

TABLE OF CONTENTS

Acid Strength Experiment*	12
Appearing Solid	14
Base Strength Experiment*	16
Black and Colors	18
Blue Magic*	20
Bubbles and Surface Tension	22
Cells and Expanding Crystals	24
Cloudy Breath	26
Color Mixing	28
Conglomerate Salad	30
Confusion About Diffusion	32
Convection Currents*	34
Density and Solubility	36
Dew Point	38
Disappearing Solids	40
Do Plants Really Use Carbon Dioxide?*	42
Estimation*	44
Evaporation and Wind*	46
Fertilizer Pollution*	48
Fruity Enzymes*	50
Fun Suds*	52
Heat of Reaction	54
Heat, Temperature, and Melting Point	56
Hidden Acid	58
Hidden Gas*	60
How a Siphon Works*	62
Hydroponics With Planting Crystals	64
Macro-Pond Life*	66
Magic Raisins	68
Mass and Volume*	70

*Multiple Teaching Tanks required or suggested.

TABLE OF CONTENTS

Measuring Density Experimentally*	72
Population Study*	74
Reaction Time	76
Refine Your Observations	78
Salt and Melting Point	80
Seed Germination and Growth	82
Simple Diffusion*	84
Small Pores and Large Molecules	86
Solar Radiation and Absorption*	88
Stalactites and Stalagmites*	90
Sugar Crystals	92
Surface Area and Reaction Time	94
Thermal Equilibrium*	96
Three Color Experiment	98
Tunnels Beneath the Earth	100
Volcanic Action	102
Water Cycle	104
Water, Sugar, and Density	106
Appendix	108
How to Construct a Straw Hydrometer	108
How to Make Red Cabbage Indicator Solution	109
How to Make a Saturated Solution	109
How to Make and Use a Paper Light Meter	110
How to Make Ice Wafers	110
How to Make the Special Tank Top	111
Data Table for Population Study	111
How to Make a Paper Powder Funnel	112
Grid for Population Study	113

*Multiple Teaching Tanks required or suggested.