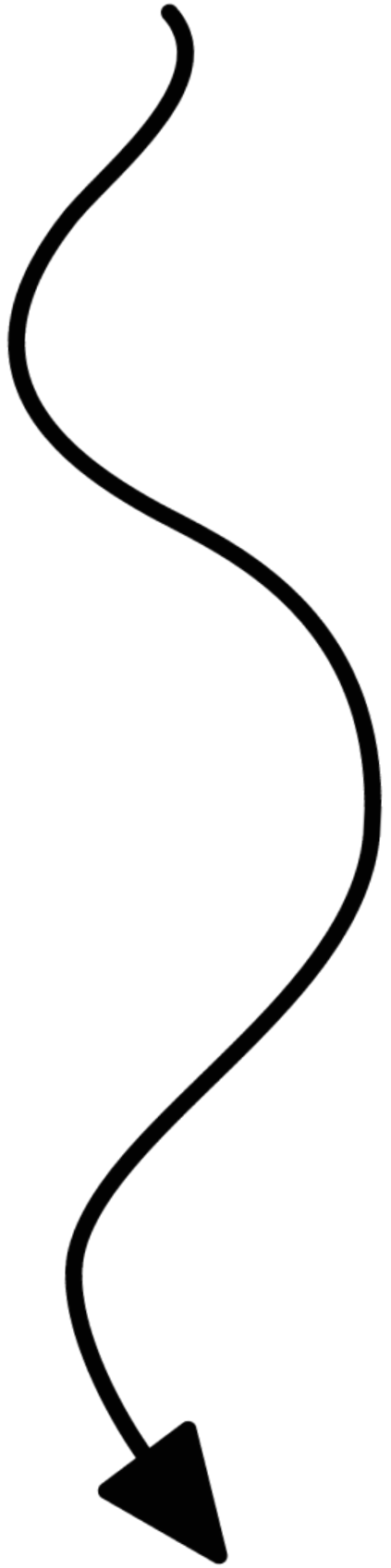


3 Digit Addition



Adding 3 Digit Numbers Code Breaker

Name: _____

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

+ $720 + 431$ $= 1,151$	+ $302 + 483$ $= 785$	+ $720 + 148$	 255
+ $255 + 255$ $= 510$	+ $483 + 2$ $= 762$		 302
+ $148 + 279$ $= 427$	+ $255 + 1$ $= 403$		 720

© Chloe Campbell

Adding 3 Digit Numbers

Name: _____

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

732: Red
566: Pink
824: Purple

Hearts in jar:
584 + 184 (Red)
220 + 346 (Pink)
429 + 395 (Purple)
87 + 545 (Red)
252 + 314 (Pink)
26 + 498 (Purple)

Hearts in egg:
158 + 408 (Pink)
336 + 396 (Red)
56 + 468 (Purple)
207 + 523 (Red)
876 + 148 (Purple)
208 + 61 (Purple)
518 + 275 (Purple)
339 + 227 (Pink)

