



Finding Your Way Around

You'll need to look at the maps below and review what you've learned about latitude and longitude to answer these questions.

1. What is another name for lines of latitude?

2. What is another name for lines of longitude?

3. Latitude measures distance from what imaginary line on the globe?

4. Longitude measures distance from what imaginary line on the globe?

5. If you were standing at 35°N, 25°E, where would you be?

6. What body of water would you be in at 37°N, 20°E?

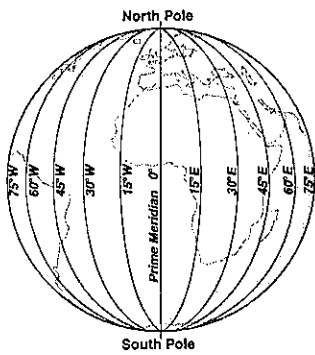
7. What body of land would you be on at 38°N, 22°E?

8. If you were on a northbound ship at 39°N, 26°E, what body of land would you probably be sailing toward?

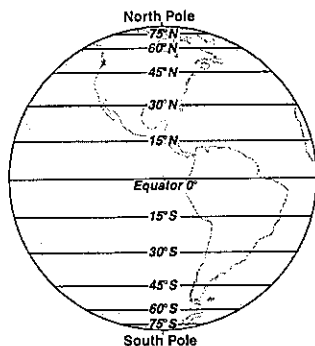
9. What island lies closest to 36°N, 28°E?

10. What can be found at 38°N, 23°38'E?

Ancient Greece © Sean Stewart Price, Scholastic Teaching Resources



Lines of Longitude



Lines of Latitude

Greece and Its Neighbors

