## Consumer Analysis - Unit price test (volume)

Independent Variables: $\qquad$ , $\qquad$


Dependent Variable: Unit Price
Controls: Use unit price not sticker price, double check calculations, price in pennies

Hypothesis: The $\qquad$ will rank in the following order from best to worst: $\qquad$

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 $\mathbf{m l}$ of the product in container
3. Divide the sticker price in pennies by the total number of $\mathbf{m l}$ in the container and record the answer
4. Make a bar graph of the unit price in pennies per ml
