## Activity 1 (You Do)

$2^{\text {nd }}$ Grade - Readiness Standard 2-1.NBT. 5

## Name

Date

Learning Target: I will find 10 more or 10 less than any number to 99

Title of Game: "Three-in-a-row"

Number of Players: 2 or more

Objective: To be the player with the most cards at the end of the game.

## Materials:

> 1 set 10 more/10 less than problem cards
> 1 Three-in-a-row mat per student
> 9 counters per student

## Directions:

$>$ A student volunteer shows a "problem" card to the students.
$>$ The players say the problem in unison (without the answer) and looks for the answer on their gameboard.
$>$ If the answer is on their gameboard, the player covers it with a counter.
$>$ Repeat until a player covers three-in-a-row and then verify their answers with the used set of problem cards.

## Math Talk:

"10 more than 39 is 49"

## Three-in-a-Row Mat

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## Player Directions:

> Write 9 of the 10 answers to the "Three-in-a Row" cards in the boxes below... 1 answer per box.

- Set A: 29, 35, 49, 53, 55, 73, 79, 87, 99, 107
- Set B: 11, 31, 42, 58, 62, 64, 78, 84, 89, 109
> After the student volunteer shows the problem card, say the problem (without the answer) out loud.
> Find the answer and cover it on your game board below.
- (Remember, one of the answers is not on your gameboard.)
> The winner is the first student to cover three-in-a-row and check their answers with the group.


Three-in-a-Row: Problem Cards (Set A)
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Three-in-a-Row: Problem Cards (Set B)
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