Kinetic Molecular Theory Homework

1)	What is the difference between effusion and diffusion? Which one best describes the movement of scent molecules from an air freshener?
2)	When describing the energies of gas molecules, why do we have to convert all energies into Kelvin rather than degrees Celsius?
3)	Explain why it's not unreasonable to say that "gas molecules are infinitely small", even though they are not.
4)	Explain why you can compress a gas and not a liquid or solid, based on your knowledge of all three phases of matter.
5)	Use Graham's law of effusion to determine how much faster methane molecules will travel than H_2S molecules.