

Task Title: Take-Out Food Purchase

OALCF Cover Sheet - Learner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completion:	Yes No	
Goal Path:	Employment	Apprenticeship
Secondary School	Post Secondary	Independence

Task Description: The learner will calculate the costs and amount of money left over after purchasing a take-out meal with friends.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.1
- Understand and Use Numbers/Manage money/C1.1

Materials Required:

- Pen/pencil and paper and/or digital device
- Calculator or digital device with calculator function (optional)

Learner Information

Many people get together with friends or family members and order takeout. When placing one order together, it is important to calculate how much each person or family has spent.

Read the Scenario and Vito's Take-Out Menu".

Scenario

Three families get together once a month for a take-out and movie night. This month, the Closs family is hosting and it is their turn to pick up meals.

The Closs Family wants 2 orders of Pasta and Garlic Bread for Two.

The Devlin Family wants the Pizza and Wing Combo.

The Emerson Family wants the Pizza and Chicken Family Meal.



Task Title: TakeOutFoodPurchase_I_A2.1_C1.1

Work Sheet

Task 1: Calculate the total cost for each family's meal. It is January 2025 and there is no tax on take-out meals in Canada this month. Each family will also contribute \$5 for a tip.

Each family will also contribute \$5 for a tip.
Answer:
Task 2: Including the tip, what will be the total cost for dinner for all three families?
Answer:
Task 3: Rob Closs is stopping to pick up videos which cost \$7.00. There is no tax on video rentals. He is then going to pick up the food. If he takes \$140.00, how much will he have left after picking up the videos and food?
Answer:

3