

Example Quiz A,

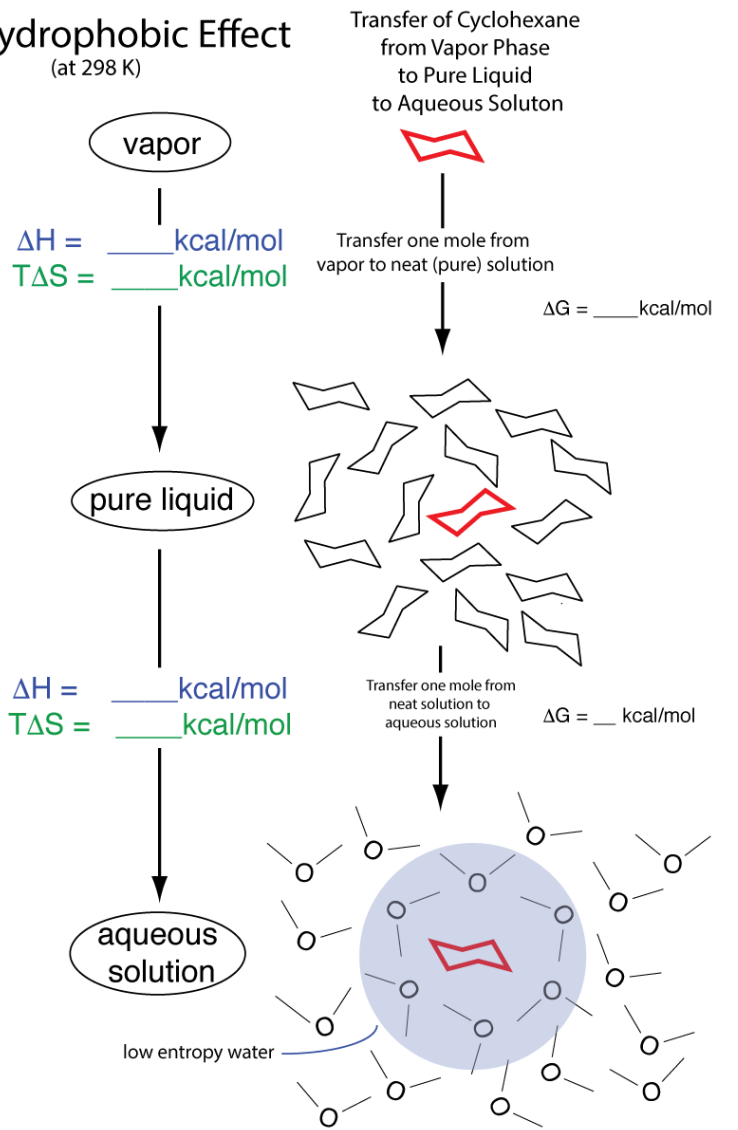
Name:

1) For pure liquid Xe (xenon, RH column of the period table), list the molecular interactions, with a one sentence/phrase description of each.

2) For a solution of 5 mM magnesium chloride in water, list the molecular interactions with a one sentence/phrase description of each; you don't have to repeat the descriptions given above.

Fill in the blanks (six of them)

The Hydrophobic Effect (at 298 K)



Loren Williams