

**Consumer Analysis – Unit price test (volume)**

**Independent Variables:** \_\_\_\_\_, \_\_\_\_\_,  
\_\_\_\_\_;

**Dependent Variable:** Unit Price

**Controls:** Use unit price not sticker price, double check calculations, price in pennies

**Hypothesis:** The \_\_\_\_\_ will rank in the following order from best to worst: .....

**Safety:** Be careful to not get paper cuts

**Materials:** Calculator, register tape

**Steps:**

1. Record the sticker price of the product in pennies
2. Record the number of ml of the product in container
3. Divide the sticker price in pennies by the total number of ml in the container and record the answer
4. Make a bar graph of the unit price in pennies per ml