$\qquad$
$\qquad$

## Day 2 -Cars

In order for you to travel cross country, you need a car. There are a lot of things that come with renting a car, which include paying for rental fees and gas. The first thing you need to do is rent a car for 14 days. YOU NEED TO PICK 2 CARS AND THEN CHOOSE 1.

Log onto www.kayak.com to search for car rentals.
Click on the "cars" tab on the top of the page.
Change the "drop off" menu to "different location."
Type in where you are leaving from, and where you are going to and the dates that you will be traveling.

Click "find cars."

1. Type of car
a. Car class: $\qquad$ Name: $\qquad$
2. Name 2 features of the car you are choosing:
a. $\qquad$
b. $\qquad$
3. Where is the pickup location of the car? $\qquad$
4. Where is the drop-off location of the car? $\qquad$
5. Determine how many miles per gallon the car gets.
*You might need to go to the manufacturer's website*
City mileage per gallon $\qquad$
Highway mileage per gallon $\qquad$
6. Determine how much it costs to the rent the car (include taxes and other fees)
7. Based on how many miles you are traveling, how much gas do you need?
$\qquad$
8. Using the base amount for gas given to you (\$2.65), determine how much it will cost you for gas for your trip.

## Repeat the same steps AGAIN: Choose a different car.

Log onto www.kayak.com to search for car rentals.
Click on the "cars" tab on the top of the page.
Change the "drop off" menu to "different location."
Type in where you are leaving from, and where you are going to and the dates that you will be traveling.

Click "find cars."

1. Type of car
a. Car class: $\qquad$ Name: $\qquad$
2. Name 2 features of the car you are choosing:
a. $\qquad$
b. $\qquad$
3. Where is the pickup location of the car? $\qquad$
4. Where is the drop-off location of the car? $\qquad$
5. Determine how many miles per gallon the car gets.
*You might need to go to the manufacturer's website*
City mileage per gallon $\qquad$
Highway mileage per gallon $\qquad$
6. Determine how much it costs to the rent the car (include taxes and other fees)
7. Based on how many miles you are traveling, how much gas do you need?
$\qquad$
8. Using the base amount for gas given to you (\$2.65), determine how much it will cost you for gas for your trip.
9. Which car did you choose? $\qquad$
10. Explain why you choose this car.
11. Add rental amount + gas amount for the car you choose onto your budget sheet.
