## Independent Practice (You Do) <br> $1^{\text {st }}$ Grade - Readiness Standard 4 - K.OA. 4

Learning Target: I will find numbers that add to make 10.

Title of Game: "10-Partner Match-ups"

Number of Players: 2

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

## Materials:

$>$ 10-Frame Cards (Numbers 1-9...do not use the number 10.)
$>$ Number Cards (Numbers 1-9...do not use the number 10.)
> 10-Partner Match-ups: Recording sheet (1 per student - Optional)

## Directions:

$>$ Place one set of 10-frame cards face down in a row
$>$ Deal the Number cards below, 4 for each player. (The left-over card will not be used.)
> Player 1 turns over a 10-frame card to see if it makes 10 with one of their Number cards.

- If there is a 10-partner match, say the 10-partner equation, pick up the card and place it below the matched card.
- If there is not a match, say "No Matches" and turn the card back over.
> Player 2 turns over a 10-frame card and checks if it makes 10 with one of their Number cards.
- If there is a 10-partner match, say the 10-partner equation, pick up the card and place it below the matched card.
- If there is not a match, say "No 10-partner match" and turn the card back over.
$>$ Repeat
$>$ The winner is the first player to match all 4 cards.

Math Talk:
"I have a match ... 4 plus 6 equals 10"

## 10-Frame Cards

$1^{\text {st }}$ Grade - Readiness Standard 4 - K.OA. 4


Number Cards (2 Sets)
$1^{\text {st }}$ Grade - Readiness Standard 2 - K.CC. 7

Set 1
Set 2


M $\triangle$ TH $\qquad$
$\qquad$

## 10-Partner Match-up Recording Sheet (Optional)

## Directions:

$>$ Draw the number and dots for each set of Digit/10-frame cards below.
> After each match is found, write the $\mathbf{1 0}$-partner equation below its match.
> The winner is the first to find Number card matches for all 4 cards.

Math Talk: $\quad$ I have a match ... 4 and 6 makes 10 ... 10 equals 4 plus 6"

Player 1 Cards

$\qquad$ $+$ $\qquad$ $=10$ $\qquad$ $+$ $\qquad$ $=10$

$\qquad$ $+$ $\qquad$ $=10$ $\qquad$ $+$ $\qquad$ $=10$

## Player 2 Cards


$\qquad$ $+\ldots=10$ $\qquad$ $+$ $\qquad$ = 10 $\qquad$ $+$ $\qquad$
$\qquad$ $+$ $\qquad$ $=10$

