Announcements

- Turn on the Clicker (the red LED comes on).
- Push "Join" button followed by "20" followed by the "Send" button (switches to flashing green LED if successful).

- Next exam on Chapters 13 and 14 one week from Thursday.
- Quiz on Wednesday will go through section 14.3.
- Lab reports due this week.

Review

- Reaction Rates
 - Write rate using derivative notation (Example A + B --> C):

R = -d[A]/dt = -(1/2)d[B]/dt = d[C]/dt.

- Rate laws of form: $R = -d[A]/dt = k[A]^a[B]^b[C]^c...$
- Simple exponents (2, 1, 0, -1, -2) can easily be determined from initial rate data.
 - Rate doubles on doubling a species exponent = 1
 - Rate halves on doubling a species exponent = -1
 - Rate quadruples on doubling a species exponent = 2
- Pseudo-order (Swamping) method
 - Uses large excess of all but one reactant, so concentration of only the limiting reactant (A) changes significantly.
 - -d[A]/dt = (k[B]_o^b)[A]^a ≈k_{app}[A]^a
 - For a = 0, 1, 2 easily integrated to get a function for $[A]_{t}$

Simple Integrated Rate Laws for $-d[A]/dt = k_{app}[A]^a$ • 0^{th} order a = 0: $[A]_{t} = [A]_{0} - k_{app}t$ [A] • 1^{st} order a = 1: $[A]_{t} = [A]_{o} exp\{-k_{abb}t\}$ - Linear: $ln[A]_{t} = ln[A]_{o} - k_{app}t$ In[A] t • 2^{nd} order a = 2: $1/[A]_{t} = 1/[A]_{a} + kt$ 1/[A] t