

Name:	 Sconyers
Instructure:	Samuel Chukwuemeka
Objective:	To convert between customary and metric units.
Measurement:	Volume
1 st : Given Unit:	Customary unit (fluid ounce)
To Convert to:	Metric unit (milliliters)
2 nd : Given Unit:	Metric unit (milliliters)
To Convert to:	Customary unit (fluid ounce)
Container Used:	Purple Conditioner



.....
HAIRITAGE
by Mindy McKnight
.....

pass on the brass

PURPLE CONDITIONER

Hydrates and color corrects brassy tones
for the perfect blonde refresh!

SULFATE FREE
PHTHALATE FREE
PARABEN FREE
SILICONE FREE
GLUTEN FREE
MINERAL OIL FREE
COLOR SAFE
CRUELTY FREE
VEGAN

13 fl. oz. / 384 mL

First Conversion: 13 fl. oz. to mL

Conversion Factors from Given Tables:

$$1\text{mL} = 10^{-3}\text{L} = 0.001\text{L}$$

$$1\text{L} = 0.26417205\text{gal}$$

$$1\text{gal} = 128\text{ fl. oz.}$$

Unity Fraction Method:

$$13\text{ fl oz} * \frac{...gal}{...fl\text{ oz}} * \frac{...L}{...gal} * \frac{...mL}{...L}$$

$$13\text{ fl oz} * \frac{1\text{ gal}}{128\text{ fl oz}} * \frac{1\text{ L}}{0.26417205\text{ gal}} * \frac{1\text{ mL}}{0.001\text{ L}}$$

$$\frac{13\text{ mL}}{.0338140224}$$

Exact Value: 384.4558877 mL

Value on conditioner bottle: 384mL

To obtain the 384mL, the exact value was rounded down to the nearest whole number.

Second Conversion: 384 mL to fl. oz.

Conversion Factors from Given Tables:

$$1\text{mL} = 10^{-3}\text{L} = 0.001\text{L}$$

$$1\text{L} = 0.26417205\text{gal}$$

$$1\text{gal} = 128\text{ fl. oz.}$$

Unity Fraction Method:

$$384\text{ mL} * \frac{...L}{...mL} * \frac{...gal}{...L} * \frac{...fl. oz.}{...gal}$$

$$384\text{ mL} * \frac{0.001\text{ L}}{1\text{ mL}} * \frac{0.26417205\text{gal}}{1\text{ L}} * \frac{128\text{ fl. oz.}}{1\text{ gal}}$$

$$\frac{12.9845846\text{ fl. oz.}}{1}$$

Exact value: 12.9845846 fl oz

Value on conditioner bottle: 13 fl. oz.

To obtain the 13 *fl.oz.*, the exact value was rounded up to the nearest whole number.

Reference (APA)

Bennett, J., & Briggs, W. (2022). *Using & Understanding Mathematics: A Quantitative Reasoning Approach* (8th ed.) Pearson.

Chukwuemeka, S.D (2016, April 30). *Samuel Chukwuemeka Tutorials - Math, Science, and Technology*. Retrieved from <https://quantitativereasoning.appspot.com/>