© Chloe Campbell

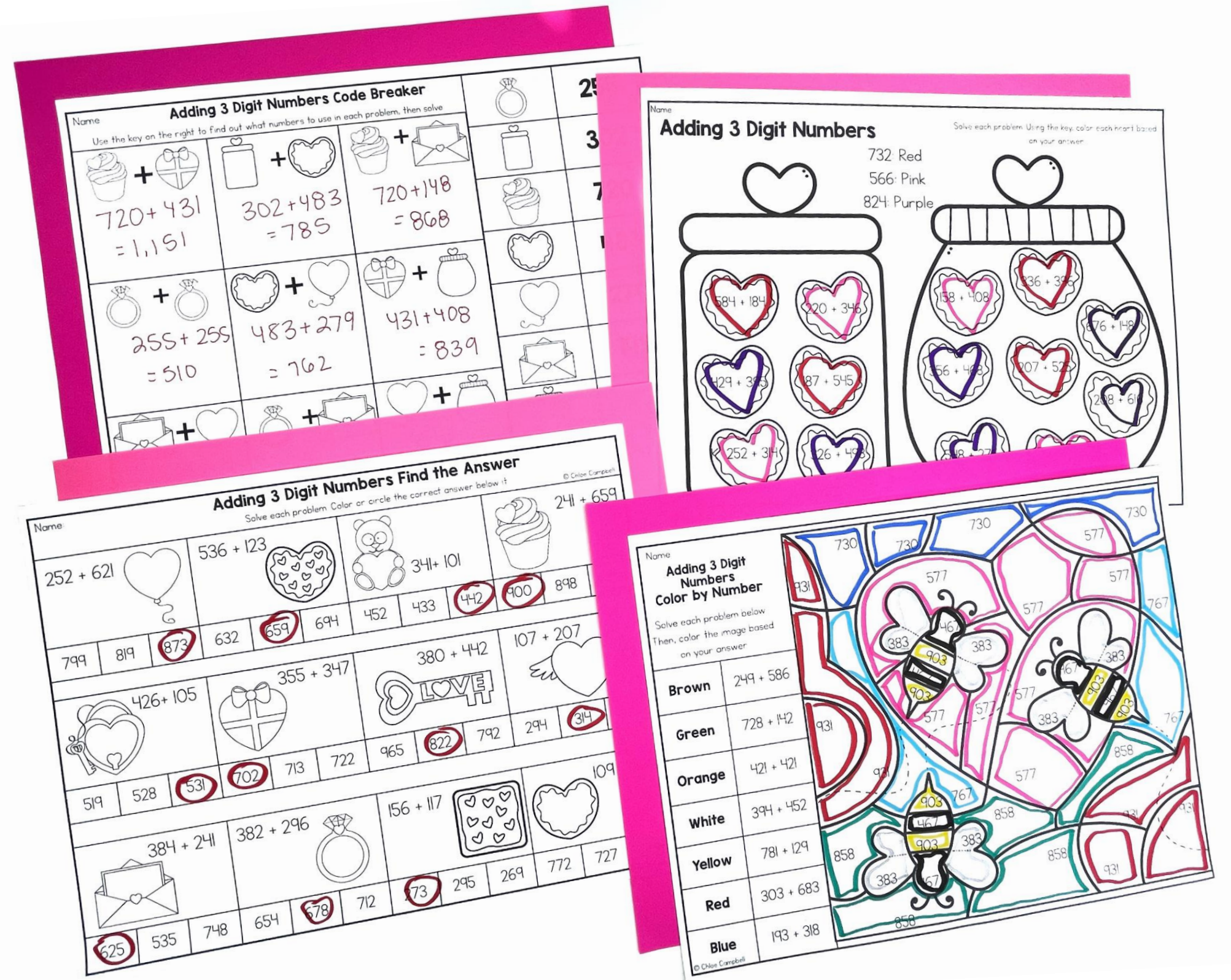
Valentine's Day Math

What's Included?

★ 4 No-Prep Worksheets:

