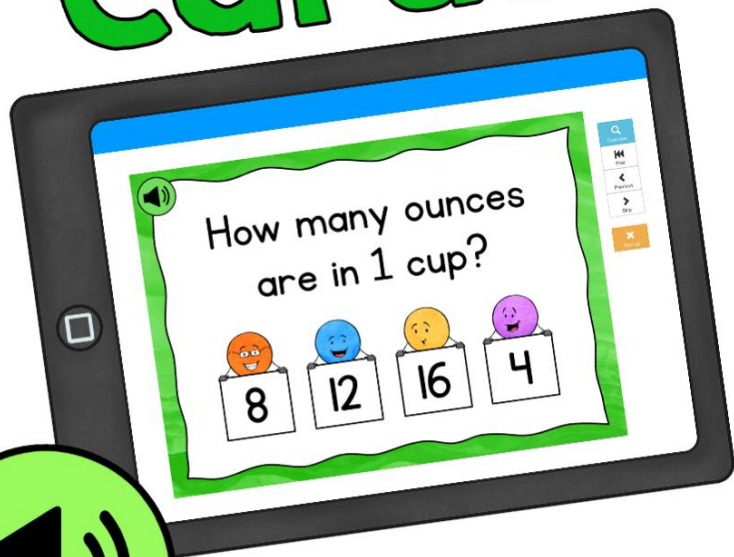
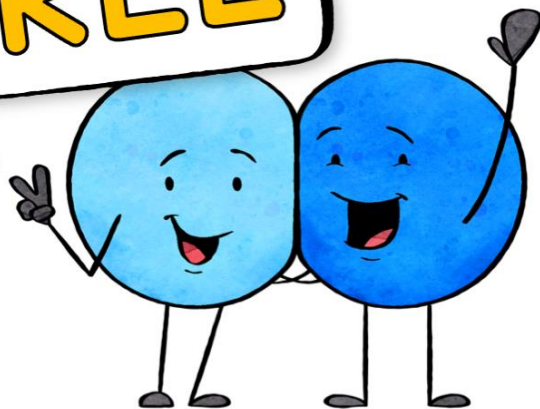


# Basic Units of Customary Measurement

## Boom Cards

FREE



Amy &  
Laura  
Candler



WITH AUDIO OPTIONS



Laura Candler's Teaching Resources

# How to Access Your Boom Cards

Thanks for downloading this freebie! Boom Cards are interactive, digital task cards that are hosted on the [Boom Learning](https://www.boomlearning.com/) platform. You can assign them from the Boom website or via Google Classroom and other learning management systems like Seesaw, Canvas, Schoology, and Moodle.

There are two versions of this freebie, one with audio and one without audio. Both decks are similar, but the cards in the audio deck include a sound icon in the upper left corner that students can click if they want to hear the words on the card read aloud.

Decide whether you want to add one or both decks to your Boom Cards Library and click the corresponding covers on the right. If you have an existing account, you'll be asked to log in and those decks will be added to your Library. If you don't have a Boom account, please read the information on the next page before you click the cover links.

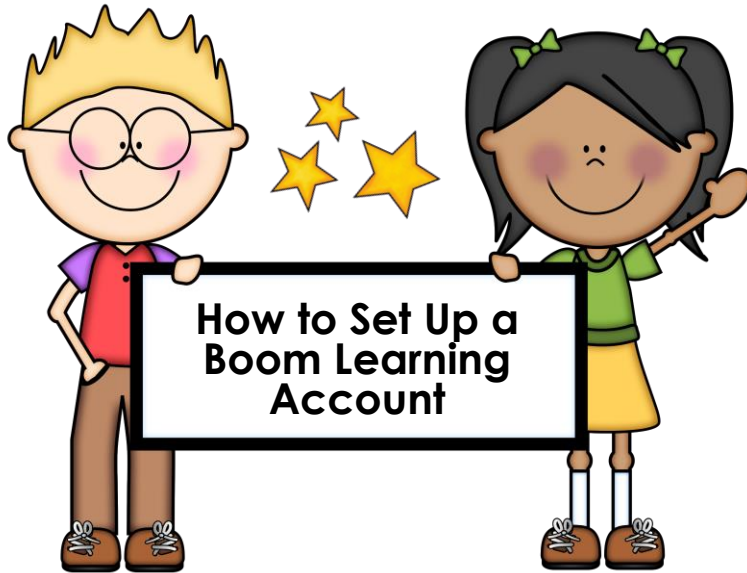
Click below for the deck **WITH AUDIO**.



