Numberville

Building Fluency: adding within 20, determine if a number is odd or even

Materials: game board, marker for each player, two spinners, 20 counters (to help determine if sum is odd or even)

Number of Players: 2

Directions:

- 1. One player follows Odd Street and the other player follows Even Street. Each player puts their game piece on the word "Start".
- 2. Take turns spinning the two spinners. Add the numbers on the spinners together.
- 3. If the sum is odd, the player following Odd Street moves one space. If the sum is even, the player following Even Street moves one space.
- 4. Play continues until one player moves off the street onto the word "Home".

Variation/Extension. Players could spin the spinners and subtract the sum from 20. Players could spin one spinner and determine if the number is odd or even.



