

A Demo A Day™—A Year of Physical Science

Demonstrations

Table of Contents

Dedication	i
About the Author	ix
Acknowledgments	x
Safety Procedures.	xi
Disposal Procedures.	xii

Chapter 1 — Methods of Physical Science

Acids—A Real Eye Sore	2
Why Goggles?	3
Hot Objects Don't Look Hot	4
Waft It—Don't Sniff It!	5
Hypothesizing	7
The Mysterious Sunken Ice Cube	9
Expect the Unexpected	10
In Need of Control	11
Un-Banal Measurements	13
Accuracy versus Precision	15
A Rather Large Thermometer	17
What's a Meniscus?	19

Chapter 2 — Properties of Matter

Is Air Matter?	22
Observation of a Density Column	23
“Lite” Soda.	24
Particles of Matter—Always in the Fast Lane	25
Rates of Diffusion	26
Superheated Steam.	27
Separating Metallic Iron from Cereal	29
Cryogenic Malleability	30
Mass versus Weight	33

Chapter 3 — Classification of Matter

Creating Gold—An Alchemist's Dream	36
Breaking a Compound	38
Heterogeneous versus Homogeneous Mixtures.	40
Immiscible Liquids	42
Separating Immiscible Liquids	44
Gravity Filtration	45
Fractional Distillation	46
Fractional Crystallization.	48
Separation of Pigments	50
Column Chromatography.	52

Chapter 4 — Heat Energy

Always ADD ACID (AA)	56
Chemical Cold Pack—An Endothermic Process	57
Endothermic Reaction Between Solids	58
Add Water and the Egg Cooks	60
Bottle Launching	61
Heat Me Up With Heat of Crystallization	63
Heat of Solution	64
Chemiluminescence: The Firefly Reaction	65
Evaporation—An Endothermic Process	67
Temperature is Constant at Boiling Point	69
Boil It Cold	70
The Paper Kettle	72
Heat and Expansion	73
Specific Heat Capacity	74

Chapter 5 — The Nature of a Gas

Phlogiston Theory	76
Kinetic Molecular Model of a Gas	78
Fluidity of Gases	80
Foam—A Trapped State	82
A Test for Oxygen Gas	83
A Test for Hydrogen Gas	85
Testing for Carbon Dioxide Gas	86
Break the Ruler	87
Crush the Can	88
Carbon Dioxide Cannon	89
Charles' Law	90
Ammonia Bottle	91

Chapter 6 — Condensed States of Matter

Which Evaporates First?	94
Boiling Cold Water	96
It's Full of Holes — But it Doesn't Leak!	97
Capillarity	98
Candy Chromatography	99
Viscosity	101
Comparing Surface Tension	103
If Only Newton Knew	104
Liquid Crystals	105

Chapter 7 — Atomic Theory & Bonding

Model Building	108
Energy Levels	110
Continuous Spectra	112
Emission Spectra	113

Absorption Spectra	115
Flame Tests	116
Flashy Candy	118
Getting a Charge Out of Things	119
Magnetic Analogy for Bonding Forces	121
Force at a Distance	122
Polar Molecules	124
Polar/Nonpolar Liquids	125
Metallic Bonding	126
Water Delivery	128

Chapter 8 — Periodic Table

Missing Pieces	130
Get Yourself Organized	131
Trendy Reactivity	132
All in the Family	135
Group 14: Metals versus Nonmetals	136
Periodic Solubility	138
Actinide Elements are Useful	139

Chapter 9 — Chemical Reactions

Evidence of a Chemical Change	142
Conservation of Mass	143
Making Salt	145
Mysterious Appearance of Copper	147
Cleaning Silver	149
Genie in a Bottle	150
Elephant Toothpaste	151
Magnesium Burns and Burns	152
Catalytic Oxidation of Acetone	153
Making It Explode	154
Slowing the Glow	156

Chapter 10 — Solution Chemistry

What's in a Solution?—The Cup Doesn't Runneth Over	158
Solutions—It Takes All Kinds!	160
Speed Up That Solution	162
Gases Have It Backwards	164
Solution or Mixture—Which is It?	166
Odor Eater	167
Like Dissolves Like	169
Crystal Heat Pack	170
Colloids Exhibiting the Tyndall Effect	171
Electrolytes and Nonelectrolytes	173
Chalk Chromatography	175

Chapter 11 — Acids and Bases

Red Cabbage in a Blender—A Great Indicator	178
Acids React With Active Metals	179
Slippery Bases	180
Indicators Make the pH Scale Colorful	182
Disappearing Ink	184
Acid Rain	186
Basic Anhydride	188
Etching Glass	190
A Salty Ending	192

Chapter 12 — Polymer Chemistry

Polymers—An Introduction	194
Reduction of a Polymer	197
Dissecting a Diaper	198
A Slimy Polymer	199
Yuck—It’s Gak®	200
Silly Putty®	201
Inorganic Polymer	202
Skewering a Balloon	203
Smart and Stupid Balls	204

Chapter 13 — Force & Mass

Difficult to Move	206
Where’s the Middle?	208
Balancing Act	210
Let’s Go to the Video	211
Inertia—Keeps Things Put!	213
Falling Down	214
Floating Down	215
Centripetal Force and Acceleration	216
Bernoulli Opposes Newton	218
Wings Fly High	219
Measuring Acceleration	221
Fighting Friction	222

Chapter 14 — Newton’s Laws of Motion

Frames of Reference	224
Newton the Magician—His First Law	226
The Magic Mallet	228
Magic Mallet II	229
Ball in the Cup	230
The Path of a Marble	231
Law of Acceleration—Newton’s Second Law	232
Law of Interaction—Newton’s Third Law	234
Action–Reaction Pairs	235

Alternative Fuels—The Methanol Car	236
Falling Together	238

Chapter 15 — Energy and Motion

Simple Pendulums	240
Foucault Pendulum	242
Nose to Nose	244
Newtonian Demonstrator	246
Transfer of Momentum	247
Velocity and Momentum	248
Golf Ball Potential	250
A Sweet Bat	252
What Are Those Fuzzies For?	254

Chapter 16 — Work, Power and Simple Machines

Power Step	256
Relieving Tension	257
Turning, Turning, Turning	258
Wedges	260
Effort Overcomes Resistance	261
David versus Two Goliaths	262
A Fool’s Tackle	263
A Wheel Problem	264
Rolling, Rolling, Rolling on a River	266

Chapter 17 — Electric Charges and Currents

Conductors versus Insulators	268
Attracted or Distracted?	270
Charging Up Matter	272
Charged Balloons	274
The Magic Wand	275
Storing the Charge	276
Deliverance	277
Fluorescent Tube	279
Faraday’s Cage	280
A Lemon of a Battery	281
Resisting the Flow	282
Series versus Parallel Circuits	284

Chapter 18 — Magnetism

Magnetic or Nonmagnetic—That’s the Question!	288
North or South?	289
Force Fields	290
Cling-on Wire	292
Make a Magnet	293

Electricity Can be Attractive	294
Distance Makes it Less Fonder	295
Magnetic Levitation	296
Magnetic Codes	298

Chapter 19 — Waves, Sound and Light

Slinky Waves	302
Transverse Waves	304
Sound is Compressing	306
Stop the Rattle	307
Seeing is Believing	308
Dancing Music	310
Colorful Mixtures	311
Ghost Crystals	312
Flip Flop	313
Soda Bottle Optics	314