Date_____ 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 \$25.00**. 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 \$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.

Original Total of Meal	Amount Saved with Coupon	<i>New Total of meal</i>
(subtotal)	(taken off subtotal)	(with new sales tax and gratuity added in)
	((

Grading Rubric	Possible Points	Points Earned
Menu items listed	5	
Subtotal Calculated correctly	5	
Tip Calculated correctly	20	
Sales Tax Calculated correctly	20	
Total Calculated correctly	20	
Discount Calculated 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 _____