

Elementary School Simulation Ideas

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

Motion, Force, & Energy

Balancing Act

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

Lunar Lander

Masses and Springs

Maze Game The Moving Man Pendulum Lab Projectile Motion

States of Matter: Basics

Waves: Sound, Light, Water

Bending Light

Sound

Wave Interference Wave on a String

Electricity & Magnetism

Balloons and Static Electricity Circuit Construction Kit (DC)

Electric Field Hockey

Faraday Electromagnetic Lab

Generator

John Travoltage

Magnets and Compass

Magnets & Electromagnets

Signal Circuit

Gas Properties Salts and Solubility States of Matter

Sugar and Salts Solutions

Earth Science

Density

Gas properties

Glaciers

Gravity and Orbits Greenhouse Effect

Lunar Lander States of Matter

States of Matter: Basics

Wave Interference

Biology

Color Vision

Eating and Exercise

Natural Selection

Math

Arithmetic

Build a Fraction

Equation Grapher

Estimation

Fraction Matcher

Fraction Intro

Graphing Lines

Chemistry

Build an Atom

Concentration

Density