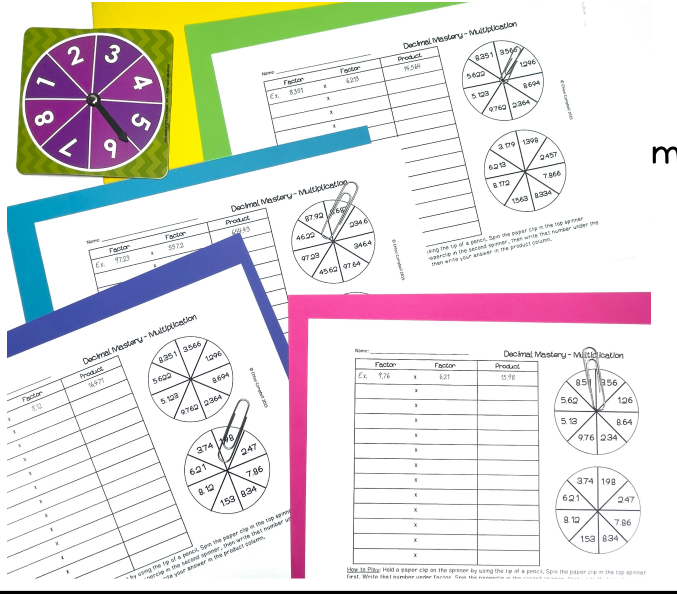
# Searching for ways to keep students engaged while practicing decimals? Add these fun activities to your classroom!



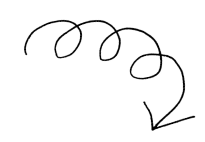
Don't spend any more time planning, searching, or brainstorming. Everything you need is in this easy to use download!

### WHAT'S INCLUDED?

- Teacher Tips
- Directions Page
- 28 no-prep printable volume games:
- I. Adding Decimals (Tenths + Whole Number)
- 2. Adding Decimals (Tenths + Tenths)
- 3. Adding Decimals (Hundredths + Tenths)
- 4. Adding Decimals (Hundredths + Hundredths)
- 5. Adding Decimals (Thousandths + Hundredths)
- 6. Adding Decimals (Thousandths + Thousandths)
- Adding Decimals (Highest Complexity with Mix of Place Value)
- 8. Subtracting Decimals (Whole Number Tenths)
- 9. Subtracting Decimals (Tenths Tenths)
- 10. Subtracting Decimals (Two Digit Whole Number with Tenths - Tenths)
- II. Subtracting Decimals (Hundredths Hundredths)
- 12. Subtracting Decimals (Hundredths Hundredths)
- 13. Subtracting Decimals (Hundredths Thousandths)
- IH. Subtracting Decimals (Two Digit Whole Numbers with Hundredths Hundredths)

- 15. Multiplying Decimals (Tenths x Whole Number)
- 16. Multiplying Decimals (Tenths x Tenths)
- 17. Multiplying Decimals (Hundredths x Tenths)
- 18. Multiplying Decimals (Hundredths x Hundredths)
- 19. Multiplying Decimals (Thousandths x Hundredths)
- 20. Multiplying Decimals (Thousandths x Thousandths)
- 21. Multiplying Decimals (Hundredths x Thousandths)
- 22. Dividing Decimals (Tenths / Whole Number)
- 23. Dividing Decimals (Tenths / Tenths)
- 24. Dividing Decimals (Hundredths / Tenths)
- 25. Dividing Decimals (Hundredths / Hundredths)
- 26. Dividing Decimals (Thousandths / Hundredths)
- 27. Dividing Decimals (Thousandths / Thousandths)
- 28. Dividing Decimals (Highest Complexity with Mix of Place Value)

### ENGAGING DECIMALS ACTIVITIES



### How to Play:

- Use a paperclip and a pencil to create a spinner.
- 2. Spin a number in the top circle. Spin a number in the bottom circle.
- 3. Find the answer.
- 4. Record the answer on the recording sheet.



Addend Addend		Sum
x. 6.34	+ 6,2	812,54
	+	
	+	
	+	
	+	
	+	
	+	
	+	
	+	
	+	
	+	



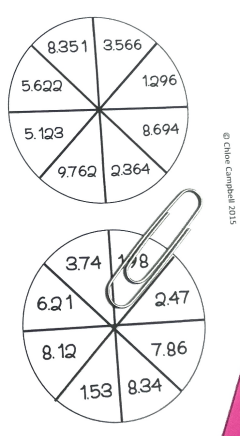
How to Play. Hold a paper cip on the spriner by using the tip of a peopl. Spri the paper cip in the top spriner first. Write that number under addend, Spri the papercip in the second spriner, then write that number under the second added column. All the two numbers, then write your answer in the sam column.

# USE DURING MATH actor

Decimal Mastery - Multiplication

MAT	actor		Factor	Product
	8.351	Х	8.12	16.471
CENTE	DC	Х		
CENTE		Х		

x	
X	
X	
Х	
X	
Х	
Х	
X	
X	
Х	
X	r non
animac .	by using the tip of a pend



How to Play: Hold a paper clip on the spinner by using the tip of a pencil. Spin the paper clip in the top spinner first. Write that number under factor. Spin the paperclip in the second spinner, then write that number under second factor column. Multiply the two numbers, then write your answer in the product column.



Name:	Decimal Masterly - Multiplication

Factor	Factor	Product	5.4 9.8
Ex. 4.5 x	3.7	8,2	
x			8.1
x			3.2 2.8
х			4.5 6.0
х			
х			
х			3.7 1.9
х			
х			6.2 2.4
x			8.1 7.8
x			1.5 8.3
X			
X			the manage clip in the top spinner
	A CONTRACTOR	by using the tip of a penci	il. Spin the paper clip in the top spinner

8.1	5.4
3.2	6.0
3.7	1.9

6.2	1.9
8.1	7.8

6.2	812.54	
		1
		1
(		
X		
x		
х		
х		
х		
x		
Х		
х		

3.7 6.2	1.9
8.1	7.8
1.5	0.0

6.30

3.29

her clip on the spinner by using the tip of a pencil. Spin the paper clip in the top spinner or under factor. Spin the paperclip in the second spinner, then write that number under the Multiply the two numbers, then write your answer in the product column.

## IDEAS FOR USE

- Teacher Table Practice
- Whole Group Practice
- During Math Centers/Stations
- Everyone gets the same game to practice
- Everyone gets the skills they need to practice (differentiated)
- Send home to practice with family members
- Morning Work
- Early Finisher Games

## PURCHASE NOW TO INCREASE STUDENT ENGAGEMENT!

"What a way to engage students!"

"Great product. Love hands-on learning!"

"The kids love these! Thank you!"

"I love how there are many different ways to use this as differentiation!! Thank you!"

"Great activities to review and practice!"



Download now to see your students engaged while practicing adding, subtracting, multiplying, and dividing decimals!