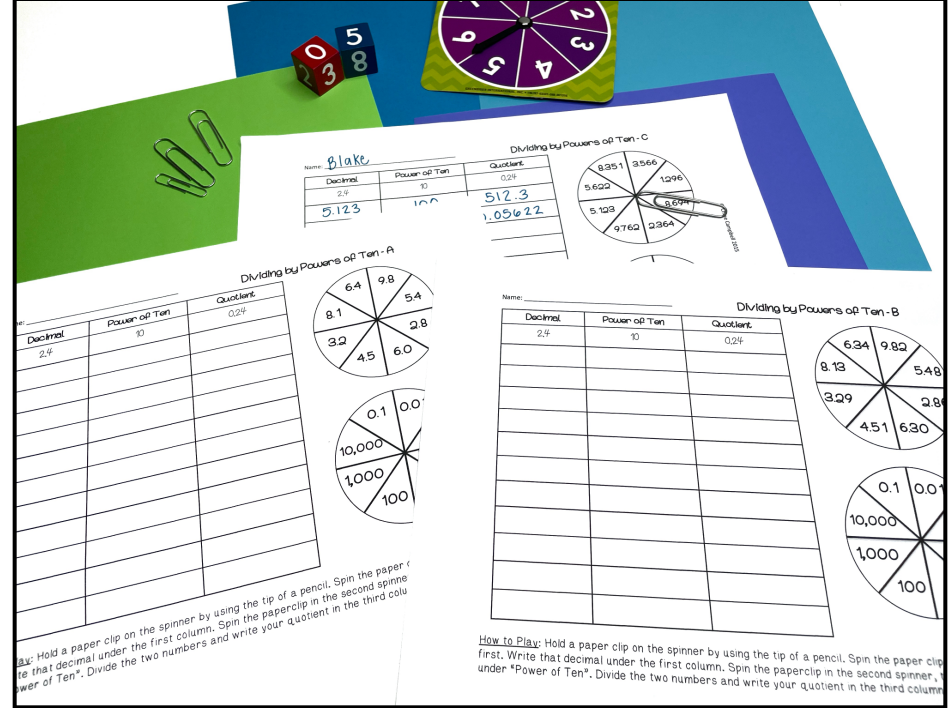
Multiply & Divide by Powers of Ten

Spin & Answer Game

© Chloe Campbell



Decimal

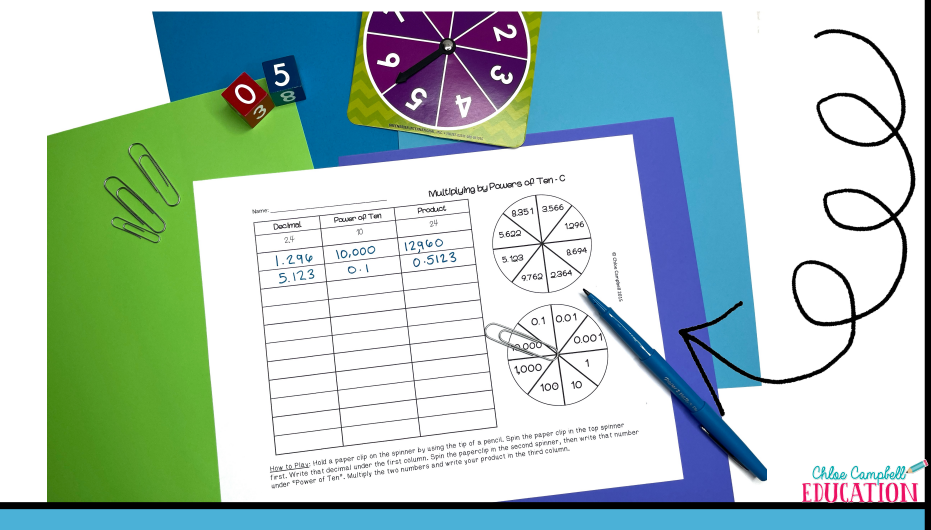
2.4

first. Write that decimal under the first column. Spin the paperclip in the second spinner, t under "Power of Ten". Divide the two numbers and write your quotient in the third column

