





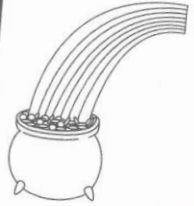




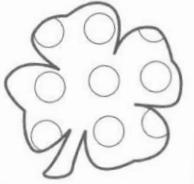


ST. PATRICK'S DAY MATH BUNDLE

Name: _____

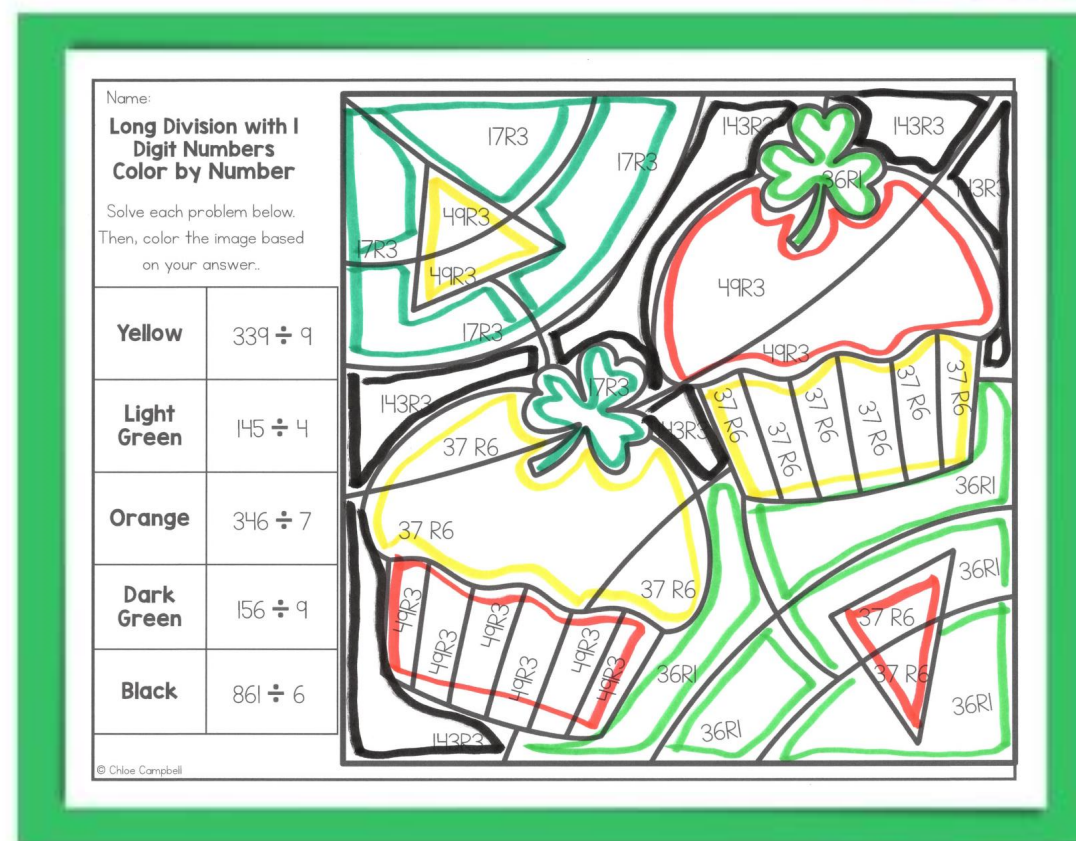
Long Division with 1 Digit Numbers Find the Answer

Solve each problem. Color or circle the correct answer below it.

