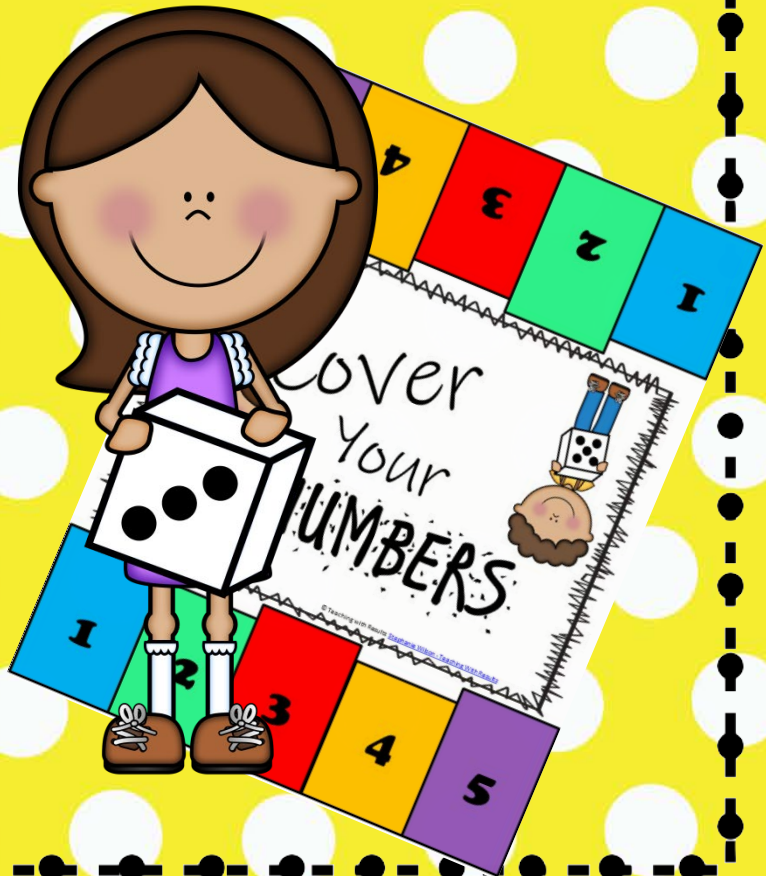
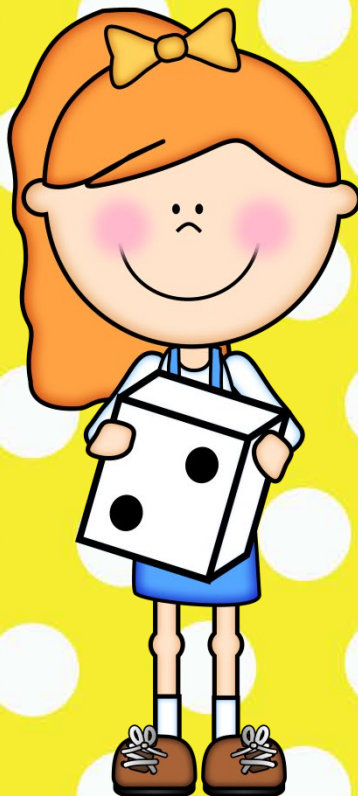


**KINDER/1ST+ NO PREP**

**FLUENCY  
TO  
FIVE**  
*Math Game*



# THANK YOU

Thank you for your purchase!

This game was created for students to meet **CCS K.OA.5** Fluently add and subtract within 5. Students internalize their facts to 5 while having lots of fun!

## Follow Me for Similar Products!

Teaching with results is my goal. Visit my store for more games and activities that will produce results in your classroom.

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If you are happy with your purchase, be sure to leave feedback and receive reward points towards additional TPT purchases. You may contact me through the Q & A section on my TPT store or message me on FB at [Teaching with Results](#).

I will be adding similar products soon!

# How to Play

**Objective:** Be the first player to cover all their numbers.

**Dice:** For fluency to five, use a six-sided die with numbers 0 - 5. You can also use a regular 6-sided die with 1-6. (With numbers 1-6 students will make combinations to 6.) You can purchase blank dice from Amazon and EAIeducation.com.

