

**Name:**

**Partner Name:**

### **Out to Lunch Activity**

**Overview:** You and your partner are going out to lunch at a snack bar on a limited budget of \$10.

At this particular snack bar, the customer has to fill out the Snack Bar Order Form to make a purchase.

**Activity 1:** Helping another customer.

**Step One:** One of the other customers is having trouble filling out the order form and asks for your's and your partner's help on filling out the form with the correct math and total. See below for the order form. (Pg. 2-3)

**Step Two:** Now that you and your partner have found the total for the order form (Sub Total), you must now find the amount of sales tax for the order. Utah State Sales Tax is 7% for every \$1. How much would it be for this order? Compute the tax on page. (Pg. 2)

**Step Three:** With the order form complete the customer asks if you can help him with one final thing. He would like to tip the waiter at the table 15% of his total bill. How much would the tip need to be for his bill?

**Activity 2:** Ordering your food and splitting the bill.

**Step One:** After helping the other customer you and your partner now must order your own food. Pick from the menu and calculate your bill together and split the total into two equal parts for each of you to pay.

## Out to Lunch!

Item	Cost
Cheese Pizza Slice	
Add Pepperoni	
Tossed salad	
Frozen yogurt	
<b>Sub- Total:</b>	
<b>Tax:</b>	
<b>Total:</b>	

Do you have enough money? If so, how much money is left over? Show your work:

Split the check, show your work:

**The Out-to-Lunch Snack Bar**  
**Menu**

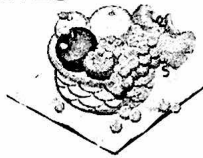
**Cheese Pizza Slice - \$2.50**  
**Add Pepperoni - \$0.50**



**Hamburger - \$3.00**  
**Add cheese - \$0.50**



**Fresh Fruit - \$1.25**



**Tossed Salad - \$2.50**



**Milk - \$1.25**



**Juice \$1.00**

**Cookie - \$0.50**  
**3 Cookies - \$1.00**



**Frozen yogurt - \$1.50**  
**Yogurt topping - \$0.50**



## Activity 2

<i>Your Order</i>	
Item	Cost
Sub- Total:	
Tax:	
Total:	