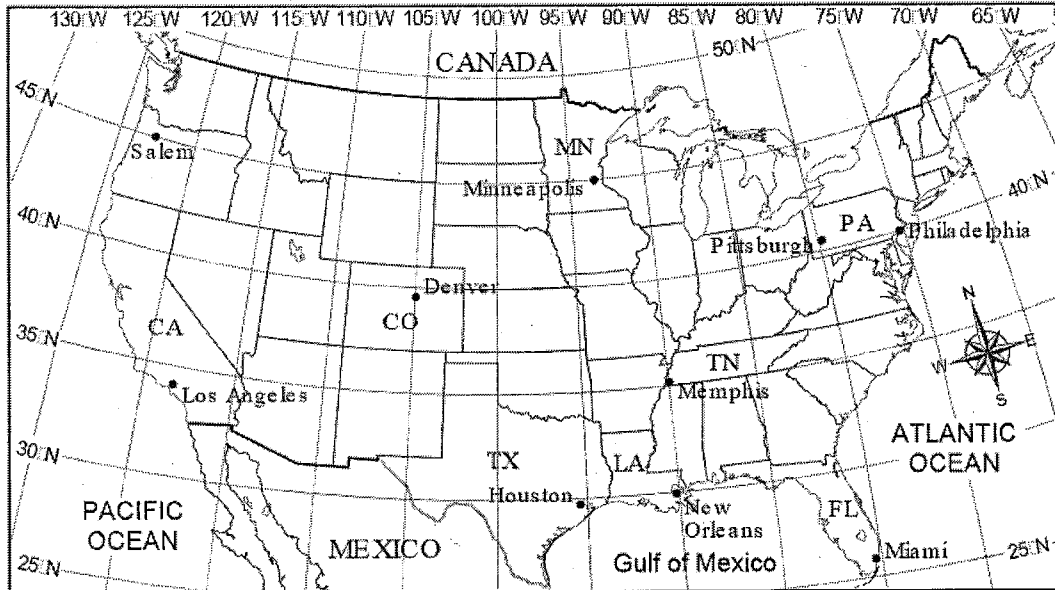




Latitude and Longitude

There are imaginary lines that circle the Earth. Some lines circle the Earth from the north to south. These are called lines of longitude. Some lines circle the Earth from east to west. These are called lines of latitude. Both kinds of lines are numbered in marked degrees. By using lines of longitude and latitude, you can find any place on Earth.



Directions Use the map of the United States. Answer the questions.

1. What city is located approximately at 35°N and 90°W?

2. What city is located approximately at 25°N and 80°W?

3. What is the latitude and longitude of Philadelphia?

4. Between which lines of latitude is the continental United States located?

5. Between which lines of longitude is the continental United States located?

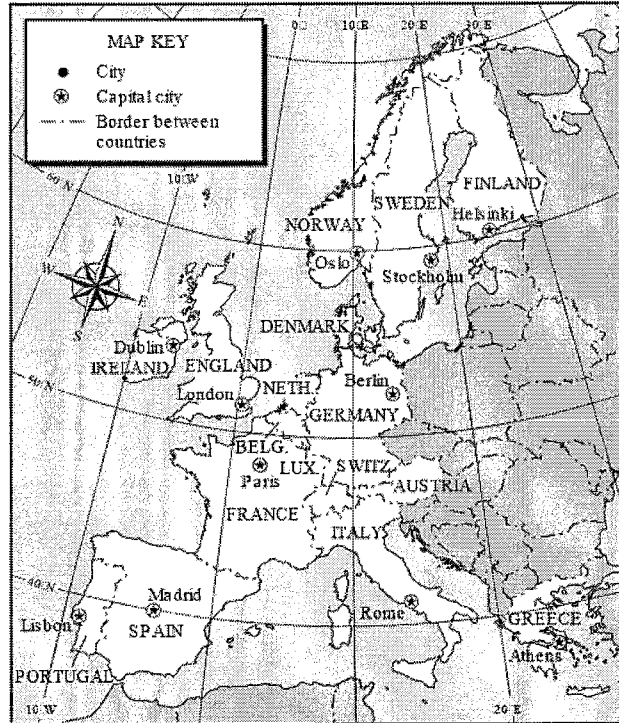
Name _____

Date _____

You're in Europe

The Prime Meridian runs through the site of the Royal Observatory at Greenwich, England, which is near London. Which other European countries does the Prime Meridian run through?

WESTERN EUROPE



Directions

Use the map to answer the questions.

1. What is the national capital of Greece?

2. What is the national capital of Sweden?

3. You travel from Germany to Spain.
Which direction do you go?

4. What city is located at 60° N, 25° E?

5. Which city is located on the Prime Meridian?

6. What are the latitude and longitude of Oslo, Norway?

7. What are the latitude and longitude of Madrid, Spain?