**Directions:** Player one rolls one die. The student covers one number combination that makes the number. For example, if the student rolls a 5 the student could cover a 5, 4 and 1, or 3 and 2. Pick only ONE combination that makes 5. Each number can only be covered once. When the player rolls a number that cannot be made with his/her remaining numbers, it becomes the next player's turn. The process is then repeated. The first player to cover all their numbers wins!

**No Prep! No problem!** Print the black and white game board for an instant math center. Students roll the dice and color their numbers. Print the color game board and students roll the dice then cover their numbers with clothespins, or counters. Lay the game on a cookie sheet and students can use magnets to cover their numbers.

**Want something you can laminate and keep from year to year?** No problem! Print either version on cardstock and laminate.

5

4

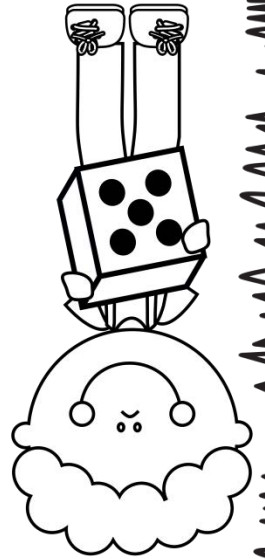
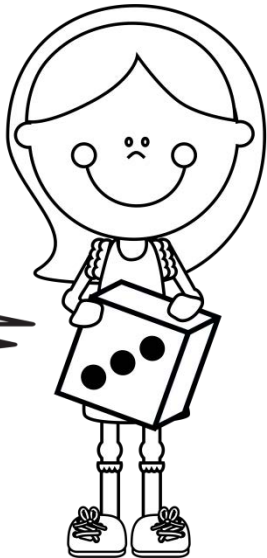
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COVER  
YOUR

