Get Students ONboard™ for AP® Chemistry Success

The perfect summer assignment!

What is ONboard?
Often used as a summer assignment, ONboard provides Advanced Placement® course preparation, which helps students develop a foundation of background knowledge and skills they can build upon before class begins.

Designed for maximum flexibility
ONboard for AP Chemistry is a series of interactive online modules that provide a flexible pathway to preparedness. The combination of videos, animations, and interactive elements accommodates a variety of learning styles and keeps students engaged.

ONboard modules can be assigned by school districts or teachers or completed independently by motivated students before their courses begin.

Expert advisory boards
ONboard for AP Chemistry was developed through extensive research conducted by a carefully selected team of AP teachers with experience as AP Test Development Committee Members, AP Institute Leaders, College Board Consultants, AP Question Writers, Table Leaders and Readers.

To learn more about AP Course Prep visit mheonline.com/advancedplacement
# Table of Contents

**Pre-Test**

**Introduction to ONboard for AP Chemistry**

**MODULE 1:**
Math Skills and Models
- Scientific Notation
- Significant Figures
- Units, Conversion, and Dimensional Analysis
- Percent Error
- Graphing
- Estimation
- Math Sense
- Solving Equations

**MODULE 2:**
Understanding the Scientific Method
- AP Science Practices
- Scientific Questions
- Data, Claim, and Evidence
- Representation and Models

**MODULE 3:**
Matter and Structure
- Atomic Structure and Electron Configuration
- Elements, Compounds, and Mixtures
- States, Properties, and Changes in Matter

**MODULE 4:**
Periodicity and Nomenclature
- Introduction to the Periodic Table
- Periodic Trends
- Bonding
- Nomenclature

**MODULE 5:**
The Mole and Molarity
- Avogadro’s Number and Conversions and Calculations
- Empirical and Molecular Formulas
- Molarity

**MODULE 6:**
Reactions and Stoichiometry
- Writing and Balancing Chemical Equations
- Oxidation Numbers and Redox Reactions
- Classifying Chemical Reactions
- Acid and Base Reactions
- Reaction Stoichiometry

**MODULE 7:**
Gas Laws
- Kinetic Molecular Theory
- Individual Gas Laws
- Combined and Ideal Laws
- Gas Stoichiometry

**Comprehensive Assessment**

---

To learn more about AP Course Prep visit mheonline.com/advancedplacement