

# **Task Title: Calculating Shoe Store Discounts**

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 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

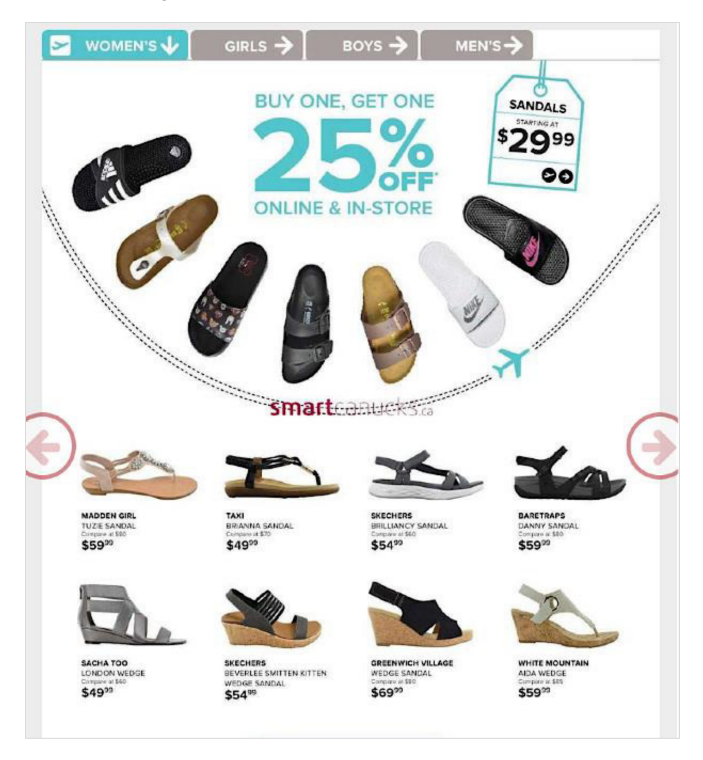
Task Title: CalculatingShoeStoreDiscounts\_I\_A2.1\_C1.2

### Learner Information

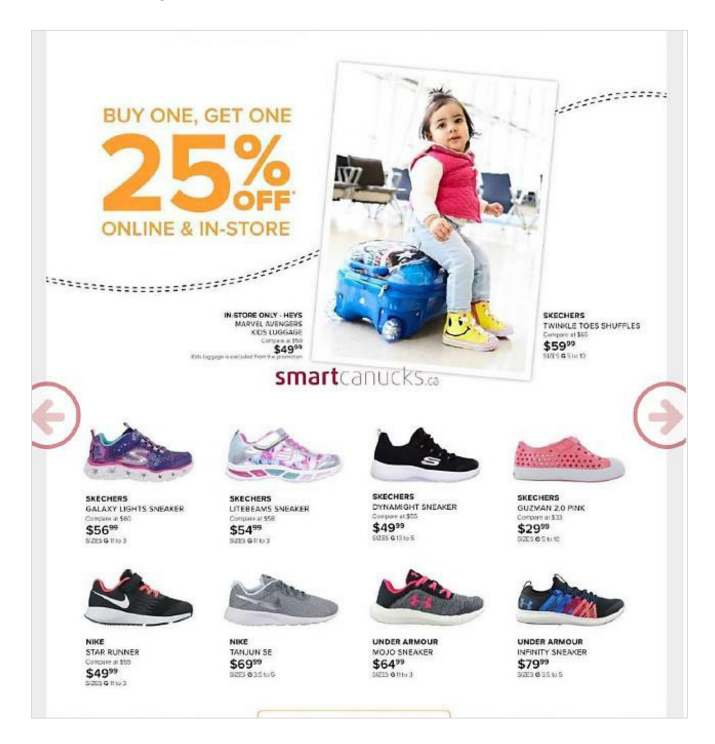
Store flyers may be delivered to homes or posted online. This can help customers learn about new items, sales, or other store promotions.

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

### **Shoe Store Flyer: Women's Sandals**



### Shoe Store Flyer: Girls' Athletics



Task Title: CalculatingShoeStoreDiscounts\_I\_A2.1\_C1.2

#### 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.

Answer: