




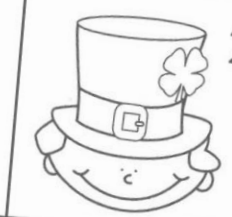
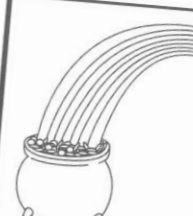
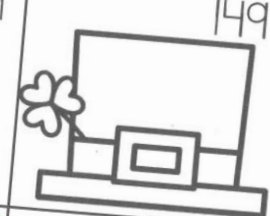
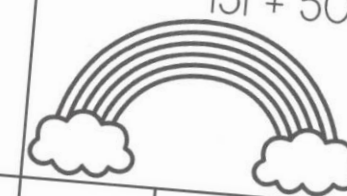





ST. PATRICK'S DAY MATH

3 Digit Addition

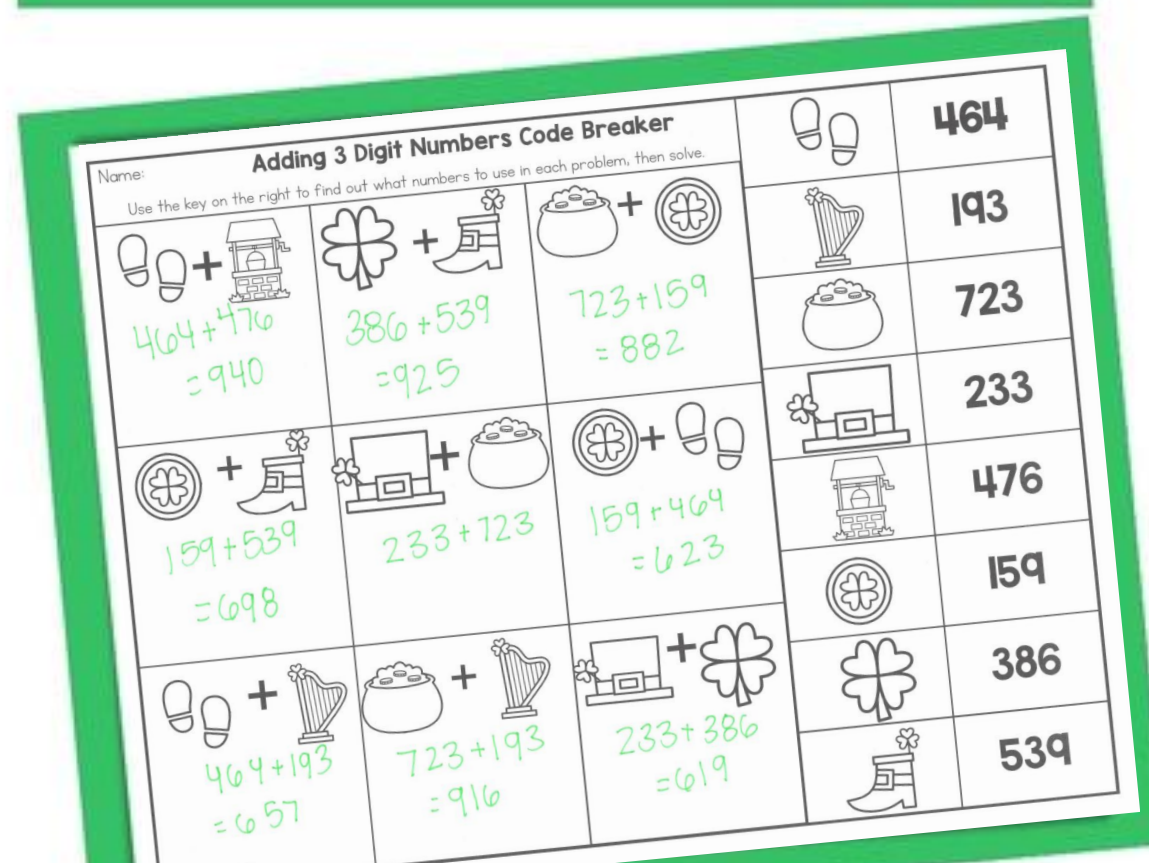
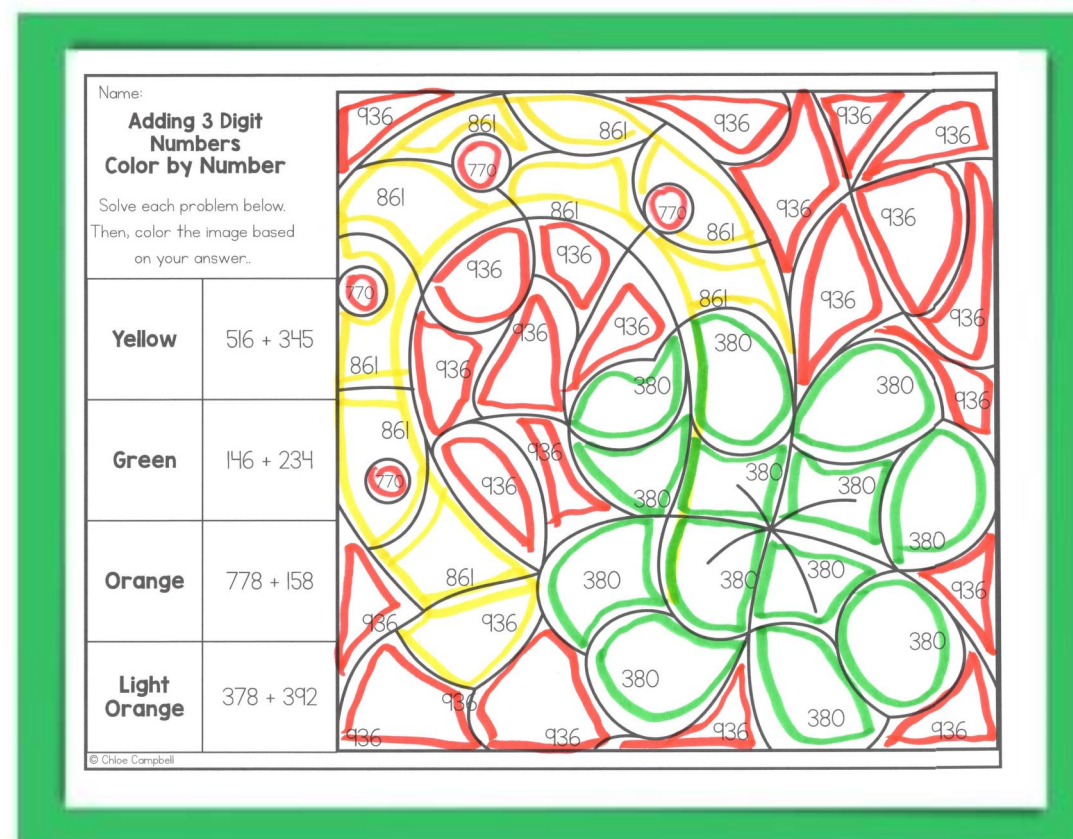
Name: _____

