

## Build a Decimal Task Cards

3.5

14.2

4.37

10.4

17.86

8.93

0.65

25.07

5.2

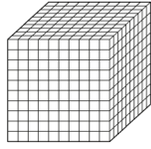
7.49

3.02

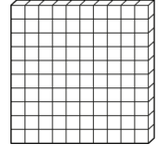
21.5

# Build a Decimal Mat

**Tens**

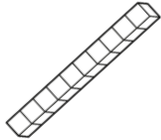


**Ones**



# for Base 10 Blocks

**Tenths**



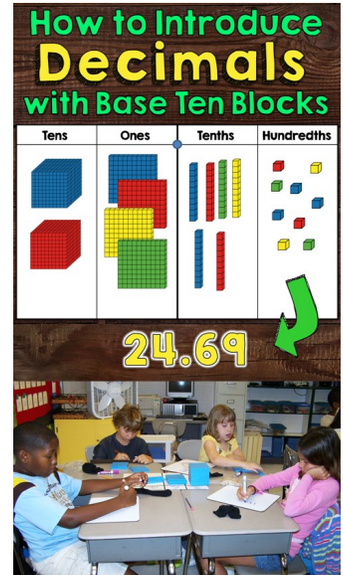
**Hundredths**



Cut on the dotted line. Overlap this page with the other half of the mat, aligning the two halves of the decimal points. Glue the pages where they overlap.

## Build a Decimal Freebie

This freebie was created for the Build a Decimal activity described on my blog, Corkboard Connections. If you missed that blog post, click the image on the right to find the directions for introducing decimals with base 10 manipulatives. This packet includes a page of decimal task cards and patterns to create a Build a Decimal Mat for Base 10 Blocks. You need one set of task cards for the class and one base 10 mat for each team. The decimal mat pattern in this packet fits on two 8.5" by 11" sheets of paper, so it's a bit smaller than the one shown in the image on the right. To create a slightly larger version, draw the decimal mat on a sheet of paper 18" tall and 24" wide. If possible, laminate the mats before using them.



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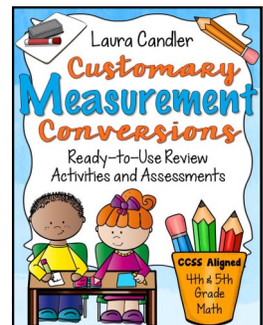
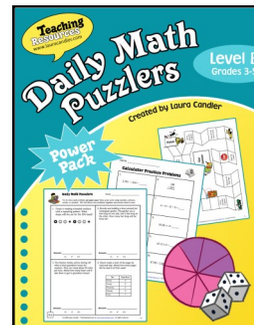
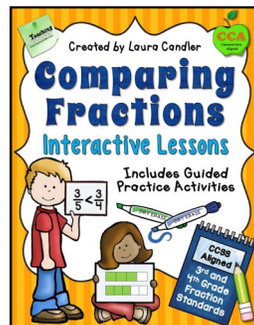
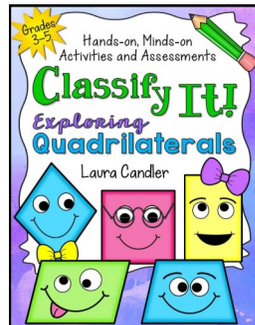
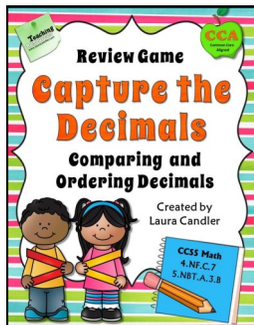
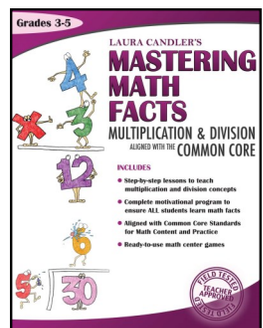
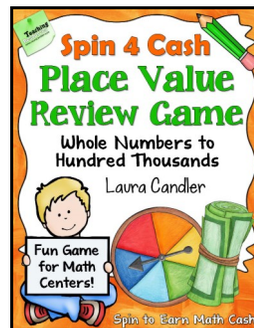
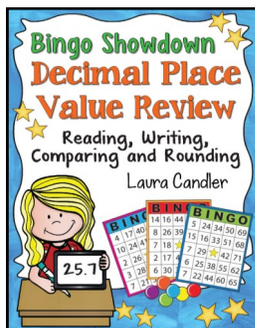
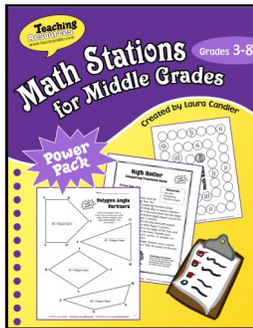
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Candler's Classroom Connections: [www.lauracandler.com/signup.php](http://www.lauracandler.com/signup.php)



## More Ready-to-Use Math Resources

After exploring basic decimal concepts with base 10 blocks, your students will be ready to play **Place Value Partners** or **Bingo Showdown: Decimal Place Value Review**. Check out the other math products below, too! Click the covers to find these products on TpT where you can preview them fully.



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