Name $\qquad$
Date $\qquad$ Period

## Longhorn Menu Task

PART A: Eating out can get rather expensive after you include sales tax and gratuity. Your task is to purchase a meal of your choice from the Longhorn's menu provided. Your meal, including gratuity (tip) and sales tax may not exceed \$25.0o. After calculating the cost of your meal (subtotal), you must then calculate an $18 \%$ tip and $6.5 \%$ sales tax and add it to the subtotal get the final total. Then, determine how much change you will receive from the allotted $\$ 25$. Be sure to show all your work on the back to receive full credit.

| List Menu item | Price |
| :--- | :--- |
|  |  |
|  |  |
|  | Subtotal |
|  | $\$$ |
|  |  |


| Subtotal: |  |
| :---: | :--- |
| Gratuity: |  |
| Sales Tax: |  |
| Final Cost: |  |
| Change from <br> $\$ 25$ |  |

PART B: Being a smart consumer means looking for deals that can save you money! For this task, suppose you had a $15 \%$ off coupon to use with your meal. Calculate the amount of money you would save using your coupon.
Be sure to show your work below.

| $\underset{\text { Original Total of Meal }}{\text { (subtotal) }}$ Amount Saved with Coupon | New Total of meal <br> (taken off subtotal) | (with new sales tax and gratuity added in) |
| :--- | :---: | :---: |
|  |  |  |


| Grading Rubric | Possible Points | Points Earned |
| :---: | :---: | :---: |
| Menu items listed | 5 |  |
| Subtotal Calculated <br> correctly | 5 |  |
| Tip Calculated correctly | 20 |  |
| Sales Tax Calculated <br> correctly | 20 |  |
| Total Calculated correctly | 20 |  |
| Discount Calculated <br> Correctly | 20 |  |
| Change Calculated correctly | 10 |  |

REQUIREMENTS: Table and menu item are listed with the price, the subtotal, gratuity, sales tax, final cost, and change received is correctly calculated, information is legible (readable/neat), and work is shown.

Final Grade $\qquad$