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





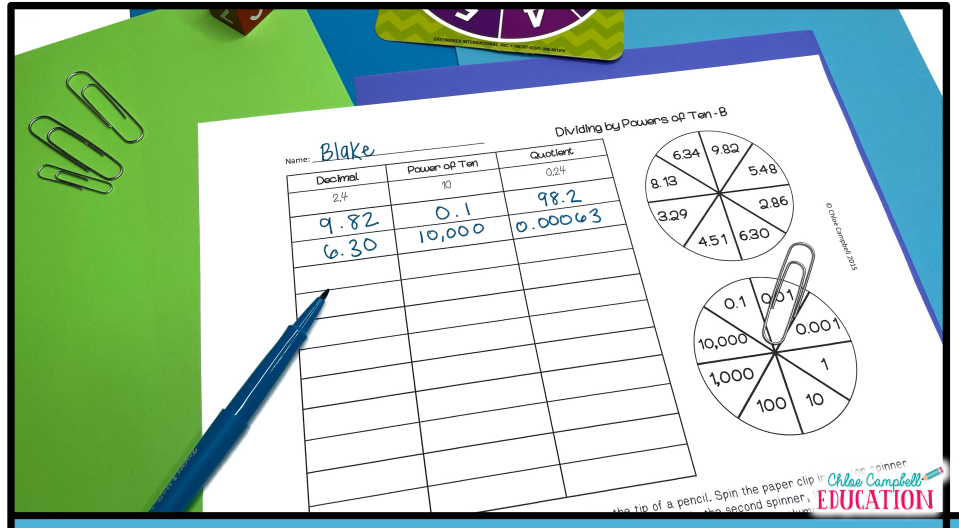
Students won't even realize they are learning!



You'll Receive:

- Teacher Tips
- Directions Page
- Game #1: Multiplying by Powers of Ten (A): Decimals to the Tenths
- Game #2: Multiplying by Powers of Ten (B): Decimals to the Hundredths
- Game #3: Multiplying by Powers of Ten (C): Decimals to the Thousandths
- Game #4: Dividing by Powers of Ten (A): Decimals to the Tenths
- Game #5: Dividing by Powers of Ten (B): Decimals to the Hundredths
- Game #6: Dividing by Powers of Ten (C): Decimals to the Thousandths





Students will record the problem and the answer...which holds students accountable!

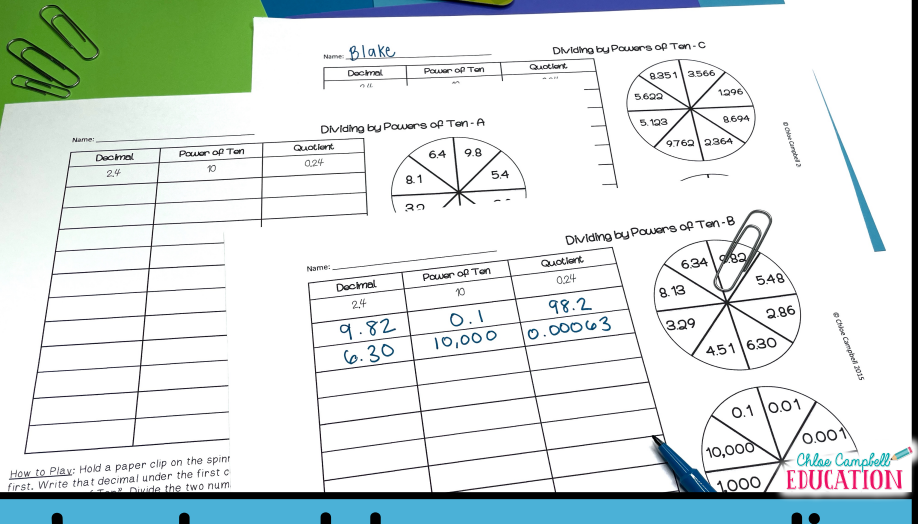
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"My kids love these!"

"Great product. Love hands-on learning!"

"Fun! I used this as a partner activity and the kids loved it!"

"Wonderful for whole class or small group!"



Just add a paperclip to play!

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!