



SOLVE AND COLOR BY CODE

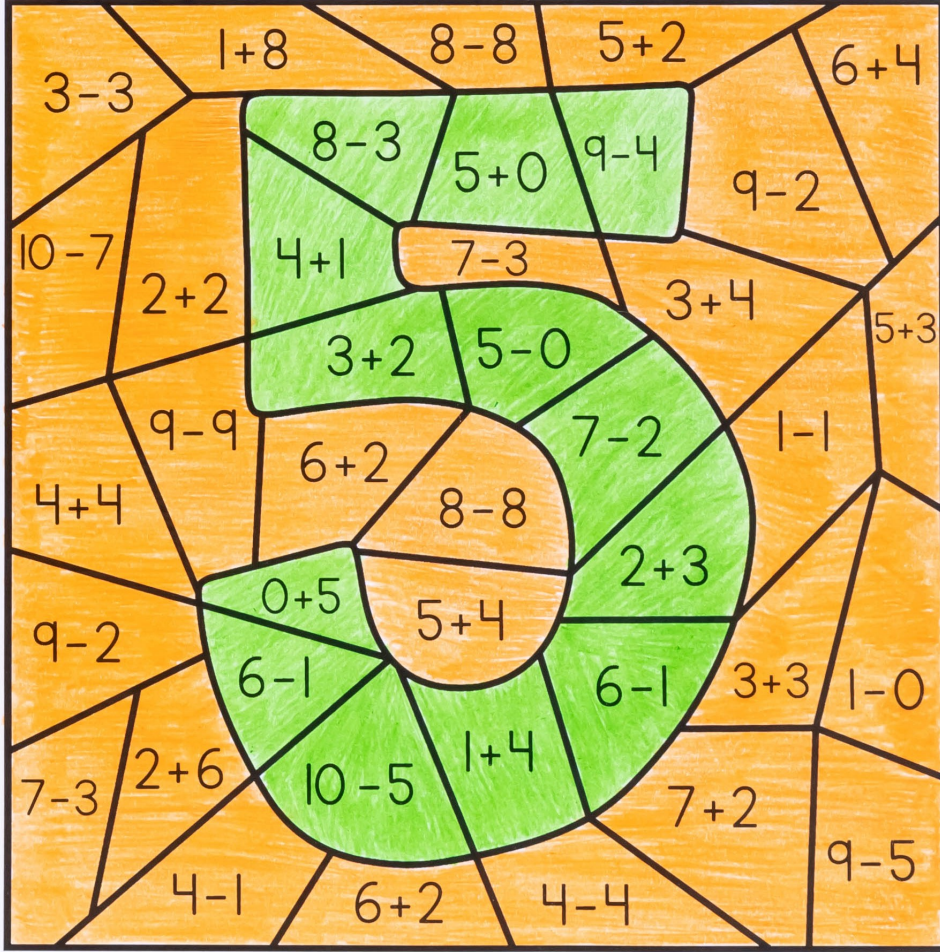

ADDITION & SUBTRACTION

Name: _____ Mixed = 5

Solve and Color

My Color Code

= 5		= 5	
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The puzzle grid consists of a large square divided into many irregular shapes. The shapes are colored either green or orange. The green shapes are in the center, forming a circular pattern, and are labeled with math problems that result in 5. The orange shapes are on the outside and are labeled with math problems that result in 5. The math problems are as follows:

Green shapes (Result = 5):

- 8-3
- 5+0
- 9-4
- 4+1
- 7-3
- 3+2
- 5-0
- 7-2
- 2+3
- 6-1
- 1+4
- 10-5
- 6-1
- 0+5
- 5+4
- 8-8

Orange shapes (Result = 5):

- 1+8
- 8-8
- 5+2
- 6+4
- 9-2
- 3+4
- 5+3
- 1-1
- 3+3
- 1-0
- 9-5
- 4-4
- 6+2
- 4-1
- 7-3
- 2+6
- 9-2
- 4+4
- 9-9
- 6+2
- 3+2
- 4+1
- 7-3
- 10-7
- 3-3

SOLVE & COLOR BY CODE

This resource was designed to help students practice addition and subtraction within 10. Students will also work on fine motor skills as they color to create a picture.

There are 39 no prep pages included in this Solve and Color by Code resource. Each picture makes a number to match the answer students are searching for.

Students select two colors to create their own personal color code. They will color the two crayons at the top of the page to show their color code.

Students will look at each space, solve the addition and/or subtraction problem. They will use their color code to color each space.

Included in this set are addition within 10, subtraction within 10, mixed practice within 5, mixed practice within 10.

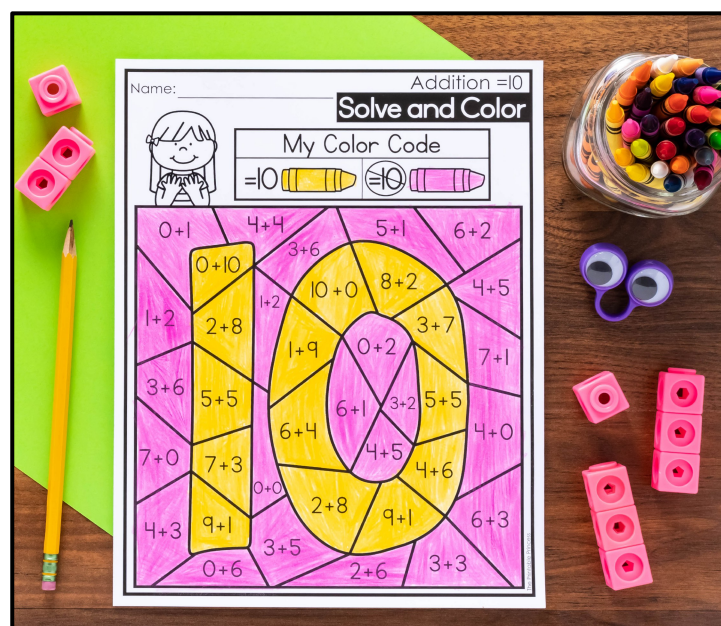
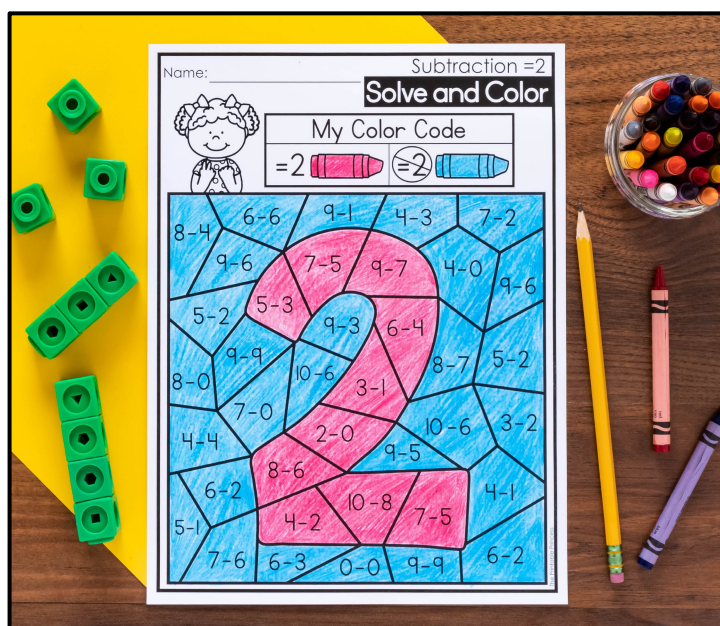
Easily find what you need:

[Addition with 10](#)

[Mixed Practice within 5](#)

[Subtraction within 10](#)

[Mixed Practice with 10](#)



Name: _____

Addition =8

Solve and Color



My Color Code

=8



~~=8~~

