

Contents

Acknowledgments	x
About the Author	xix
About the Library	xx
How to Use This Book	xxii
Correlation with National Standards Grid	xxxvii
Key to Icons	xxxix
Listing of Activities by Topic	xl

Section One: Air

To the Teacher	1
Activity 1.1: How Can You Test to See Whether Air Takes Up Space?	4
Activity 1.2: How Can You Pour Air?	5
Activity 1.3: How Can You Tell Whether Air Has Weight?	6
Activity 1.4: How Can You Feel the Weight and Pressure of Air?	8
Activity 1.5: What Is Another Way to Feel Air Pressure?	10
Activity 1.6: How Can Air Be Compressed?	11
Activity 1.7: What Is Another Way Air Can Be Compressed?	13
Activity 1.8: What Can a Card Teach You About Air?	15
Activity 1.9: How Can You Crush a Gallon Can Without Touching It?	17
Activity 1.10: How Can You Crush a Soda Can with Air Pressure?	19
Activity 1.11: How Can Air Pressure Make Things Stronger?	21
Activity 1.12: How Can Air Help Us Drink?	23
Activity 1.13: How Does Air Pressure Affect Water Flow?	25
Activity 1.14: How Hard Can Air Push?	27
Activity 1.15: How Can You Put an Egg into a Bottle?	29
Activity 1.16: How Can You Put a Water Balloon into a Bottle?	31

Activity 1.17: How Much Can You Lift by Blowing?	34
Activity 1.18: How Can Air Pressure Help Airplanes Fly?	36
Activity 1.19: What Is the Relationship Between Moving Air and Its Pressure?	38
Activity 1.20: How Far Can You Blow a Ping-Pong Ball from a Funnel?	40
Activity 1.21: Why Can't the Ball Escape the Air Stream?	42
Activity 1.22: How Can You Make an Atomizer with a Drinking Straw?	44
Activity 1.23: What Happens When Air Is Heated?	46
Activity 1.24: How Can You Tell That Warm Air Rises?	48
Activity 1.25: What Happens When Air Gets Warmer?	50
Activity 1.26: How Can We Watch Air Expand and Contract?	52
Activity 1.27: How Can Bubbles Show Us That Air Expands and Contracts?	54
Activity 1.28: How Does Cold Air Behave?	56
Activity 1.29: What Happens When Warm Air and Cold Air Mix?	57
Activity 1.30: How Can You Get Water Out of the Air?	59
Activity 1.31: How Can a Balloon Remain Inflated with Its Mouth Open?	61
Air Word Searches	63
Do You Recall?	66

Section Two: Water

To the Teacher	69
Activity 2.1: Why Do Some Things Float on Water and Others Do Not?	72
Activity 2.2: How Does Water Disappear?	75
Activity 2.3: What Is Condensation?	77
Activity 2.4: How Did the Bottle Get Wet on the Outside When the Water Is Sealed on the Inside?	78
Activity 2.5: What Is Another Way to Get Moisture Out of the Air?	80
Activity 2.6: How Can You Boil Water in a Paper Cup?	82

Activity 2.7: How Can We See Water Pressure?	84
Activity 2.8: How Can You Make Water Pile Up on a Cup?	86
Activity 2.9: How Many Nails Can You Put into a Full Glass of Water?	90
Activity 2.10: How Does Pepper Swim?	92
Activity 2.11: How Can You Make a Soap Motorboat?	94
Activity 2.12: How Can You Pour Light?	96
Activity 2.13: How Can a Water Drop Make Things Appear Larger?	98
Activity 2.14: How Can Water Make a Coin Appear?	100
Activity 2.15: What Do Bears Know That Many People Don't?	101
Activity 2.16: What Can You Learn from an Egg?	103
Activity 2.17: How Can We Use a Soda Straw to Compare Density of Liquids?	104
Activity 2.18: How Does Temperature Affect the Speed of Molecules?	108
Activity 2.19: What Happens When Water Changes to a Solid?	110
Activity 2.20: How Can You Make a "Worm"?	113
Activity 2.21: How Do Raisins Dance?	115
Activity 2.22: How Does Lake Water Compare with Seawater?	116
Activity 2.23: Which Changes Temperature More Easily, Land or Water?	118
Activity 2.24: How Are Ocean Currents Affected by Wind?	120
Activity 2.25: How Are Ocean Currents Affected by Temperature?	122
Water Word Searches	124
Do You Recall?	127

