## DUE: AUGUST 22, 2023



JSTEM $7^{\text {th }}$ Grade
Summer Assignment

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## $7^{\text {th }}$ Grade Math Road Trip Project

## This project will be presented on a box.

This summer, your family has decided to take a road trip. You will start in Converse and travel to five other U.S. cities before returning to Converse. It is your job to decide what cities to visit and calculate how far you will travel. This project will be presented on a box in a gallery walk around the room. Neatness will be taken into account.

All the information from this packet must be included in your box, but how you choose to present that information is up to you. Creativity with how you present this information will award you more points toward your final grade.

Step 1: Plan your trip. Choose which 5 cities you will be visiting during your summer vacation. Specify both the city and the state.

| Starting City | Converse, TX |
| :--- | :--- |
| City \#1 |  |
| City\#2 |  |
| City \#3 |  |
| City \#4 |  |
| City \#5 |  |
| Ending City | Converse, TX |

Step 2: Using google maps find the distances between the two cities.

| Starting City | Ending City | Distance <br> between the <br> cities |
| :--- | :--- | :--- |
| Converse, TX |  |  |
|  |  |  |
|  |  |  |
|  | Converse, TX |  |
|  |  |  |


| Total mileage <br> driven: |  |
| :--- | :--- |

Part 3: How many days will you spend in each city?

| City 1: |  |
| :--- | :--- |
| City 2: |  |
| City 3: |  |
| City 4: |  |
| City 5: |  |

Total number of days spent sightseeing:

Step 4: Pick a car that you will travel across the country with Here are a few vehicle websites to help with your search www.edmunds.com
www.carmax.com

Car make and model: $\qquad$
Car gas mileage (highway): $\qquad$ Miles/gal

Include a picture of your car on the box.

Step 5: Calculate how much it will cost you in gas for your road trip Use the miles driven in step 2 to calculate how many gallons of gas you will need for each leg of your trip. Gas will cost you $\$ 3.03$ per gallon on this trip. You must choose a car that takes gas and not an electric car.

| Miles | Gallons used | Cost |
| :--- | :--- | :--- |
| Example: <br> I drive 200 <br> miles and <br> my car gets <br> 28 <br> miles/gal | $=$ | 200 <br> gallons * <br> miles/28 <br> mpg = 7.14 <br> gallons |
|  |  | 3.03 <br> dollars/gall <br> on $=$ <br> $\$ 21.64$ |

Total cost of gas for the trip: $\qquad$

Step 6: Don't forget about food! Pick a restaurant in each city for each night you are there (If you are staying in a city for three nights you will need three meals)

| City | Meal and cost of meal |
| :--- | :--- |
| City 1: |  |
| City 2: |  |
| City 3: |  |
| City 4: |  |

Total cost of food for the trip:

Step 7: You will need a hotel room for every day of your vacation except the last. You will need to research hotels in each city and provide the cost for each night

Here are some websites to find hotels
Hotels.com
trivago.com

| City | Name and Cost of <br> hotel per night | Number of nights | Total |
| :--- | :--- | :--- | :--- |
| City 1: |  |  |  |
| City 2: |  |  |  |
| City 3: |  |  |  |
| City 4: |  |  |  |
| City 5: |  |  |  |

[^0]$\qquad$

Step 8: You will need to pick two tourist attractions or "fun things" to do in each city Include pictures of your attractions and the corresponding costs on your box.

| City | Fun thing \#1 | Fun thing \#2 |
| :--- | :--- | :--- |
| City 1: | Attraction: | Attraction: <br> Cost: |
| City 2: | Attraction: <br> Cost: | Attraction: <br> Cost: |
| City 3: | Attraction: <br> Cost: | Attraction: <br> Cost: |
| City 4: | Attraction: | Cost: |
| Attraction: |  |  |
| City 5: | Costraction: | Cost: |

Total cost for attractions: $\qquad$

## The total cost for

your road trip:

## Rubric

| Category | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Neatness and <br> organization | The work is <br> presented in a <br> neat and clear, <br> organized <br> fashion that is <br> easy to read | The work is <br> presented in a <br> neat and <br> organized <br> fashion that is <br> usually easy to <br> read | The work is <br> presented in <br> an organized <br> fashion but <br> may be hard <br> to read at <br> times | The work <br> appears sloppy <br> and <br> unorganized. It <br> is hard to know <br> what information <br> goes together | Unable to read |
| Completion | All 8 steps of <br> the project have <br> been completed | All but one of <br> the steps have <br> been <br> completed | All but two of <br> the steps <br> have been <br> completed | Several of the <br> steps have not <br> been completed | None of the <br> steps have <br> been <br> completed |
| Proportions <br> (work shown) | Work has been <br> shown to solve <br> proportions for <br> the cost of gas | Work is mostly <br> shown | Work is <br> partially <br> shown | Work shown <br> and answer is <br> incorrect | No work <br> shown |
| Mathematical <br> errors | 90\%-100\% of <br> the steps and <br> solutions have <br> no <br> mathematical <br> errors | Almost all <br> (85\%-89\%) of <br> the steps and <br> solutions have <br> no <br> mathematical <br> errors | Most <br> (75\%-84\%) <br> of the steps <br> and solutions <br> have <br> mathematica <br> lerrors | More than 75\% <br> of the steps and <br> solutions have <br> mathematical <br> errors | All of the work <br> is done <br> incorrectly |


[^0]:    Total cost for hotels for the trip:

