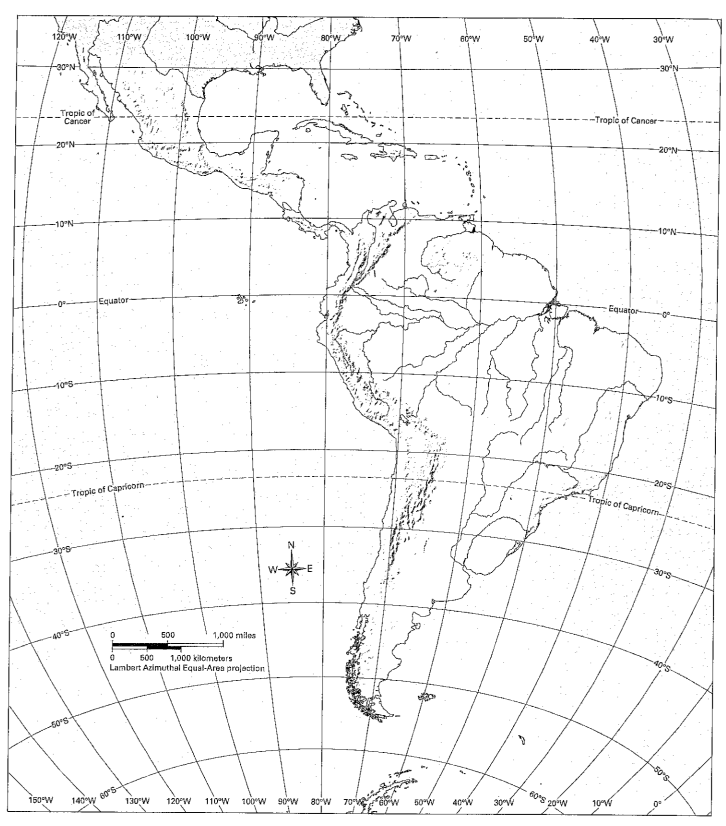
Learning About the Physical Geography of Latin America

- **1.** Get your copy of the unlabeled physical features map for the Latin America Mapping Lab, Challenge 1.
- **2.** Select one of the physical features listed below. Find it on a physical map of Latin America in *Geography Alive! Regions and People*.
- **3.** Locate and label that same feature on your Challenge 1 map. (**Hint:** Is there no room to write your label? Draw a line from the feature to a place where you have more room to write.)
- **4.** Repeat Steps 2 and 3 until you have found and labeled all 15 physical features.

Physical Features of Latin America

A set of latitude and longitude coordinates is given for each feature. If you have trouble finding a feature, the coordinates will help you get close to its location.

1. Andes Mountains (20°S, 65°W)	2. Mexican Plateau (25°N, 105°W)	3. Brazilian Highlands (20°S, 45°W)
4. Yucatán Peninsula (20°N, 90°W)	5. Cape Horn (55°S, 70°W)	6. Pampas (35°S, 60°W)
7. Sierra Madre Occidental (20°N, 105°W)	8. Isthmus of Panama (8°N, 80°W)	9. Amazon Basin (5°S, 65°W)
10. Caribbean Sea (15°N, 75°W)	11. Amazon River (0°, 50°W)	12. Atacama Desert (20°S, 70°W)
13. Lake Titicaca (15°S, 70°W)	14. Rio Grande (30°N, 105°W)	15. Gulf of Mexico (25°N, 90°W)



Physical Features of Latin America