

Name \_\_\_\_\_

Date \_\_\_\_\_

**Absolute and Relative Location Practice....**

**Notes:**

- A. All Latitude lines in TX are measured with a N**
- B. All Longitude lines in TX are measured with a W**
- C. When giving absolute location you always give Latitude then Longitude.**
- D. When determining directions use your compass rose.**

1. What is the Absolute Location of Houston?

\_\_\_\_\_

2. What is Houston's relative location to Dallas. You would answer this by thinking to yourself, Houston is \_\_\_\_\_ of Dallas....

3. What is the Absolute location of Brownsville? \_\_\_\_\_

4. Where is Houston in relation to Brownsville? \_\_\_\_\_

5. What is the absolute location of Lubbock? \_\_\_\_\_

6. Where is Houston in relation to Lubbock? \_\_\_\_\_

7. What is the absolute location of Wichita Falls? \_\_\_\_\_

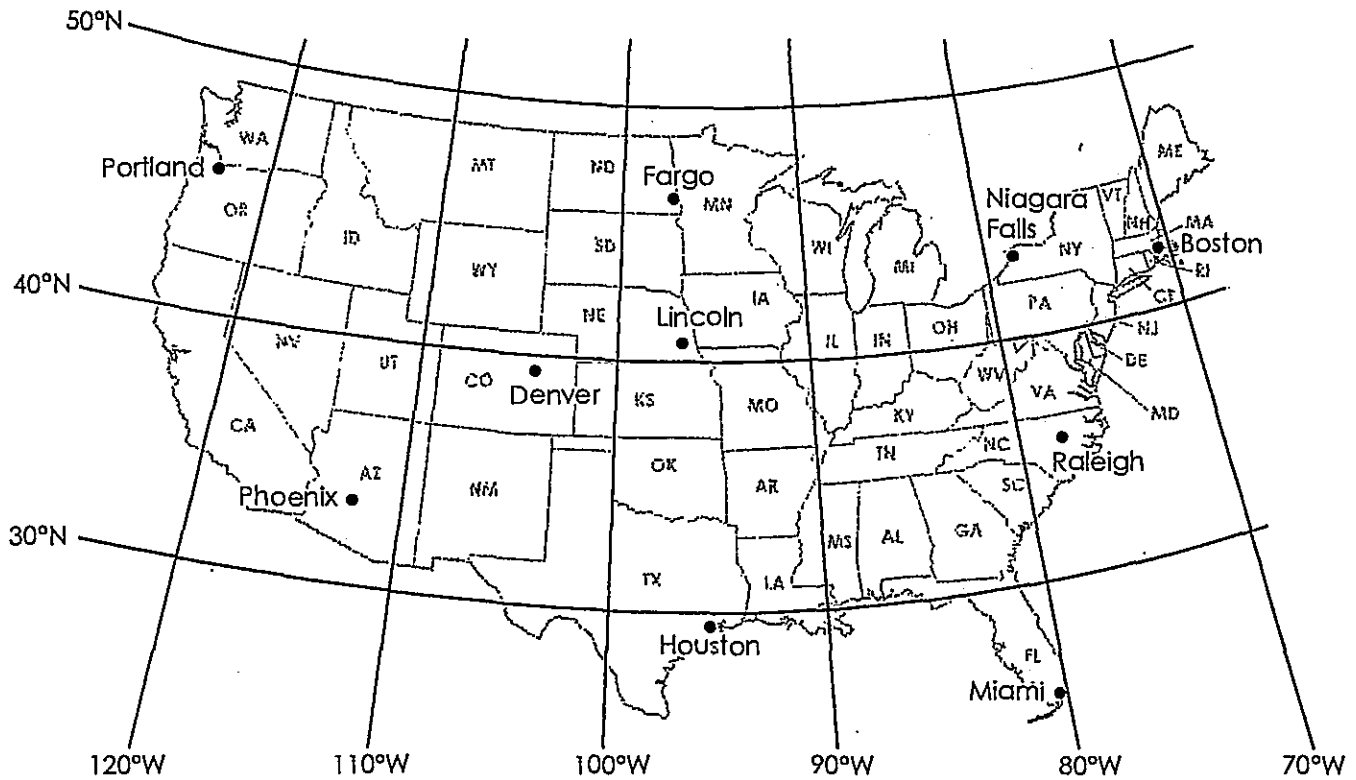
8. Where is Wichita Falls in relation to Lubbock? \_\_\_\_\_

9. Where is Texas in relation to Oklahoma? \_\_\_\_\_

10. Where is Louisiana in relation to Texas? \_\_\_\_\_

Name: \_\_\_\_\_

# Latitude and Longitude



Write the name of the city and state found at the given latitude and longitude coordinates.

1. 33°N latitude, 112°W longitude \_\_\_\_\_
2. 35°N latitude, 78°W longitude \_\_\_\_\_
3. 46°N latitude, 96°W longitude \_\_\_\_\_
4. 45°N latitude, 122°W longitude \_\_\_\_\_
5. 29°N latitude, 95°W longitude \_\_\_\_\_
6. 43°N latitude, 79°W longitude \_\_\_\_\_
7. 25°N latitude, 80°W longitude \_\_\_\_\_