# Independent Practice (You Do) 

$2^{\text {nd }}$ Grade - Readiness Standard 4-1.OA.6a

Learning Target: I will add numbers to 10

Title of Game: "Whose Sum is Greater"

Number of Players: 2

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

## Materials:

$>$ Addition Problem Cards (Player 1 - set A and Player 2 - Set B)

## Directions:

> Each player shuffles their cards and places them face down in a pile.
$>$ Player 1: Flip over the top card, say the problem and count on from the greatest number to find the answer.
Example: " $2+4=$ foouurr, 5, 6, $2+4=6$ "
$>$ Player 2: Flip over the top card, say the problem and count on from the greatest number to find the answer.
Example: " $7+1=$ seevveenn, $8,7+1=8 "$
> The player with the greater answer takes both cards
> Repeat until all cards have been played

## Decide the Winner:

$>$ At the end of the game, the teacher flips a coin

- If the coin lands heads up, the winner is the player with the greater number of cards
- If the coin lands tails up, the winner is the player with the lesser number of cards


## Addition Problem Cards (Set A)

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set

## Addition Problem Cards (Set B)

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| $2+6=\square$ | $7+2=\square$ |
| :---: | :---: |
| $3+4=\square$ | $5+3=\square$ |
| $3+6=\square$ | $2+8=\square$ |
| $4+2=\square$ | $6+4=\square$ |
| $4+5=\square$ |  |

