Pangaea to the Present An activity from <u>http://volcano.oregonstate.edu/book/export/html/1083</u>

Jigsaw World

Materials:

- 1. Two maps (Pangaea, World today)
- 2. Two "World Cut Up" maps
- 3. Two pieces of blue construction paper (9 X 12)
- 4. Glue
- 5. Scissors
- 6. Markers
- 1. The students will study the "World Today Map" (The black arrows indicate the direction of plate movement) and the "Pangaea/Panthassla Map".
- 2. Instruct the students to cut the two "World Cut Up" maps on the red lines.
- 3. The students will then place and paste the continents at the position that they were located 250 million years ago in the great ocean called Panthassla.
- 4. The students will then make a prediction of what the world will look like in 100 million years. The students should use the "World Map Today" in making their predictions.
- 5. Instruct the students to place the remaining continent cutouts and paste them onto the other piece of blue construction paper.
- 6. The students should also predict where new mountains will form and where new volcanoes will erupt by marking them on their prediction maps using markers.
- 7. Have the students write in their science notebooks what their reasons were for placing the continents where they did.