Click below for the deck **WITHOUT AUDIO**.



# New to Boom Learning?



The first time you redeem a TpT Boom Cards purchase, you'll be offered a 90-day free trial of a Boom Learning account. At the end of that time, you can downgrade to a totally free account or you can purchase a premium plan for as little as \$15 a year. [Click here](#) to learn how to set up your new account.

## How to Get Started with Boom Cards Free Video

An easy way to learn more about getting started with Boom Cards is to watch my Intro to Boom Cards video. [You can find it here in my TpT store.](#) Boom Learning also has terrific tutorials designed to help you master the platform.



**Intro to Boom Cards Video**

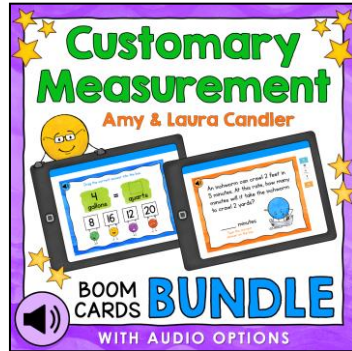
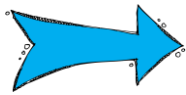
Interactive, digital, self-checking, task cards that make learning fun!

Laura Candler's Teaching Resources 

## Customary Measurement Boom Cards

The 16 self-checking Boom Cards in this deck are the perfect way to assess your students' knowledge of the basic units of length, weight, and volume before you teach a lesson on how to convert customary units of measurement. Students who score less than 100% correct should review the basic units of measurement and try again before attempting the decks in the [Customary Measurement Bundle](#).

Click cover images to learn more!



## More Information about the Boom Learning Platform

- ✓ You must have a Boom Learning account to use Boom Cards. Both free and paid accounts are available. If you don't already have an account, when you click the [link to access this freebie](#), you'll be offered a free trial of their premium account. When the free trial ends, you can upgrade to the premium account or stay with their free plan. [Click here to learn more about pricing and features](#).
- ✓ Boom Cards are not printable. To use them, you must be connected to the Internet. Boom Cards play on modern browsers such as Chrome, Safari, and Microsoft Edge. Apps are available for Android, iPads, iPhones, and Kindle Fires.
- ✓ No matter which type of account you have, you can assign Boom Cards to your students using the FastPlay option. However, if you want to view student data and track student performance, you will need a premium account.
- ✓ If you use Google Classroom and have a premium Boom Learning account, you can import your Google class roster to easily create individual student accounts.

# Free Basic Units of Measurement Boom Cards

The thumbnail images below are provided as a quick reference for the teacher and are not intended for student use. Follow the directions on page 2 to add these cards to your library.

