Searching for ways to keep students engaged while practicing addition with regrouping? 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
- 10 no-prep printable volume games:
 - I. One Digit Plus One Digit
 - 2. Two Digits Plus One Digit
 - 3. Three Digits Plus One Digit
 - 4. Four Digits Plus One Digit
 - 5. Two Digits Plus Two Digits
 - 6. Three Digits Plus Two Digits

- 7. Four Digits Plus Two Digits
- 8. Three Digits Plus Three Digits
- 9. Four Digits Plus Three Digits
- 10. Four Digits Plus Four Digits

ENGAGING ADDITION ACTIVITIES

<u>How to Play:</u>

- I. 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 sum.
- 4. Record the answer on the recording sheet.







Name:

Ex.

4/382/ 1,813 1,345 5,229 1,642 4,372

Chloe Campbell 2015



spinner first, write that number in the first column. Spin the paperclip in the second spinner, then w that number under the second column. Add the two numbers together and write the sum in the last

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



Cu Addition - Three Digits Plus T Addition - Four Digits Plus Two Digits Sum Addend Addend 1,813 1,857 44 1.813 Ex. 1345 185 7.835 269 5,229 2,659 Addition - Two Digits Plus Two Digits 91 44 Sum 82 Addend 26 Addend 55 44 Ex. 80 67 123 75 89 91 32 34 56 98 59 56 29 42 54 26 42 29 ncil. Spin the paper clip in t clip in the second spinner, er and write the sum in th 91 44 82 26 How to Play: spinner first that numbe 67 89 column. 34 56 the using the tip of a pencil. Spin the paper clip in the top Download now to see your students engaged while practicing addition with regrouping!

Searching for ways to keep students engaged while practicing subtraction? 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 subtraction games:
- I. Two Digits Minus One Digit
- 2. Two Digits Minus One Digit
- 3. Two Digits Minus Two Digits
- 4. Two Digits Minus Two Digits
- 5. Three Digits Minus One Digit
- 6. Three Digits Minus One Digit
- 7. Three Digits Minus Two Digits

8. Three Digits Minus Two Digits
9. Four Digits Minus One Digit
10. Four Digits Minus One Digit
11. Four Digits Minus Two Digits
12. Four Digits Minus Two Digits
13. Four Digits Minus Three Digits
14. Four Digits Minus Three Digits

ENGAGING SUBTRACTION ACTIVITIES

<u>How to Play:</u>

- I. Use a paperclip and a pencil to create a spinner.
- 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.



How to Play: Hold a paper clip on the spinner by using the tip of a popul Party

USE DURING MATH **CENTERS** Subtrahend

Y

3

Minuend

835 EX.

0

۲

3



Subtraction Mastery - Four Digits by Tur Digits

2,843 7,18

8,156

9,135

82

47

5.256

19

1228

7,138

2,821

24 36

> 65 39

88

Difference	Subtrahend		Minuend	
1,202	24	-	1,228	Ex.
		-		
		-		
		-		
		-		
		-		
		-		
	-	-		
		-		
		-		
		-		

Difference

823

Name

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

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





Download now to see your students engaged while practicing subtraction!

Searching for ways to keep students engaged while practicing multi-digit multiplication? 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?

- 7 no prep, printable multiplication games
- I digit x I digit multiplication game
- I digit x 2 digit multiplication game
- I digit x 3 digit multiplication game
- 2 digit x 2 digit multiplication game
- 2 digit x 3 digit multiplication game
- 3 digit x 3 digit multiplication game
- 3 digit x 4 digit multiplication game



ENGAGING MULTIPLICATION ACTIVITIES

How to Play:

- I. 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. Multiply to find the product.
- 4. Record the answer on the recording sheet.



USE DURING MATH **CENTERS**

F	actor #	1	Factor #2	Product
Ex.	389	х	9	3,501
		х		
		X		
		х		1.00
-		X	-	

Multiplication Mastery - Three Digits by One Digit

Factor #1

Factor #2

000
389 381
294 7
753
468

Multiplication Mastery - Four Digits by Three Digits

1889

5,128

788

8 851 121

219

173

267

499

0.463 6,894

Factor #1		Factor #2	Product
X. 1,889	x	173	326,797
3,044	X	788	2,398,612
,889	X	219	413,691
01894	X	267	1,840,698
2,463	X	173	426,099
3,265	X	851	2,778,515
3100	X		
	X		
	X		
1	X		
	X		
-	X		

the paper clip in the top spinner first. Write that number under factor #1. Spin the paperclip in the second spinner, then write that number under factor #2. Multiply the two numbers, then write your answer in the product column.

Factor #2	Product	Story - Three Digits by Two D
	15,914	839 711
		424
		463
		523 994
		218 605
		78 19
		36 27
		68 49
		51 73
the spinner by using	the tip of -	- Conto
the	he name of a pencil. Spin	n the paper clip in the top

Multiplication Mastery - Two Digits by One Digit

44

53

28 65

89

43

94

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





Download now to see your students engaged while practicing multiplication skills!

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

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



Divisibility

Division Mastery - Three Dialte by One D

	Quotient	Divisor	Dividend	1
835 48	36 R3 OR 36 and 3/9 OR 36.334	9	327 ÷	Ex.
327			÷	
X			÷	
50			÷	
976 63:			÷	
J			÷	
T			÷	
A 9			÷	
6			÷	
8			÷	
5 3			÷	
			÷	-

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.



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
- 6 no-prep printable division games:
 - Game #I: 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

<u>How to Play:</u>

- I. Use a paperclip and a pencil to create a spinner.
- Spin a number in the top circle. Spin a number in the bottom circle.
- Calculate to find the quotient.
- 4. Record the answer on the recording sheet.







Rules of Divisibility © Chloe Campbell 2015 Name: Brandon Answer ? 64 Divisible by ____ Is____ yes 9 54 81 81 Ex. yes 2 98 28 yes 32 8 32 45 60 3 no 28 no 5 81 9 4 2 6 7 8 З 5 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.

58

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



Division Mastery - Four Digits by One Digit Dividend Divisor Quotient Ex 1128 ÷ 2 564 8135 4879 3054 Division Mastery - Three Digits by Two Digits Divisor Division Wastery - Three Digits by One Digit Quotient 82 6R2 OR 6 and 214 OR 6.03 835 489 Quotient 36 R3 OR 36 and 319 OR 3 Division Mastery - Four Digits by Two Digits lison Division Wastery - Two Digits by One Digit 64 R79 OR 64 and 79/82 OR64.96 8435 4989 5327 3504 509 4394 Rules of Divisibility 9476 1632 Name: Brandon Answer 64 Divisible by ____ ves IS. 54 81 81 Ex. yes 24 98 28 19 32 yes 8 32 82 45 60 3 no 28 nD 5 81 ip in the top 2 then write that naper (Download now to see your students engaged while practicing dividing whole numbers!