

Name: _____

Date: _____

Activity Directions: You and **one** of your friends are going out tonight for dinner. It is their birthday, so you need to know how much money to bring for the whole meal.

STEP ONE: You and your partner may choose from one of the following combination choices.

Meal #1: One appetizer, two entrees, two drinks, and a dessert.

Meal # 2: One appetizer, two drinks, and two entrees.

Meal #3: Two drinks and two entrees.

Meal #4: Two drinks, two entrees, and a dessert.

Please select the meal # you chose from the dropdown menu:

STEP TWO: Go to one of the following restaurant menus on your Dell laptop to select what you will be eating. Remember to only buy the items in your chosen meal in step one 😊 If there is not a price for a beverage, just put \$1.99.

Restaurant Choices:

- **Longhorn Steakhouse**

<http://www.longhornsteakhouse.com/menu/default.asp?RestaurantID=5350>

- **Red Lobster**

http://www.redlobster.com/menus/dinner/signature_combinations.asp

- **Olive Garden**

http://www.olivegarden.com/menus/menu/Default.asp?server_path=/menus/dinner/appetizers/

- **PF Chang's**

<http://www.pfchangs.com/menu/?sid=9938>

Please select the restaurant you chose from the dropdown menu:

STEP FOUR: Using the steps below, determine how much money you will need to bring with you to pay for your entire meal, including tax and tip.

“Money, Money, Money Time!!”

Price for meal without tax and tip:	
--	--

How much tax will you pay? 5%

Sales tax:	
-------------------	--

Total bill (Price + Tax):	
----------------------------------	--

Tip (20%):	
-------------------	--

Total Price of Dinner with tip & tax:	
--	--

If you bring a \$100 bill, how much change should you expect to get back from the server? What bills will you get back (\$20s, \$10s, etc.)?

