



Weekly Newsletter September 2, 2004

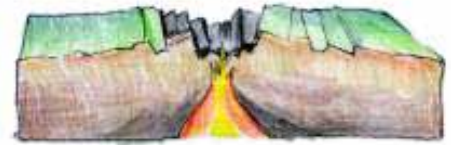
Celebrate Rock & Mineral Day

The North Carolina Museum of Natural Sciences will celebrate North Carolina's geologic heritage with Rock & Mineral Days on **September 4th & 5th**. Visit the special exhibit "Treasure Unearthed: North Carolina's Spectacular Gems and Minerals".
<http://www.naturalsciences.org/calendar/events.html#rock>



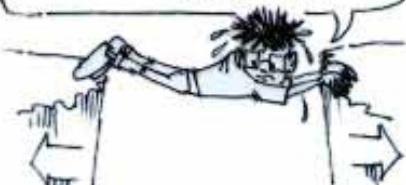
Don't Forget Next Tuesday

Our next monthly meeting will be September 7th at 4:15 pm in Deloach Hall 105 (confirmed).



Sea Floor Spreading.....
It's tearing me apart.....

HELP!!



Interesting Plate Tectonic URLs:

<http://www.webspinners.com/dlblanc/tectonic/ptABCs.shtml#contents>

The ABCs of Plate Tectonics

<http://interactive2.usgs.gov/learningweb/teachers/faults.htm>

A Model of Three Faults

http://volcano.und.nodak.edu/vwdocs/vwlessons/activities/p_number5.html

Demonstrating Plate Tectonics with a Box

<http://pubs.usgs.gov/publications/text/dynamic.html>

This Dynamic Earth: the story of plate tectonics.

<http://www.pbs.org/wgbh/aso/tryit/tectonics/>

Mountain Maker, Earth Shaker activity

http://www.thinkquest.org/library/site_sum.html?name=17457&url=17457/platetectonics/index.php

Think Quest challenge

http://www.eduref.org/cgi-bin/printlessons.cgi/Virtual/Lessons/Science/Earth_Science/EAR0203.html

Earth's Interior and Plate tectonics theory

Geologists aren't perfect; they have their "faults"!