







# **MATH FACT FLUENCY**

**Companion Resource** 

# **Doubles Bingo**

Game 6, pg. 27 (Foundational Fact Set - Addition and Subtraction)

**Game Goal:** Be the first to have "Bingo" (4 in a row).

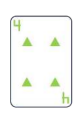
**Materials:** one blank 4x4 Doubles Bingo card per player, 16 counters per player (or dry-erase marker if board is laminated), 0-10 deck of cards, list of targeted doubles sums (standard list is 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, and 20)

## How to Play (2 or more players):

- 1. Each player fills in their blank Doubles Bingo cards choosing from the provided list of doubles sums. Each players' bingo card will be different. Some sums will need to be repeated, and not all sums must be used.
- 2. The leader draws a card from the deck.
- 3. All players use that card to make an addition doubles fact, then cover the doubles sum on their bingo cards. For Example: If a four is drawn, players find the answer to 4 + 4 and cover the doubles sum (8) on their cards.
- 4. Only one space can be covered on each turn. Players cannot move a counter after it has been placed.
- 5. Four counters in a row (horizontally, diagonally, or vertically) results in a bingo.

### **Game in Action:**

The leader draws a 4. Each player covers the double of 4, if available, on their Doubles Bingo gameboard.



	Double	s Bingo	
18	4	2	14
12	2	8	12
16	20	6	8
10	4	16	20
		ma Singo List 12, 14, 16, 18, 20	

#### **Variations:**

- Use a 10-sided die, 1-6 die, or create a customized die and play the corresponding doubles.
- Use available Fill-in-Facts gameboard. Players fill in the sums to prepare their board and record the corresponding doubles fact when covering that space.
- Use available Pre-filled gameboards, assigning each player a unique board (A-H).
- Adapt for other basic facts. For example, play "Minus 2 Bingo" by using a 2-10 deck and filling boards with 0-8.

#### MATH FACT FLUENCY







