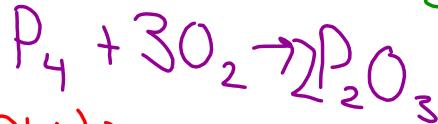
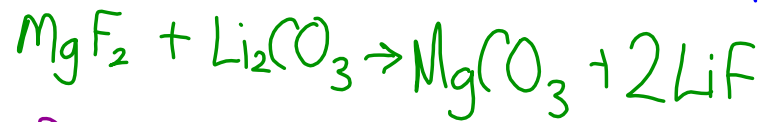
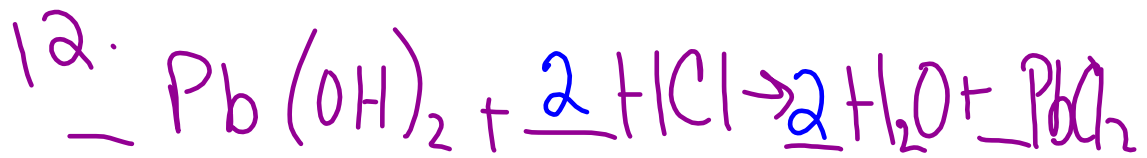


## Worksheet - Balancing Chemical Reactions



[http://misterguch.brinkster.net/WKS001\\_019\\_348432.pdf](http://misterguch.brinkster.net/WKS001_019_348432.pdf)

Oct 2-12:25 AM



Cl ✓  
Pb ✓  
H ✓  
O ✓

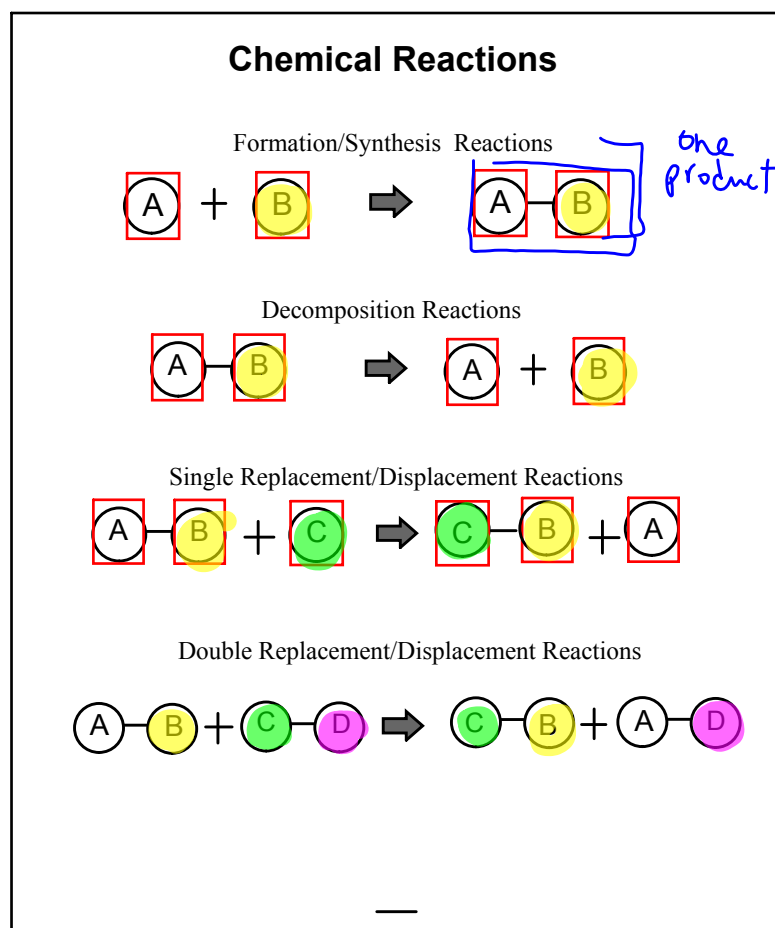
Mar 15-2:31 PM

## Types of Chemical Reactions

1. Formation/Synthesis Reactions
2. Decomposition Reactions
3. Single Replacement/Displacement Reactions
4. Double Replacement/Displacement Reactions
5. Combustion Reactions

*opposites*

Jan 12-8:21 PM



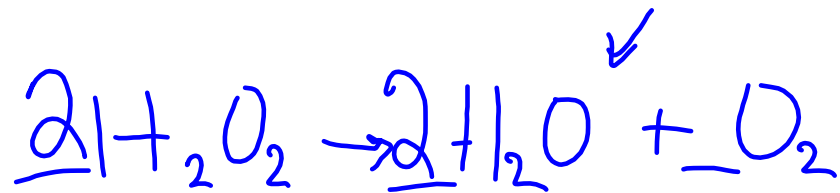
Mar 31-12:41 AM



Formation

Mar 15-2:44 PM

3.

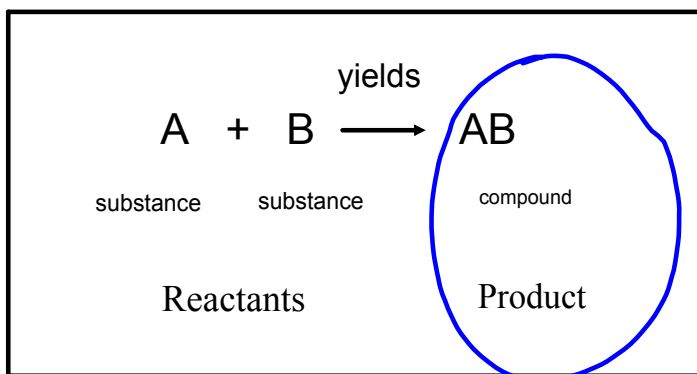


Decomp.

Mar 15-2:46 PM

## Formation/Synthesis Reactions

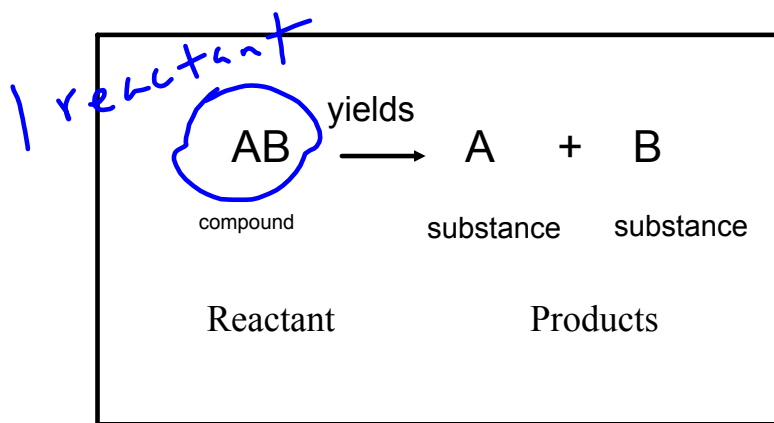
General Formula



Jan 12-8:35 PM

## Decomposition Reactions

General Formula



Jan 12-8:35 PM

## Attachments

---

Science 10 - Grade 9 Chem Topics.docx

Science 10 - Grade 9 Chem - What Do You Know.docx

Science 10 - Activity - Molecular Models.docx

Science 10 - Answer Key - Ions and Subatomic Particles.pdf