© Chloe Campbell

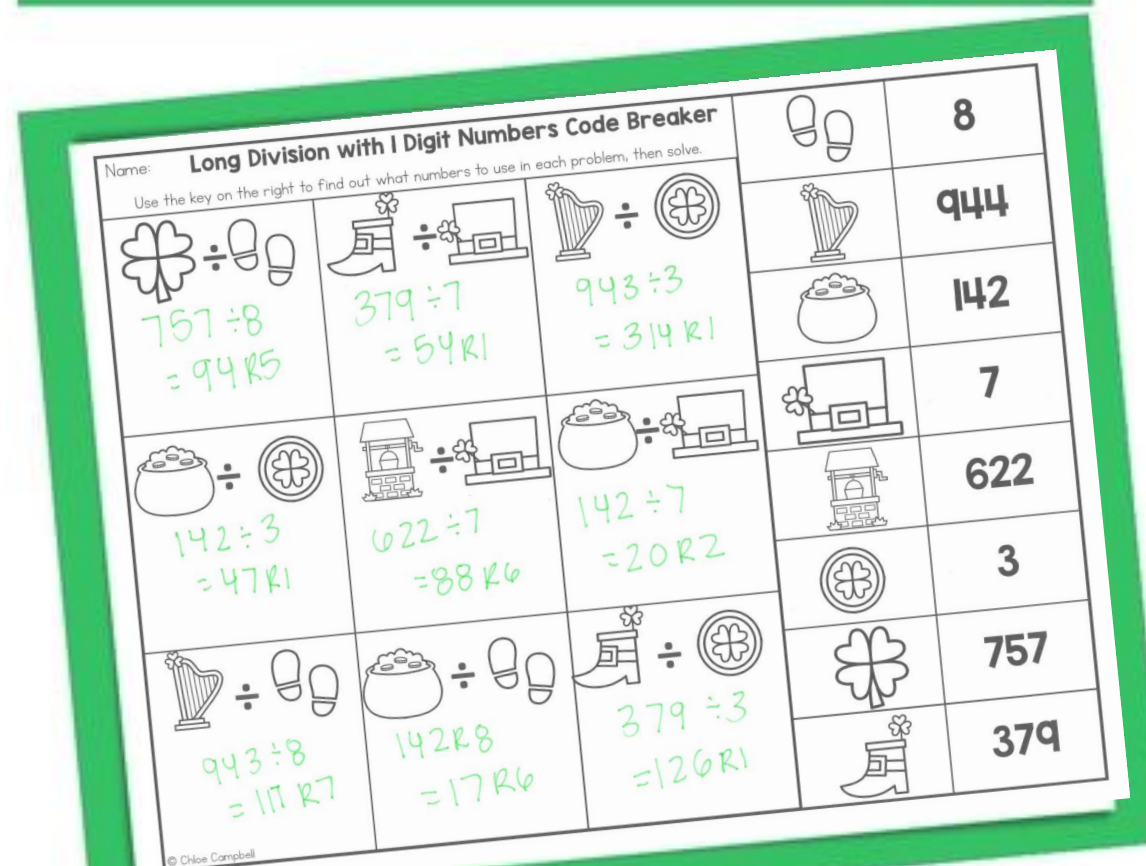
$812 \div 8$ 	$352 \div 3$ 	$372 \div 5$ 	$578 \div 6$ 
95R7 98R3 101R4 117R1 122R2 131R1	74R2 79R1 85R3 86R1 96R2 99R5		
$964 \div 9$ 	$249 \div 8$ 	$380 \div 3$ 	$937 \div 5$ 
103R2 107R1 112R6 23R5 27R3 31R1 126R2 132R1 118R2 168R1 172R4 187R2			
$827 \div 4$ 	$115 \div 6$ 	$444 \div 5$ 	$653 \div 9$ 
213R2 207R1 206R3 19R1 23R1 25R2 93R3 81R2 88R4 72R5 76R2 81R4			

What's Included?