NUMBERS



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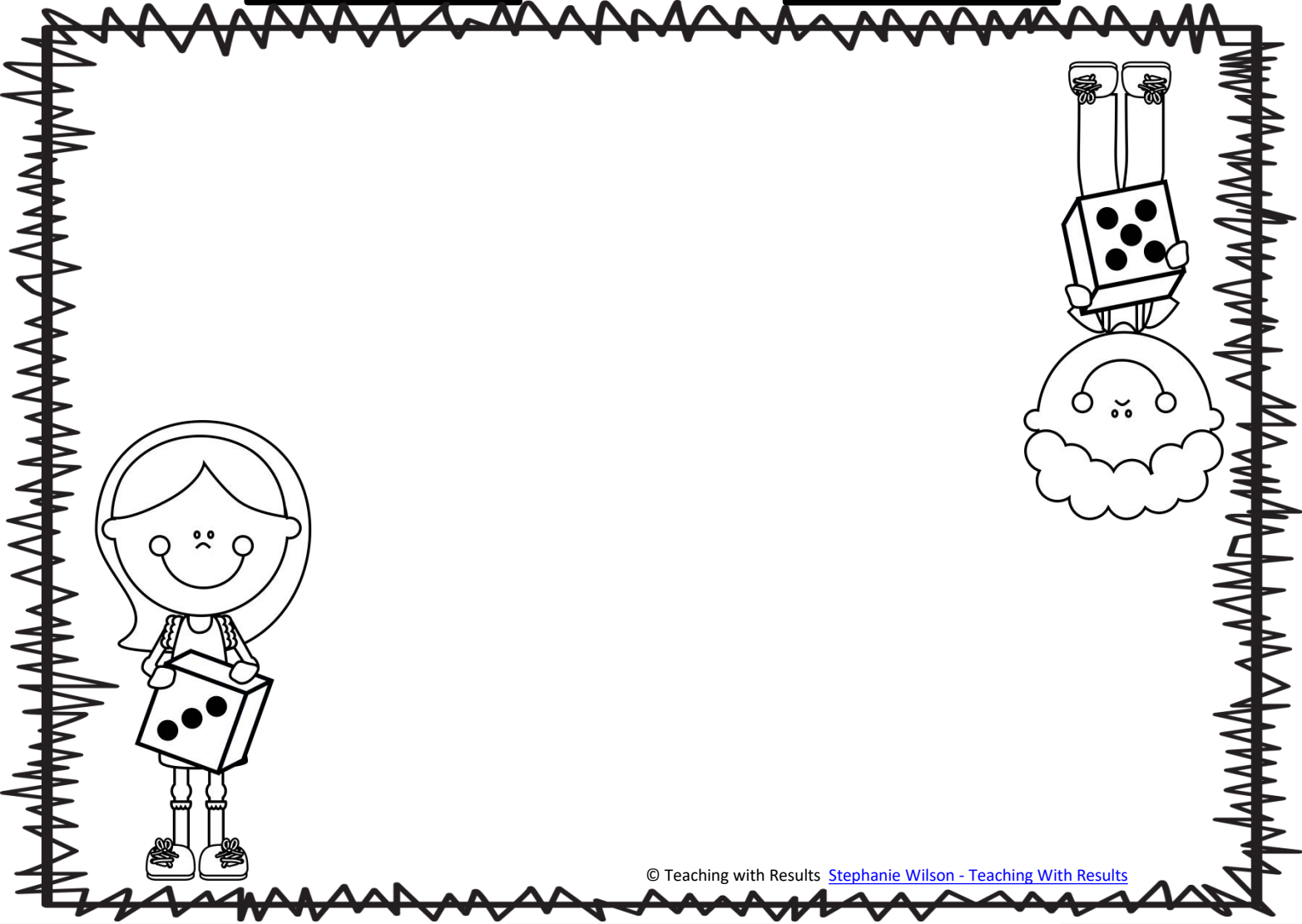
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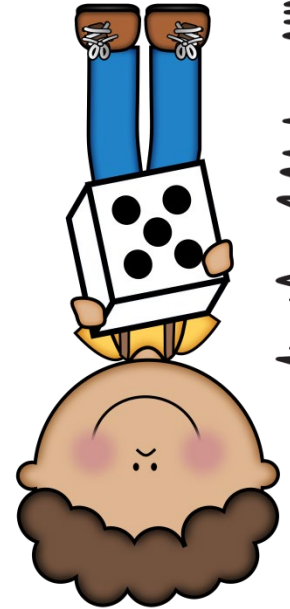
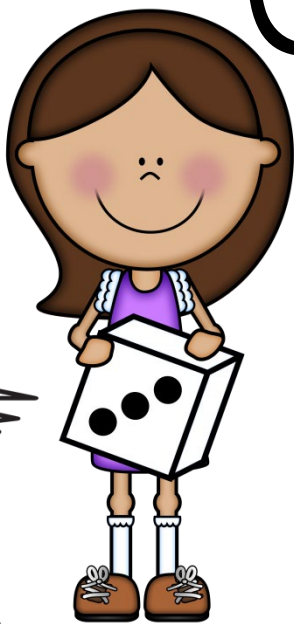
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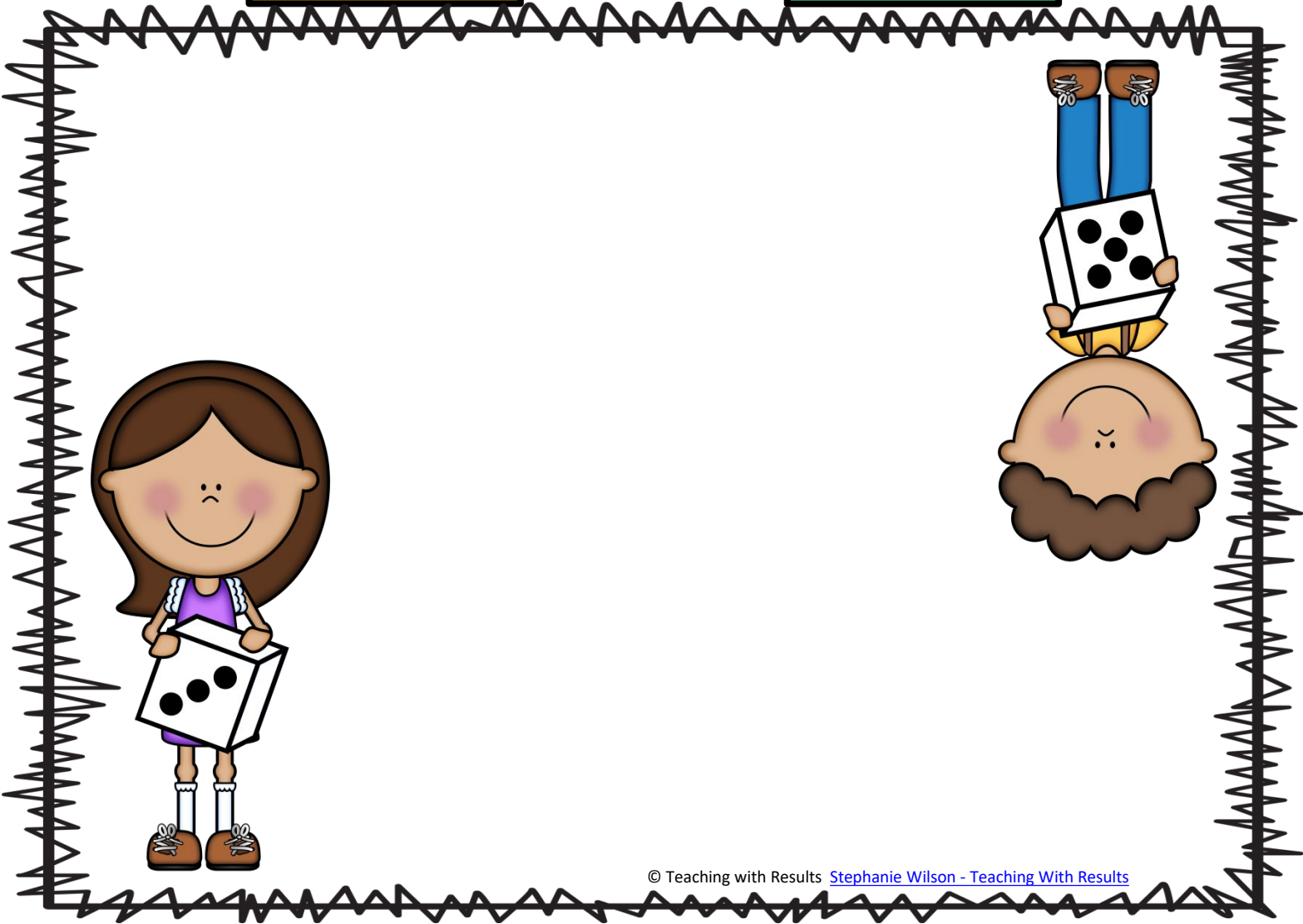
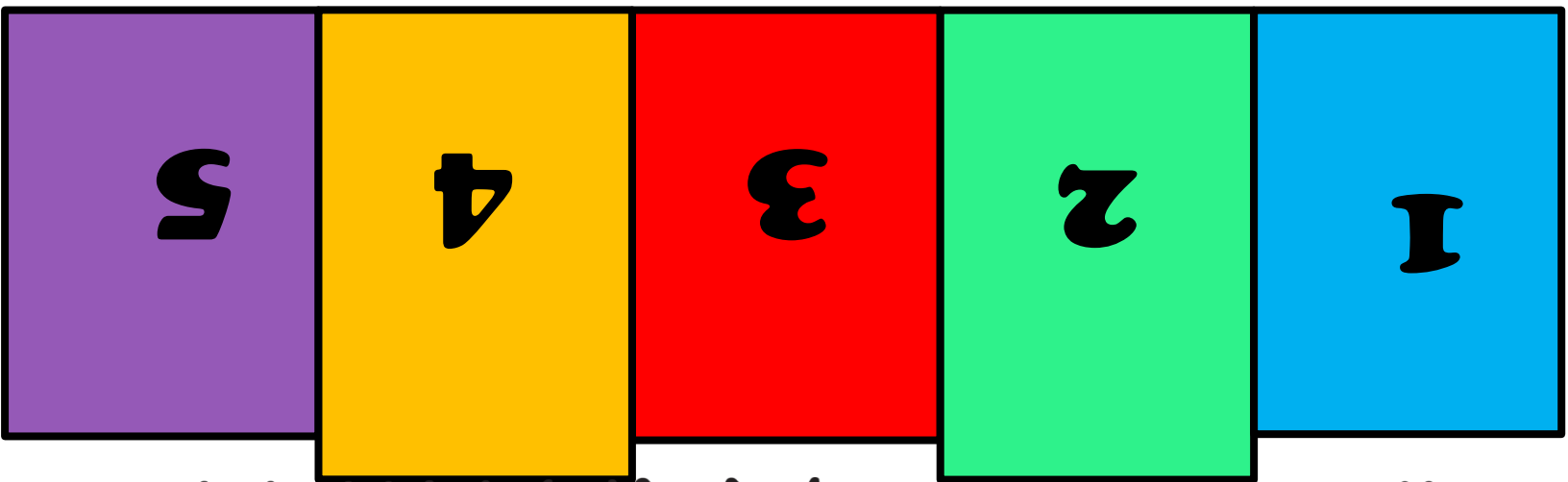
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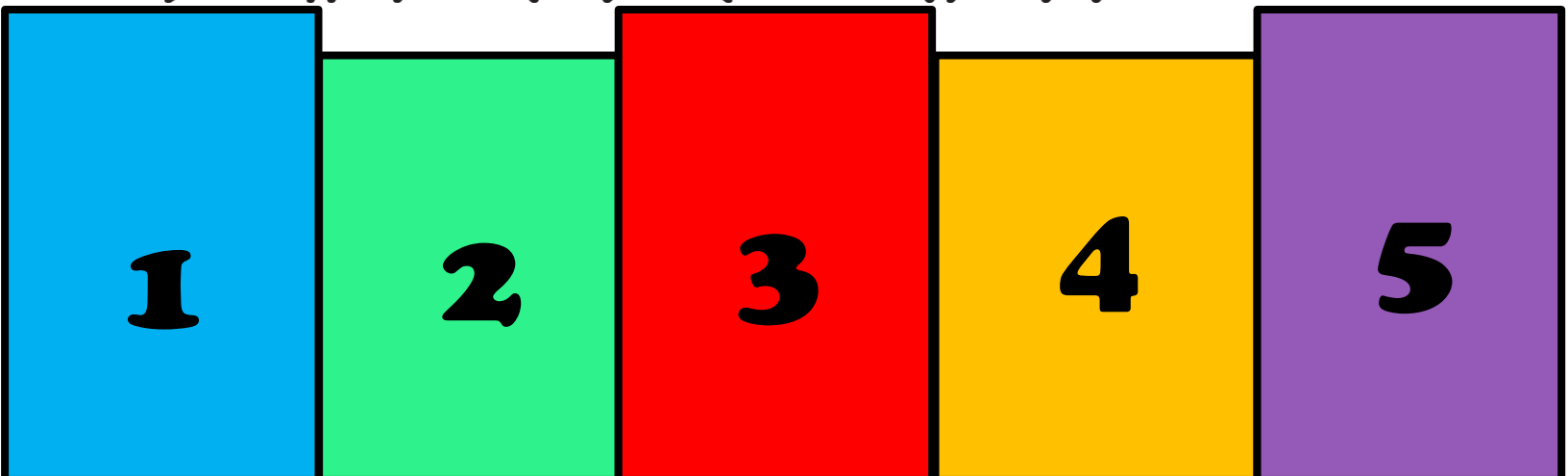
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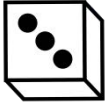
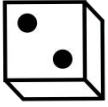
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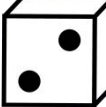
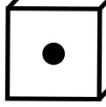


# COVER YOUR NUMBERS

## Recording Sheet

Name: \_\_\_\_\_

Ex.  +  = 5

Ex.  +  = 3

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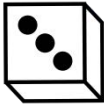
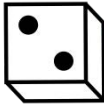
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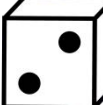
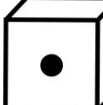
# COVER YOUR NUMBERS

Recording Sheet

Name:

Ex.  +  = 5

Name:

Ex.  +  = 3

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# COVER YOUR NUMBERS

## Recording Sheet

Name: \_\_\_\_\_

Ex.  $\boxed{3} + \boxed{2} = 5$

Ex.  $\boxed{2} + \boxed{1} = 3$

$\square + \square =$

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# COVER YOUR NUMBERS

Recording Sheet

# COVER YOUR NUMBERS

Recording Sheet

Name:

Ex.  $3 + 2 = 5$

Name:

Ex.  $2 + 1 = 3$

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