



How Will I Get There?

Directions:

- A. Label the cities and states on your United States map.
- B. Using your map legend, estimate the *approximate* mileage from the original city to the destination.
- C. Then determine the actual mileage.
- D. Figure out **how** you will get from one city to the next city. Try to choose a different form of transportation for each trip.
- E. Internet, encyclopedias and other library resources may be used to research different transportation modes, land terrains and weather patterns to determine the best possible vehicle choices for that area.

Use the map of the United States:

1. Salt Lake city, Utah to Los Angeles, California:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
2. New Orleans, Louisiana to Sarasota, Florida:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
3. Las Vegas Nevada to Reno, Nevada:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
4. San Francisco, California to Monterey, California:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
5. Miami, Florida to Annapolis, Maryland:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
6. Denver, Colorado to Idaho Falls, Idaho:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____
7. Bismarck, North Dakota to Pierre, South Dakota:
 - i. Vehicle _____ estimate mileage _____ actual mileage _____

8. Hartford, Connecticut to Boston, Massachusetts:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
9. Brownsville, Texas to Miami, Florida:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
10. Memphis, Tennessee to St. Louis, Missouri:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
11. Spokane, Washington to Pittsburgh, Pennsylvania:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
12. San Diego, California to Seattle, Washington:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
13. Cleveland, Ohio to Atlanta, Georgia:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
14. Dallas, Texas to Newark, New Jersey:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
15. Duluth, Minnesota to St. Louis, Missouri:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
16. Chicago, Illinois to Jackson, Mississippi:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
17. Mobile, Alabama to Pensacola, Florida:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
18. Detroit, Michigan to Cheyenne, Wyoming:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
19. Louisville, Kentucky to Cincinnati, Ohio:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
20. Myrtle Beach, South Carolina to Wilmington, North Carolina:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____

Use the map of St. Louis:

21. Ballwin, Missouri to Chesterfield, Missouri:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
22. Kirkwood, Missouri to Webster Groves, Missouri:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
23. Affton, Missouri to Wildwood, Missouri:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
24. Your house to your school:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____
25. Your house to the nearest grocery store:
 - i. Vehicle _____ estimate mileage_____ actual mileage_____