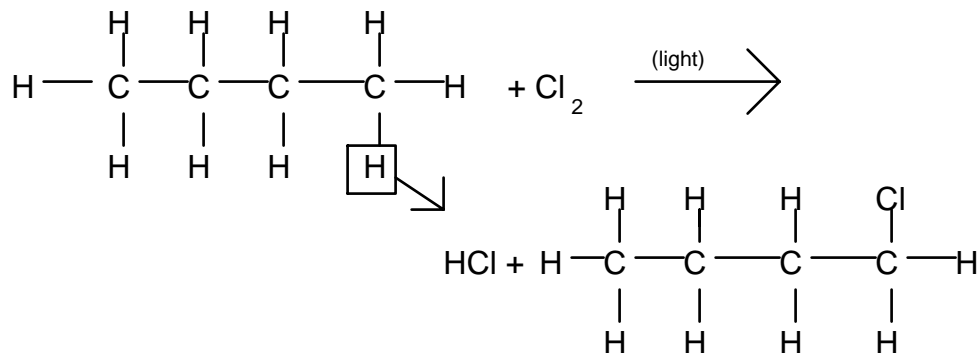




Reactions

Substitution Reaction:

Alkane (Saturated) C_4H_{10}



Occurs when one Hydrogen is replaced (substituted) by Chlorine.

Addition Reaction:

When something is being added, without anything lost or replaced; causing double/triple bonds to break and make room to add.

Alkene or Alkyne (unsaturated)- Double or Triple bonds.

C_4H_8

