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: <br> Calculating costs and the amount of money left over after sharing a meal with friends. |  |
| Competency: <br> A: Find and Use Information <br> C: Understand and Use Numbers | Task Group(s): <br> A2: Interpret documents <br> C1: Manage money |
| Level Indicators: <br> A2.1: Interpret very simple documents to locate specific details <br> C1.1: Compare costs and make simple calculations |  |
| Performance Descriptors: see chart on last page |  |
| Materials Required: <br> - Take Out Menu (Local take-out menus can be substituted for the one in the task) <br> - Pencil/pen |  |

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: $\quad 2$ pasta dishes with garlic bread @ $8.95=\mathbf{\$ 1 7 . 9 0}$

Devlin Family: 1 pizza \& wing combo $=\mathbf{\$ 2 0 . 9 5}$

Emerson Family: 1 pizza/chicken family meal $=\mathbf{\$ 2 0 . 9 9}$

Task 2: How much will the dinner cost for all 3 families in total?
$17.90+20.95+20.99=\mathbf{\$ 5 9 . 8 4}$

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

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|  | Performance Descriptors | $\begin{aligned} & \text { 늠 } \\ & 3 \\ & \frac{n}{0} \\ & \mathbb{U} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 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 $\qquad$ needs to be tried again $\qquad$

## Learner Comments

## Learner Signature

