Contents

Introduction 11

Lesson 1: Chemistry and Physics Matter 15
In the Beginning .............................................16
Forming the World ..........................................16
Everything Matters ..........................................17
Matter Matters ................................................18
Turn Up the Volume .......................................18
Mass Matters ..................................................19
Density Matters ..............................................20
Buoyancy Basics ............................................23
More on Matter ..............................................24
   The Golden Rule .........................................24
Luster Matters ..............................................24
Color May Matter ..........................................25
The Shape of Matter .......................................25
Hardness Matters ...........................................26
Smell Matters ...............................................27
More Properties Matter ....................................27
Final Matters ................................................28
What Do You Remember? ...............................28
Notebooking Activities ....................................28
Project: Lava Lamps .......................................29

Lesson 2: Moving Matter 30
Moving Atoms ................................................30
   Solid Sleep ..............................................30
   Liquid Motion ..........................................31
   Going Gas ..............................................31
   Solid Matter ............................................32
   Liquid Matter ..........................................32
   Solid Liquids and Liquid Solids ..................33
   Surface Tension .......................................34
Viscosity Values ...........................................34
   Heating Up ............................................34
   Gas Matter .............................................35
   In the Air ..............................................36
   Atoms Together and Apart .........................36
   Voluminous Expanding Gas .......................37
   Bubble Power .........................................38
   Expanding and Escaping Air .....................38
   Compressed Gas .....................................38
   Gas to Liquid to Solid to Liquid to Gas ..........39
   Final Matters ..........................................40
   What Do You Remember? .........................40
   Notebooking Activities .........................40
   Experiment: Earth's Water Cycle ..........41
Lesson 7:
Dynamics of Motion 109
Feeling the Friction ........................................ 109
Increasing Friction ........................................ 110
Adhesion ................................................... 112
Reducing Friction .......................................... 113
Air and Water Friction .................................. 115
Grasping Gravity .......................................... 116
Distance Dynamics ...................................... 118
Accelerating Action ....................................... 119
Free Falling ............................................... 120
Diving from the Sky ...................................... 120
Centripetal Force ......................................... 121
David and Goliath ........................................ 122
Final Matters ............................................. 123
What Do You Remember? ............................. 123
Notebooking Activities .................................. 123
Project: Paper Airplane Design ...................... 124

Lesson 8:
Work in the World 126
Finding Energy ............................................ 127
Kinds of Energy .......................................... 127
Connecting Kinetics .................................... 127
Potential Power .......................................... 127
Conserving Energy ...................................... 128
Creation Confirmation .................................. 129
Forms of Energy ........................................ 130
Chemical Energy ........................................ 131
Energy over Time ....................................... 131
Fossil Fuels .............................................. 132
Oceans of Oil ............................................ 133
Countless Coal .......................................... 135
Nature’s Natural Gas .................................. 135
Creation Confirmation .................................. 136
Nuclear Energy ........................................... 136
Renewable Energy ..................................... 138
Hydropower .............................................. 139
Wind Energy ............................................. 140
Solar Energy ............................................. 141
Biofuels .................................................. 142
Geothermal Energy .................................... 143
Hydrogen ................................................. 143
Final Matters ............................................ 144
What Do You Remember? ............................. 144
Notebooking Activities .................................. 144
Experiment: Strike It Rich! ............................ 145

Lesson 9:
Sound of Energy 146
Sound Essentials ........................................ 146
3-D Dynamics .......................................... 149
Directing Waves ....................................... 150
Echoes .................................................... 150
Conductor of Sound .................................... 150
Speedy Sound .......................................... 152
Measuring Mach ........................................ 154
Bullwhip Boom ......................................... 155
Loud Waves ............................................. 155
Frequent Frequency .................................... 156
Measuring Frequency .................................. 157
Low Frequency ......................................... 157
High Frequency ........................................ 157
Pitch ..................................................... 159
Sound Quality .......................................... 159
Technology and Sound ................................ 160
Sonar ..................................................... 160
Ultrasound .............................................. 160
Bioacoustics ............................................ 161
If a Tree Falls .......................................... 161
Sounds in Space ........................................ 161
Final Matters ............................................ 161
What Do You Remember? ............................. 162
Notebooking Activities .................................. 162
Project: Soundproof Box ............................... 163

Lesson 10:
Light of the World 164
Let There Be Light! ..................................... 164
Fire in the Sky .......................................... 165
Hydrogen and Helium Explosion ............. 165
Creation Confirmation................................. 165
Radiating Race ......................................... 165
Sources of Light ....................................... 166
Electrifying Light ...................................... 166
Just Passing Through ................................ 167
Shadows .................................................. 168
Beams and Waves ..................................... 168
Spectrum of Colors .................................... 169
Colorful White ........................................ 170
Wavelength .............................................. 171
Very Violet ............................................. 171
You’re Getting Warmer .............................. 171
Animal Vision ......................................... 172
Eye See .................................................. 173
Blue Skies .............................................. 173