



## Connected Literature Grades K-2



*Can You See the Wind?* by Allan Fowler

*Diggers and Dump Trucks* by Angela Royston

*Energy Makes Things Happen* by Kimberly Brubaker Bradley

*Forces and Movement* by Peter Riley

*How Do You Lift a Lion?* by Robert E. Wells

*Starting with Science: Simple Machines* by Deborah Hodge

*Switch On, Switch Off* by Melvin Berger

*The Water Cycle* by Joy Richardson

*The Way Things Move: Back and Forth* by Lola M. Schaefer

*The Wind* by Monique Felix

*What Does a Wheel Do?* by Jim Pipe

*What Magnets Can Do* by Allan Fowler



## Connected Literature Grades 3-5



Batteries, Bulbs, and Wires by David Glover (Young Discoverers: Science Facts and Experiments)

Environmental Experiments About Renewable Energy (Science Experiments for Young People) by Thomas R. Rybolt and Robert C. Mebane

Experiments with Magnets: A New True Book by Helen J. Charrand

I Want to Be...an Environmentalist A Maze Productions Book

The Science Book of Energy by Neil Ardley

The Science Book of Machines by Neil Ardley

The Science Book of Motion by Neil Ardley

The Science Book of Sound by Neil Ardley

The Science Book of Water by Neil Ardley

Ships and Boats by Arlene Bourgeois Molzahn

Solar Energy at Work by David Peterson

Storms by Seymore Simon

The Story of Dunes: Sand on the Move by Roy A. Gallant

Thomas Alva Edison Young Inventor by Louis Sabin

Water by John Baines

Water Up, Water Down, The Hydrologic Cycle by Sally M. Walker

Water, Water Everywhere by Mark J. Rauzon and Cynthia Overbeck Bix



## Connected Literature Grades 6 - 8



*A Drop of Water* by Walter Wick

*Benjamin Franklin's Adventures with Electricity* by Beverley Birch & Robin Bell Corfield

*Chemistry: Eyewitness* by Dr Ann Newmark

*Earth: Eyewitness Science* by Susanna Van Rose

*Earthquakes* by Sally M. Walker

*Earthquakes* by Seymour Simon

*Electricity: Eyewitness* by Steve Parker

*Erosion* by Cherie Winner

*Flood: Wrestling with the Mississippi* by Patricia Lauber

*Fossil Fuels* by Ian Graham

*Grand Canyon* by Wendell Minor

*Hoover Dam* by Elizabeth Mann

*Hurricanes and Tornadoes* by Keith Greenberg

*Recyclopedia* by Robin Simons

*Rocks and Minerals: Eyewitness Explorers* by Steve Parker

*Roller Coasters or I Had So Much Fun, I Almost Puked* by Nick Cook

*The Earth* by Julian Messner

*The Science Book of Electricity* by Neil Ardley

*The Way Things Work* by David Macaulay



## Connected Literature Grades 9 - 12



*From the Fryer to the Fuel Tank: The Complete Guide to Using Vegetable Oil as an Alternative Fuel* by Joshua Tickell

*Global Warming* by Fred Pearce (Essential Science Series)

*The Official Earth Day Guide to Planet Repair* by Denis Hayes

*Reaping the Wind* by Peter Asmus