

DISC ONE

Chapter 1 Measurement

Demo 01-01 Basic Units

Chapter 2 Force, Work, Energy

Demo 01-02 Air Track Friction
Demo 01-03 Static vs. Sliding Friction
Demo 01-04 Weight Dependence of Friction
Demo 01-05 Surface Dependence of Friction
Demo 01-06 Energy Well Track
Demo 01-07 Galileo's Pendulum
Demo 01-08 Bowling Ball Pendulum
Demo 01-09 Triple Track
Demo 01-10 Clown on Rope
Demo 01-11 Simple Machines
Demo 01-12 Pulley Advantage
Demo 01-13 Levers
Demo 01-14 Hinge Board
Demo 01-15 Arm Model

Chapter 3 Fluids

Demo 01-16 Magdeburg Hemispheres
Demo 01-17 Barrel Crush
Demo 01-18 Curve Balls
Demo 01-19 Archimedes' Principle
Demo 01-20 Buoyant Force
Demo 01-21 Different Density Wood
Demo 01-22 Buoyancy in Various Liquids
Demo 01-23 Helium Balloon in Glass Jar
Demo 01-24 Helium Balloon in Liquid Nitrogen
Demo 01-25 Cartesian Diver
Demo 01-26 Weight of Air
Demo 01-27 Mercury Barometer in Vacuum
Demo 01-28 Surface Tension Disc

DISC TWO

Chapter 4 Thermal Phenomena

Demo 02-01 Thermal Conductivity
Demo 02-02 Two Can Radiation
Demo 02-03 Pin Breaker
Demo 02-04 Drill and Dowel
Demo 02-05 Hot Dog Frying
Demo 02-06 Convection Currents
Demo 02-07 Candle in Dropped Jar
Demo 02-08 Sublimation of CO₂

Chapter 5 Motion

Demo 02-09 Constant Velocity
Demo 02-10 Bulldozer on Moving Sheet
Demo 02-11 Rolling Ball Incline
Demo 02-12 Guinea and Feather
Demo 02-13 Shooter/Dropper

Demo 02-14 Monkey Gun
Demo 02-15 Vertical Gun on Car
Demo 02-16 Vertical Gun on Accelerated Car
Demo 02-17 String and Weight Acceleration
Demo 02-18 Shifted Air Track Inertia
Demo 02-19 Foam Rock
Demo 02-20 Tablecloth Jerk
Demo 02-21 Pencil and Plywood
Demo 02-22 Car on Rolling Board
Demo 02-23 Fan Car with Sail
Demo 02-24 Fire Extinguisher Wagon
Demo 02-25 Colliding Balls
Demo 02-26 Circle with Gap
Demo 02-27 Spinning Disc with Water
Demo 02-28 Foucault Pendulum
Demo 02-29 Ellipse Drawing Board

DISC THREE

Chapter 6 Wave Phenomena

Demo 03-01 Longitudinal Wave Model
Demo 03-02 Standing Waves
Demo 03-03 Wave Superposition
Demo 03-04 Refraction/Reflection from Plastic Block
Demo 03-05 Acrylic/Lead Glass Refraction
Demo 03-06 Single Slit Diffraction of Water Waves
Demo 03-07 Double Slit Interference of Water Waves

Chapter 7 Light

Demo 03-08 Light in a Vacuum
Demo 03-09 Inverse Square Law
Demo 03-10 Angles of Incidence and Reflection
Demo 03-11 Optical Path in Fibers
Demo 03-12 Infrared in Spectrum
Demo 03-13 Radiation Spectrum of a Hot Object
Demo 03-14 Newton's Color Disc
Demo 03-15 Colors in Spectral Light
Demo 03-16 Artificial Sunset
Demo 03-17 Solar Cells

Chapter 8 Sound

Demo 03-18 Tuning Forks
Demo 03-19 Resonance Tubes (Three Lengths)
Demo 03-20 Xylophone Bars
Demo 03-21 Glass Breaking with Sound
Demo 03-22 Sound in Helium
Demo 03-23 Doppler Effect

DISC FOUR

Chapter 9 Electricity and Magnetism

- Demo 04-01 Lodestone
- Demo 04-02 Magnetic Fields Around Bar Magnets
- Demo 04-03 Electrostatic Rod and Cloth
- Demo 04-04 Conductors and Insulators
- Demo 04-05 Lightning Rod
- Demo 04-06 Ohm's Law
- Demo 04-07 Series/Parallel Light Bulbs
- Demo 04-08 AC/DC Magnetic Contrast

Chapter 10 Atomic Level Physics

- Demo 04-09 Brownian Motion Simulation
- Demo 04-10 Crystal Models
- Demo 04-11 Electrolysis
- Demo 04-12 Electroplating
- Demo 04-13 Flame Salts
- Demo 04-14 Emission Spectra
- Demo 04-15 Spectral Absorption by Sodium Vapor
- Demo 04-16 Rutherford Scattering
- Demo 04-17 Mousetrap Chain Reaction
- Demo 04-18 Half-Life
- Demo 04-19 Magnetic Domain Model
- Demo 04-20 Electron Motion Model
- Demo 04-21 Electron Discharge Tube with Wheel
- Demo 04-22 Conductivity of Solutions
- Demo 04-23 Pressure vs. Volume
- Demo 04-24 Pressure vs. Volume Simulation
- Demo 04-25 Pressure vs. Temperature