

## Chapter 11 *Gases*

### Sample Problems

A	Converting Between Units of Pressure	365
B	Calculating Partial Pressures	367
C	Using Boyle's Law	370
D	Using Charles's Law	372
E	Using Gay-Lussac's Law	373
F	Using the Combined Gas Law	375
G	Calculating with Avogadro's Law	381
H	Gas Stoichiometry	382
I	The Ideal Gas Law	385
J	Graham's Law of Effusion	385

### Math Tutor

Algebraic Rearrangements of Gas Laws	396
--------------------------------------	-----

## Chapter 12 *Solutions*

### Sample Problems

A	Calculating with Molarity	420
B	Calculating with Molarity	420
C	Calculating with Molarity	421
D	Calculating with Molality	423
E	Calculating with Molality	424

<b>Math Tutor</b>	Calculating Solution Concentration	430
-------------------	------------------------------------	-----

## Chapter 13 *Ions in Aqueous Solutions and Colligative Properties*

### Sample Problems

A	Calculating Moles of Dissolved Ions	436
B	Writing Net Ionic Equations	440
C	Calculating Freezing-Point Depression	449
D	Calculating Molal Concentration	449
E	Calculating Boiling-Point Elevation	451
F	Freezing-Point Depression of Electrolytes	454

### Math Tutor

Boiling and Freezing Points of Solutions	462
--	-----

## Chapter 14 *Acids and Bases*

### Math Tutor

Writing Equations for Ionic Reactions	494
---------------------------------------	-----

## Chapter 15 *Acid-Base Titration and pH*

### Sample Problems

A	Calculating Hydronium and Hydroxide Concentrations	502
B	Calculating pH	505
C	Calculating pH	506
D	Calculating Hydronium Concentration Using pH	507
E	Calculating Hydronium and Hydroxide Concentrations	508
F	Calculating the Molarity of an Acid Solution	520

<b>Math Tutor</b>	Using Logarithms and pH	526
-------------------	-------------------------	-----

## Chapter 16 *Reaction Energy*

### Sample Problems

A	Specific Heat	533
B	Enthalpy of Reaction	541
C	Enthalpy of Formation	543
D	Calculating Free-Energy Change	550

<b>Math Tutor</b>	Hess's Law	556
-------------------	------------	-----

## Chapter 17 *Reaction Kinetics*

### Sample Problems

A	Energy Diagrams	566
B	Determining Rate Law and Rate Constant	574
C	Determining Rate Law and Rate Constant	575
D	Determining Rate-Determining Step and Rate Law	577
E	Determining Effects on Reaction Rate	577

<b>Math Tutor</b>	Writing Rate Laws	584
-------------------	-------------------	-----

## Chapter 18 *Chemical Equilibrium*

### Sample Problems

A	Equilibrium Constant	594
B	Solubility Product Constant	616
C	Calculating Solubility	617
D	Precipitation Calculations	619

<b>Math Tutor</b>	Determining Equilibrium Constants	626
-------------------	-----------------------------------	-----

## Chapter 19 *Oxidation-Reduction Reactions*

### Sample Problems

A	Balancing Equations for Redox Reactions	639
---	---	-----

<b>Math Tutor</b>	Balancing Redox Equations	650
-------------------	---------------------------	-----

## Chapter 20 *Electrochemistry*

### Sample Problems

A	Calculating Cell Potentials	665
---	-----------------------------	-----

<b>Math Tutor</b>	Calculating Cell Potentials	676
-------------------	-----------------------------	-----

## Chapter 21 *Nuclear Chemistry*

### Sample Problems

A	Balancing Nuclear Reactions	686
B	Calculating with Half-Life	690

<b>Math Tutor</b>	Calculating with Half-Life	706
-------------------	----------------------------	-----

## Chapter 22 *Organic Chemistry*

### Sample Problems

A	Naming Alkanes	721
B	Naming Alkenes	726

<b>Math Tutor</b>	Calculating Empirical Formulas	746
-------------------	--------------------------------	-----

## Chapter 23 *Biological Chemistry*

<b>Math Tutor</b>	Interpretation of the Genetic Code	780
-------------------	------------------------------------	-----