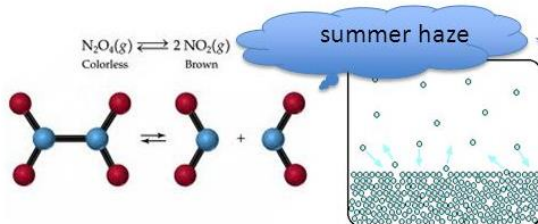


Dynamic Equilibrium

Introduction: Dynamic equilibrium involves no macroscopic changes but microscopic changes continue

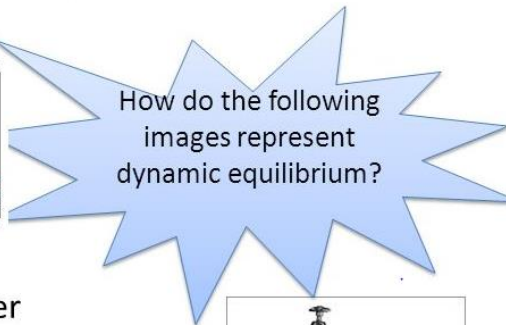
Dynamic Equilibrium \rightleftharpoons

- rate of forward reaction = rate of reverse reaction
- an observable macroscopic property remains constant



Dynamic Equilibrium?

- two kids balanced on a teeter-totter
- player substitutions during a hockey game
- outdoor pool
- indoor pool
- your own idea?



Use this area to provide a visual representation of the objective.

https://www.youtube.com/watch?v=wID_ImYQAgQ&feature=emb_logo

<https://prezi.com/rrbrhbrsphss/equilibrium-chemistry/>

<https://quizlet.com/76319067/chemistry-dynamic-equilibrium-flash-cards/>