

Balancing Chemical Equations (Online Tutorial)

<http://www.wfu.edu/~ylwong/balanceeq/balanceeq.html>

Directions: Working in groups (3-4 students) go to the above internet site. Once you are at the site, click on the blackboard to begin the tutorial. Follow all steps in order to complete the tutorial. Once you have completed the tutorial, you should click on the link [Exercises: Combustion](#) and/or [Exercises](#) in the upper left hand corner below [Tutorial](#). These links will provide you with many additional chemical equations to balance. Attempt to balance as many chemical equations as you can. GOOD LUCK!

Science Education Tutorials and Practice Exercises

General Chemistry :: Balancing Equations :: Tutorial

General Chemistry

- Balancing Equations
 - :: Tutorial
 - :: Exercises: Combustion
 - :: Exercises
- Dimensional Analysis
 - :: Example 1
 - :: Example 2
 - :: Exercises
- Redox
- Acid-Base Titration
- Periodic Table Game

Organic Chemistry

- ^1H NMR
- ^{13}C NMR
- Chemical Tests
- Functional Group Identification

General Physics

- Projectile Motion
 - :: Introduction
 - :: How to Calculate #1
 - :: How to Calculate #2 (coming...)
 - :: How to Calculate #3 (coming...)
 - :: Cannon Ball Soak-A-Mole Game

Dr. Yue-Ling Wong's Homepage

© Yue-Ling Wong (ylwong@wfu.edu), Wake Forest University