



## Chemistry Lab Bundle – Recommended Kits

### Lab 1–Atomic Structure and Periodic Trends

360Science™: Evaluate Atomic Structure with Flame Tests

[www.flinnsci.com/360-science-evaluate-atomic-structure-with-flame-tests/](http://www.flinnsci.com/360-science-evaluate-atomic-structure-with-flame-tests/)

### Lab 2–Chemical Bonds

360Science™: Qualitative Analysis and Chemical Bonding

<https://www.flinnsci.com/360-science-qualitative-analysis-and-chemical-bonding/>

### Lab 3–Chemical Reactions

360Science™: Evaluate Chemical Reactions

<https://www.flinnsci.com/360-science-evaluate-chemical-reactions/>

### Lab 4–Electrochemistry

360Science™: Build a Micro Battery

<https://www.flinnsci.com/360-science-build-a-micro-battery/>

### Lab 5–Kinetics

360Science™: Kinetics of Crystal Violet Fading

<https://www.flinnsci.com/360-science-kinetics-of-crystal-violet-fading/>

### Lab 6–Stoichiometry

360Science™: Exploring Stoichiometry

<https://www.flinnsci.com/360-science-exploring-stoichiometry/>

### Lab 7–Chemical Equilibrium

360Science™: Explore Chemical Equilibrium

<https://www.flinnsci.com/360-science-explore-chemical-equilibrium/>

### Lab 8–Acids and Bases

360Science™: Analysis of Buffer Solutions and Ranges

<https://www.flinnsci.com/360-science-analysis-of-buffer-solutions-and-ranges/>

### Lab 9–Thermodynamics

360Science™: Hess's Law and the Combustion of a Metal

<https://www.flinnsci.com/360-science-hesss-law-and-the-combustion-of-a-metal/>

### Lab 10–Intermolecular Forces

360Science™: Intermolecular Forces

<https://www.flinnsci.com/360-science-explore-chemical-equilibrium/>