

Name _____ Date _____

For Page 2:

You have already used 1stColor to color the five fingers on the left hand and the thumb of the right hand and 2ndColor to color the four nonthumb fingers on the right hand.

And you have written these two equations at the top of the Page 2.

$6 + 4 = 10$	
$4 + 6 = 10$	

These two equations each have a plus sign. So these equations show the arithmetic operation of _____ .

The numbers that we add are **addends**.

What are the addends in the equations on Page 2?

_____ and _____ are the addends.

The inverse operation of addition is _____ .

So now you are going to write the two subtraction equations related to these two addition equations.

How many fingers do you have altogether on both hands? _____

How many fingers on the picture of your right hand on Page 2 are colored with your 2ndColor? _____

How many fingers on the picture of your right hand on Page 2 are colored with your 1stColor? _____

In the top right, use these numbers to write the subtraction equation in the form
Total number of Fingers - 2ndColor = 1stColor
So now you should have this:

$6 + 4 = 10$	$10 - 4 = 6$
$4 + 6 = 10$	

Now you are going to write the other related subtraction equation.

How many fingers do you have altogether on both hands? _____

How many fingers on the picture of your right hand on Page 2 are colored with your 1st Color? _____

How many fingers on the picture of your right hand on Page 2 are colored with your 2nd Color? _____

Beneath the first subtraction equation, use these numbers to write the subtraction equation in the form
Total number of Fingers - 1st Color = 2nd Color

So now on Page 2 you should have written this addition/ subtraction fact family.

$6 + 4 = 10$	$10 - 4 = 6$
$4 + 6 = 10$	$10 - 6 = 4$

On the other pages of *My Ten Fingers Book*, write the subtraction equations related to the addition equations.

Of course, on Page 1 there is only one subtraction equation related to the addition equation $5 + 5 = 10$. So the following are the two equations you should have written on Page 1.

$5 + 5 = 10$	$10 - 5 = 5$
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However, there is another equation you may write on Page 1. In the addition equation $5 + 5 = 10$, you are adding two **5**s to get a total of **10**.

You are using **5** as an addend two times; therefore, it makes perfect sense to say "Two times **5** equals **10**."

So, beneath $5 + 5 = 10$
write $2(5) = 10$.

Now you should have this written on Page 1.

$5 + 5 = 10$ $2(5) = 10$	$10 - 5 = 5$
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Look at the picture of your hands.

You have

two hands with five fingers on each hand for a total of ten fingers.

So this multiplication equation $2(5) = 10$ makes sense.