Section Three: Weather

To the Teacher	129
Activity 3.1: How Can You Make Rain?	132
Activity 3.2: How Can You Make a Cloud?	134
Activity 3.3: How Can You Make a Thermometer?	136

Activity 3.4: How Can We Detect and Measure Changes in Atmospheric Pressure?	139
Activity 3.5: How Can We Measure Moisture in the Air?	142
Activity 3.6: What Is Another Way to Measure Humidity?	145
Activity 3.7: How Can We Compare the Wet/Dry Bulb and Hair Hygrometers?	149
Activity 3.8: What Does a Wind Vane Do, and How Can You Make One?	152
Activity 3.9: What Is Another Design for a Wind Vane?	154
Activity 3.10: How Can You Make a More Sensitive Wind Vane?	157
Activity 3.11: How Can You Use a Wind Vane?	160
Activity 3.12: How Can Wind Speed Be Measured?	163
Activity 3.13: How Does an Anemometer Work?	165
Activity 3.14: How Can Rainfall Be Measured?	167
Activity 3.15: How Can You Operate a Weather Station?	169
Activity 3.16: What Is the Best Source of Information for Predicting Weather?	172
Activity 3.17: What Are Some Unusual Ways to Predict and Explain Weather?	174
Activity 3.18: How Do Heating and Cooling Affect Air Currents?	176
Activity 3.19: What Can We Learn from a Convection Box?	179
Activity 3.20: What Makes Rain?	182
Activity 3.21: What Is a Cold Front?	185
Weather Word Searches	188
Do You Recall?	191

Section Four: The Earth

To the Teacher	193
Activity 4.1: How Are Size and Distance Shown on a Map?	197
Activity 4.2: How Can You Show Your School Grounds on a Sheet of Paper?	198
Activity 4.3: How Can a Flat Map Show Three Dimensions?	199
Activity 4.4: What Are Contour Lines?	201

Activity 4.5: What Is a Contour Map?	203
Activity 4.6: How High and Low Are the Earth's Mountains and Valleys?	208
Activity 4.7: How Can a Flat Map Represent the Globe-Shaped Earth?	210
Activity 4.8: How Does the Nature of the Earth's Surface Affect Atmospheric Temperature?	212
Activity 4.9: How Do Mountains Affect Yearly Rainfall?	214
Activity 4.10: What Can You Learn from a Square Meter of Soil?	216
Activity 4.11: How Is Soil Made?	218
Activity 4.12: What Factors Affect Water Erosion?	220
Activity 4.13: In What Order Do Materials Settle in Water?	223
Activity 4.14: How Are Rocks Classified?	225
Activity 4.15: How Do Rocks Compare in Hardness?	227
Activity 4.16: What Color Streak Does a Rock Make?	231
Activity 4.17: How Do Rocks React to Vinegar?	232
Activity 4.18: Which Rocks Are Attracted by a Magnet?	233
Activity 4.19: Which Rocks Conduct Electricity?	234
Activity 4.20: How Can Rocks Be Dissolved in Water?	236
Activity 4.21: How Do Crystals Form?	239
Activity 4.22: What Type of Crystals Do Rocks Have?	242
Activity 4.23: What Is Conglomerate Rock?	243
Activity 4.24: How Can You Start a Rock Collection?	244
Activity 4.25: What Other Classifications of Rocks Are There?	246
Activity 4.26: How Can You Measure the Density of a Rock?	248
Activity 4.27: How Can You Make a Permanent Shell Imprint?	250
Activity 4.28: How Is Snow Compacted into Ice to Form Glaciers?	253
Activity 4.29: How Is the Earth Like Your Body?	255
Activity 4.30: How Is the Earth Like a Jigsaw Puzzle?	256
Activity 4.31: What Are the Earth's Plates?	258
Activity 4.32: What Causes Earthquakes?	264
Activity 4.33: How Can You Make a Volcano Replica?	266
Activity 4.34: What Is the Rock Cycle?	271

Activity 4.35: How Old Is the Earth?	277
Earth Word Searches	279
Do You Recall?	282

