

# Physics: The Study of Real Stuff - Table of Contents

Lab: Length, Area, & Volume.....1	Lab: Mass of a Meterstick.....131
Lab: What's Your Volume.....3	Mechanical Advantage.....133
Significant Figures 1.....5	Work and Power 1.....135
Significant Figures 2.....7	Lab: Compared to a horse.....137
Scientific Notation.....9	Energy 1.....139
Lab: Period of a Pendulum.....11	Energy 2.....143
Review: Units & Math.....13	Lab: Energy Loss of a HotWheels.....145
Distance vs. Displacement.....15	Lab: Hooke's Law.....147
Vectors and Resultants.....19	Energy 3.....149
Lab: Calculation of Velocity.....21	Lab: Spring Constant of a Popper.....151
Lab: Looking For Changes In Velocity.....23	Review: Work & Energy.....153
Lab: Speed of Sound.....27	Lab: Electrostatics.....155
Velocity 1.....29	Electrostatics 1.....161
Lab: Determining g.....31	Electrostatics 2.....163
Lab: Match the Graph.....33	Electrostatics 3.....165
Linear Motion 1.....35	Electrostatics 4.....167
Linear Motion 2.....37	Electrostatics 5.....169
Lab: Applications of Acceleration.....39	Review: Electrostatics.....171
Component Vectors 1.....41	Electricity 1.....173
Review: Motion.....43	Lab: Circuit Practice.....175
Projectile Motion 1.....45	Lab: Series Circuits.....177
Lab: Popping Time.....47	Lab: Parallel Circuits.....179
Projectile Motion 2.....49	Lab: Circuit Vision.....181
Lab: Over The Edge.....51	Circuits 1.....183
Projectile Motion 3.....53	Circuits 2.....185
Review: Projectile Motion.....55	Circuits 3.....187
Forces 1.....61	Lab: The Power Relation.....189
Force Pairs.....63	Electrical Power & Energy 1.....191
Recoil.....65	Lab: Electrical energy Use.....193
Lab: Frictional Forces.....67	Electrical Power & Energy 2.....195
Frictional Forces.....69	Review: Electricity.....197
Forces 2.....71	Magnetism 1.....201
Forces 3.....73	Lab: Magnetic Field Mapping.....203
Terminal Velocity.....77	Magnetism 2.....205
Force Systems 1.....79	Lab: Electric Motors.....207
Forces 4.....81	Inducing Currents.....209
Universal Gravitation 1.....83	Review: Magnetism.....211
Lab: Radius of the Earth.....85	Waves 1.....213
Forces 5.....87	Lab: Speed of a Wave.....215
Review: Forces.....89	Lab: The Doppler Effect.....219
Momentum 1.....91	Waves 2.....221
Momentum 2.....93	Waves 3.....223
Linear Momentum in 2D.....95	Law of Reflection.....225
Lab: Proof of Conservation of Momentum.....97	Reflection 1.....227
Collisions and Stopping.....99	Lab: Reflection Mission.....229
Lab: Investigating A Traffic Accident.....101	Concave Mirrors.....232
Impulse 1.....103	Convex Mirrors.....234
Review: Impulse & Momentum.....105	Formulas & Ray Trace.....235
Lab: Bernoulli Experience.....107	Mirror Comparisons.....237
Lab: Circular Simulations.....110.5	Lab: Refraction.....239
Circular Motion 1.....111	Refraction 1.....241
Circular Motion 2.....115	Refraction 2.....243
Lab: Friction on a Turntable.....117	Lens Comparisons.....245
Circular Motion 3.....119	Waves and Light.....247
Lab: Sphere of Fear.....121	Review: Waves & Optics.....249
Kepler's Laws.....122.5	Atomic Models 1.....251
Review: Circular Motion.....123	Photoelectric Effect 1.....253
Torque 1.....125	Photoelectric Effect 2.....255
Torque 2.....127	Review: Modern Physics.....257
Torque 3.....129	