

TABLE OF CONTENTS

INTRODUCTION	1
Introduction to the Scientific Method	2
HEALTH SCIENCES	10
Experiment 1: Resting and Exercising	11
Experiment 2: Washing Away Oil	13
Experiment 3: Measuring Lung Capacity	15
Experiment 4: Measuring Pulse Rate	17
PHYSICAL GEOGRAPHY	19
Experiment 1: Making a Model Volcano	20
Experiment 2: Creating Movement in Water	22
Experiment 3: Freezing Fresh and Salt Water	24
Experiment 4: Guessing at Hidden Objects	26
Experiment 5: Taking a Core Sample	28
Experiment 6: Shifting Continents	30
Experiment 7: Comparing Sun and Shade Temperatures	32
Experiment 8: Forming Dunes with Wind	34
Experiment 9: Changing Shapes by Friction and Abrasion	36
Experiment 10: Causing Erosion	38
Experiment 11: Showing That Heat Is Strongest Near the Heat Source ..	39
Experiment 12: Making a Tornado in a Bottle	41
Experiment 13: Detecting Changes in Air Pressure	43
Experiment 14: Changing Shapes Through Pressure	45
Experiment 15: Making a Fossil	47
Experiment 16: Making Stalactites and Stalagmites	49
Experiment 17: Creating a Geyser Gush	51
BOTANY	53
Experiment 1: Splitting Rhubarb Stalks	54
Experiment 2: Watching Osmosis	56
Experiment 3: Oxidizing Fruit	58
Experiment 4: Changing a Flower's Color	60
Experiment 5: Changing a Vegetable's Color	62
Experiment 6: Sprouting Seeds Without Soil	64
Experiment 7: Growing Plants Without Soil	66

Experiment 8: Growing Mold on Bread	.68
Experiment 9: Blocking Sunlight from a Leaf	.70
Experiment 10: Collecting Water from a Plant	.72
Experiment 11: Identifying Plant Pigments	.74
MATTER	.77
Chemical Properties of Matter	.78
Experiment 1: Separating the Colors in Felt Markers	.79
Experiment 2: Detecting the Starch in Food	.81
Experiment 3: Extinguishing a Flame by Changing the Gas	.83
Experiment 4: Dissolving an Eggshell	.85
Experiment 5: Turning Copper Coins Green	.87
Experiment 6: Erasing Color from Water	.89
Experiment 7: Forming Salt Crystals	.91
Experiment 8: Eroding Chalk with Acid	.93
Experiment 9: Filling the Empty Spaces in Water	.95
Experiment 10: Causing Hydrogen Peroxide to Foam	.97
Experiment 11: Reading Invisible Writing	.99
Physical Properties of Matter	.101
Experiment 1: Changing a Solid to a Liquid to a Gas	.102
Experiment 2: Floating and Melting Ice	.104
Experiment 3: Floating and Sinking Eggs	.106
Experiment 4: Floating and Sinking Heavy Objects	.108
Experiment 5: Attracting Water Droplets	.110
Experiment 6: Separating Mixtures	.112
Experiment 7: Cooling Substances Quickly by Changing Their Shape	.114
Experiment 8: Designing Marble Paper	.116
Experiment 9: Trapping Warm Air	.118
Experiment 10: Absorbing and Reflecting Heat	.120
Experiment 11: Controlling the Rate of Evaporation	.122
Experiment 12: Seeing That Air Takes Up Space	.125
Experiment 13: Bouncing Warm and Frozen Tennis Balls	.127
Experiment 14: Floating Oil on Water	.129
Experiment 15: Forming Oil Droplets on Water	.131
Experiment 16: Fitting Water Drops on Pennies	.133
Experiment 17: Trapping Air in Soap Bubbles	.136

ENERGY	138
Forces: Gravity, Pressure, Friction, and Inertia	139
Experiment 1: Escaping Bubbles	140
Experiment 2: Exploding Corn	142
Experiment 3: Propelling a Balloon	144
Experiment 4: Channeling Wind	146
Experiment 5: Defying Gravity	148
Experiment 6: Hanging Water Upside Down	150
Experiment 7: Resting and Falling Coin	152
Experiment 8: Dropping Heavy and Light Objects	153
Experiment 9: Making a Paper Airplane That Defies Gravity	154
Experiment 10: Discovering the Strength of Air	156
Experiment 11: Using Levers	158
Experiment 12: Reducing Friction	160
Experiment 13: Stopping Traveling Objects	162
Experiment 14: Traveling in Orbit	165
Experiment 15: Rotating a Sphere	167
Sound and Light	169
Experiment 1: Producing Thunder	170
Experiment 2: Making Music on a Wine Glass	172
Experiment 3: Making Music with Bottles of Water	174
Experiment 4: Reversing Images with Mirrors	176
Magnetism and Electricity	178
Experiment 1: Testing Objects for Magnetic Properties	179
Experiment 2: Causing Sparks	181
Experiment 3: Adding Electrical Charges to Paper	183
Experiment 4: Creating Static Electricity	185
Experiment 5: Building an Electrical Circuit	187
Experiment 6: Making a Potato Battery	190