## Pop Drop Move-It (2\&4)

## I am learning to determine products involving a factor of 2 or $\mathbf{4}$ with support of materials.

## Materials:

Set of 2-dot and 4-dot popsicle sticks, 12 each, Pop Drop Move-It game board (multiples of $2 \& 4$ ), recording sheets

## Directions:

1. Get the set of sticks with 2 dots, the set with 4 dots, counters and game board.
2. Each player will get exactly 8 counters.
3. Take turns. On a player's turn, the player:
a. will choose either the 2 dot or the 4 dot sticks and drop them.
b. determine the number of dots that are face-up and cover that number on the board.
c. record turn on recording sheet. (optional)
4. If either player gets a number that is not available and is already covered by the other player, he can tell the player to "move it" and put his counter on that number.
5. The player who uses all of his counters first wins the game.

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