

## Oxidation and Reduction Reactions in Organic Chemistry

Written by pimpitcha

Sunday, 10 January 2016 11:39 - Last Updated Sunday, 10 January 2016 11:39

---

{youtube}OY2k4ziwkU0{/youtube}

This video introduces the concept of redox at the organic chemistry level. Learn how to identify oxidation and reduction reactions by analyzing oxidation number, bonds/atoms gained and bonds/atoms lost.

Examples include redox of alkenes, alkynes, alcohols and more, as well as what to look out for when faced with an unfamiliar reagent.

□□□□ : <http://leah4sci.com/organic-chemistry>

□□□□ : <https://youtu.be/OY2k4ziwkU0>

□□□□□□□□ : [Leah Fisch](#)