

Name \_\_\_\_\_

Date \_\_\_\_\_

## Planning a Trip

**Read Chapter 18!** Plan a round trip of at least 1,800 miles. Plan your travel using a variety of resources – maps, brochures, the Internet, etc. Your trip **must** include stops at a least 8 landmarks **4** of which have to be National landmarks. These directions include all of the parts required for your project. Please record all of this information on your finished project.

All projects must be typed. Use as much detail as necessary.

**DO NOT FORGET ANY OF THE REQUIRED COMPONENTS!**

### Part A: Travel Plans – 8 Points

1. Purpose of trip (2 pts) – Include overview of project and trip, what your plans are
2. Destination (1pt) – At least 1,800 miles roundtrip
3. Number of people traveling (1pt) - Will the people in your car affect stops, driving time, etc?
4. Season of travel (2 pts) – How will driving at this time of year affect your travel?
5. Make and model of vehicle (2 pts) – How will specific aspects of this vehicle affect your travel?

### Part B: Pre – Trip – 8 Points

1. What should you do to prepare your car for safety?
2. What should you do to prepare yourself for travel?

### Part C: Travel – 8 Points

1. Routes to be used (4 pts)
2. Total miles to travel (2 pts)
3. Number of miles to travel each day (2 points)

### Part D: What to Do – 14 points

1. **3** Overnight stops, going (3 pts) – Include location, name of hotel, and cost for each stop
2. **3** Overnight stops, returning (3pts) – Include location, name of hotel, and cost for each stop
3. Landmarks ( ie. NASA-Baseball Hall of Fame) (4 pts) – Include pictures and descriptions
4. National Landmarks (ie. Mt. Rushmore-Grants home) (4pts) – Includes pictures and descriptions

### Part E: Estimated Costs –7 Points

1. Fuel:  $\frac{\text{Total Miles}}{\text{Miles per Gallon}} \times \text{Cost per Gallon} = \text{Fuel Costs}$
  2. Lodging:  $\text{Number of Nights} \times \text{Rate per Night} = \text{Lodging Costs}$
  3. Food:  $\text{Number of Days} \times \text{Cost per Day} = \text{Food costs}$
  4. Miscellaneous:  $\text{Tolls, oil, etc.} = \text{Miscellaneous Costs}$
- Total Costs = \_\_\_\_\_

### Part F: Presentation, Creativity, Professionalism, Effort – 5 points