

Free Sampler

Add! Subtract! Color!

Addition & Subtraction Within 10

Name _____

Roll one die. Subtract from 10. Color to show the difference.

Name _____

Add or subtract. Color to show the answer.

Name _____

Add. Color to show the sum.

4 + 3 = ____

5 + 3 = ____

6 + 4 = ____

5 + 4 = ____

5 + 5 = ____

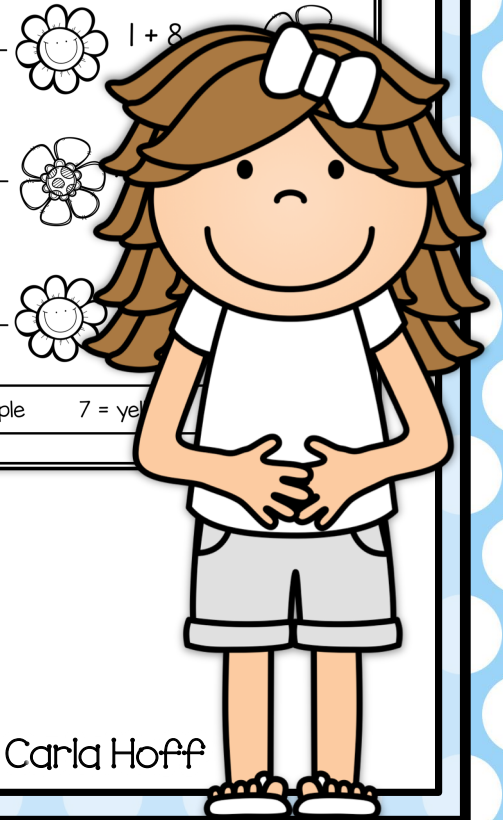
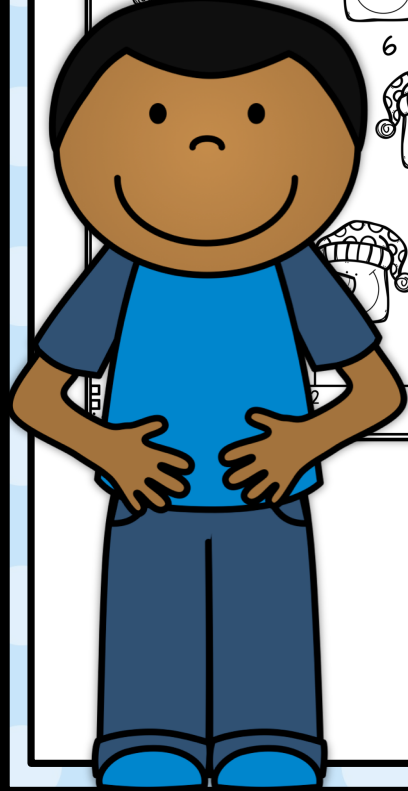
4 + 5 = ____

4 + 6 = ____

3 + 5 = ____

3 + 4 = ____

7 = orange 8 = purple 9 = green 10 = yellow





Add! Subtract! Color!



Addition and Subtraction Within 10 - Sampler

Graphics Credits

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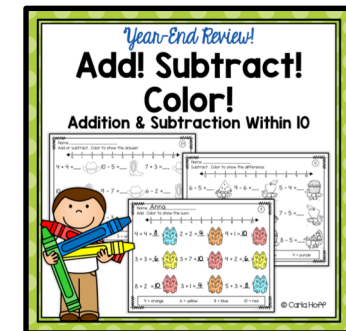
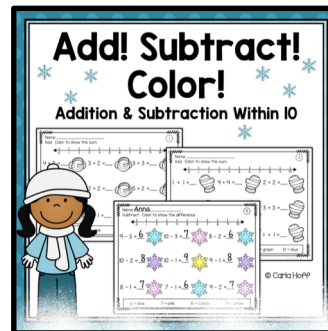
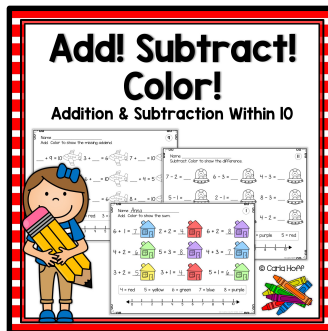


Thank You!

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Carla Hoff

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Add! Subtract! Color!

Addition and Subtraction Within 10 - Sampler



Here's a fun and easy way to provide written practice for young children working on strategies and fluency for addition and subtraction facts within 10 (CCSS 1.OA.C.5 and 1.OA.C.6). Easy prep for you (*Just print!*), maximum engagement for your students! Perfect for centers, independent work, or homework!

This sampler includes practice pages from the **Add! Subtract! Color!** series for the following skills:

Page A: Adding 1, 2, and 3 (Fall, a **bonus page**, created just for this sampler!)

