For the final assignment of our plate tectonics unit, you’re going to be writing a paper. The requirements for the paper are as follows:

* The paper must be at least 3 well-formed paragraphs (not just one run-on paragraph). Think about an introductory paragraph, body paragraphs, and a conclusion paragraph.
* The paper must be at least 25 sentences long, and quotes don’t count. You must write at least 25 sentences.
* If you’re planning on plagiarizing your paper (copying and pasting from the internet), think twice. Chances are I will catch you and then you will be in trouble. You have plenty of time to complete this assignment the right way in your own words.

Below is a list of ideas we have discussed in class. Feel free to do your paper on one or a combination of these:

* Where are volcanoes and earthquakes located in relation to plate boundaries?
* What are and how are plates moving at divergent, convergent and transform boundaries? What are the results of this movement?
* What was Alfred Wegener’s theory (with evidences) and why was it not accepted in his time?
* What modern evidence supports plate tectonic theory?
* How has technology and what specific technologies have aided in our plate tectonic discoveries?
* If you have another related idea or if you want to go through the evolution of plate tectonic theory (Wegener, Hess, other evidences since then) that will be fine.

This paper is due Friday, December 6th and it is worth 20 points (5 regular assignments). As always, there is a 25% deduction for late work.

For the final assignment of our plate tectonics unit, you’re going to be writing a paper. The requirements for the paper are as follows:

* The paper must be at least 3 well-formed paragraphs (not just one run-on paragraph). Think about an introductory paragraph, body paragraphs, and a conclusion paragraph.
* The paper must be at least 25 sentences long, and quotes don’t count. You must write at least 25 sentences.
* If you’re planning on plagiarizing your paper (copying and pasting from the internet), think twice. Chances are I will catch you and then you will be in trouble. You have plenty of time to complete this assignment the right way in your own words.

Below is a list of ideas we have discussed in class. Feel free to do your paper on one or a combination of these:

* Where are volcanoes and earthquakes located in relation to plate boundaries?
* What are and how are plates moving at divergent, convergent and transform boundaries? What are the results of this movement?
* What was Alfred Wegener’s theory (with evidences) and why was it not accepted in his time?
* What modern evidence supports plate tectonic theory?
* How has technology and what specific technologies have aided in our plate tectonic discoveries?
* If you have another related idea or if you want to go through the evolution of plate tectonic theory (Wegener, Hess, other evidences since then) that will be fine.

This paper is due Friday, December 6th and it is worth 20 points (5 regular assignments). As always, there is a 25% deduction for late work.