

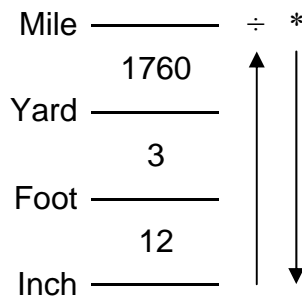
Measurement Ladders

In 5th grade you were given 2 weeks to work with and memorize your **native system of measurement**. Sadly around 40% of the 5th graders **failed** to do so! As you can see by browsing your text, the 6th grade objectives assume that you memorized the customary measurement system last year and you are given no time to do so now. The measurement system isn't going away – so do what you have to do and become a master!

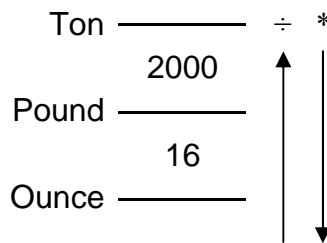
Use the activities @ Math6.org to help you memorize the measurement ladders or copy them 5 times each for 5 days (like your parents and teachers did when they were kids). Either way – you will not have to be like other kids and fail your **native system of measurement**.

Here are the measurement ladders –

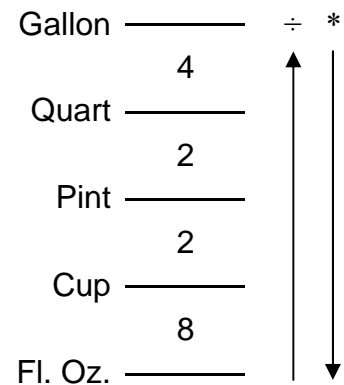
Customary Length



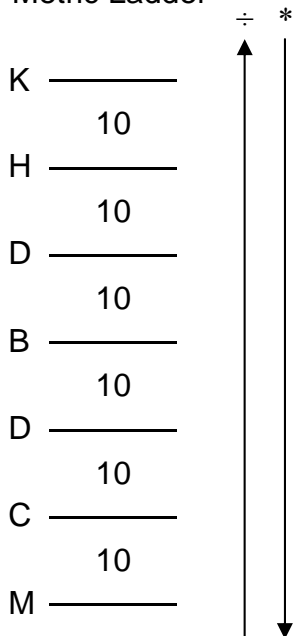
Customary Weight



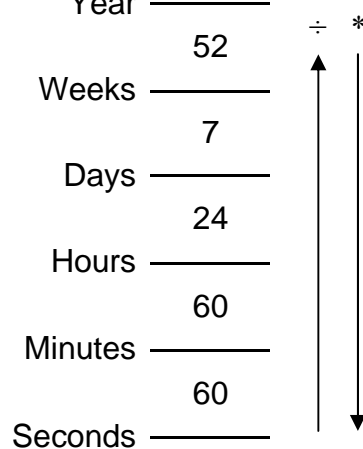
Customary Capacity



Metric Ladder



Time



Required Additional Data

365 Days in a year
 12 Months in a year
 1 in ≈ 2.5 cm
 1 qt ≈ 0.95 L
 1 oz ≈ 28 g

Extra (student requested)

1 Kilogram ≈ 2.5 pounds
 Celsius * 9/5 + 32 ≈ Fahrenheit
 Fahrenheit – 32 * 5/9 ≈ Celsius

$$\frac{8 \text{ km}}{5 \text{ mi}}$$