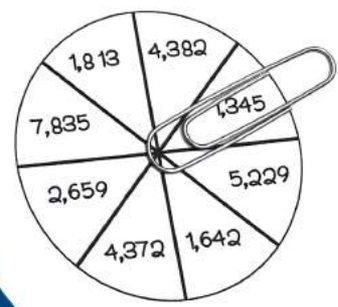
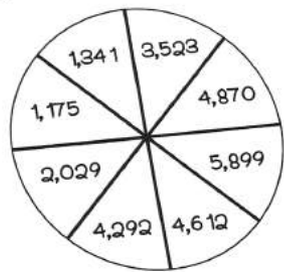


Spin &
Answer
Math Games
for the
Year!



Name: Anne Addition - Four Digits Plus Four Digits

	Addend	Addend	Sum
Ex.	1,175	5,229	6,404
	4,292	4,382	8,674
	1,341	1,813	3,154
	2,659	2,029	4,688

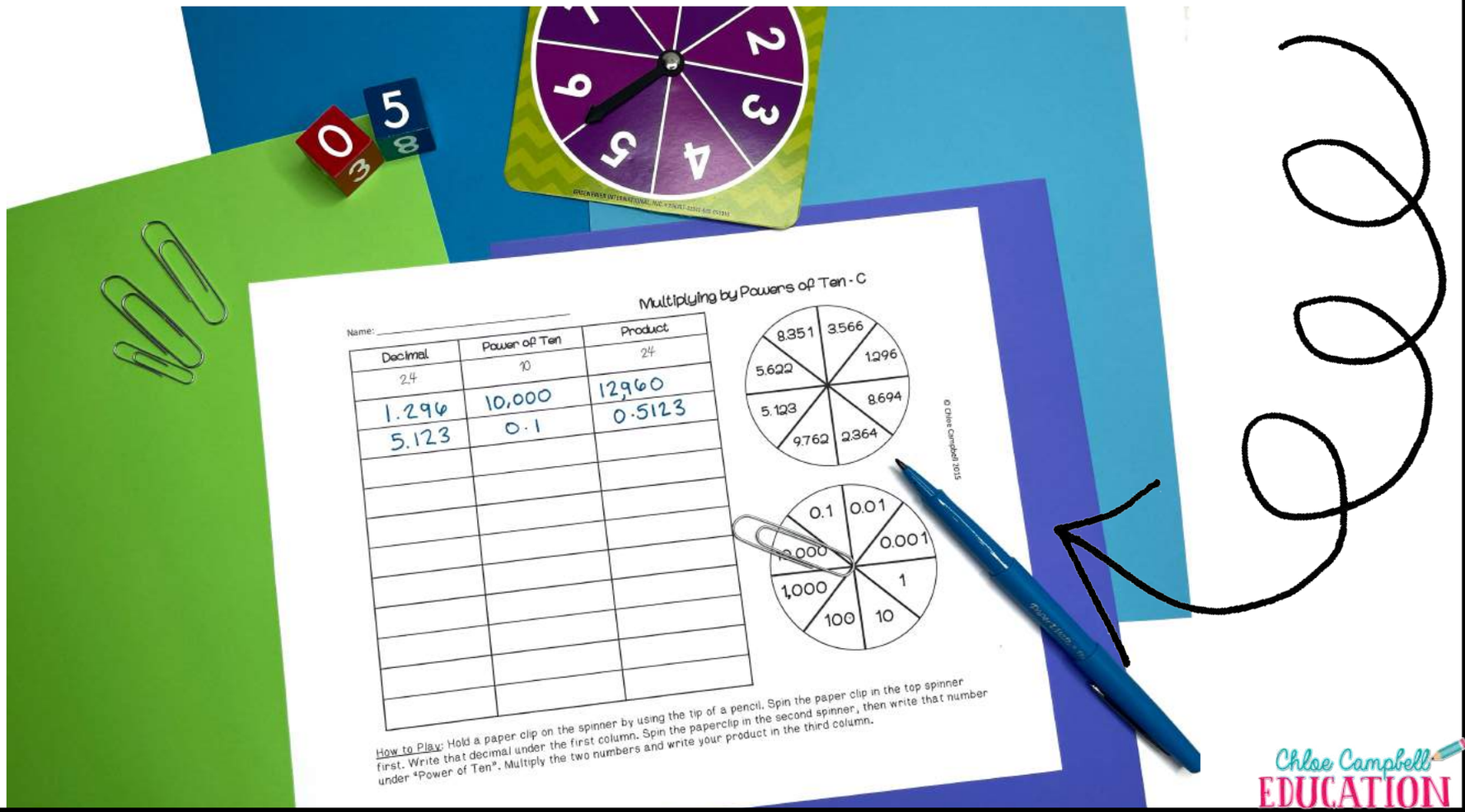


How to Play: Hold a paper clip on the spinner by using the tip of a pen. Spin the paper clip. Write that number in the first column. Spin the paper clip on the second spinner, then write that number under the second column. Add the two numbers together and write the sum in the last column.

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What's the best way to use these spin and answer games?

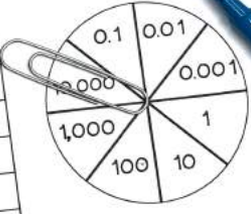
- Math Centers or Stations
- Whole Group Practice
- Morning Work
- Early Finisher Activities
- Substitutes
- Send home to engage students' families



Multiplying by Powers of Ten - C

Name: _____

Decimal	Power of Ten	Product
24	10	24
1.296	10,000	12,960
5.123	0.1	0.5123



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 decimal under the first column. Spin the paperclip in the second spinner, then write that number under "Power of Ten". Multiply the two numbers and write your product in the third column.

Students won't even realize they are learning!

Topics in this download:

- Calculating and Finding Volume
- Comparing Decimals
- Ordering Decimals
- Rounding Decimals
- Elapsed Time
- Whole Numbers Subtraction
- Whole Numbers Addition
- Multi-Digit Multiplication
- Multi-Digit Division
- Multiplying and Dividing Powers of Ten
- Perimeter and Area
- Adding Decimals
- Subtracting Decimals
- Multiplying Decimals
- Dividing Decimals
- Adding Fractions
- Subtracting Fractions
- Multiplying Fractions
- Dividing Fractions



Teachers Like You Have Said:

“What a way to engage students!”

“My kids love these!”

“Great product. Love hands-on learning!”

“Easy to use, my students enjoyed this
resource as a math fluency review
center!”

Are you tired of spending time
looking for standards based
activities for your math class?

Save yourself time and energy with these
spin and answer games that are already
aligned to your standards and are sure to
keep your students engaged during math
practice time!