

Is Motion One Of The Three Eternal Properties of Atoms? I.E. Are The Three Properties Shape, Size, and MOTION?

Post by "Cassius" of April 15, 2026 at 8:12 AM

Martin - Is this saying that a single atom in an infinite void would not move, but require the presence of at least one other atom for there to be attraction capable of resulting in movement?

If so that might reconcile how gravity results in motion but that nothing is required (no third category) other than matter and space.