

# MCMAR GEMS CLUB 2010

Today we experimented with forces and motion with packaging. If you liked this activity or want to know how it applies to a career, try these links.

<http://www.howstuffworks.com/question232.htm>

<http://www.spartechsoftware.com/reeko/>

<http://members.ozemail.com.au/~macinnis@ozemail.com.au/scifun/miniexp.htm>

<http://www.toadhaven.com/Center%20of%20Gravity%20Balancing.html>

[http://pbskids.org/dontbuyit/advertisingtricks/cerealbox\\_flash.html](http://pbskids.org/dontbuyit/advertisingtricks/cerealbox_flash.html)

<http://media.k10k.net/issues/issue074/design.html>--make your own box, print and use!

Careers:

<http://www.asme.org/Education/PreCollege/>

[http://www.asme.org/Communities/Students/K12/Technology\\_Which\\_Path\\_Take.cfm](http://www.asme.org/Communities/Students/K12/Technology_Which_Path_Take.cfm)

<http://www.womeninpackaging.org/>

*This page contains links to web pages that are outside the FCPS network. FCPS or the GEMS club does not control the content or relevancy of these pages. Please use caution and common sense on the Internet.*