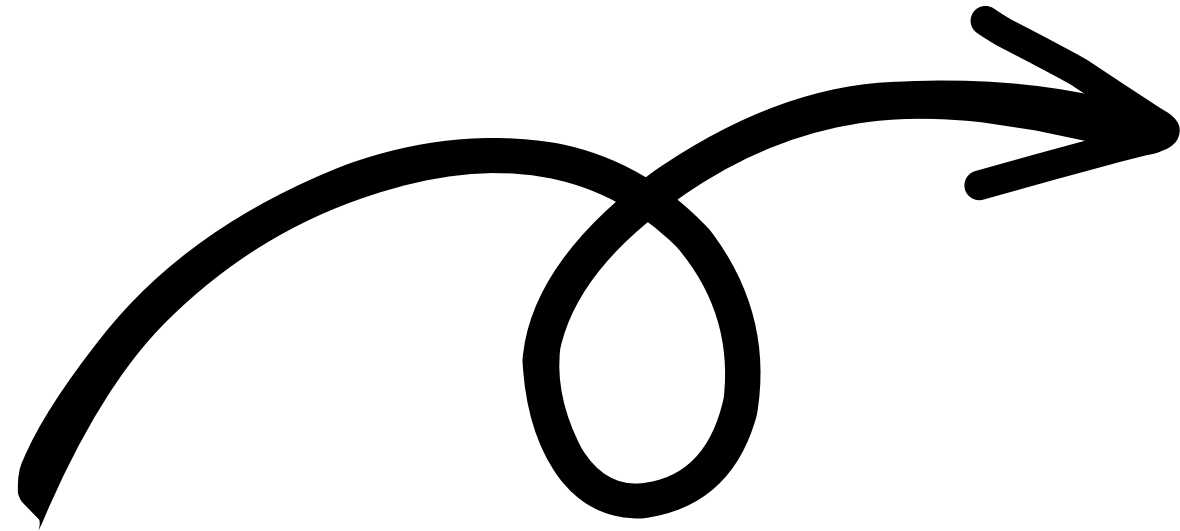
- Color the Hearts
- Code Breaker
- Color by Number
- Find the Answer

★ Answer keys to make your life easier!



Activity #1

Color the Hearts



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

Name: _____

Adding 3 Digit Numbers

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

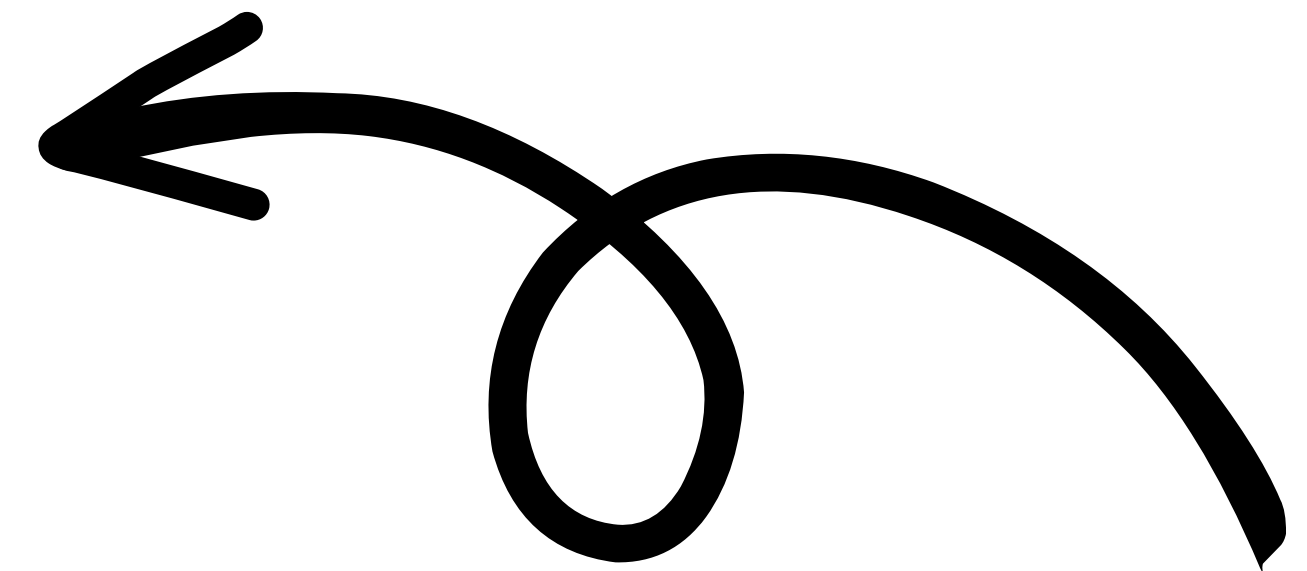
732: Red
566: Pink
824: Purple

Heart Problem	Heart Problem	Heart Problem	Heart Problem
$584 + 184$	$220 + 346$	$158 + 408$	$336 + 395$
$429 + 395$	$87 + 545$	$56 + 408$	$207 + 525$
$252 + 314$	$126 + 498$	$548 + 275$	$339 + 227$
			$876 + 148$
			$208 + 610$

