

## Middle School Simulation Ideas

PhET Interactive Simulations (http://phet.colorado.edu), University of Colorado

## Motion, Force, & Energy

Balancing Act Buoyancy Collision Lab

**Energy Forms and Changes** 

**Energy Skate Park** 

**Energy Skate Park: Basics** 

Friction

Gravity and Orbits Gravity Force Lab

Forces and Motion: Basics

Friction

Lady Bug Motion 2D Lady Bug Revolution

Lunar Lander

Masses and Springs

Maze Game
The Moving Man
My Solar System
Pendulum Lab
Projectile Motion

Ramp: Forces and Motion States of Matter: Basics

Torque

## Waves: Sound, Light, Water

Bending Light
Blackbody Spectrum
Geometric Optics
Microwaves
Radio Wave/EM Fields
Sound
Wave Interference
Wave on a String

#### **Electricity & Magnetism**

Balloons and Static Electricity
Capacitor Lab
Circuit Construction Kit
Electric Field Hockey
Faraday Electromagnetic Lab
Generator
John Travoltage
Magnets and Compass

Magnets & Electromagnets Resistance in a Wire Ohm's Law Signal Circuit

#### **Nuclear Science**

Alpha Decay Beta Decay Build an Atom Greenhouse Effect Isotopes and Atomic Mass

Lasers, Neon Lights

Models of Hudross

Models of Hydrogen Atom

**Nuclear Fission** 

**Rutherford Scattering** 

## **Earth Science**

Balloons and Buoyancy Black Body Spectrum

Density

Fluid Pressure Flow Gas properties

Glaciers

Gravity and Orbits
Greenhouse Effect
Radioactive Dating Game

States of Matter

States of Matter: Basics Wave Interference

# Biology

Color Vision
Eating and Exercise
Membrane Channels
Natural Selection
Neuron

Fluid Pressure Flow

### Math

Arithmetic
Build a Fraction
Curve Fitting
Equation Grapher
Estimation
Fraction Matcher

Fraction Intro Graphing Lines Plinko Probability Vector Addition

## Chemistry

Acid-Base Solutions Alpha Decay Beta Decay Balancing Chem. Equations Beer's Law

Beer's Law
Build an Atom
Build a Molecule
Concentration

Density Friction

**Gas Properties** 

Isotopes and Atomic Mass Models of Hydrogen Atom

Molecule Shapes Molecules and Light

pH Scale

Reaction and Rates Reactants, Products, &

Leftovers

Rutherford Scattering Salts and Solubility States of Matter

Sugar and Salts Solutions