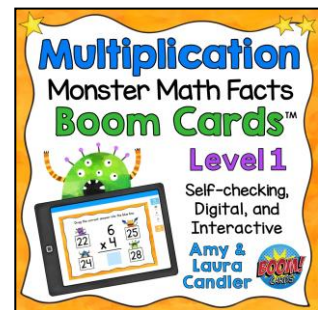
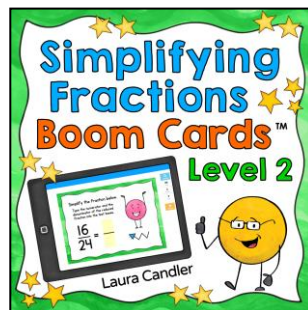
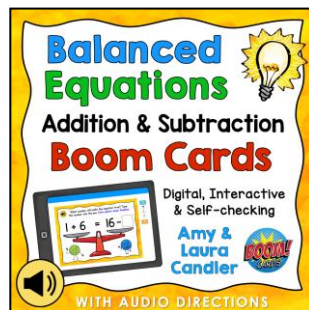
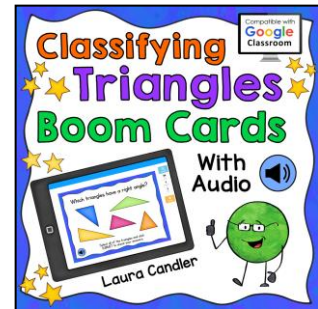
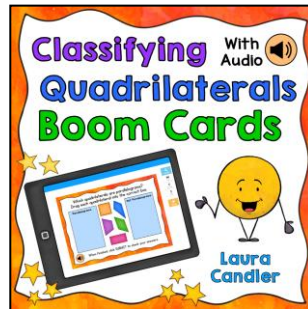
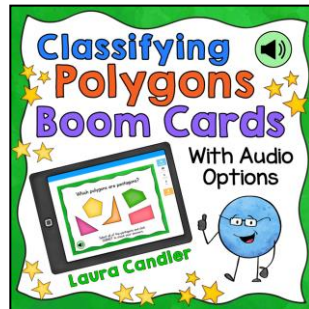
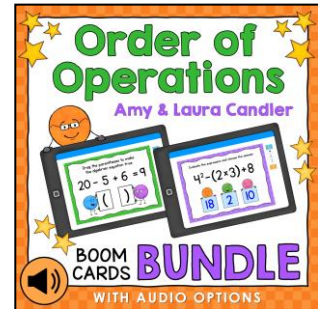
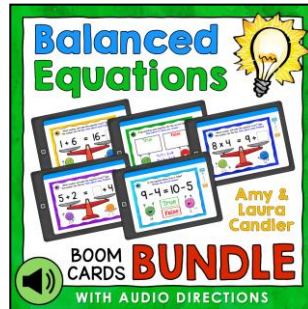
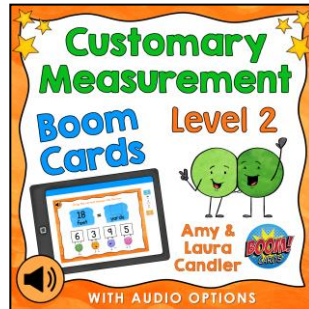
The Boom Cards are arranged in a 5x4 grid. Each card has a green border and a speaker icon in the top left corner. The cards are as follows:

- Card 1:** "Drag the correct answer into the box."  $1 \text{ gallon} = \square \text{ quarts}$ . Options: 4, 16, 8, 12.
- Card 2:** "Drag the correct answer into the box."  $1 \text{ quart} = \square \text{ pints}$ . Options: 2, 6, 4, 8.
- Card 3:** "Drag the correct answer into the box."  $1 \text{ gallon} = \square \text{ cups}$ . Options: 12, 16, 8, 10.
- Card 4:** "Drag the correct answer into the box."  $1 \text{ yard} = \square \text{ feet}$ . Options: 6, 3, 12, 4.
- Card 5:** "Drag the correct answer into the box."  $1 \text{ pint} = \square \text{ cups}$ . Options: 4, 12, 2, 6.
- Card 6:** "Drag the correct answer into the box."  $1 \text{ foot} = \square \text{ inches}$ . Options: 24, 10, 14, 12.
- Card 7:** "How many ounces are in 1 cup?" Options: 12, 4, 16, 8.
- Card 8:** "How many ounces are in 1 pound?" Options: 12, 16, 8, 20.
- Card 9:** "How many quarts are in 1 gallon?" Options: 16, 4, 12, 8.
- Card 10:** "How many inches equal 1 yard?" Options: 24, 36, 12, 32.
- Card 11:** "How many pounds equal 1 ton?" Options: 4,000, 2,000, 1,000.
- Card 12:** "How many feet are in 1 mile?" Options: 1,000, 2,580, 5,280.
- Card 13:** "Sara's new kitten weighs 1 pound. How many ounces does her kitten weigh?"  
\_\_\_\_\_ ounces  
Type the correct answer on the line.
- Card 14:** "Jill's bedroom window is exactly 1 yard wide. How many feet wide is her window?"  
\_\_\_\_\_ feet  
Type the correct answer on the line.
- Card 15:** "Randy's cake recipe calls for 1 cup of milk. How many ounces of milk are needed?"  
\_\_\_\_\_ ounces  
Type the correct answer on the line.
- Card 16:** "The largest leaf in Noah's collection is 1 foot long. How many inches long is the leaf?"  
\_\_\_\_\_ inches  
Type the correct answer on the line.



# More Boom Cards from Amy & Laura Candler

Click each cover to find the item in [my TeachersPayTeachers store](#), or go directly to my [Boom Cards store](#) where you can find them all!



**Basic Units of Measurement Task Cards** is protected by copyright, but it's free so it may be shared with others as long as the packet is kept intact, and it's not sold or included in another resource. If you include a reference to the activity online, please link to the freebie on my website or TpT store. Thanks! ~ Amy and Laura Candler

