

PLATE TECTONICS WEBQUEST DIRECTIONS

Due Date: Friday 6/2/17 (Grace Day Monday 5/5/17)

1. You may complete this assignment physically on paper or electronically (turn in to Google Classroom).
2. Use the following headings to break up the assignment sheet you turn in.
3. **Under each heading**, answer the questions listed for that part.
 - a. You don't have to copy the question, however: 1) if a question is fill-in-the-blank, please write each blank's word in order separated by commas, and 2) if a question has a chart, please re-create the chart and fill in the information.
4. For students submitting an electronic copy, you may digitally transfer the images required in question #6 one of two ways:
 - a. Way 1: "Screenshot Method" Use the Print Screen button on the keyboard (PrtSc) while viewing the image on the website, then Paste into your document for question #6. Left-click on the image you pasted and then Right-click on it and select Crop Image. Resize as necessary.
 - b. Way 2: "Save it to My Documents then Insert the Image Method" Go to the Start Menu and search for "snipping tool". Go to the website and draw a box around the image to copy just that box. Then save the image that pops up into your Documents. Go to your Google Doc, click where you want the image inserted, then go to Insert → Image.

HEADINGS

(Answer the questions under each heading in your document/on your paper)

Intro: Plate Tectonics (Question 1)

Part 1: Continental Drift (Questions 2-5)

Part 2: Earthquakes (Questions 6-12)

Part 3A: Divergent Plate Boundaries (Questions 13-14)

Part 3B: Convergent Plate Boundaries (Questions 15-16)

Part 3C: Transform Plate Boundaries (Question 17)

Part 4: Plate Motion (Question 18)

Part 5: Mountains (Questions 19-23)

Part 6: Volcanoes (Questions 24-27)

Part 7: Hot Spots (Questions 28-29)