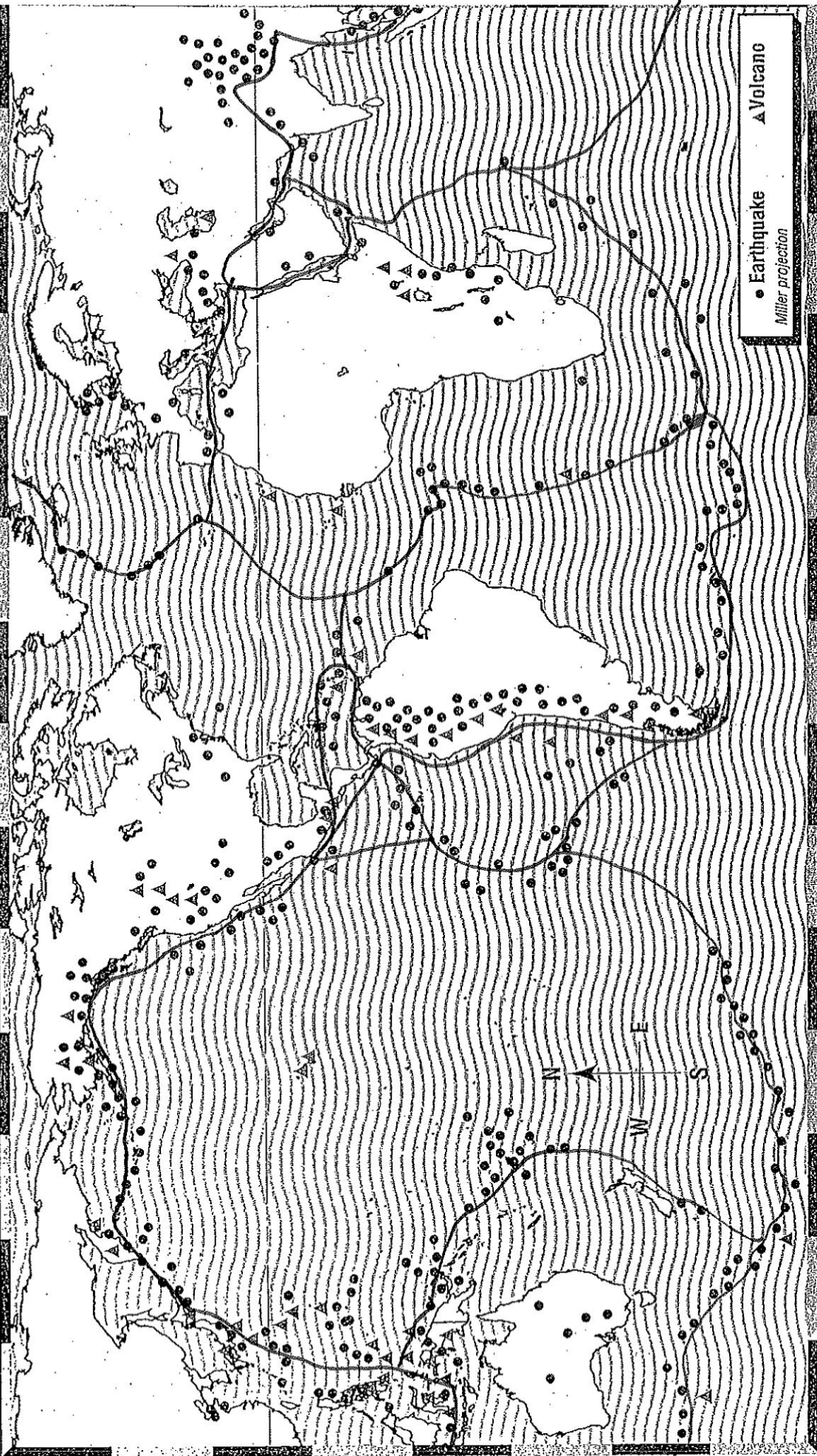


Doc A-

The World: Tectonic Plate Boundaries

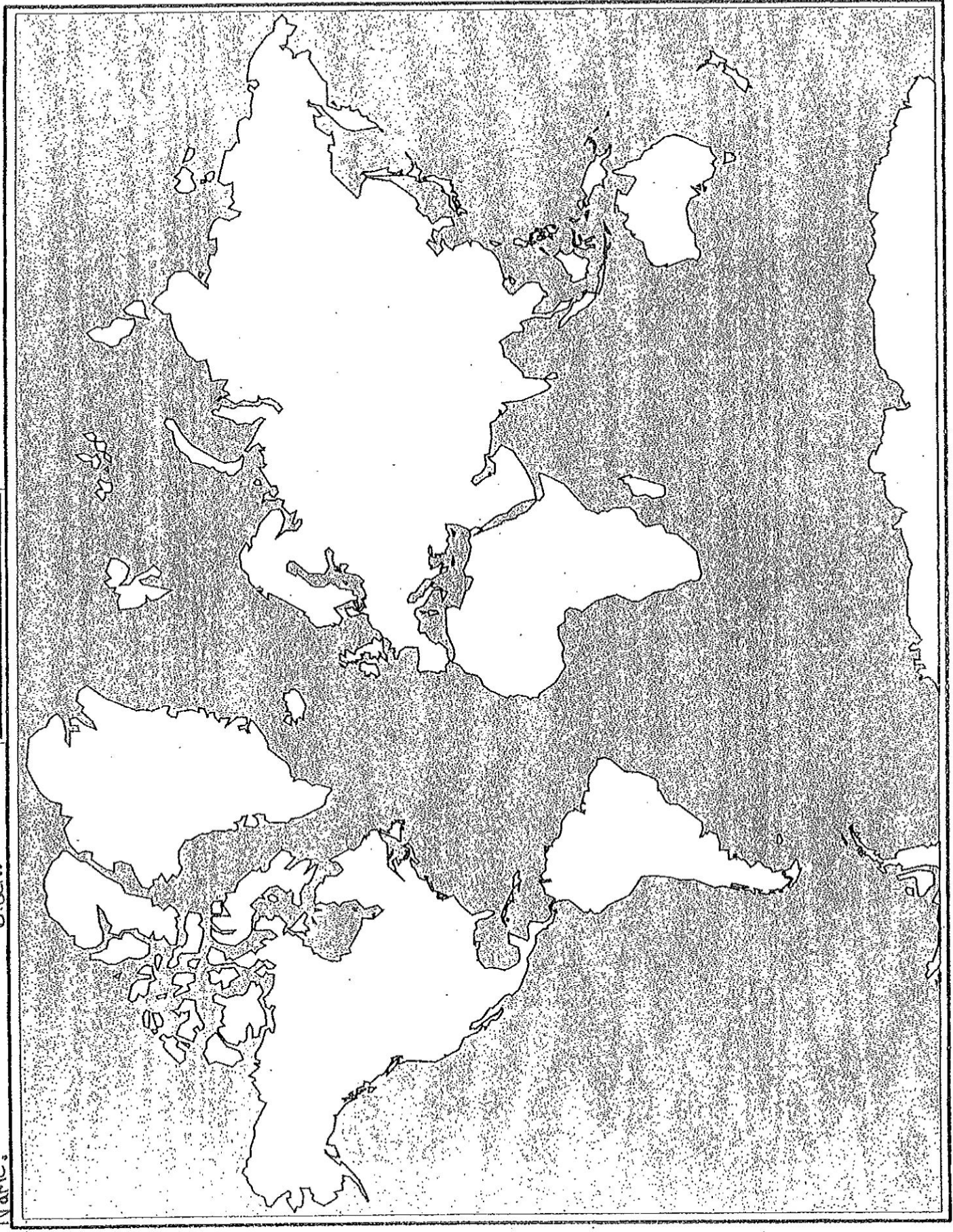


-- Plate boundary

World

Name:

Block:



Directions for World/Tectonic Map

Follow the directions below to complete your world map. You should use an atlas or a textbook to make sure your map is accurate. Please use a ruler to draw lines and use a pencil to label the continents, oceans, and imaginary lines. **DO NOT COLOR THE OCEANS!**

Pg. 250, purple Asia book.

1. Label all 7 continents and lightly color each continent its own color.
2. Label all 4 oceans.
3. Using a ruler, draw the Equator and the Prime Meridian as accurately as possible and label each one.
4. Using a ruler draw the Tropic of Cancer and Capricorn. Make sure and label the lines correctly.
5. Use Document A to locate the plate boundaries found throughout the world. With a marker/colored pencil outline the plate boundaries on the map on the other side of this paper.
6. Create a map key, label earthquakes, and volcanoes.

Answer the below questions:

7. Where do most of the volcanoes and earthquakes occur?
8. True or false: Earthquakes most often occur near plate boundaries.
9. True or false: Most volcanic activity and earthquake activity on North and South America's coasts.
10. Where do most of Africa's earthquakes occur?
11. Which activity is more common, earthquakes or volcanic eruptions?