Freel

Customary Measurement Foldable

By Laura Candler

The Customary Measurement Foldable is a three-flap folded graphic organizer that students can use to take notes when learning about customary measurement. It's aligned with Common Core Standards for 4th and 5th grade, and the CCSS standards use the term "mass" and "weight" interchangeably in elementary school. Therefore, I've included two variations of the pattern so you can choose the term you prefer to use with your students.

To create the foldable, print the two pages back to back. The pages are in color, but you can easily print them in black and white. Fold each page in half on the vertical dotted line and cut the solid lines to form flaps. Students can lift up each flap and fill in the basic conversion units during your lesson. Great for math test prep and review!

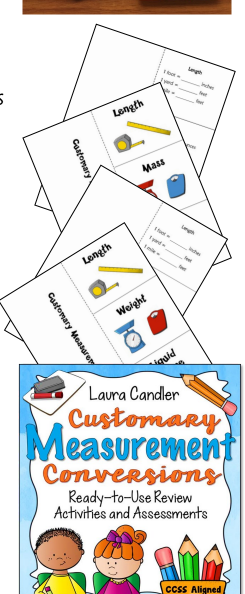
Interactive Notebook Use

To use this in an interactive notebook, print only the page with the three terms. Change the print settings to reduce the image to 85% of the original so it will fit in a notebook. Fold it, cut the flaps, and glue the back of the foldable into the notebook. Lift up each flap and take notes underneath.

This foldable is a free sample from **Customary Measurement Conversions**. If you like it, click the cover image to take a look at the entire product. You might also be interested in **Gallon Robot to the Rescue**. Both can be found in my TpT store, and they are available together as a combo.

Laura Candler

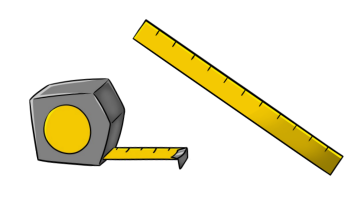




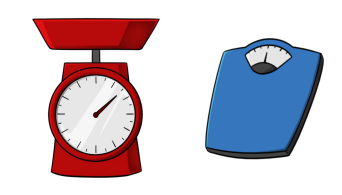
4th & 5th Grade

Customary Measurement Conversions

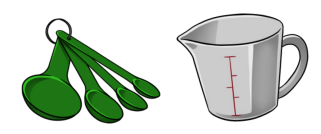
Length



Mass



Liquid Volume



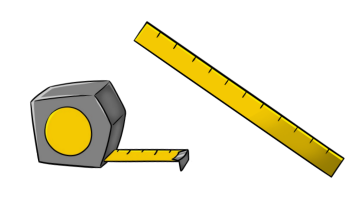
Length

Mass

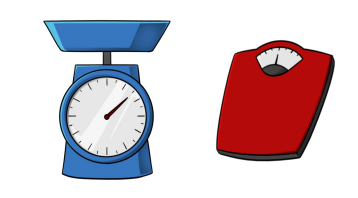
Liquid Volume

Customary Measurement Conversions

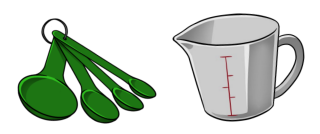
Length



Weight



Liquid Volume



Length

Weight

Liquid Volume

Copyright and Permission Info

This **Customary Measurement Foldable** freebie is protected by copyright, but it's a free item so it may be shared with others as long as the packet is kept intact and it's not sold. Copyright info and www.lauracandler.com must appear on each page. If you include a reference to the activity online, please link to the document on my website or TpT store. Thanks!



Connect with me!

~ Laura Candler

Website: www.lauracandler.com

Pinterest: www.pinterest.com/lauracandler

Facebook: www.facebook.com/teachingresources

TpT Store: <u>www.teacherspayteachers.com/Store/Laura-Candler</u> Corkboard Connections Blog: <u>www.corkboardconnections.com</u>

Candler's Classroom Connections: www.lauracandler.com/signup.php

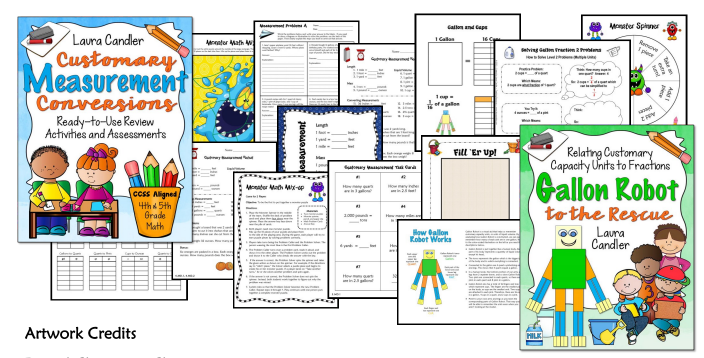
Common Core Alignment

- 4.MD.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec.
- **5.MD.1** Convert among different-sized standard measurement units within a given measurement system.



Customary Measurement Conversions and Gallon Robot to the Rescue

Take a peek at what's inside! Click here to find them on Teachers Pay Teachers.



Digital Classroom Clipart <u>www.digitalclassroomclipart.com</u>

Mad Clips Factory <u>www.teacherspayteachers.com/Store/Mad-Clips-Factory</u>

Pink Pueblo <u>www.teacherspayteachers.com/Store/Pinkpueblo</u>