

**MAP ASSIGNMENT 1: Plate Tectonics (10 points)** 

- 1. Draw the approximate lines of the world's major **tectonic plate boundaries**, and label the following **plates**: North American, South American, Nazca, Eurasian, Indian, Pacific, Antarctic.
- 2. On the blank map, find and label one example of a specific physical feature caused by a *convergent* plate boundary and one example of a specific physical feature caused by a *divergent* plate boundary. Very briefly (in less then two sentences for each) explain (by writing on the map somewhere or in a "caption") *how* each of the two features was caused by the plate boundary. Additionally, locate and identify a region in which a *transform* plate boundary is active.