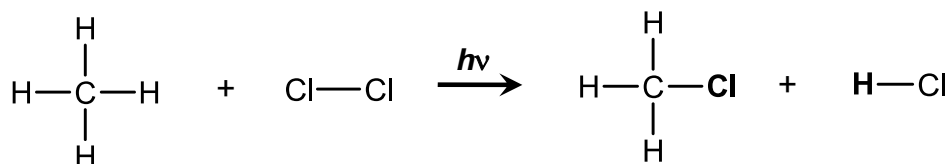


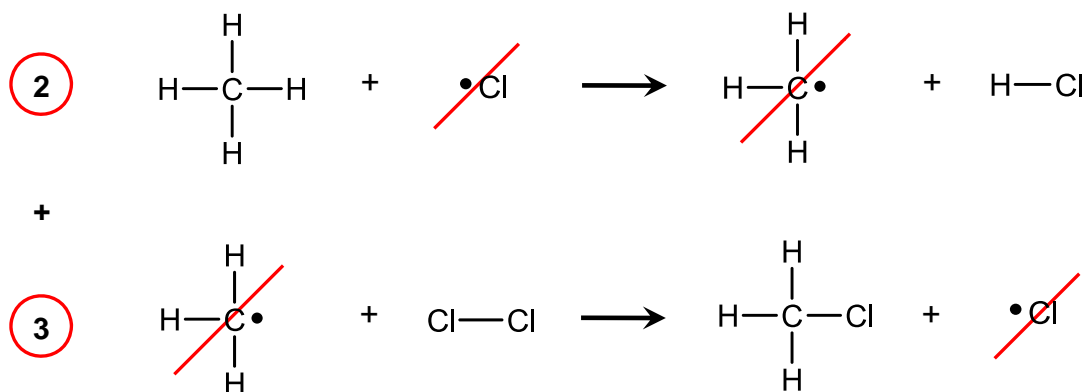
Alkane Halogenation via Free-Radical Chain Reaction

Free-radical halogenation converts $C_{sp^3}\text{-H}$ into C-Cl or C-Br.

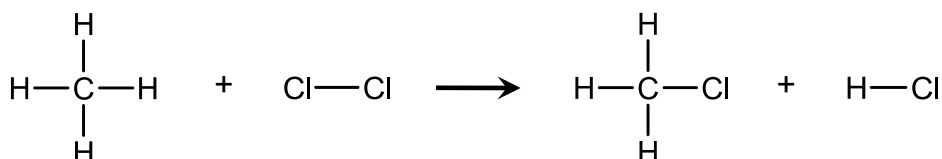


Free-radical chain reaction mechanism defined by *initiation*, *propagation* and *termination* steps.

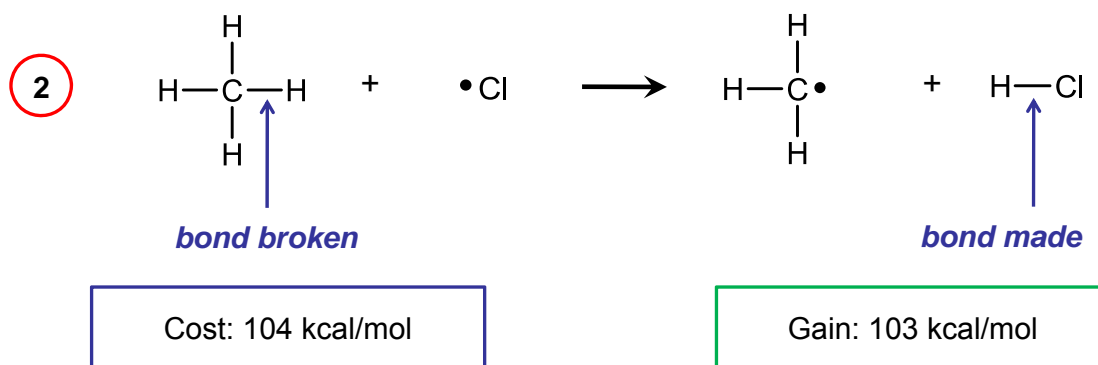
Overall Chain Reaction Described by Sum of Propagation Steps



overall



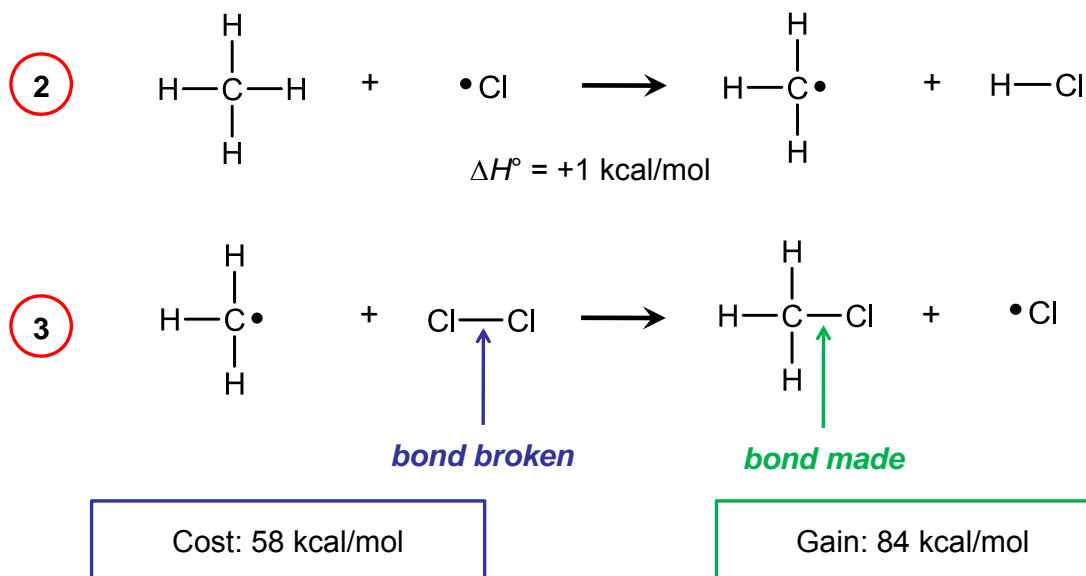
Halogenation Steps Involve Bond Making & Bond Breaking



ΔH° for this step: +1 kcal/mol

Important note: This analysis works only for homolytic (radical-producing) steps. Can't use to describe ions, so can't use to calculate ΔH° for S_N1 steps.

Thermodynamics of Propagating Halogenation



ΔH° for this step: -26 kcal/mol

Thermodynamics of Propagating Halogenation

