Lesson 9: Active Interior and Crustal Change

Summary
Students will become familiar with the theory of plate tectonics on Earth and evaluate the possibility of plate tectonics on Mars using the evidence (continental puzzle, faunal correlation, magnetic reversals etc.) utilized on Earth to support plate tectonic theory.

Learning Goals

- Identify Earth’s geographic and magnetic North and explain the reasoning for their positions.
- Evaluate the use of magnetic reversals on Mars as a means to prove/disprove plate tectonic activity on Mars.
- Compare and contrast Valles Marineris and Earth’s Grand Canyon.
- Find and analyze data using Google Earth and Google Mars software.

Context for Use
Students need a background in basic rock classification in order to be successful in this exercise as well as a general knowledge of the geography of Mars. Make sure students are familiar with navigation in Google Earth and Google Mars software. They should be able to access imagery and use the layers in the programs. Before assigning Homework 1 provide some instruction on faulting and fault types.

Description and Teaching Materials

*In-Class Activity*
- In-Class Activity 1: Plate tectonics & The Magnetic Reversals

*Homework/Lab*
- Homework 1: Valles Marineris vs. The Grand Canyon

Teaching Notes and Tips

1. If appropriate use the JPL Valles Marineris “fly-by” to introduce Valles Marineris to your class (see References and Resources).

2. For In-Class Activity 1 you may provide copies to each student for them to fill-in and follow along or simply run through the exercise with the students. We maintain student attention better if students have their own copy and are required to turn in the activity for class participation points.

Assessment
Methods of assessment are within each individual In-Class Activity and Homework.
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References and Resources
1. Image File: Active Interior & Crustal Change
4. Earth’s Magnetic Field references: http://hyperphysics.phy-astr.gsu.edu/hbase/magnetic/magearth.html
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In-Class Activity 1
The Active Interior and Crustal Change
*Plate Tectonics & The Magnetic Field*

**Preparation**
1. Discuss and review the “puzzle” evidence of continental drift and plate tectonics. See examples of government sites such as:
   - [http://volcanoes.usgs.gov/about/edu/dynamicplanet/wegener/](http://volcanoes.usgs.gov/about/edu/dynamicplanet/wegener/)

2. Other evidence such as fossil correlation and magnetic reversals on Earth may be discussed prior to this activity.


**Materials Needed:**
Compasses and labeled magnets (positive-negative) to meet the size of the class.

![Pattern created by magnetic stripes along the Mid-Atlantic Ridge south of Iceland.](http://www.london-laboratory.org/chemistry_folder/Revision/Earth&Rocks/New/student%20workbook%202.htm)

**Engage**
Have students observe the following image (Figure 1) and explain that the banding is associated with normal and negative polarity reversals in Earth’s Magnetic Field as recorded by basaltic rocks at the Mid-Atlantic Ridge. Note the “ridge axis of the Mid-Atlantic Ridge” in the image. This is used as evidence for continental drift.

Ask students the following:
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1. What is a polarity reversal?

2. How is this image proof that the Earth’s crust is moving?

3. Why are the rocks recording a reversal/change in polarity?

Explore
In order to understand the previous section, explore the following link and use it to help answer questions 1-3 (http://hyperphysics.phy-astr.gsu.edu/hbase/magnetic/magearth.html):

1. What creates the Earth’s magnetic field?

2. What is the Dynamo effect?

3. What benefits does a magnetic field provide?
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4. Describe the crustal magnetism of Mars at Meridiani Terra (Figure 3). Do you see any banding? If so, what is the orientation?

![Crustal magnetism at Meridiani Terra Mars](image)

**Figure 2**: Crustal magnetism at Meridiani Terra Mars. Warmer colors are positive anomalies (Connerney, 2005).

**Explain**

1. The Earth itself is a magnet due to the convection of Earth’s inner core causing electrical currents and a resulting electromagnetic field.

2. The South Pole of the Earth's magnet is in the geographical North because it attracts the North Pole of the suspended magnet and vice versa. Thus, there is a magnetic S-pole near the geographical North, and a magnetic N-pole near the geographical South. The positions of the Earth's magnetic poles are not well defined on the globe; they are spread over an area. The axis of Earth's magnet and the geographical axis do not coincide. The axis of the Earth’s magnetic field is inclined at an angle of about 15° with the geographical axis. Due to this a freely suspended magnet makes an angle of about 15° with the geographical axis and points only approximately in the North-South directions at a place. In other words, a freely suspended magnet does not show exact geographical South and North because the magnetic axis and geographical axis of the Earth do not coincide.

**Elaborate**

Different stations on Earth are recording the changes in the electromagnetic field on Earth. One such station is found in Sweden.
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1. Navigate to the following website:
   http://www.irf.se/Observatory/?link[Magnetometers]=Data/
2. Ask students to note the legend and discuss the “description” tab
3. Ask students observe the “real time” data of the EM field ask them to postulate reasons for why there is activity in the data.

Evaluate
In a class discussion environment, ask the class if Mars has a magnetic field and what studies in the future could reveal new discoveries about the potential for Mars to have had a magnetic field in the past?
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**Homework 1**
The Active Interior and Valles Marineris
*Valles Marineris vs. The Grand Canyon*

**Preparation**
- Have access to Google Earth and Google Mars

**Comparing dimensions**
Using Google Earth and Google Mars, compare the length of Valles Marineris (VM) to the Grand Canyon (GC) using the ruler tool [button with a ruler on it in top task bar].

1. Valles Marineris (take the longest axis measurement you can) _______________ mi

2. The Grand Canyon (start: Marble Falls, AZ; end: beginning of Lake Mead) _________ mi

3. How do their lengths compare? Find a comparable landmass on Earth that would be close to the length of Valles Marineris.

**Depth of the Canyons**
Using Google Mars, find Candor Chasma and make sure the colorized terrain map (layer in Global Maps) is visible.

4. What is the diameter of Candor Chasma (click on the dot/name)? _____________ mi

5. Is Candor Chasma longer or shorter than the Grand Canyon?

6. How deep is Candor Chasma (use the colorized terrain map and/or ruler tool)?
   Take 3 measurements trying to find the deepest points. Provide the average.
   a. _____________ mi
   b. _____________ mi
   c. _____________ mi
   d. _____________ average mi

7. Just west of Candor Chasma (orient N to be North) is a HiRISE image ESP_014286_1735. Go to the observation information page to view the image in
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greater detail. What kind of faults might be forming the ridges? Have students give their reasoning. (Hint: Basin and Range Province of the United States)

8. Sketch an image of how the fault students named in #7 works (Show the hanging wall and foot wall with relative motion. For help determining hanging wall and foot wall see: http://www.opensha.org/glossary-hangingFootWall):

Go back to Google Earth and find the Grand Canyon

9. How deep is the Grand Canyon? Take 3 measurements trying to find the deepest points. Provide the average. Use the ruler tool (students may need to adjust their viewpoint in Google Earth to see depth).

   a. ___________ mi
   b. ___________ mi
   c. ___________ mi
   d. ___________ average mi

10. Can students observe any evidence of faulting in the Grand Canyon (spend some time viewing the entire canyon in Google Earth)? If so, what do they observe?

11. Which canyon is deeper? Provide at least 2 reasons for why one canyon might be longer and deeper than the other.