Adding 3 Digit Numbers Find the Answer
Solve each problem. Color or circle the correct answer below it.

© Chloe Campbell

$425 + 253$  <input checked="" type="radio"/> 678 688 718 918 924 <input checked="" type="radio"/> 928 <input checked="" type="radio"/> 843 848 853	$249 + 679$  <input checked="" type="radio"/> 918 <input checked="" type="radio"/> 924 <input checked="" type="radio"/> 928 <input checked="" type="radio"/> 843 848 853	$552 + 291$  <input checked="" type="radio"/> 478 <input checked="" type="radio"/> 480 488	$296 + 184$ 
$292 + 201$  <input checked="" type="radio"/> 483 491 <input checked="" type="radio"/> 493 769 <input checked="" type="radio"/> 779 789	$149 + 630$  <input checked="" type="radio"/> 650 658 <input checked="" type="radio"/> 660 <input checked="" type="radio"/> 633 653 637	$151 + 509$ 	$127 + 506$ 
$425 + 127$  <input checked="" type="radio"/> 617 <input checked="" type="radio"/> 621 631	$395 + 562$  <input checked="" type="radio"/> 957 963 967	$180 + 749$  <input checked="" type="radio"/> 929 919 935	$283 + 183$  <input checked="" type="radio"/> 436 454 <input checked="" type="radio"/> 466

What's Included?



- ★ 4 :No-Prep Worksheets
- Color the Coins
 - Code Breaker
 - Color by Number
 - Find the Answer

★ Answer keys to make your life easier!

Activity #1

Color the Coins

Name: _____

Adding 3 Digit Numbers

Solve each problem. Using the key, color each coin based on your answer.

