

## WEB RESOURCES

### Newton's Corner

<http://www.exploratorium.edu/> home site for the Exploratorium

<http://www.exploratorium.edu/explore/online.html> online activities

<http://www.exploratorium.edu/explore/exhibits.html> online exhibits

<http://www.exploratorium.edu/explore/handson.html> hands-on activities

[www.brainpop.com/science/motionsandforces/newtonslawsofmotion/preview.weml](http://www.brainpop.com/science/motionsandforces/newtonslawsofmotion/preview.weml) BrainPOP animation

<http://science.howstuffworks.com/newton-law-of-motion.htm> article from How Stuff Works

[http://www.keystone.fi.edu/cc\\_fm/fmkids.shtml](http://www.keystone.fi.edu/cc_fm/fmkids.shtml) listing of kid appropriate sites from the Franklin Institute

<http://video.kidzui.com/channels/Force+and+Motion> teacher and parent reviewed videos for kids

<http://www.sciencejoywagon.com/physicszone/> wealth of information and animated graphics that can help you learn about motion

<http://www.exploratorium.edu/baseball/> Learn about the physics behind America's favorite pastime.

## PRINT RESOURCES

### Elementary

Balmer, Alden J. *Mouse Trap Cars*. Doc Fizzix Company, 1998.

Gardner, Robert. *Science Project Ideas in the House*. Enslow Publishers, 2002.

Hartzog, John Daniel. *Everyday Science Experiments at the Playground*. PowerKids Press, 2000.

Manning, Mick. *Science School*. Kingfisher, 1998.

Tolman, Marvin N. *Hands-on Physical Science Activities for Grades K-8*. Parker Pub., 1995.

### Intermediate

Adams, Richard C. and Peter H. Goodwin. *Physics Projects for Young Scientists*. Franklin Watts, 2000.

Bonnet, Robert L. *Science Fair Projects: Physics*. Sterling Pub., 1999.

Friedhoffer, Robert. *Toying Around with Science: The Physics Behind Toys and Gags*. Franklin Watts, 1995.