★ 32 :No-Prep Worksheets

- Color the Coins
- Code Breaker
- Color by Number
- Find the Answer



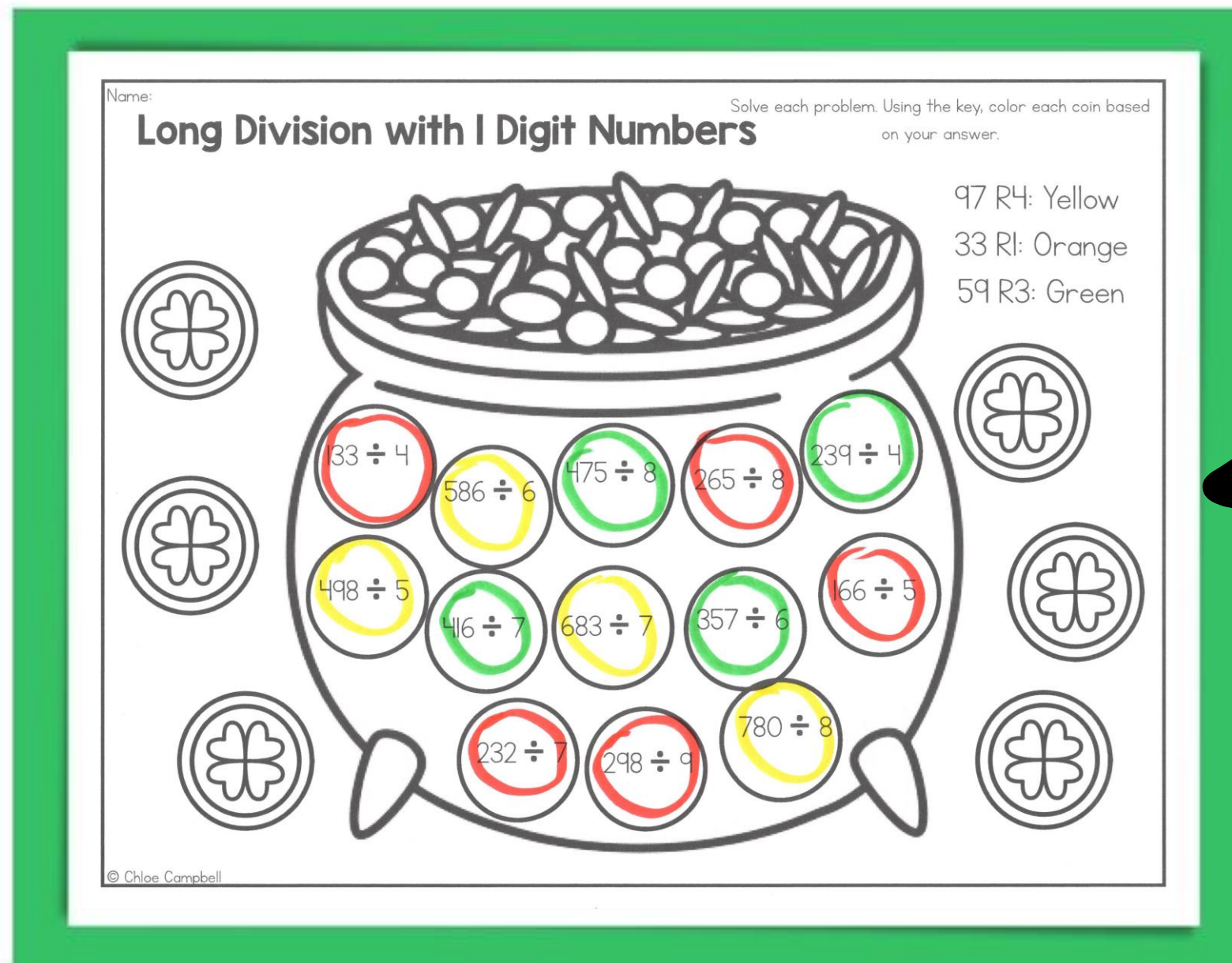
★ Answer keys to make your life easier!

8 Topics Included

- ➔ **3 Digit Addition**
- ➔ **3 Digit Subtraction**
- ➔ **Multiplication Facts**
- ➔ **Long Division (1 Digit Divisors)**
- ➔ **Long Division (2 Digit Divisors)**
- ➔ **Adding and Subtracting Decimals**
- ➔ **Multiply Decimals**
- ➔ **2 Digit Multiplication**

Activity #1

Color the Coins



Students will solve each problem. Using the key, color each coin based on the answer.








