Project Guidelines for the Plate Tectonics Final Project

Directions:

Each student will use the information they have gathered about the types of plate boundaries, the ways the plates move and the results of those movements (science journal notes, disaster maps, plate boundary drawings) to:

Construct an explanation based on evidence (from your research and the class created map) for how the Earth's crustal plates interact with each other and how do those interactions affect the people that live near plate boundaries.

Requirements:

- You may use any form, materials, design you like.
- Make sure your explanation is neat and easy to understand.
- Your explanation must include:
 - All three types of plate boundaries
 - Information about the movement that occurs at each type of plate boundary
 - Information about the effects of that plate movement on surrounding areas
 - Information about the effects on the people that live near each type of boundary.

DUE DATE: Thursday, May 4th.