

Task Title: Calculating Shoe Store Discounts

OALCF Cover Sheet – Practitioner 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 interpret sale information in a flyer and make calculations based on discounts.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.1
- Understand and Use Numbers/Manage money/C1.2

Materials Required:

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

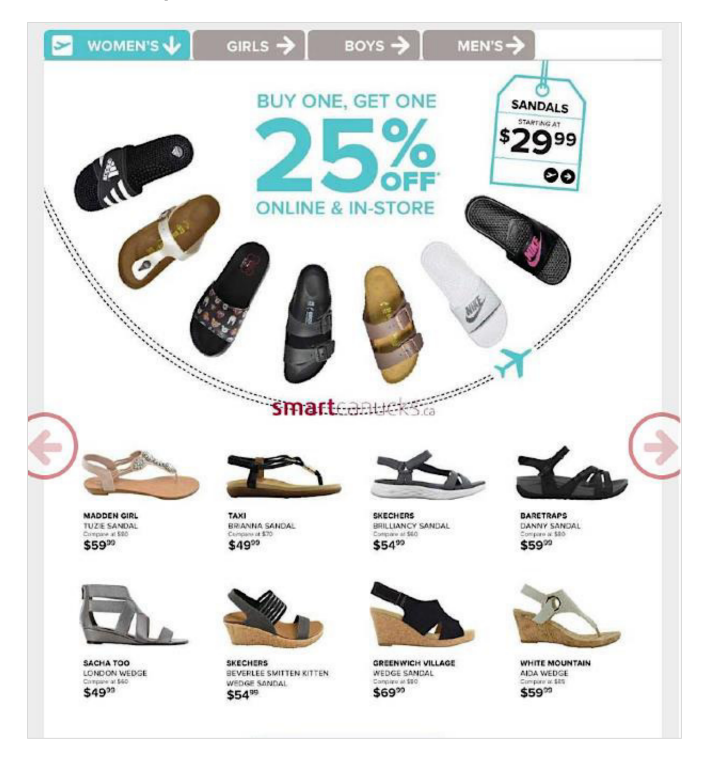
Task Title: CalculatingShoeStoreDiscounts_I_A2.1_C1.2

Learner Information

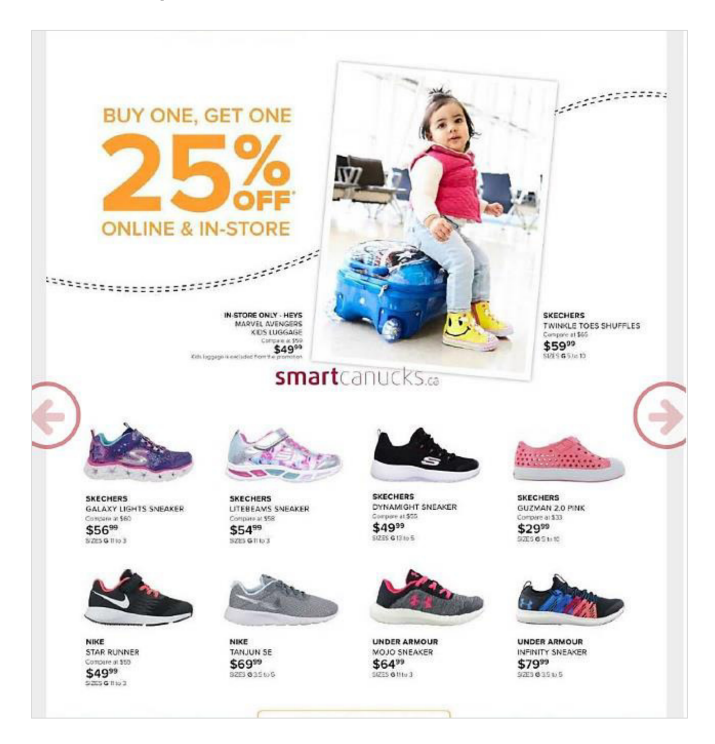
Store flyers may be delivered to homes or posted online. This can help customers learn about new items, sales, or other store promotions.

Scan the **Shoe Store Flyers for Women's Sandals and Girls' Athletics**.

Shoe Store Flyer: Women's Sandals



Shoe Store Flyer: Girls' Athletics



Work Sheet

Task 1: A customer purchases the Sacha Too London Wedge Sanda	ıl.
Calculate the total cost including sales tax (13%).	

Answer:		

Task 2: A customer purchases the Sketchers Brilliancy Sandal and the White Mountain Aida Wedge Sandal. Calculate the total cost including sales tax (13%). The Buy One, Get One discount is applied to the lowest cost item before tax is calculated.

Answer:

Task 3: A customer purchases Sketchers Litebeams Sneakers and

Nike Star Runners. Calculate the total cost including sales tax and discounts.

Answer:

Task Title: CalculatingShoeStoreDiscounts_I_A2.1_C1.2

Task 4: One person visited the shoe store on three different days and made the purchases listed in tasks 1, 2 and 3. Calculate the total amount they spent at the shoe store.

Α	n	\sim	۱ A I	\sim	\mathbf{r}	
\boldsymbol{H}		_	w	_		

Answers

Task 1: A customer purchases the Sacha Too London Wedge Sandal. Calculate the total cost including sales tax (13%).

Answer:
$$$49.99 \times 0.13 = $6.50$$

 $$49.99 + $6.50 = 56.49 total

Task 2: A customer purchases the Sketchers Brilliancy Sandal and the White Mountain Aida Wedge Sandal. Calculate the total cost including sales tax (13%). The Buy One, Get One discount is applied to the lowest cost item before tax is calculated.

Task 3: A customer purchases Sketchers Litebeams Sneakers and Nike Star Runners. Calculate the total cost including sales tax and discounts.

Task 4: One person visited the shoe store on three different days and made the purchases listed in tasks 1, 2 and 3. Calculate the total amount they spent at the shoe store.

Answer: \$56.49 + \$114.39 + \$104.50 = \$275.38 total

Note for Practitioners: The learner's answer to this question depends upon correct calculations in the previous tasks. If the learner did not correctly respond to one or more of the previous questions, determine correctness of this answer based on the numbers they have used.

Task Title: CalculatingShoeStoreDiscounts_I_A2.1_C1.2

Performance Descriptors

Levels	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			
C1.2	calculates using numbers expressed as whole numbers, fractions, decimals, percentages and integers			
	calculates percentages			
	chooses and performs required operations; may make inferences to identify required operations			
	selects appropriate steps to reach solutions			
	ises strategies to check accuracy (e.g. estimating, using a calculator, repeating a calculation, using the reverse operation)			

Task Title: CalculatingShoeStoreDiscounts_I_A2.1_C1.2
This task: Was successfully completed Needs to be tried again
Learner Comments:
Instructor (print): Learner (print):