

List of Chemistry Demonstrations Incorporated in
The Video Encyclopedia of Physics Demonstrations
Page 1 of 3

Demo	03-16	Hand Cranked Generator
Demo	03-17	Generator Driven by Falling Weight
Demo	09-09	Wave on Rope
Demo	09-11	Tension Dependence of Wave Speed
Demo	09-14	Longitudinal Wave Model
Demo	09-15	Longitudinal Slinky Waves
Demo	09-17	Reflection of Waves
Demo	09-18	Spring Wave Reflection
Demo	09-19	Wave Coupling
Demo	09-20	Refraction of Water Waves
Demo	09-21	Single Slit Diffraction of Water Waves
Demo	09-22	Double Slit Interference of Water Waves
Demo	09-24	Longitudinal Standing Waves
Demo	09-25	Slinky Standing Waves
Demo	09-26	Standing Waves
Demo	09-29	Drumhead
Demo	11-10	Mercury Barometer in Vacuum
Demo	11-11	Aneroid Barometer in Vacuum
Demo	11-14	Crush Can
Demo	11-15	Vacuum Bazooka
Demo	11-16	Barrel Crush
Demo	11-17	Air Pressure Lift
Demo	12-06	Water and Mercury U-tube
Demo	12-10	Weight of Air
Demo	12-11	Buoyant Force
Demo	12-12	Archimedes' Principle
Demo	12-18	Buoyancy in Various Liquids
Demo	12-20	Helium Balloon in Glass Jar
Demo	12-21	Helium Balloon in Liquid Nitrogen
Demo	13-08	Un-mixing
Demo	13-10	Siphon
Demo	13-12	Uniform Pressure Drop
Demo	13-15	Toricelli's Tank
Demo	14-04	Gas Viscosity Change with Temperature
Demo	14-05	Viscosity of Alcohol at Low Temperatures
Demo	14-06	Oil Viscosity
Demo	14-11	Thermal Expansion
Demo	14-12	Thermal Expansion of Air
Demo	14-13	Thermal Expansion of Water
Demo	14-14	Negative Expansion Coefficient of Water
Demo	14-15	Dust Explosion
Demo	14-17	Specific Heat
Demo	14-18	Specific Heat with Rods and Wax
Demo	14-19	Boiling Water in a Paper Cup
Demo	14-20	Water Balloon Heat Capacity
Demo	14-21	Thermal Conductivity
Demo	14-26	Insulation (Dewar Flasks)
Demo	14-27	Convection Currents
Demo	15-01	Drill and Dowel
Demo	15-02	Mechanical Equivalent of Heat
Demo	15-03	CO ₂ Expansion Cooling
Demo	15-04	Adiabatic Expansion

List of Chemistry Demonstrations Incorporated in
The Video Encyclopedia of Physics Demonstrations
Page 2 of 3

Demo	15-05	Fire Syringe
Demo	15-06	Stirling Engine
Demo	15-08	Cork Popper
Demo	15-09	Liquid Nitrogen in Balloon
Demo	15-10	Boil Water Under Reduced Pressure
Demo	15-11	CO ₂ Critical Point
Demo	15-13	Freezing by Boiling
Demo	15-15	Ice Bomb
Demo	15-17	Helium and CO ₂ Balloons in Liquid
Demo	15-18	Sublimation of CO ₂
Demo	15-19	Slime Ball
Demo	16-01	Pressure vs. Volume
Demo	16-02	Pressure vs. Temperature
Demo	16-03	Temperature Increase Simulation
Demo	16-04	Pressure vs. Volume Simulation
Demo	16-06	Mercury Kinetic Theory
Demo	16-09	Diffusion
Demo	16-10	Diffusion Simulation
Demo	16-11	Bromine Diffusion
Demo	16-14	Superconductors
Demo	16-15	Crystal Models
Demo	16-16	Faults in Crystal
Demo	16-20	Thermocouple
Demo	16-22	Electrostatic Rod and Cloth
Demo	16-23	Electrostatic Ping-Pong Deflection
Demo	16-24	Electrostatic Ping-Pong Balls
Demo	16-25	Conductors and Insulators
Demo	18-13	Conductivity of Solutions
Demo	18-15	Pickle Frying
Demo	18-16	Electrolysis
Demo	18-17	Electroplating
Demo	19-22	Paramagnetism and Diamagnetism
Demo	19-23	Dysprosium in Liquid Nitrogen
Demo	20-03	Deflected Electron Beam
Demo	21-07	Light in a Vacuum
Demo	21-10	Inverse Square Law
Demo	23-02	Single Slit Diffraction
Demo	23-03	Single Slit Diffraction (Cornell Slides)
Demo	23-04	Thin Wire Diffraction
Demo	23-07	Pin Hole Diffraction
Demo	23-08	Knife Edge Diffraction
Demo	23-11	Double Slit Interference
Demo	23-12	Multiple Slit Interference
Demo	23-13	Interference Gratings
Demo	23-22	Infrared in Spectrum
Demo	23-23	Colors in Spectral Light
Demo	24-01	Polaroid Sheets Crossed and Uncrossed
Demo	24-07	Polarization by Scattering
Demo	24-08	Artificial Sunset
Demo	24-11	Optical Activity in Corn Syrup
Demo	24-13	Photoelastic Stress Figures
Demo	24-16	Double Refraction in Calcite

List of Chemistry Demonstrations Incorporated in
The Video Encyclopedia of Physics Demonstrations
Page 3 of 3

- Demo 24-17 Liquid Crystal Sheets
- Demo 24-18 Radiation Spectrum of a Hot Object
- Demo 24-19 Photoelectric Effect in Zinc
- Demo 24-20 X-ray Ionization
- Demo 24-21 Solar Cells
- Demo 24-23 Electron Diffraction
- Demo 25-01 Emission Spectra
- Demo 25-02 Spectral Absorption by Sodium Vapor
- Demo 25-04 Electron Discharge Tube with Cross
- Demo 25-05 Discharge Tube and Vacuum Pump
- Demo 25-07 Flame Salts
- Demo 25-09 Triboluminescence
- Demo 25-10 Luminescence
- Demo 25-11 Fluorescence
- Demo 25-12 Franck-Hertz Effect
- Demo 25-15 Mousetrap Chain Reaction
- Demo 25-16 Half-Life
- Demo 25-17 Cosmic Rays