Latitude/Longitude

Use pages 558-563, in the Geography Alive Textbook, to complete the following.

- 1. What state is found at 36° N, 120° W? _____
- 2. What state is found at 45° N, 100° W? _____
- 3. What city is found at 32° N, 97° W? _____
- 4. What water feature is found at 25° N, 90° W? _____
- 5. What water feature is found at 44° N, 100° W? _____

What Feature?



Name this state.



Name this state.



Name this state.



Name this city.



Name this water feature.



Name this water feature.



Name this city.



Name this land feature.

Research Matching:

Illinois to Lake Superior _____

Use different resources to match the U.S. city or state to the feature that is found there. 1. ____ New York City A. Grand Canyon 2. ___ St. Louis **B.** Devils Tower 3. ____ New Mexico C. Gateway Arch 4. San Francisco D. Mount Rushmore 5. ____ Montana E. Carlsbad Caverns 6. ____ Alaska F. Highest Populated City 7. ____ Washington D.C. G. Golden Gate Bridge 8. ____ Arizona H. Smithsonian 9. ____ Wyoming I. Tallest Mountain 10. South Dakota J. Start of the longest river How Far? Use the map, on the first page of this packet, to calculate the approximate distance between the cities listed. 1. Chicago to Minneapolis _____ Miles 2. Los Angeles to New York City _____ Miles 3. Dallas to Seattle _____ Miles What Direction? Use a compass rose to determine which direction you would travel. (Ex: North, Southwest, etc.) Use pgs.558-559 in Geography Alive. Arizona to Minnesota _____ Gulf of Mexico to Washington _____ New York to Florida _____ Wisconsin to Lake Ontario Washington D.C. to Texas _____