Think Sheet

Directions: After you have completed creating your spreadsheet and analyzing your data begin this “Think Sheet” using your spreadsheet results and our classroom globe to answer the questions.

1. What is the largest distance between two of your cities?
2. What is the smallest distance between two of your cities?
3. If you traveled from city number 1 to city number 4, how many estimated miles would you be traveling?
4. During your travel from city number 1 to city number 4 what countries will you have to pass over during your trip?
5. What city is the farthest from Memphis, Tennessee?
6. List your cities and the continent each city is in:
7. If it is 12:00PM in city number 3, what time is it in city number 1?
8. If it is 8:00AM in city number 2, what time is it in city number 5?
9. If you traveled from city number 3 to city number 2, how many estimated miles would you be traveling?
10. During your travel from city number 3 to city number 2 what countries will you have to pass over during your trip?