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Objectives:

(1.) I shall convert a measurement from customary units to metric units.

(2.) I shall convert a measurement from a metric unit to a customary unit.

Measurement: Mass

First Unit: Customary Unit (Ounce)

To convert to: Metric Unit (Gram)

Second Unit: Metric Unit (Gram)

To convert to: Customary Unit (Ounce)

Container: Vaseline Container



First Conversion: Covert 1.75 ounce to gram

$$1 \text{ lb} = 453.59237 \text{ g}$$

$$1 \text{ lb} = 16 \text{ oz}$$

This implies that: $16 \text{ oz} = 453.59237 \text{ g}$

I shall be using the **Unity Fraction Method**

$$1.75 \text{ oz} * \frac{453.59237 \text{ g}}{16 \text{ oz}}$$

$$= 49.61166547 \text{ g}$$

Value on the container = 49 g

The calculated value was rounded down to get the value on the container.

Second Conversion: Convert 49 grams to ounce

$$1 \text{ lb} = 453.59237 \text{ g}$$

$$1 \text{ lb} = 16 \text{ oz}$$

This implies that: $453.59237 \text{ g} = 16 \text{ oz}$

I shall be using the **Unity Fraction Method**

$$49 \text{ g} * \frac{16 \text{ oz}}{453.59237 \text{ g}}$$

$$= 1.728424136 \text{ oz}$$

Value on the container = 1.75 oz

The calculated value for the measurements in ounce is not the same value on the container. The rounding rule done on the calculated value to give the value on the container is not applicable.

Reference (MLA 9)

Chukwuemeka, Samuel. "Quantitative Reasoning Project: Measurements and Units on Containers." *Measurements and Units*, conferencepresentations.appspot.com/Projects/ArithmeticAlgebra/MeasurementsUnits.html. Accessed 9 Sept. 2024.