**Plate Boundaries Lesson Resources**

* [Tectonic Plates, Earthquakes, and Volcanoes](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.tectonic/) Flash Interactive
* [Plate Tectonics: An Introduction](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.plateintro/) QuickTime Video
* [Mountain Maker, Earth Shaker](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.shake/) Flash Interactive
* [Plate Tectonics: The Scientist Behind the Theory](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.wegener1/) QuickTime Video
* [Plate Tectonics: Further Evidence](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.wegener2/) QuickTime Video
* [Plate Tectonics: Lake Mead, Nevada](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.meadnv/) QuickTime Video
* [Tectonic Plates and Plate Boundaries](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.boundaries/) Flash Interactive
* [Plate Tectonics: The Hawaiian Archipelago](http://www.teachersdomain.org/resource/ess05.sci.ess.earthsys.hawaii/) QuickTime Video