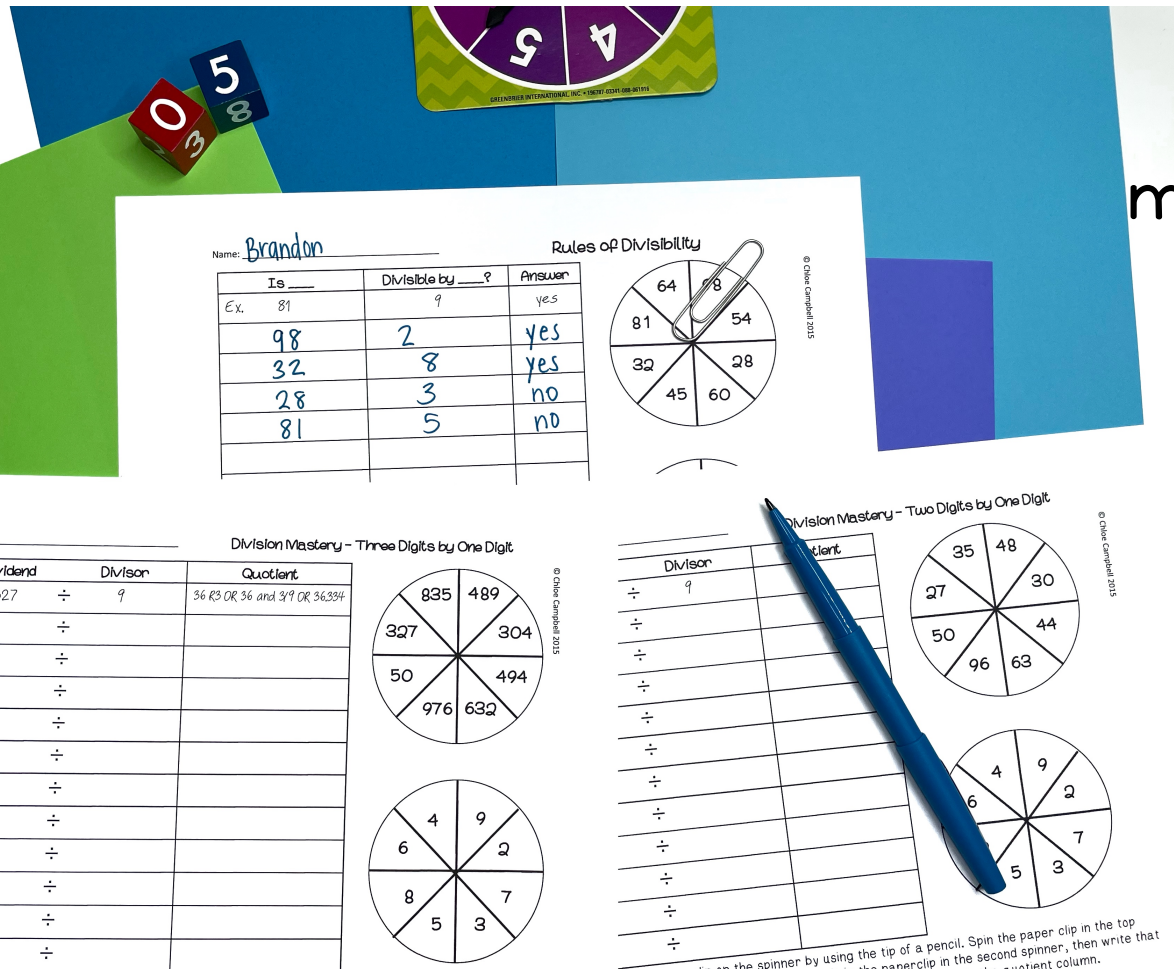


# Searching for ways to keep students engaged while practicing dividing whole numbers? Add these fun activities to your classroom!

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

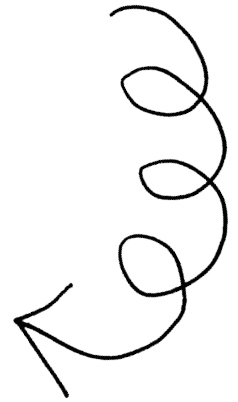


**How to Play:** Hold a paper clip on the spinner by using the tip of a pencil. Spin the paper clip in the top spinner first. Write that number under dividend. Spin the paperclip in the second spinner, then write that number under divisor. Divide the two numbers, then write your answer in the quotient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

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 dividend. Spin the paperclip in the second spinner, then write that number under divisor. Divide the two numbers, then write your answer in the quotient column.

# WHAT'S INCLUDED?

- Teacher Tips
- Directions Page
- 6 no-prep printable division games:
  - Game #1: Rules of Divisibility
  - Game #2: Divide Two Digits by One Digit
  - Game #3: Divide Three Digits by One Digit
  - Game #4: Divide Four Digits by One Digit
  - Game #5: Divide Three Digits by Two Digits
  - Game #6: Divide Four Digits by Two Digits



# ENGAGING DIVISION ACTIVITIES

## How to Play:

1. 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. Calculate to find the quotient.
4. Record the answer on the recording sheet.

