

## Web Sites Dealing with Roller Coasters

<http://www.wfu.edu/~mccoy/NCTM99/coasters.html>

<http://www.angelfire.com/on2/thrillsandchills/> Web Quest

[http://www.ecsu.k12.mn.us/envision/gradrule/lesson\\_1.html](http://www.ecsu.k12.mn.us/envision/gradrule/lesson_1.html) Excellent 18 day plan for study

<http://search.eb.com/coasters/ride.html> Animation of roller coaster with physics pointed out

<http://www.glenbrook.k12.il.us/gbssci/phys/projects/yep/coasters/rcstupa.html> Everything

<http://www.neric.org/~jakramof/> Good math here with a massive lesson plan

<http://www.learner.org/exhibits/parkphysics/coaster/> Design a roller coaster

<http://www.kathimitchell.com/creabuildp.htm> Creative Building Projects

## Roller Coasters

<http://www.learner.org/exhibits/parkphysics/>

<http://www.sasked.gov.sk.ca/docs/midlsci/gr7ucmsc.html>