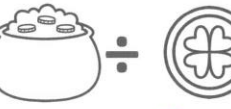


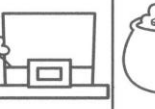











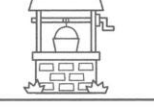



Activity #2

Code Breaker

Name: _____

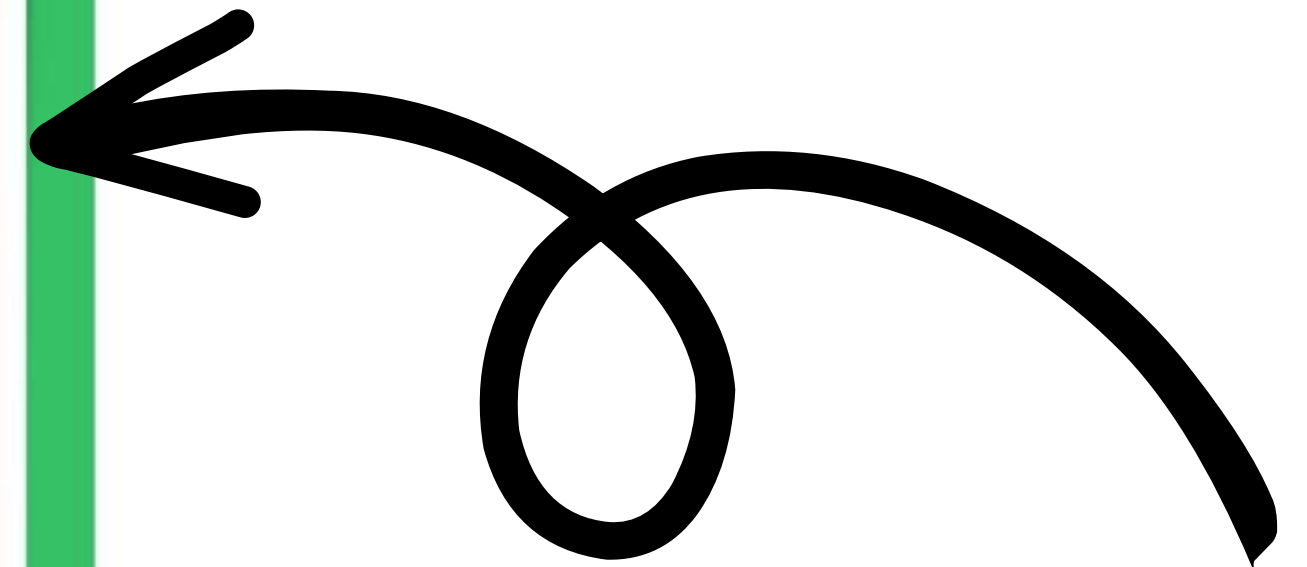
Long Division with 1 Digit Numbers Code Breaker

Use the key on the right to find out what numbers to use in each problem, then solve.

 ÷  $757 \div 8$ $= 94 R5$	 ÷  $379 \div 7$ $= 54 R1$	 ÷  $943 \div 3$ $= 314 R1$		8
 ÷  $142 \div 3$ $= 47 R1$	 ÷  $622 \div 7$ $= 88 R6$	 ÷  $142 \div 7$ $= 20 R2$		944
 ÷  $943 \div 8$ $= 117 R7$	 ÷  $142 R8$ $= 17 R6$	 ÷  $379 \div 3$ $= 126 R1$		142
				7
				622
				3
				757
				379

© Chloe Campbell

Use the key on the right to find out what numbers to use in each problem, then solve.