© Chloe Campbell

Activity #2

Code Breaker



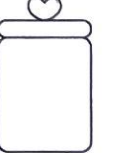


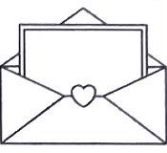







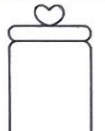



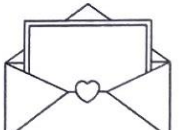
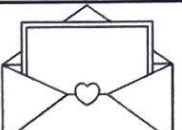


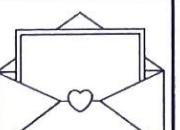






Use the key on the right to find out what numbers to use in each problem, then solve.

Name: _____

Adding 3 Digit Numbers Code Breaker

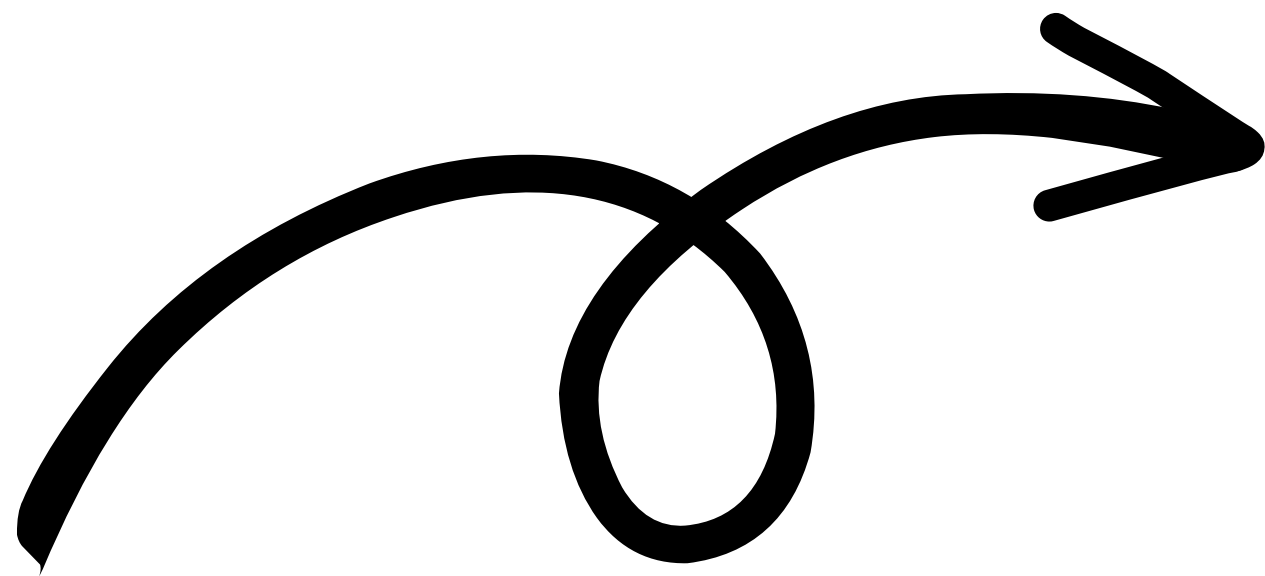
Use the key on the right to find out what numbers to use in each problem, then solve.

