



Metric Conversions

[calculator](#)

One fluid ounce (US) is equal to 29 milliliters. Ergo, a 100 ml. graduated cylinder would be a suitable choice for this project.

Ten gallons (US) = 40 liters

(As there are three zeroes after the decimal point before you get to any numerals, I think that can be ignored to make the numbers easier.)

Note that the UK/Canada old imperial system is not the same as US imperial measurements:

- **Gallons (UK)**
A British imperial capacity measure (liquid or dry) equal to 4 quarts or 4.545 liters.
- **Gallons (US)**
United States liquid unit equal to 4 quarts or 3.785 liters.

-- [Mary-Sue Haliburton](#), PESN

Δηλαδή 3ml η 3 cc για κάθε λίτρο βενζίνης για μέγιστη απόδοση!!!!