Task Title: Take Out Food Purchase

Learner Name:				
Date Started: Date Completed:				
Successful Completion: Yes No)			
Goal Path: Employment Apprenticeship_	Secondary School Post Secondary Independence V			
Task Description:				
Calculating costs and the amount of money left over after sharing a meal with friends.				
Competency:	Task Group(s):			
A: Find and Use Information	A2: Interpret documents			
C: Understand and Use Numbers	C1: Manage money			
Level Indicators:				
A2.1: Interpret very simple documents to locate specific details				
C1.1: Compare costs and make simple calculations				
Performance Descriptors: see chart on last page				
Materials Required:				
 Take Out Menu (Local take-out menus can be substituted for the one in the task) 				
Pencil/pen				

Toronto District School Board

Take out from Vito's

Three families get together once a month for a takeout dinner and videos. This month it is the Closs family's turn to host, and they pick up the following meals:

Closs family wants

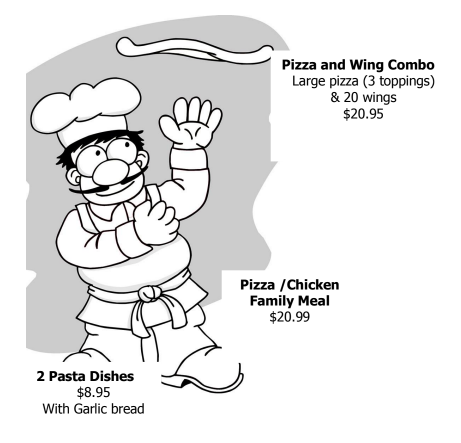
four pasta dishes with garlic bread

Devlin family wants

- one pizza and wing combo

Emerson family wants

• pizza/chicken family meal



Vito's Take Out

Task 1: How much will the dinners cost for each family? Do your calculations on this paper.

Closs Family:

Devlin Family:

Emerson Family:

Task 2: How much will the dinner cost for all 3 families in total?

Task 3:Rob Closs also stops to get videos for both the kids and for the parents. This comes to
\$6.88. If he started out with \$80, how much will he have left after renting the videos and
all of the food?

Answers

Task 1: How much will the dinners cost for each family? Do your calculations on this paper.

Closs Family: 2 pasta dishes with garlic bread @ 8.95 = **\$17.90**

Devlin Family: 1 pizza & wing combo = **\$20.95**

Emerson Family: 1 pizza/chicken family meal = \$20.99

Task 2: How much will the dinner cost for all 3 families in total?

17.90+20.95+20.99= **\$59.84**

Task 3:Rob Closs also stops to get videos for both the kids and for the parents. This comes to
\$6.88. If he started out with \$80, how much will he have left after buying the videos and
dinners?

59.84+6.88 = 66.72 80.00 - 66.72 = **\$13.28**

	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A2.1	scans to locate specific details			
	interprets brief text and common symbols			
	 locates specific details in simple documents, such as labels and signs 			
C1.1	 adds, subtracts, multiplies and divides whole numbers and decimals 			
	 recognizes values in number and word format 			
	identifies and performs required operation			
	follows apparent steps to reach solutions			
	 interprets and represents costs using monetary symbols and decimals 			
	 uses strategies to check accuracy (e.g. estimating, using a calculator, repeating a calculation, using the reverse operation) 			

This task: was successfully completed____

needs to be tried again____

Learner Comments

Instructor (print)

Learner Signature