Page B: Adding 3, 4, and 5 (Dinosaurs, from **Add! Subtract! Color!**)

Page C: Adding with doubles (Fall Leaves, from **Fall: Add! Subtract! Color!**)

Page D: Subtracting from 10 (Snowmen, **Winter: Add! Subtract! Color!**)

Page E: Subtracting 1, 2, and 3 (Valentine Dragonflies, from **Add! Subtract! Color! Valentine Worksheets**)

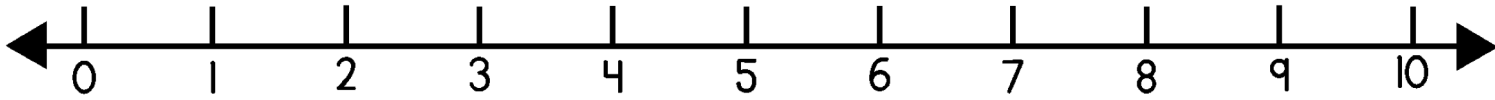
Page F: Subtracting with doubles (Flowers, from **Spring: Add! Subtract! Color!**)


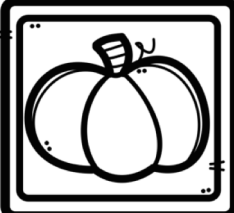
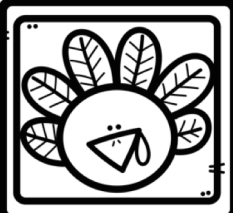
Page G: Adding and Subtracting - Mixed Practice (Flowers, from **Add! Subtract! Color! End of Year Review**)



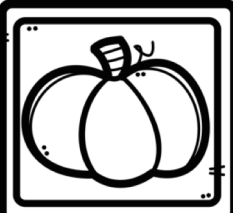
Name _____




(A)

Add. Color to show the sum.



$2 + 2 = \underline{\quad}$  $4 + 1 = \underline{\quad}$  $4 + 2 = \underline{\quad}$ 

$5 + 2 = \underline{\quad}$  $5 + 1 = \underline{\quad}$  $3 + 4 = \underline{\quad}$ 




$3 + 3 = \underline{\quad}$  $3 + 2 = \underline{\quad}$  $3 + 1 = \underline{\quad}$ 




4 = yellow 5 = orange 6 = red 7 = brown


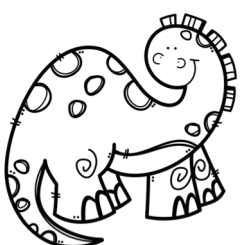

Name _____

B

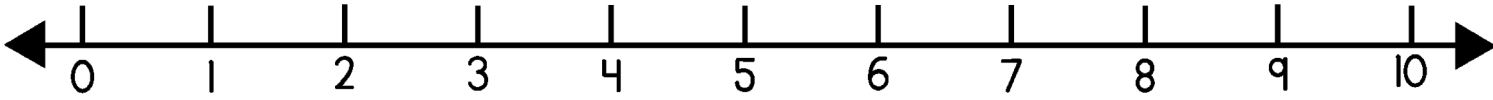
Add. Color to show the sum.

$4 + 3 = \underline{\quad}$  $5 + 3 = \underline{\quad}$  $6 + 4 = \underline{\quad}$ 

$5 + 4 = \underline{\quad}$  $5 + 5 = \underline{\quad}$  $4 + 5 = \underline{\quad}$ 

$4 + 6 = \underline{\quad}$  $3 + 5 = \underline{\quad}$  $3 + 4 = \underline{\quad}$ 

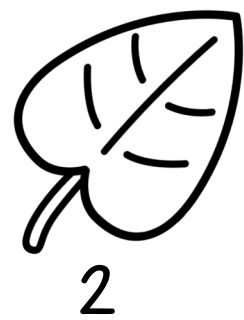
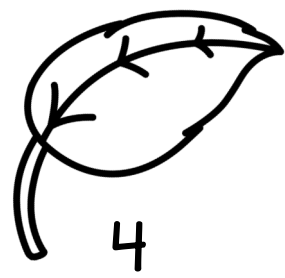
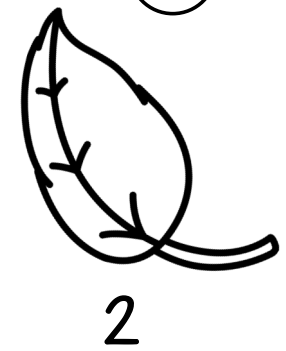
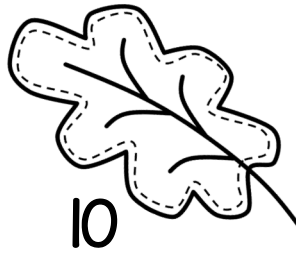
7 = orange 8 = purple 9 = green 10 = yellow



Name _____

Roll one die. Double it. Color to show the sum.

(C)



Name _____

(D)

Roll one die. Subtract from 10. Color to show the difference.



7



6



8



5



9



4



6



9



8



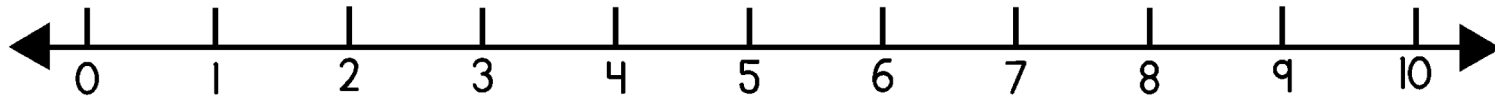
5



7






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







Name _____

Count back 1, 2, or 3 to subtract. Color to show the difference.