 +  $720 + 431$ $= 1,151$	 +  $302 + 483$ $= 785$	 +  $720 + 148$ $= 868$	 255
 +  $255 + 255$ $= 510$	 +  $483 + 279$ $= 762$	 +  $431 + 408$ $= 839$	 302
 720	 483	 279	 148
 +  $148 + 279$ $= 427$	 +  $255 + 148$ $= 403$	 +  $279 + 408$ $= 687$	 408
			 431

© Chloe Campbell

Activity #3

Color by Number



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

Name: _____

Adding 3 Digit Numbers
Color by Number

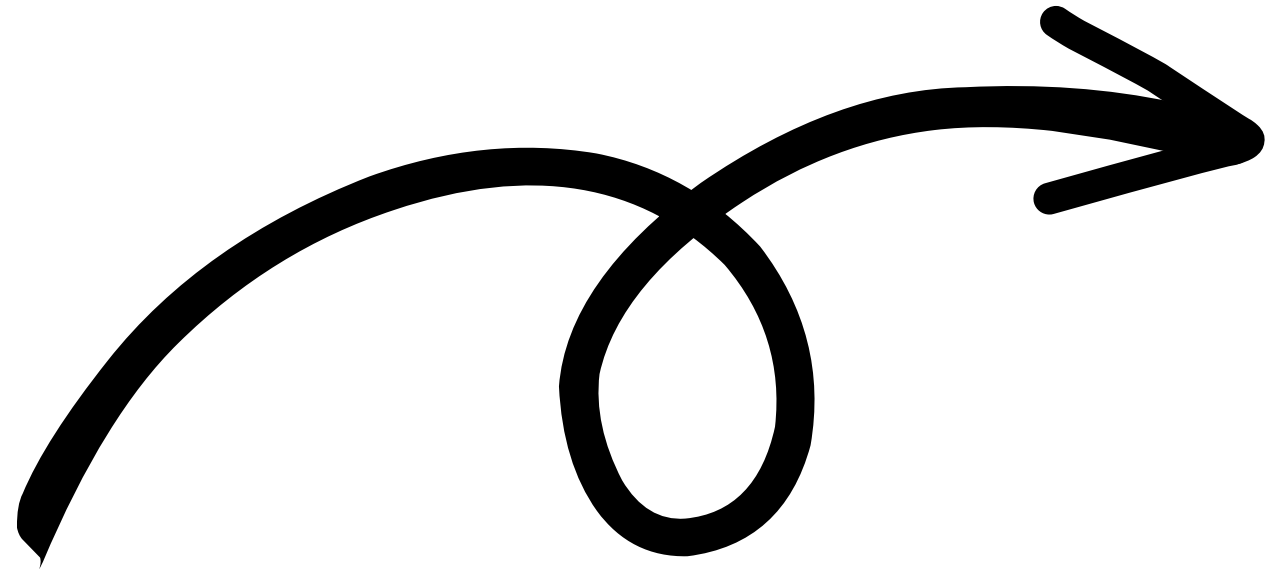
Solve each problem below.
Then, color the image based on your answer..

Brown	$249 + 586$
Green	$728 + 142$
Orange	$421 + 421$
White	$394 + 452$
Yellow	$781 + 129$
Red	$303 + 683$
Blue	$193 + 318$

© Chloe Campbell

Activity #4

Find the Answer







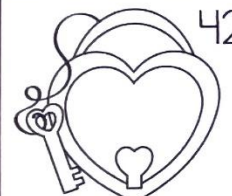



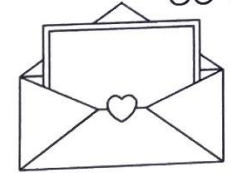



Solve each problem.

Color or circle the correct answer below it.

Name: _____

Adding 3 Digit Numbers Find the Answer

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

$252 + 621$ 	$536 + 123$ 	$341 + 101$ 	$241 + 659$ 
799 819 873	632 659 694	452 433 442	900 898 910
$426 + 105$ 	$355 + 347$ 	$380 + 442$ 	$107 + 207$ 
519 528 531	702 713 722	965 822 792	294 314 318
$384 + 241$ 	$382 + 296$ 	$156 + 117$ 	$109 + 636$ 
625 535 748	654 678 712	273 295 269	772 727 745

Suggestions for Use:

- Valentine'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!**