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Principles of Chemistry II

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This effect depends on the entropy of the	Different ways to describe concentration
solution which depends on how much "stuff is dissolved but not what the "stuff" is	All of them are essentially
Colligative Properties depend on the concentration of the solutior	n la
but not what is actually dissolved	Amount of solute
(note: this is approximate as it assumes and ideal solution)	
	Amount of everything (solvent)
The only thing that matters is the number o moles of "stuff"	f
ciples of Chemistry II	© Vanden Bout Or Vanden Bout
	What matters is the number of moles
moles of i	
10le Fraction $\chi_i = \frac{\text{moles of } i}{\text{total moles}}$	What matters is the number of moles that are not the solvent
$fole \ Fraction \qquad \qquad \gamma_i = \frac{\text{moles of } i}{1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$	What matters is the number of moles that are not the solvent Molecular materials I M sugar solution = 1 moles of sugar in 1 L soluti
Molality $m = \frac{\text{moles of solute}}{1}$	What matters is the number of moles that are not the solvent Molecular materials I M sugar solution = I moles of sugar in I L soluti I mole of "stuff"

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Solvent	Boiling Point (°C)	К _ь (°С kg/mol)	Freezing Point (°C)	<i>K</i> _f (°C kg/mol)
ater (H ₂ O)	100.0	0.51	0.	1.86
rbon tetrachloride (CCl ₄)	76.5	5.03	-22.99	30.
nloroform (CHCl ₃)	61.2	3.63	-63.5	4.70
enzene (C_6H_6)	80.1	2.53	5.5	5.12
arbon disulfide (CS ₂)	46.2	2.34	-111.5	3.83
hyl ether $(C_4H_{10}O)$	34.5	2.02	-116.2	1.79
mphor $(C_{10}H_{16}O)$	208.0	5.95	179.8	40.
Note: sometime K _f straight. Freezing	point go	0	Boiling p	•















