



Task Title: Calculate Cost of Items During BOGO Sale

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 cost of items during a “buy one, get one” sale.

Main Competency/Task Group/Level Indicator:

- Understand and Use Numbers/Manage money/C1.2

Materials Required:

- Pen/pencil and paper and/or digital device

Learner Information

Stores will often advertise “BOGO” sales in their weekly flyers. “BOGO” stands for Buy One Get One.

Scan the Sharpie Permanent Marker advertisement.



The advertisement features a photograph of several Sharpie permanent markers in various colors (purple, blue, green, yellow, orange, red) and a set of markers in a white plastic case. The Sharpie logo is visible on the case. Below the image are social media icons for Facebook, Twitter, Email, and a plus sign for more options. The text on the right side of the ad reads: "Sharpie® Permanent Marker Open Stock & Sets Buy One Get One 50% OFF† Reg. \$2.49 - \$49.99 Excludes Sharpie® paint pens. †Buy one item at regular price & get the second of equal or lesser value 50% Off. Excludes clearance. Percent Off Discounts Are Off Original Ticketed Price." A "close x" button is located in the top right corner of the ad frame.

Work Sheet

Task 1: One package of Sharpie markers has an original price of \$14.98 and the other has an original price of \$39.99. After the "BOGO" discount, how much will it cost for the package of Sharpie® Markers that originally cost \$14.98?

Answer:

Task 2: Two packages of Sharpie® Markers have the same original price of \$29.98. What will be the cost of the discounted package during the "BOGO" sale?

Answer:

Task 3: One package of Sharpie Markers costs \$2.64 and another package costs \$7.99. How much will the total cost be for both marker packages (before taxes) after the "BOGO" discount is applied?

Answer:
