

A Demo A Day™—A Year of Physics Demonstrations

Table of Contents

Dedication	i
About the Authors	x
Acknowledgments	xi
General Safety Guidelines for Physics Demonstrations	xii
Best Practices for Demonstrating Science	xiii

Chapter 1 — Introducing Physics and Measurement

1. How High?	2
2. How Wide?	3
3. Freeze!	4
4. Lazy Walls	6
5. Tea in China	8
6. How'd You Do That?	10
7. How Close Can You Get?	12
8. How Many?	14

Chapter 2 — One-Dimensional Motion

1. It's All Relative	16
2. What's Your Slope?	18
3. Change Your Slope	20
4. What Are You Composed Of?	22
5. What Are You Composed Of? Revisited	24
6. You Go This-a-Way and I'll Go That-a-Way	25
7. Falling Together	27
8. Falling Down	29
9. Floating Down	31
10. Heavier—Not Faster	33
11. Money from the Sky	34
12. Galileo's Waterfall	35

Chapter 3 — Two-Dimensional Motion

1. Why Did the Boat Cross the River?	38
2. Drop the Dice	40
3. Impossible Jump	41
4. Parabolic Garden Hose	43
5. Range of Projectiles	45
6. Rollerball	47
7. Projectile Cart	49

Chapter 4 — Forces and Newton’s Laws of Motion

1. What Is Inertia?	52
2. Newton, “the Magician”—His First Law	54
3. Inertia—Keeps Things Put!	56
4. Pull It!	58
5. Push It!	60
6. Move It!	63
7. A Darting Demo of the Second Law	64
8. Law of Interaction—Newton’s Third One	65
9. Just Stepping Off	67
10. A Normal Force Meter	69
11. Riding Your Groove	71
12. Newton’s Jerk	73
13. Tug of War	75

Chapter 5 — Work, Energy, and Power

1. Work is Going My Way	78
2. Friction Is Working	80
3. Bowing Work	81
4. Pile Driver	83
5. Pop Goes the Energy	85
6. Spring Ball	87
7. Nose to Nose	89
8. Galileo, Energy Conservationist	91
9. Step Up Power	93
10. Stop That Pendulum!	94
11. Slow the Block Down	96

Chapter 6 — Momentum

1. Egg in Sheet	100
2. Knock It Over	101
3. Bounce It Up	103
4. Newton’s Trough	105
5. Rocket Balls	108
6. Exploding Carts	110
7. Fire When Ready	112
8. Fuel Me Up	114
9. Push Me, Push You	115
10. Push You, Push Me	117
11. Push Me, Throw You	119
12. What’s My Speed?	120
13. Curl It This Way	122

Chapter 7 — Circular Motion

1. Spin Me Around	126
2. I'm Going in a Straight Line	128
3. A Real Swinger	130
4. Fishing for Direction	132
5. Spin-offs.	134
6. What Makes the World Go Around.	136
7. Ups and Downys of Centripetal Force	138
8. Loop the Loop	140
9. A Shapely Planetoid	142

Chapter 8 — Rotational Motion

1. Hold That Torque.	146
2. Where's the Middle?	148
3. Where's the Center?	150
4. Tipping Point	152
5. Balancing Act	154
6. Seesaw Carts	156
7. Ball in the Cup.	157
8. Throwing Off Your Center of Mass.	159
9. Inertial Wands	162
10. Race of Shape	164
11. Spin 'em Up.	166

Chapter 9 — Oscillations

1. Simple Harmonic Motion—It's Easy as π	170
2. How Does It Swing?	172
3. A Couple of Oscillations	174
4. Stressed Out Stick	176
5. Damp the Oscillations.	178

Chapter 10 — Fluids

1. Walking on Water	182
2. Battle of Two Syringes	184
3. Atmosphere Keeps Me Down	186
4. Fingering Out Buoyancy	188
5. Giving Soda Pop a Lift—A Twist on an Old Idea	190
6. Balls in Beans	192
7. Streaming Toward a Candle	194
8. Curve Baller.	196

9. Float Your Ball!	198
10. Smoke Ring Cannon	200

Chapter 11 — Waves and Sound

1. Types of Waves	204
2. Play That Funky Sound	206
3. Ringing Bells	207
4. Standing Wave Generator	210
5. Seeing Sound	212
6. Standing Waves of a Baseball Bat	214
7. Good Vibrations	216
8. Singing Rods	219
9. You Can't Beat a Singing Rod	221
10. Shifting Sound	222

Chapter 12 — Thermal Physics

1. Mechanical Equivalent of Heat	226
2. See It Grow	228
3. Boiling Water in a Balloon	230
4. A Bird That Drinks Many Ways	231
5. Refrigerants Are Cool Gases	233
6. Pressing the Temperature	235
7. Entropy Card Trick	236

Chapter 13 — Electric Forces and Fields

1. Charge It Up	240
2. It's Always Negative	243
3. Moving Mountains	245
4. Generating Electrostatic "Phun"	246
5. Keep It out of the Cage	248
6. Storing the Charge	249
7. Electric Field Line Demonstrator	250
8. Charge Density on a Balloon—Size Matters!	252

Chapter 14 — Electric Potential and Capacitance

1. Air Capacitor	254
2. Cap Tester	256
3. Pie Plate Capacitor	258
4. Dissect a Capacitor	260
5. Capacitor Circuits	261
6. Capacitor Weight Lifter	263
7. Deliverance	265

Chapter 15 — DC Circuits

1. Burn a Resistor	268
2. Stopper My Flow	270
3. Soda Bottle Potential	271
4. Blowing the Bulb Brighter	273
5. The Shorter, the Brighter	275
6. Series versus Parallel Circuits	276
7. Kirchhoff Rules!	278
8. Light Puzzle	280
9. Pop-It!	282
10. AC Blinkies	284

Chapter 16 — Magnetism

1. It All Started with Lodestones	288
2. Let's See the Lines	290
3. Jumping Wire	292
4. Model of Mass Spectrometer	293
5. Forces Between Wires	295
6. Magnetic Slide	297
7. Torque on a Current Loop	299
8. Field Lines of Coils and Solenoids	301

Chapter 17 — Induction

1. What Good Is a Newborn Baby?	304
2. Tapping into the Earth's Magnetic Field	306
3. Build a Simple DC Motor	308
4. Eddy Current Race	310
5. Transform the Volume	311
6. Build a Simple AC Motor	313

Chapter 18 — Nature of Light

1. There's More Than Meets the Eye	316
2. Hear the Light	317
3. Are We Adding or Subtracting?	318
4. Color Addition	320
5. Can You See Me Now?	322
6. Why Is the Sky Blue?	324

Chapter 19 — Optics

1. Is It Real?	328
2. It Is Real!	329
3. Flying Physics Teacher	331

4. Follow the Ray	332
5. Inside Up, Outside Down	334
6. Where Did It Go?	336
7. Where Did It Go—Again?	337
8. Bend It, Bounce It	339
9. It’s Critical	341
10. Light Pipe.	342
11. Optical Card Tricks	343
12. A Real Lens	345

Chapter 20 — Interference and Diffraction

1. Wave Theory of Light	348
2. Two-Finger Diffraction	350
3. Poisson Spot—The Inner Light.	351
4. Bragging about Diffraction	352
5. How Thin Is the Film?	354

Chapter 21 — Atomic and Nuclear Physics

1. Photoelectric Effect	356
2. Physics “Phriendship” Bracelets.	358
3. Target Shoots Back	359
4. Blackbody Radiation	360
5. Emission Spectra	362
6. The Meaning of (Half) Life.	363
7. Mass Curves Space	364
8. Emit It!	366