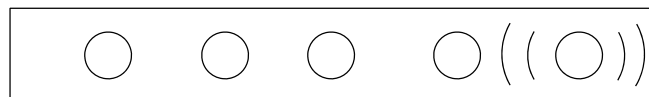
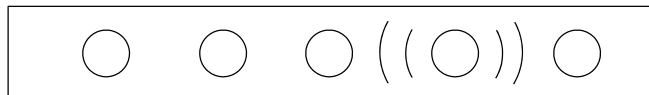
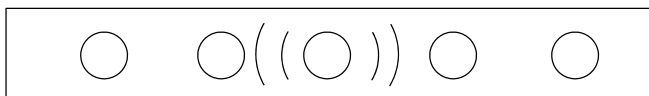
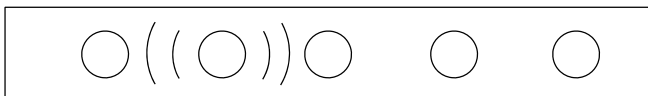
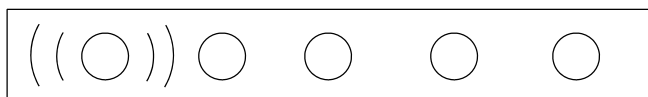
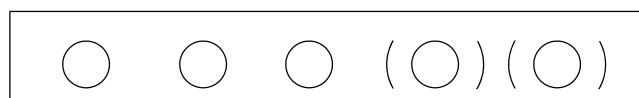
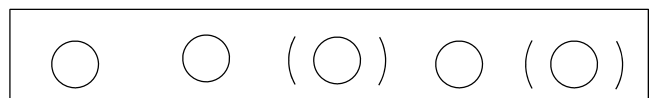
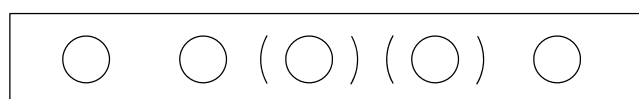
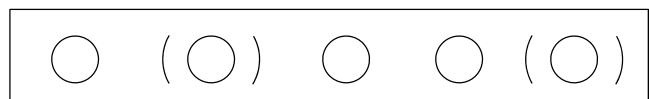
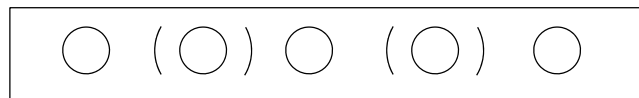
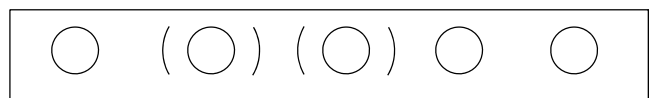
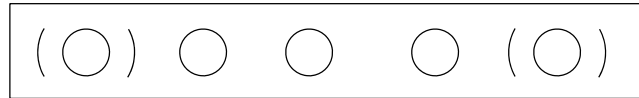
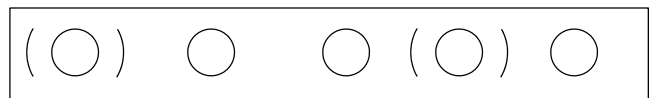
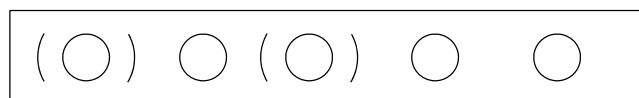
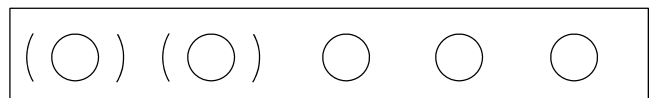


For a system with 5 particles and 2 quanta of energy, how many equivalent ways of distributing energy lead to I and II?

I: 1 particle has both energy quanta



II: 2 particles each has 1 energy quanta



(I'm going nuts drawing these stupid boxes!)