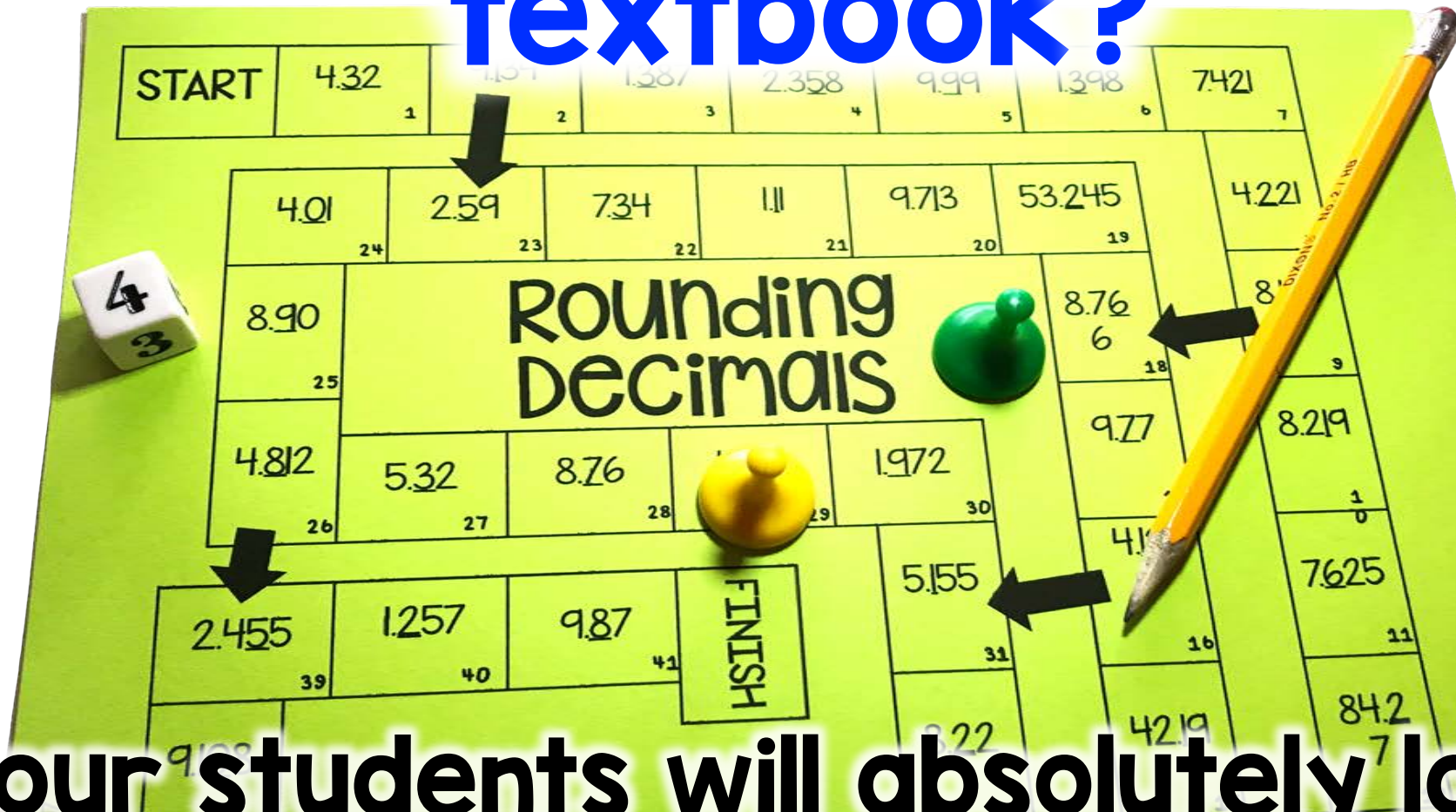


# Ready to ditch the math textbook?



**Your students will absolutely love these hands-on, highly engaging math activities!**



**every activity!**

Name: \_\_\_\_\_

[illegible]

# Rounding Decimals



© Chloe Campbell 2015

**How to Play:** Hold a paper clip on the spinner by using the tip of a pencil. Spin the paperclip in the spinner and write the whole number in the first column. In the second column, write three decimals that will round to that whole number. Double check your work!



# Teachers Like You Say:

“Great resource that made learning fun!”



“Fun! I used this as a partner activity and the kids loved it.”

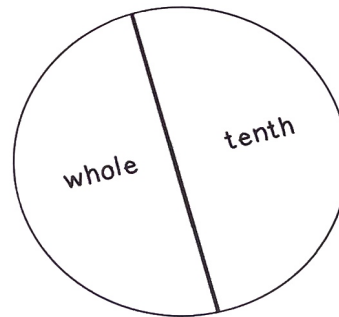
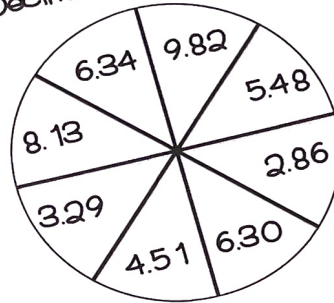


“We made games for the class and invited parents in to play the game with their child.”



Chloe Campbell

Chloe Campbell



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Chloe Campbell

# Rounding Decimals

Decimals  
2.7, 2.88, 2.909



anner by using the tip  
iginal Decimal). Spin  
. Write your round



# Ideas for Use:

- Centers during rounding decimals lessons
- Workstations to use throughout the school year as spiral review
- Engaging morning work activities
- Early finisher activities
- Whole group practice
- Substitute
- Send home to engage students' families



# Highly Engaging & Hands On

Round to the  
nearest hundredth  
76.684

76.68

Round to the  
nearest tenth  
90.69

90.7

Round to the  
nearest hundredth  
815.755

815.76

Round to the  
nearest tenth  
9.725

Round to the  
nearest hundredth  
119.380

Round to the  
nearest tenth  
310.286



# Includes:

1. Matching Game: Writing Decimals in Standard and Expanded Form
2. Matching Game: Writing Decimals in Standard and Word Form
3. Board Game: Writing Decimals in Expanded and Word Form
4. Spin and Answer Game: Standard, Expanded, and Written Form of Decimals



Join the **hundreds of teachers** who have used these activities in their classroom!

