C)	K _f (°C kg/mol)
Water (H ₂ O)	100.0	0.51	0.	1.86
Carbon tetrachloride (CCl ₄)	76.5	5.03	-22.99	30.
Chloroform (CHCl ₃)	61.2	3.63	-63.5	4.70
Benzene (C ₆ H ₆)	80.1	2.53	5.5	5.12
Carbon disulfide (CS ₂)	46.2	2.34	-111.5	3.83
Ethyl ether (C ₄ H ₁₀ O)	34.5	2.02	-116.2	1.79
Camphor (C ₁₀ H ₁₆ O)	208.0	5.95	179.8	40.

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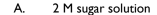
If the boiling point is higher, what is the vapor pressure of the solution?

- A. higher than the pure solvent
- B. lower than the pure solvent ←
- C. the same as the pure solvent

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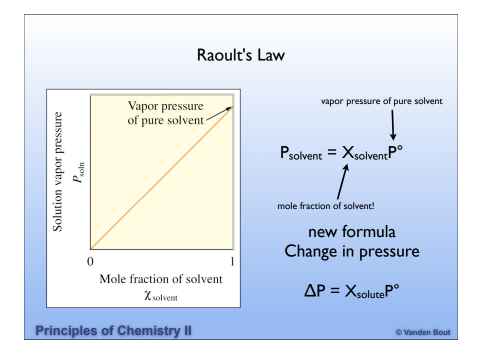
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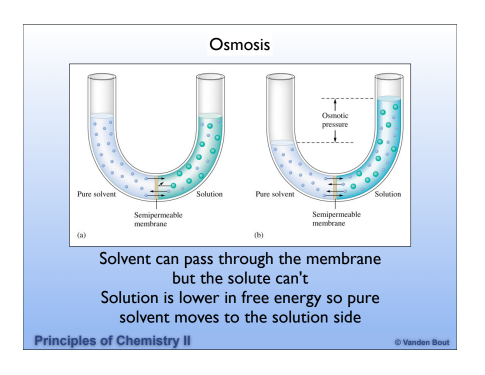
Which would you expect to have the lowest freezing point

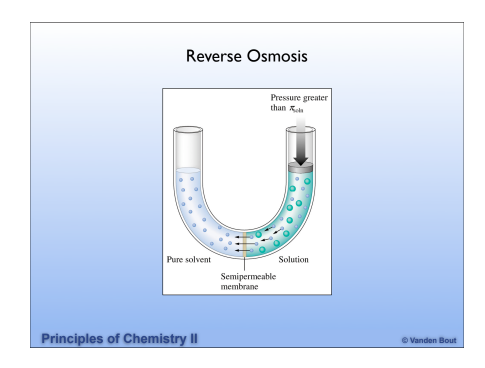


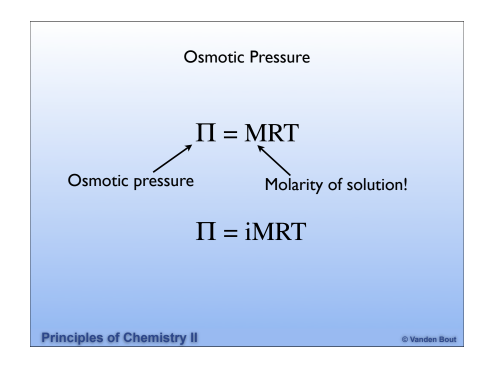
- B. 0.5 M NaCl solution
- C. I M NaCl solution
- D. I M MgCl₂ solution ←

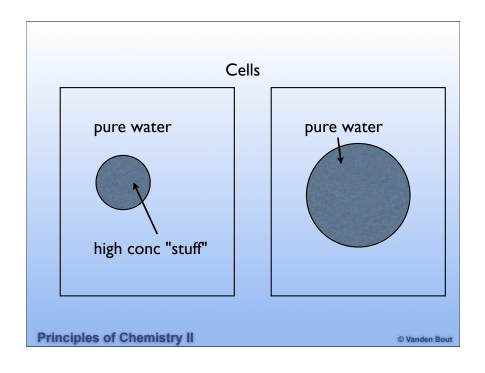
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Helpful lessons for today

Why do they salt the roads when it is icy? to melt the ice

Why do you put salt in pasta water? to make the pasta tasty (very small change in boiling point)

What do fish need dirty water? otherwise they "fill" up by osmosis

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