Kentucky Academic Standard(s): KY.3.OA.1, KY.3.0A.7
Numeracy Target: Count items arranged in equal groups with only group markers visible (items with groups are not visible)

## Pop Drop Move-It (2 \& 5)

## I am learning to determine products involving a factor of 2 or 5 with support of materials.

## Materials:

Set of 10 dotted popsicle sticks with 2 or 5 dots, Pop Drop Move-It game board (multiples of 2 and 5), recording sheets.

## Directions:

1. Get the set of sticks with 2 dots, the set with 5 dots and the game board.
2. Each player gets exactly 8 counters.
3. Take turns. On a player's turn, the player:
a. will choose either the 2 dot or the 5 dot sticks and drop them
b. determine the number of dots that are face down and cover that number on the board.
4. If a player gets a number that is already covered by the other player, he/she can tell the player to "move it" and put his/her counter on that number.
5. The first player to use all of his/her counters wins.
