

Task Title: Calculating a Restaurant Bill

OALCF Cover Sheet - Learner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completion: Goal Path:	Yes No Employment	Apprenticeship
Secondary School	Post Secondary	Independence
Task Description: Take	an order, calculate the co	st of a bill and make

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.2
- Communicate Ideas and Information/Complete and create documents/B3.2a
- Understand and Use Numbers/Manage money/C1.2

Materials Required:

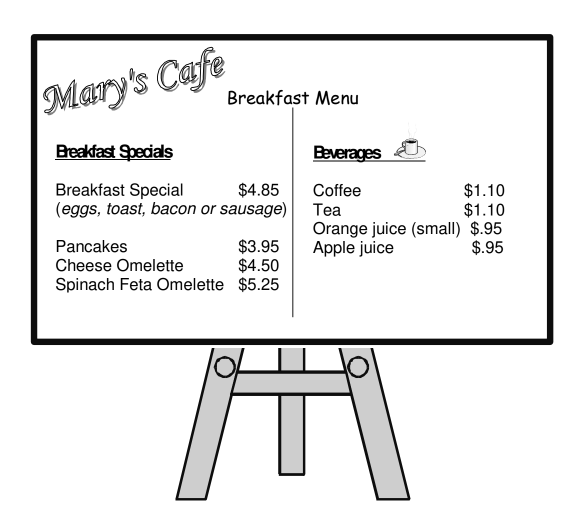
change.

Pen/pencil and paper and/or digital device

Learner Information

Servers in a restaurant must calculate their own bills when the cash register is down.

Use the menu for Mary's Café to review the menu items and prices.



Work Sheet

Task 1a: Write the correct amount beside each item on the bill. Calculate the tax. Show your work.

Mary's Cale
4 coffees
1 orange juice
1 breakfast special
1 order pancakes
Total (before tax)
Tax (13% of total)
Total (including tax)

Task Title: CalculatingaRestaurantBill_E_A2.2_B3.2a_C1.2

Task 1b: The customer gives you a \$20 bill to pay the bill. How much change will you give?

Δ	n	S١	Λ	Р	r	•

Task 2a: The server at Mary's Café is taking a breakfast order. Read the customers' order.

Bill wants the breakfast special. He hates his eggs sunny side up. He wants his eggs scrambled. He wants bacon with his eggs and brown toast with butter. He wants coffee and a glass of water.

Jill wants the breakfast special too. She'd like her eggs sunny side up, with sausages. She's on a low-carb diet. She doesn't want toast at all. She'll have a glass of water and coffee to drink.

Their son Nowaz wants pancakes with butter instead of syrup. He'd like orange juice.

Task 2b: Write the order on the bill. Write neatly so the cook can understand your writing.

Enter the costs of the items and calculate the total for the bill, including tax.

Answer:

Mary's Cafe					
Food	<u>Price</u>				
Total (before tax) Tax (13%) Total (after tax)					