

Earth Science Review Sites

<http://www.wwnorton.com/earth/earth/>

(Earth: Portrait of a Planet)

http://www.wwnorton.com/nrl/geo/earth/animation_list.htm

(animations from above link)

<http://www.wwnorton.com/earth/egeo/index/animations.htm>

(Earth Sci Animations and other review materials)

<http://www.eram.k12.ny.us/education/staff/staff.php?sectionid=2149>

(The Absolutely best site –it has everything)

<http://www.eram.k12.ny.us/education/staff/staff.php?sectionid=1887>

(The next best site for review)

<http://www.msnuclous.org/membership/html/jh/earth/index.html>

(Great Earth Sci Review Topics)

<http://bcs.whfreeman.com/understandingearth/default.asp>

(Exploring Earth – review topics - interactive)

<http://www.learner.org/resources/series78.html?pop=yes&vodid=56866&pid=319#>

(Video on demand – many ES topics)

<http://regentsprep.org>

(Also a good site – also get all the old regents exams and ESRTs)

<http://www.visualentities.com/applets/contourdrawing.htm>

(isoline drawing practice)

http://www.educationindex.com/education_resources.html

(Links to many sites)

http://geology.asu.edu/~sreynolds/topo_gallery/topo_home.htm

(3-D topographic maps – very cool)

<http://www.ig.uit.no/geolearning/>

(Animations from a Norway site – very good)

<http://cep.cl.k12.md.us/mckain/>

(GeoScience links)

<http://www.windows.ucar.edu/>

(Astronomy fun stuff)

<http://www.jpl.nasa.gov/index.cfm>

(Jet Propulsion Lab – latest events)

http://xte.gsfc.nasa.gov/docs/xte/learning_center/listen.html

(Listen to a Black Hole…wow!)

<http://micro.magnet.fsu.edu/primer/java/scienceopticsu/powersof10/>

(Powers of 10 animation)

<http://www.scotese.com/Default.htm>

(Paleo Map Project)

<http://www.lenntech.com/periodic-chart.htm>

(Learn about all the elements)

http://skyandtelescope.com/observing/skychart/article_1220_1.asp#

(Get tonight's sky chart)

<http://www.csus.edu/indiv/s/slaymaker/Archives/Geol10L/landforms.htm>

(Landforms on Topo Maps)

http://www.ig.uit.no/~kaarek/geology_intro/earthsinterior.swf

(Intro to Earth's Interior)

<http://www.maptech.com/onlinemaps/index.cfm?CFID=807630&CFTOKEN=38445056>

(MapTech Online Maps)

<http://home.fujifilm.com/efa/>

(Earth From Above – great photos)

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

(Great images)

http://www.thetech.org/exhibits_events/online/quakes/waves/

(EQ Wave animations)

http://www.classzone.com/books/earth_science/terc/navigation/visualization.cfm

(Exploring Earth – review chapters)

<http://www.meted.ucar.edu/hurricane/movncane/>

(Hurricane track simulator)

http://www.saguaro.geo.arizona.edu/topo_movies.htm

(Topo Map Profiles animations)