

## **World Geography Map Skills**



In the map above complete the following:

1. Draw a compass rose
2. Outline the continents in RED and then label them with a pen: Africa, Antarctica, Asia, Australia, Europe, North America, South America
3. Color the water blue and then label the oceans location with a pen: Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean, Arctic Ocean
4. Outline the following countries GREEN and then label them with a pen: Brazil, Sweden, China, India, Sudan, Iraq, South Africa, Panama, New Zealand, Italy, Madagascar, Peru

# World Geography Map Skills

## Using Latitude and Longitude:

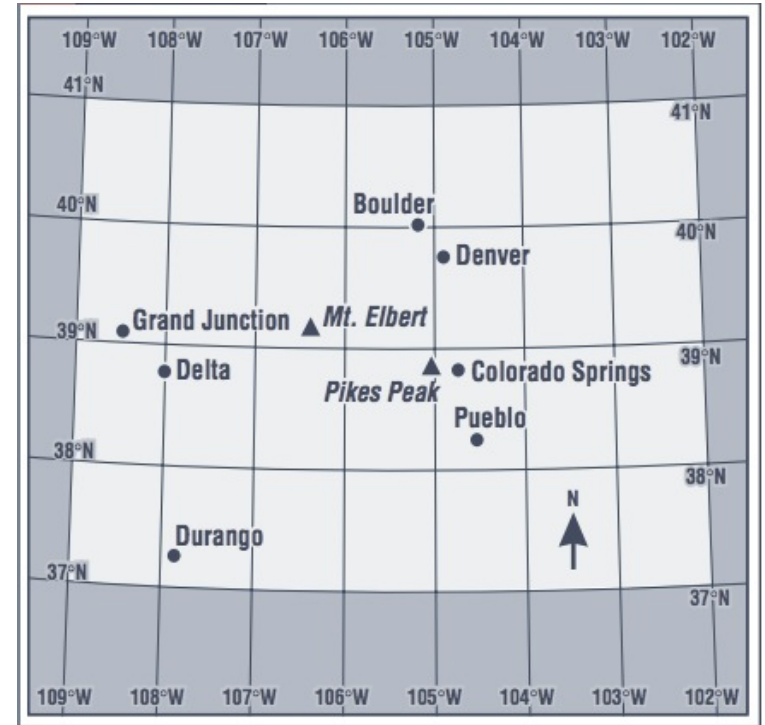
*I. Using the map found on pages S23-S41 in your book, identify the following cities using the coordinates below.*

1. 21 N, 105 W \_\_\_\_\_
2. 10 N, 65 W \_\_\_\_\_
3. 53 N, 15 E \_\_\_\_\_
4. 55 N, 36 E \_\_\_\_\_
5. 30 N, 32 E \_\_\_\_\_
6. 12 S, 132 E \_\_\_\_\_
7. 13 N, 113 E \_\_\_\_\_
8. 39 N, 116 E \_\_\_\_\_

*II. Using the map found on pages S23-S41 in your book, identify the following coordinates for the following cities.*

1. Singapore \_\_\_\_\_
2. Delhi \_\_\_\_\_
3. Sydney \_\_\_\_\_
4. Cape Town \_\_\_\_\_
5. London \_\_\_\_\_
6. Los Angeles \_\_\_\_\_
7. Boston \_\_\_\_\_
8. Toronto \_\_\_\_\_
9. Rio de Janeiro \_\_\_\_\_
10. Mexico City \_\_\_\_\_
11. Jakarta \_\_\_\_\_
12. Tokyo \_\_\_\_\_

*III. Using the map below answer the following questions.*



1. Which line of latitude runs near Pike's Peak? \_\_\_\_\_
2. Which line of longitude runs near Pike's Peak? \_\_\_\_\_
3. Write the location of Pike's Peak using latitude and longitude.  
\_\_\_\_\_
4. Which line of latitude runs nearest Pueblo? \_\_\_\_\_
5. Which line of longitude is closest to Pueblo? \_\_\_\_\_
6. Write the location of Pueblo using latitude and longitude.  
\_\_\_\_\_
7. What city is near 38 N latitude, 105 W longitude? \_\_\_\_\_
8. What city is located at 39 N latitude, midway between 108 and 109 W longitude  
\_\_\_\_\_
9. Which line of longitude is at Colorado's eastern border? \_\_\_\_\_
10. Which line of latitude runs nearest Mt. Elbert? \_\_\_\_\_