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

McGraw Hill Education

Because learning changes everything.”