498: Yellow
745: Orange
561: Green

© Chloe Campbell

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



















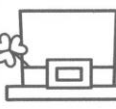







Activity #2

Code Breaker

Name: _____

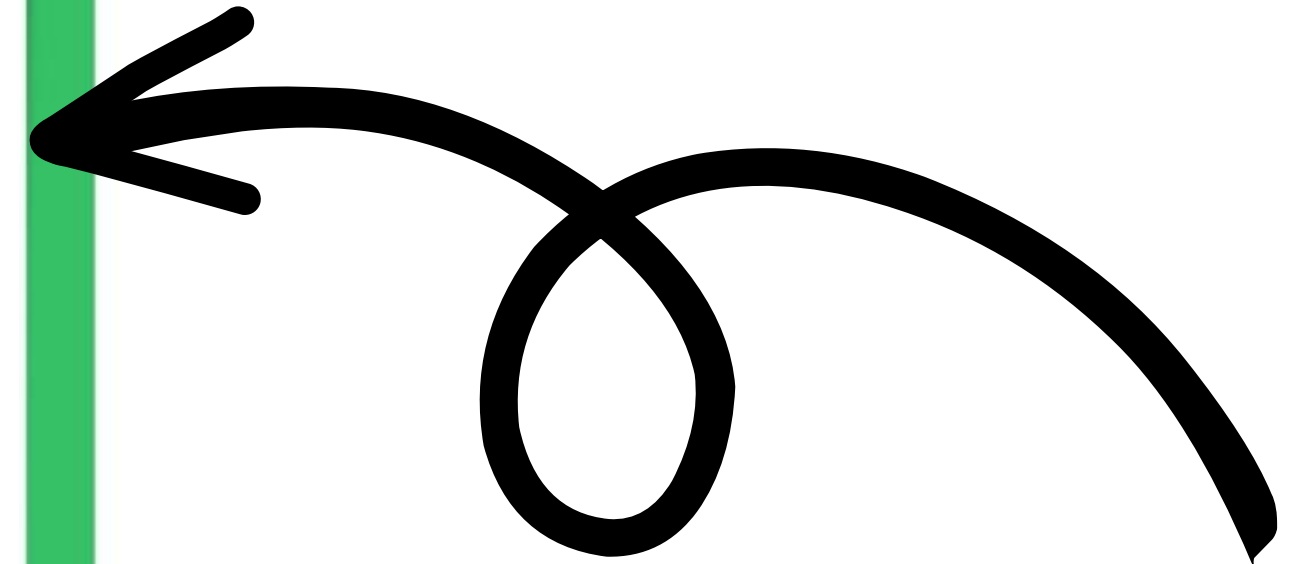
Adding 3 Digit Numbers Code Breaker

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

 +  $464 + 476$ $= 940$	 +  $386 + 539$ $= 925$	 +  $723 + 159$ $= 882$		464
 +  $159 + 539$ $= 698$	 +  $233 + 723$	 +  $159 + 464$ $= 623$		193
 +  $464 + 193$ $= 657$	 +  $723 + 193$ $= 916$	 +  $233 + 386$ $= 619$		723
				233
				476
				159
				386
				539

© Chloe Campbell

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



Activity #3



Name: _____

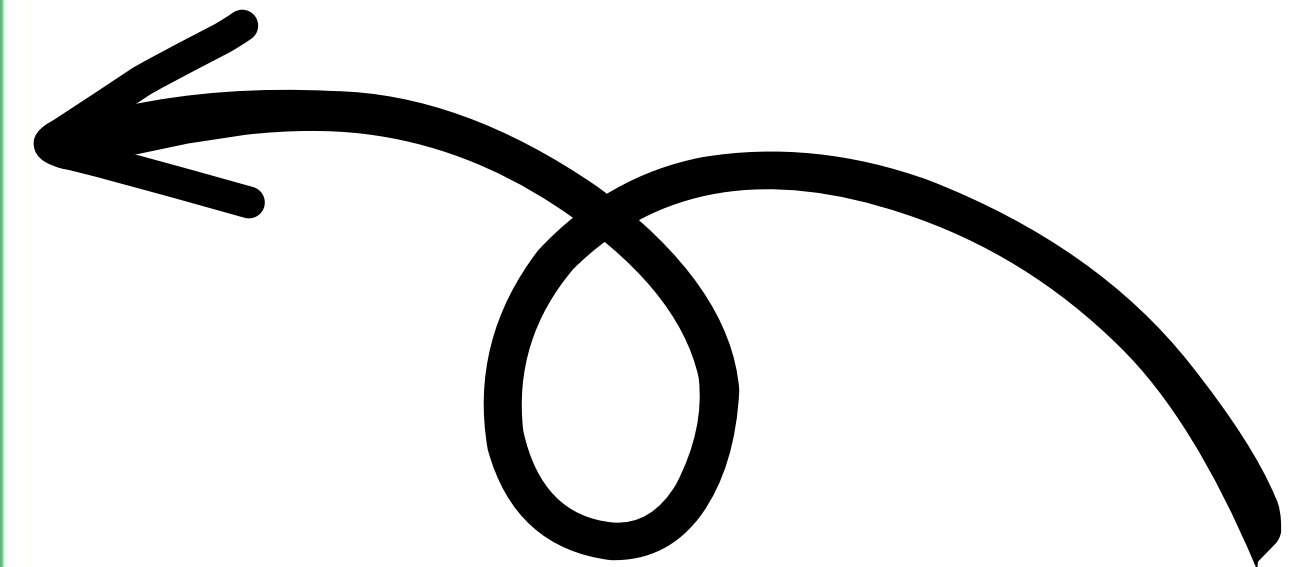
Adding 3 Digit Numbers
Color by Number

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

Yellow	$516 + 345$
Green	$146 + 234$
Orange	$778 + 158$
Light Orange	$378 + 392$

© Chloe Campbell

Color by Number



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


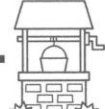
















Activity #4









Find the
Answer

Name: _____

Adding 3 Digit Numbers Code Breaker

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

 +  $464 + 476$ $= 940$	 +  $386 + 539$ $= 925$	 +  $723 + 159$ $= 882$
 +  $159 + 539$ $= 698$	 +  $233 + 123$	 +  $159 + 464$ $= 623$
 +  $464 + 193$ $= 657$	 +  $723 + 193$ $= 916$	 +  $233 + 386$ $= 619$

	464
	193
	723
	233
	476
	159
	386
	539

© Chloe Campbell

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!**