## 1. <br> Grocery Outing MO. $3 . \operatorname{MDT} .2$

"Today, you are going to be going to the grocery store to buy your items for the week."
It's pay day, and you are going to the store to buy groceries for the week. You have $\$ 83$ to spend on groceries. Look at the list on the back of the card. Create a list of items you can buy without going over your $\$ 83$. Try to spend as close to $\mathbf{\$ 8 3}$ as possible without going over.

Write Your Answers on a Separate Sheet of Paper.

## 1. <br> Grocery Outing NG. $3 . \mathrm{NBF} .2$

List

## Bread \$2 Turkey \$4 <br> Yogurt \$5 <br> Cheese \$3 <br> Apples \$3

Chicken \$9 Bananas \$3 Salad \$4
Chips \$5
Grapes \$4
Berries \$6 Ham \$9 Ice Cream \$5 Veggies \$8 Gummies \$6 Cereal \$4 Jelly \$6 Peanut Butter \$4 Frozen Food \$9

## 2.

 NGE.SNBT. 2"Today, you are going to be going to the grocery store to buy your items for the week."
a. What was the total cost of your items?
b. How much money will you have left?
c. What strategies did you use to get as close to $\$ 83$ as possible? d. Is it possible to spend exactly \$83? Explain.

Write Your Answers on a Separate Sheet of Paper.

