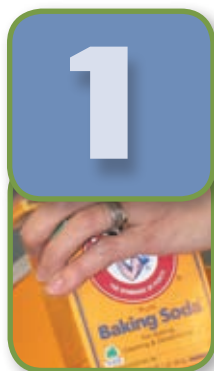
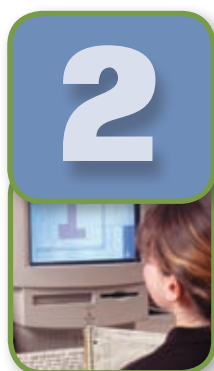


Contents



Chapter 1 Volume and Mass	1
1.1 Experiment: Heating Baking Soda	2
1.2 Volume	5
1.3 Reading Scales	9
1.4 Experiment: Measuring Volume by Displacement of Water	12
1.5 Limitations of Volume as a Measure of Matter	14
1.6 Mass: The Equal-Arm Balance	15
1.7 Single-Pan and Electronic Balances	18
1.8 Experiment: The Sensitivity of a Balance	20
For Review, Applications, and Extensions	24
Themes for Short Essays	26



Chapter 2 Mass Changes in Closed Systems	27
2.1 Experiment: The Mass of Dissolved Salt	28
2.2 Histograms	30
2.3 Using a Computer to Draw Histograms	35
2.4 Experiment: The Mass of Ice and Water	36
2.5 Experiment: The Mass of Copper and Sulfur	37
2.6 Experiment: The Mass of a Gas	39
2.7 The Conservation of Mass	39
2.8 Laws of Nature	41
For Review, Applications, and Extensions	42
Theme for a Short Essay	42

Chapter 3 Characteristic Properties

43

3.1	Properties of Substances and Properties of Objects	44
3.2	Experiment: Mass and Volume	45
3.3	Density	46
3.4	Dividing and Multiplying Measured Numbers	47
3.5	Experiment: The Density of a Solid	48
3.6	Experiment: The Density of a Liquid	50
3.7	Experiment: The Density of a Gas	51
3.8	The Range of Densities	52
3.9	Experiment: Freezing and Melting	55
3.10	Graphing	56
3.11	Experiment: Boiling Point	59
3.12	Boiling Point and Air Pressure	62
3.13	Distinguishing Substances	63
	For Review, Applications, and Extensions	67
	Themes for Short Essays	70



Chapter 4 Solubility

71

4.1	Experiment: Dissolving a Solid in Water	72
4.2	Concentration	73
4.3	Experiment: Comparing the Concentrations of Saturated Solutions	74
4.4	Experiment: The Effect of Temperature on Solubility	77
4.5	Wood Alcohol and Grain Alcohol	81
4.6	Experiment: Isopropanol as a Solvent	82
4.7	Experiment: The Solubility of Carbon Dioxide	84
4.8	The Solubility of Gases	87
4.9	Acid Rain and Global Warming	89
4.10	Drinking Water	90
	For Review, Applications, and Extensions	92
	Theme for a Short Essay	94



5



Chapter 5 The Separation of Mixtures	95
5.1 Experiment: Fractional Distillation	96
5.2 Petroleum	99
5.3 The Separation of Insoluble Solids	102
5.4 Experiment: The Separation of a Mixture of Solids	103
5.5 The Separation of a Mixture of Soluble Solids	104
5.6 Experiment: Paper Chromatography	107
5.7 Mixtures Involving Gases	108
5.8 Mixtures and Pure Substances	109
For Review, Applications, and Extensions	112
Theme for a Short Essay	114

6



Chapter 6 Compounds and Elements	115
6.1 Decomposing Pure Substances	116
6.2 Experiment: The Decomposition of Water	116
6.3 The Synthesis of Water	119
6.4 Experiment: The Synthesis of Zinc Chloride	123
6.5 The Law of Constant Proportions	126
6.6 Experiment: A Reaction with Copper	127
6.7 Experiment: The Separation of a Mixture of Copper Oxide and Copper	128
6.8 Complete and Incomplete Reactions	129
6.9 Experiment: Precipitating Copper	130
6.10 Elements	131
6.11 Elements near the Surface of the Earth	134
For Review, Applications, and Extensions	136
Themes for Short Essays	138

Chapter 7 Radioactivity 139

7.1	Radioactive Elements	140
7.2	Radioactive Decomposition	143
7.3	Experiment: Radioactive Background	144
7.4	Experiment: Collecting Radioactive Material on a Filter	145
7.5	Experiment: Absorption and Decay	148
7.6	A Closer Look at Radioactivity	151
7.7	Radioactivity and Health	154
	For Review, Applications, and Extensions	155
	Themes for Short Essays	156