Activity #3

Color by
Number


Name: _____

Long Division with 1 Digit Numbers
Color by Number

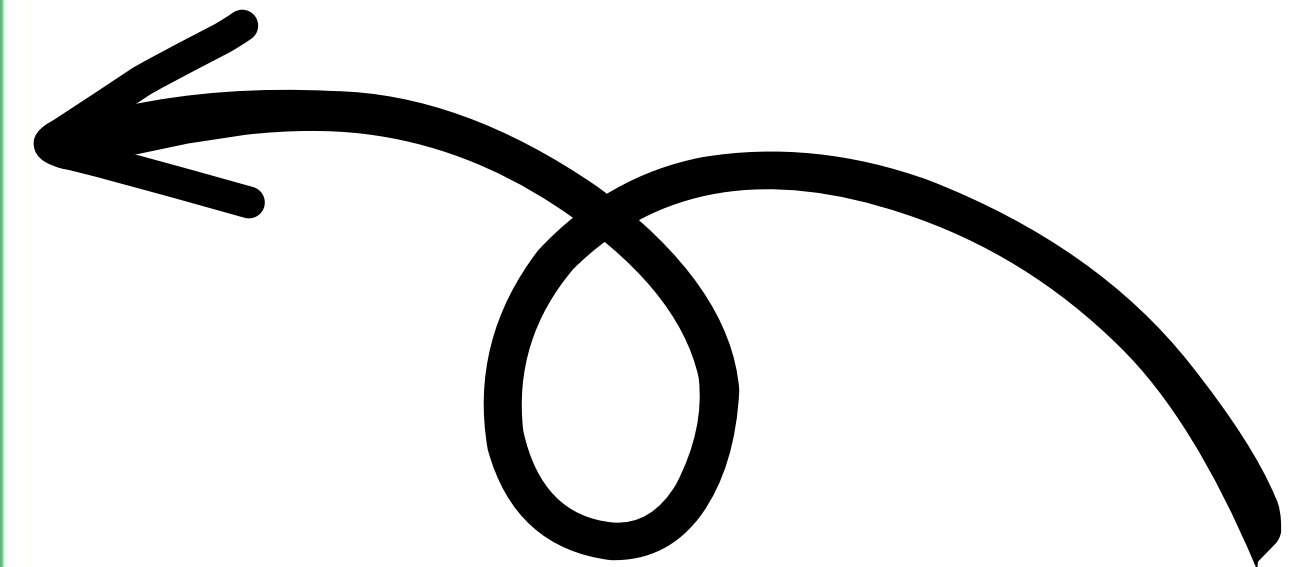
Solve each problem below.
Then, color the image based on your answer.

Yellow	$339 \div 9$
Light Green	$145 \div 4$
Orange	$346 \div 7$
Dark Green	$156 \div 9$
Black	$861 \div 6$

© Chloe Campbell



Solve each problem. Then, color the image based on the key.





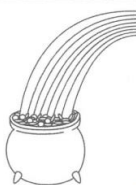









Activity #4

Find the Answer

Name: _____

Long Division with 1 Digit Numbers Find the Answer
Solve each problem. Color or circle the correct answer below it. © Chloe Campbell

$812 \div 8$ 	$352 \div 3$ 	$372 \div 5$ 	$578 \div 6$ 
95R7 98R3 101R4 117R1 122R2 131R1 74R2 79R1 85R3 86R1 96R2 99R5			
$964 \div 9$ 	$249 \div 8$ 	$380 \div 3$ 	$937 \div 5$ 
103R2 107R1 112R6 23R5 27R3 31R1 26R2 132R1 118R2 168R1 172R4 187R2			
$827 \div 4$ 	$115 \div 6$ 	$444 \div 5$ 	$653 \div 9$ 
213R2 207R1 206R3 19R1 23R1 25R2 93R3 81R2 88R4 72R5 76R2 81R4			

Color or circle the correct answer below it.

Suggestions for Use:

- St. Patrick's Day Party
- Early Finishers
- Math Centers
- Independent Activity
- Sub Plans
- Small Groups
- Partner Activity
- Morning Work

**NO PREP
FOR YOU!**

**Just print
and use!**