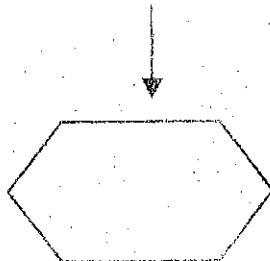


Investigating Earth's Tectonic Plate Boundaries

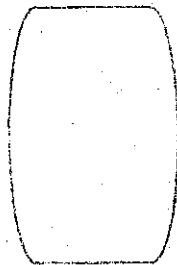
Name: _____ Per: _____

Type of fault:

TRANSFORM BOUNDARY
What movement occurs:

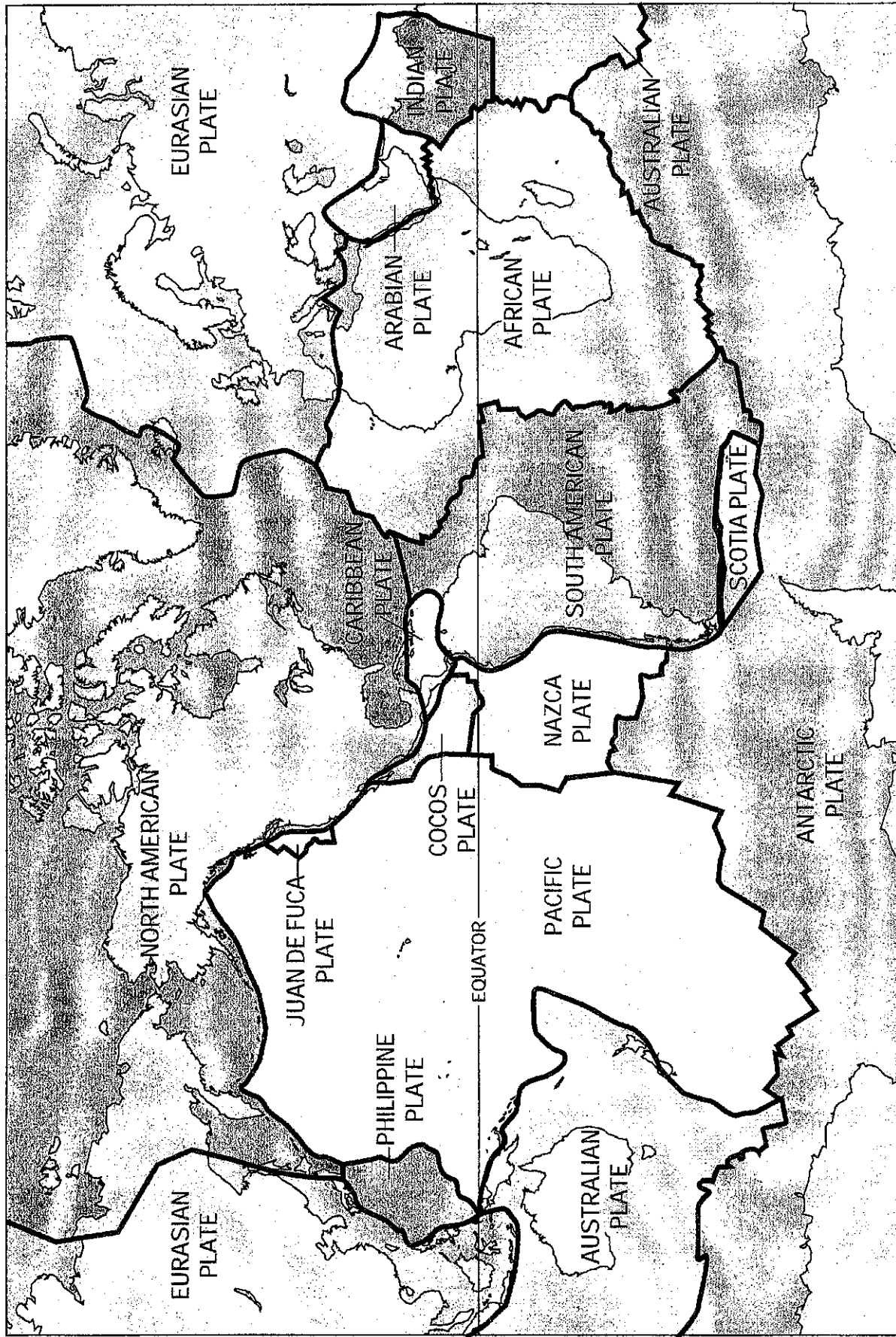


What results:



Real World Examples of this:

WORLD PLATES



Data taken from: This Dynamic Planet, world map of volcanoes, earthquakes, impact craters, and plate tectonics

A full color map (\$4.00) and book (\$6.00) explaining plate tectonics are available from the United States Geological Survey, Map Distribution, Box 25256, Federal Center, Denver, CO, 80225