Chapter 8 The Atomic Model of Matter 157

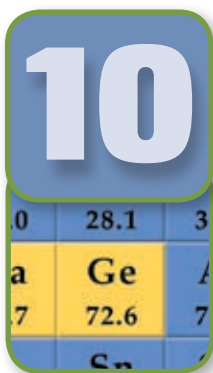
8.1	A Model	158
8.2	Experiment: A Black Box	159
8.3	The Atomic Model of Matter	160
8.4	Experiment: Constant Composition Using Fasteners and Rings	163
8.5	Constant Proportions and the Atomic Model	166
8.6	Experiment: Flame Tests of Some Elements	168
8.7	Experiment: Spectra of Some Elements	169
8.8	Spectral Analysis	170
8.9	Experiment: An Analog for Radioactive Decay	174
8.10	Half-Life	176
	For Review, Applications, and Extensions	178
	Theme for a Short Essay	180





Chapter 9 Molecular Motion 181

9.1	Molecular Motion and Diffusion	182
9.2	Number of Molecules and Pressure of a Gas	184
9.3	A Prediction About the Relation Between Volume and Pressure of Gases	188
9.4	The Compressibility of Gases	191
9.5	Temperature and Molecular Speed	195
9.6	Avogadro's Law	199
9.7	Masses of Atoms and Molecules	201
9.8	Behavior of Gases at High Pressures	204
	For Review, Applications, and Extensions	205
	Themes for Short Essays	206



Chapter 10 The Classification of Elements 207 The Periodic Table

10.1	A Historical Sketch	208
10.2	Some Families of Elements	210
10.3	Activity: Atomic Mass and Other Properties of Atoms	213
10.4	The Elements in the Third Through Sixth Columns	215
10.5	Activity: The Elements in the Fourth Row	216
10.6	The Fourth and Fifth Rows: A Historical Perspective	217
	For Review, Applications, and Extensions	219
	Theme for a Short Essay	220

Chapter 11 Sizes and Masses of Molecules and Atoms 221

11.1	The Thickness of a Thin Layer	222
11.2	Experiment: The Thickness of a Thin Sheet of Metal	224
11.3	Experiment: The Size and Mass of an Oleic Acid Molecule	225
11.4	The Mass of Helium Atoms	229
11.5	The Mass of Polonium Atoms	234
	For Review, Applications, and Extensions	236
	Themes for Short Essays	238



Chapter 12 Heating and Cooling 239

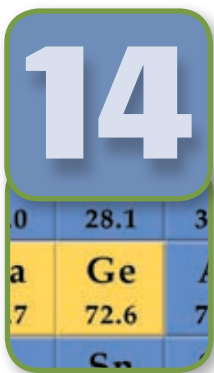
12.1	Introduction	240
12.2	Experiment: Mixing Warm and Cool Water	242
12.3	A Unit of Energy: The Joule	246
12.4	Experiment: Cooling a Warm Solid in Cool Water	248
12.5	Specific Heats of Different Substances	250
12.6	Experiment: Melting Ice	252
12.7	Heat of Fusion and Heat of Vaporization	253
12.8	Experiment: Heat of Reaction	255
12.9	Comparing the Energies Involved in Different Processes	256
	For Review, Applications, and Extensions	257
	Theme for a Short Essay	260





Chapter 13 Potential Energy and Kinetic Energy 261

13.1	Experiment: Heating Produced by a Slowly Falling Object	262
13.2	Gravitational Potential Energy	266
13.3	Kinetic Energy	268
13.4	Kinetic Energy as a Function of Speed	272
13.5	Experiment: Changing Gravitational Potential Energy to Kinetic Energy	274
13.6	The Law of Conservation of Energy	276
	For Review, Applications, and Extensions	279
	Theme for a Short Essay	282



Chapter 14 Forces 283

14.1	Introduction	284
14.2	Weight: the Gravitational Force	285
14.3	Activity: The Elastic Force: Hooke's Law	289
14.4	Experiment: The Magnetic Force	291
14.5	Experiment: Sliding Friction	293
14.6	Friction and Weight	295
14.7	Newton's Third Law	298
	For Review, Applications, and Extensions	301
	Theme for a Short Essay	302

Chapter 15 Forces Acting in Different Directions 303

- 15.1 Balanced Forces on a Line 304
- 15.2 Representing Forces in a Plane
- 15.3 **Experiment:** Balance Forces in a Plane
- 15.4 The Net Force
- 15.5 Forces and Their Components
- 15.6 **Experiment:** Forces Acting on Moving Bodies Part 1
- 15.7 Newton's First Law
- 15.8 **Experiment:** Forces Acting on Moving Bodies Part 2
- 15.9 The Effect of Continuously Acting Forces
- 15.10 Two Special Cases
 - For Review, Applications, and Extensions
 - Themes for Short Essays



Chapter 16 Forces and Motion in a Straight Line 00

- 16.1 **Experiment:** The Motion Detector
- 16.1 **Experiment:** Velocity Graphs
- 16.1 **Experiment:** Motion under a Constant Net Force:
The Effect of Time
- 16.1 **Experiment:** Motion under a Constant Net Force:
The Effect of the Magnitude of the Force
- 16.1 **Experiment:** Motion under a Constant Net Force:
The Effect of Mass
- 16.1 Newton's Second Law
 - For Review, Applications, and Extensions
 - Theme for a Short Essay