Section Five: Ecology

To the Teacher	285
Activity 5.1: What Is a Simple Plant-Animal Community?	289
Activity 5.2: What Is a Pond Community?	292
Activity 5.3: What Is a Simple Ecosystem?	295
Activity 5.4: How Is Energy Transferred in an Ecosystem?	300
Activity 5.5: Where Do People Fit into an Ecosystem?	304
Activity 5.6: How Do You Fit into a Personal Ecosystem?	307
Activity 5.7: How Do You Live at Home?	309
Activity 5.8: How Do You Live in Your Classroom?	311
Activity 5.9: How Does Our School Community Function?	313
Activity 5.10: How Is Your School Like an Ecosystem?	315
Activity 5.11: Where Can We Begin?	317
Activity 5.12: What Is Litter?	319
Activity 5.13: What Is in the Air Besides Air?	321
Activity 5.14: How Does Our Water Become Polluted?	323
Activity 5.15: How Can You Help an Ecosystem?	327
Activity 5.16: How Can We Improve Our Environment?	329
Activity 5.17: How Can We Involve Others?	331
Activity 5.18: What Is a Wise Consumer?	332
Activity 5.19: What Changes Have Happened Where You Live?	334
Activity 5.20: Do You Conserve Your Resources Wisely?	335
Activity 5.21: How Can You Reuse Newspaper?	337
Activity 5.22: Which Solids Decompose Easily?	339
Activity 5.23: How Can You Make a Water Treatment Plant?	342
Activity 5.24: What Have We Learned?	345

Ecology Word Searches	347
Do You Recall?	350

Section Six: Above the Earth

To the Teacher	353
Activity 6.1: What Is the History of Flight?	356
Activity 6.2: What Is a Wind Tunnel?	359
Activity 6.3: How Does Shape Affect Lift?	361
Activity 6.4: How Can You Build a Simple Glider?	363
Activity 6.5: Will Your Airplane Soar?	365
Activity 6.6: How Can We Turn Our Gliders?	367
Activity 6.7: How Can We Make Our Gliders Go Up and Down?	369
Activity 6.8: What Have We Learned About Flying?	371
Activity 6.9: What Aircraft Will You Fly?	374
Activity 6.10: How Well Can You Fly?	377
Activity 6.11: Can You Create an Airplane of a New Design?	379
Activity 6.12: How Will You Design an Airplane for a Special Task?	381
Activity 6.13: How Can a Ball Help You Move?	383
Activity 6.14: What Type of Energy Is This?	385
Activity 6.15: What Can a Marble Game Teach Us?	387
Activity 6.16: How Can We Use Action-Reaction?	389
Activity 6.17: How Can You Make a Soda Straw Rocket?	391
Activity 6.18: How Do Other Forces Affect Your Rocket's Performance?	393
Activity 6.19: How Does Gravity Affect Objects?	395
Activity 6.20: How Does Inertia Affect Objects?	397
Activity 6.21: How Can You Put a Coin in a Glass Without Touching the Coin?	399
Activity 6.22: How Do Gravity and Inertia Affect Space Travel?	401
Activity 6.23: How Can You Compare Gravity and Inertia?	403

Activity 6.24: How Does Weightlessness Feel?	405
Above the Earth Word Searches	407
Do You Recall?	410

Section Seven: Beyond the Earth

To the Teacher	413
Activity 7.1: What Does Our Earth Look Like?	416
Activity 7.2: How Does the Earth Move?	417
Activity 7.3: What's the Difference Between the Rotation and the Revolution of the Earth?	419
Activity 7.4: How Can We Tell Time with Soda Straws?	422
Activity 7.5: What Paths Do the Earth and Similar Objects Follow?	427
Activity 7.6: How Do Man-Made Satellites Help Us?	430
Activity 7.7: How Is Our Moon a Natural Satellite?	433
Activity 7.8: What Is the Appearance of the Surface of the Moon?	436
Activity 7.9: How Does the Moon Give Off Light?	438
Activity 7.10: How Does the Moon Travel Around the Earth?	440
Activity 7.11: What Are Phases of the Moon?	442
Activity 7.12: How Can We Make a More Accurate Moon Model?	445
Activity 7.13: How Can You Safely View a Solar Eclipse?	447
Activity 7.14: What Is a Solar System?	449
Activity 7.15: How Can You Study a Planet?	452
Activity 7.16: How Large Is the Solar System?	454
Activity 7.17: How Can You Make a Distance Scale Solar System in Your School?	456
Activity 7.18: How Can We Learn More About the Solar System and Space?	458
Beyond the Earth Word Searches	460
Do You Recall?	463