

Table of Contents

Introduction	1
What You'll Find	1
Beyond the Book	2
What you'll find online	2
How to register.....	2
Where to Go for Additional Help	3
 Part 1: The Questions	 5
 Chapter 1: Units and Unit Conversions	 7
The Problems You'll Work On	7
What to Watch Out For	7
Understanding Metric Prefixes and Units.....	8
Choosing Appropriate Units	8
Doing Metric Conversions	9
Converting between Systems of Measurement	10
Using Dimensional Analysis	12
 Chapter 2: Scientific Notation and Significant Figures.....	 15
The Problems You'll Work On	15
What to Watch Out For	15
Putting Numbers in Scientific Notation	16
Taking Numbers out of Scientific Notation	16
Calculating with Numbers in Scientific Notation.....	16
Recognizing Significant Figures	18
Writing Answers with the Right Number of Sig Figs	18
 Chapter 3: Matter and Energy	 21
The Problems You'll Work On	21
What to Watch Out For	21
Phases of Matter and Phase Changes	22
Classifying Substances and Mixtures.....	22
Properties of Matter	23
Calculating Density.....	24
Working with Energy.....	25
 Chapter 4: The Atom and Nuclear Chemistry	 27
The Problems You'll Work On	27
What to Watch Out For	27
Isotopes and Subatomic Particles	28
Electrons and Quantum Mechanics	30
Average Atomic Mass.....	31

Nuclear Reactions and Nuclear Decay	32
Completing Nuclear Reactions	33
Half-Lives	33
Chapter 5: Periodicity and the Periodic Table35
The Problems You'll Work On	35
What to Watch Out For	35
Element Symbols and Names	36
Structure of the Periodic Table	37
Periodic Trends	38
Chapter 6: Ionic Bonding.....	.41
The Problems You'll Work On	41
What to Watch Out For	41
Naming Binary Compounds	42
Naming Compounds with Polyatomic Ions	43
Writing Formulas of Binary Compounds	44
Writing Formulas of Compounds with Polyatomic Ions.....	46
Chapter 7: Covalent Bonding49
The Problems You'll Work On	49
What to Watch Out For	49
Prefixes in Covalent-Compound Names.....	50
Naming Covalent Compounds	50
Writing Formulas of Covalent Compounds	52
Chapter 8: Molecular Geometry.....	.55
The Problems You'll Work On	55
What to Watch Out For	55
Valence Electrons	56
Predicting Bond Types	57
Basic Molecular Shapes	58
Exceptional Molecular Shapes	59
Polarity of Molecules	61
Chapter 9: Chemical Reactions63
The Problems You'll Work On	63
What to Watch Out For	63
Classifying Reactions from Chemical Equations	64
Classifying Reactions from Word Equations	65
Predicting Reactions	66
Balancing Chemical Reactions	67
Balancing Reactions from Word Equations	68
Predicting Products and Balancing Reactions	69
Redox and Acid-Base Reactions	70

Chapter 10: Molar Calculations	73
The Problems You'll Work On	73
What to Watch Out For	73
Calculating Molar Mass.....	74
Finding Mass Percent.....	75
Empirical Formulas	76
Molecular Formulas.....	76
Mole Calculations	77
Percent Yield.....	81
Limiting Reactants	82
Chapter 11: Thermochemistry	83
The Problems You'll Work On	83
What to Watch Out For	83
Converting Temperatures	84
Phase Changes and Energy	85
Specific Heat and Calorimetry	90
Heats of Formation	91
Enthalpy Changes with Hess's Law	92
Chapter 12: Gases	97
The Problems You'll Work On	97
What to Watch Out For	97
Converting Pressure Units	98
Boyle's Law.....	98
Charles's Law	99
Gay-Lussac's Law.....	100
The Combined Gas Law	101
Avogadro's Law	103
The Ideal Gas Law.....	103
Dalton's Law of Partial Pressures	104
Graham's Law.....	105
Gas Stoichiometry	106
Chapter 13: Solutions (The Chemistry Kind)	107
The Problems You'll Work On	107
What to Watch Out For	107
Solutions, Solvents, and Solutes	108
Concentration Calculations.....	109
Dilution	110
Molality	110
Colligative Properties.....	111

Chapter 14: Acids and Bases	115
The Problems You'll Work On	115
What to Watch Out For	115
Identifying Acids and Bases	116
Conjugate Acids and Bases	116
Finding pH and pOH of Strong Acids and Bases	117
Finding pH and pOH of Weak Acids and Bases	118
Stoichiometry of Titrations	119
Buffer Solutions	120
Titrations and pH Changes	121
Chapter 15: Graphing Basics	125
The Problems You'll Work On	125
What to Watch Out For	125
Graphing	126
Part II: The Answers	131
Chapter 16: Answers and Explanations	133
Appendix: The Periodic Table of Elements	407
Index	409