In this theory we will talk about the notion of masses. Masses are conceptually not understood so we will show how to understand masses. First of all, masses have a relation with volume. This relation defines how masses act. The relation is simply that if you have a mass having a certain volume, you must know that this is not the true volume; masses occupy less true volume than its seen volume. Being that said, you know that if an element has a ratio of real volume over seen volume or real volume/seen volume in one element much less than that of another element, you could conclude that the second element has larger mass.