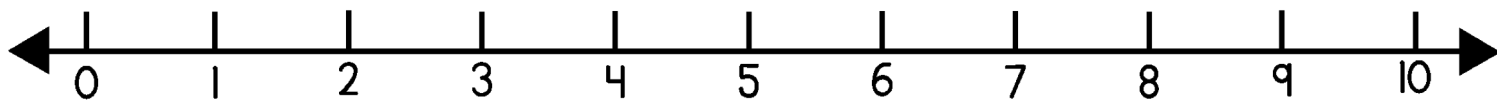
E

$4 - 1 = \underline{\quad}$  $2 - 1 = \underline{\quad}$  $8 - 3 = \underline{\quad}$ 

$7 - 2 = \underline{\quad}$  $6 - 3 = \underline{\quad}$  $3 - 2 = \underline{\quad}$ 

$5 - 2 = \underline{\quad}$  $4 - 3 = \underline{\quad}$  $6 - 1 = \underline{\quad}$ 

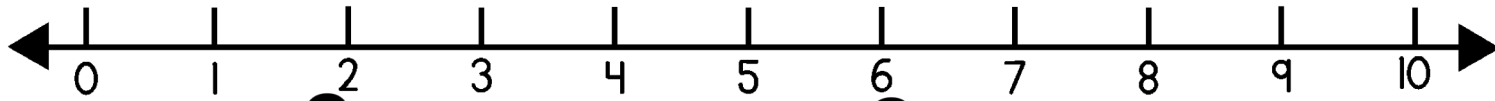
1 = yellow 3 = purple 5 = red



Name _____

F

Subtract. Color to show the difference.



$10 - 5 = \underline{\quad}$



$4 - 2 = \underline{\quad}$



$8 - 4 = \underline{\quad}$



$6 - 3 = \underline{\quad}$



$2 - 1 = \underline{\quad}$



$6 - 3 = \underline{\quad}$



$8 - 4 = \underline{\quad}$



$4 - 2 = \underline{\quad}$



$10 - 5 = \underline{\quad}$



1 = pink

2 = blue

3 = red

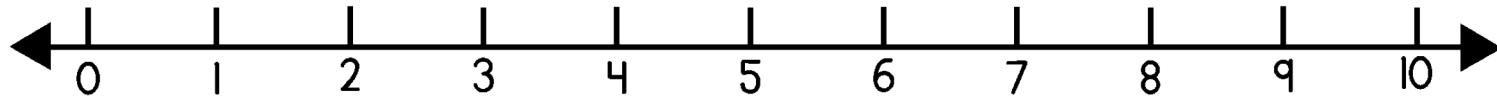
4 = yellow

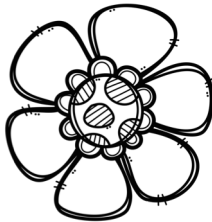
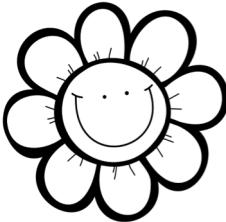
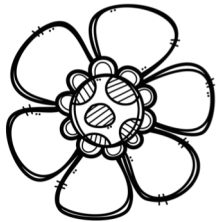
5 = orange

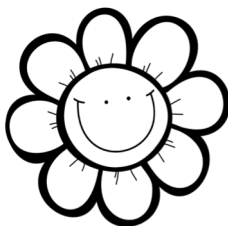
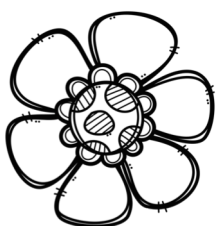
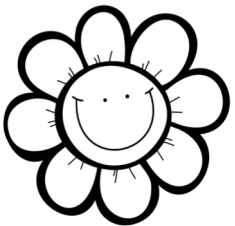
Name _____

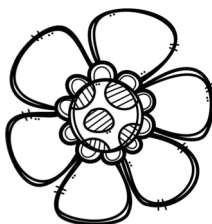
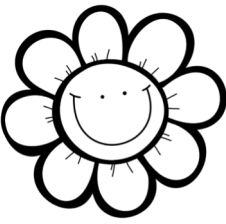
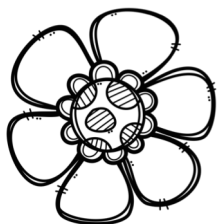
G

Add or subtract. Color to show the answer.



$3 + 4 = \underline{\quad}$  $10 - 4 = \underline{\quad}$  $1 + 8 = \underline{\quad}$ 

$8 - 4 = \underline{\quad}$  $6 - 5 = \underline{\quad}$  $7 - 3 = \underline{\quad}$ 

$6 + 3 = \underline{\quad}$  $2 + 4 = \underline{\quad}$  $9 - 2 = \underline{\quad}$ 

1 = pink 4 = blue 6 = purple 7 = yellow 9 = red