The collage shows various materials for division activities:

- Top Left:** A green and blue spinner with numbers 0, 1, 2, 3, 4, 5, 6, 7, 8, 9. A paperclip and a pencil are used to create the spinner.
- Top Right:** A recording sheet titled "Division Mastery - Four Digits by One Digit". It includes a table for recording the dividend, divisor, and quotient. Example:  $1128 \div 2 = 564$ .
- Middle Left:** A recording sheet titled "Division Mastery - Three Digits by One Digit". It includes a table for recording the dividend, divisor, and quotient. Example:  $835 \div 5 = 167$ .
- Middle Right:** A recording sheet titled "Division Mastery - Three Digits by Two Digits". It includes a table for recording the dividend, divisor, and quotient. Example:  $835 \div 5 = 167$ .
- Bottom Left:** A recording sheet titled "Division Mastery - Two Digits by One Digit". It includes a table for recording the dividend, divisor, and quotient. Example:  $32 \div 2 = 16$ .
- Bottom Center:** A recording sheet titled "Rules of Divisibility". It includes a table for recording the number, the divisor, and the answer (yes/no). Example:  $81 \div 9 = \text{yes}$ .
- Bottom Right:** A circular spinner with numbers 64, 98, 54, 28, 60, 45, 32, 81.

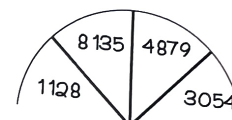
# USE DURING MATH CENTERS



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

Dividend	Divisor	Quotient
Ex. 1128	÷ 2	564
	÷	

Division Mastery - Four Digits by One Digit



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

Dividend	Divisor	Quotient
Ex. 327	÷ 9	36 R3 OR 36 and 39 OR 36.334

Division Mastery - Three Digits by One Digit



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Divisor	Quotient
82	6R2 OR 6 and 2/4 OR 6.03

Division Mastery - Three Digits by Two Digits



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

Dividend	Divisor	Quotient
Ex. 27	÷ 9	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	

Division Mastery - Two Digits by One Digit

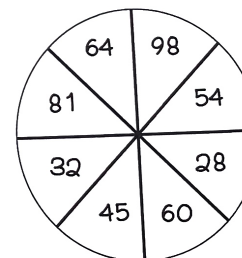


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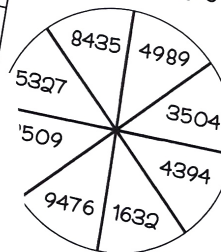
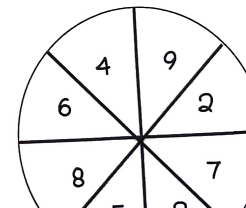
Name: Brandon

Is ____	Divisible by ____?	Answer
Ex. 81	9	yes
98	2	yes
32	8	yes
28	3	no
81	5	no

Rules of Divisibility



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ip in the top  
then write that  
mn.

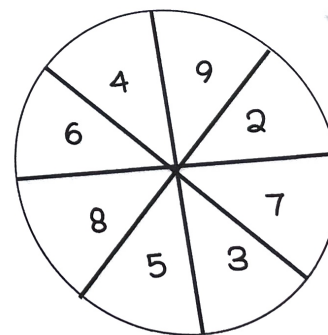
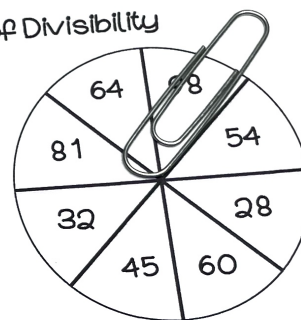




Name: Brandon

Is ____	Divisible by ____?	Answer
Ex. 81	9	yes
98	2	yes
32	8	yes
28	3	no
81	5	no

### Rules of Divisibility

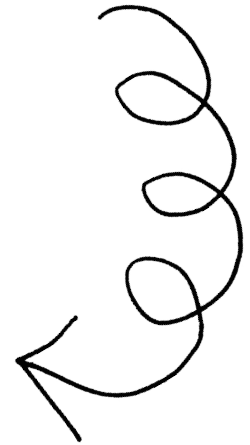


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How to Play: Hold a paper clip on the spinner by using the tip of a pencil. Spin the paper clip in the top spinner first. Write that number in the first column. Spin the paperclip in the second spinner, then write that number under the second column. Is the first number divisible by the second number? Write the answer in the third 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!”

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Division Mastery - Four Digits by One Digit

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

Dividend	Divisor	Quotient
Ex. 1128	÷ 2	564
	÷	

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Division Mastery - Three Digits by One Digit

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

Dividend	Divisor	Quotient
Ex. 327	÷ 9	36 R3 OR 36 and 39 OR 36.334

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Division Mastery - Two Digits by One Digit

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

Dividend	Divisor	Quotient
Ex. 27	÷ 9	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	
	÷	

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Division Mastery - Three Digits by Two Digits

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

Divisor	Quotient
82	6R2 OR 6 and 24 OR 6.03

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Division Mastery - Four Digits by Two Digits

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

Divisor	Quotient
32	64 R79 OR 64 and 79 R82 OR 64.96

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Rules of Divisibility

Name: Brandon

Is ____	Divisible by ____?	Answer
Ex. 81	9	yes
98	2	yes
32	8	yes
28	3	no
81	5	no

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ip in the top then write that mn.

Download now to see your students engaged while practicing dividing whole numbers!