Name: $\qquad$

## Restaurant Madness!

Scenario: You and your friend are going to Texas Steakhouse! From the menu, you should choose (for EACH) of you, one meal, one soft drink, and one appetizer OR dessert.

Fill in the chart with the information requested:

| Student 1: | Student 2: |
| :--- | :--- |
| Entrée: | Entrée: |
| Cost: | Cost: |
| Drink: | Drink: |
| Cost: | Cost: |
| Appetizer/Dessert: | Appetizer/Dessert: |
| Cost: | Cost: |
| Subt |  |

Subtotal:

20\% off Coupon:

Tax (4.75\%):

10\% Tip:

Total Cost:

1. Will you split the bill evenly or will each person pay for their own meal? How did you and your partner make this decision? What do you each pay then?
2. What if you were given a budget of $\$ 20$ to pay for the meals? What would the percent change be between what you are paying now and this new $\$ 20$ budget?
3. Suppose your waiter or waitress provided you with really great service and you decided to give a $15 \%$ tip. What is the percent change in the total cost of your restaurant trip? Hint: You will need to determine your new total before calculating percent of change.
4. Is there anything you could have eliminated from your order to make it cheaper? What and why?
