## Pop Drop Move-It (6 or 7)

## I am learning to determine products involving a factor of 6 or 7.

## Materials:

Set of 12 dotted popsicle sticks with 5 red dots and 1 blue dot on each stick, Pop Drop Move-It (multiples of 6) game board, multiples of 6 recording sheets, OR set of 12 dotted sticks with 5 red and 2 blue dots on each stick, Pop Drop Move-It (multiples of 7) game board and multiples of 7 recording sheets

## Directions:

1. Chose if you are working on multiples of 6 or 7 . Get the matching game board, recording sheet, and sticks. Each player gets 8 counters.
2. Player 1 will drop the 10 sticks and say how many red dots are face down, how many blue dots are face down and how many dots are hidden in all, and record on the recording sheet.
3. Player 1 will cover the number of hidden dots in all on the game board.
4. Player 2 will do the same as Player 1
5. Players take turns.
6. 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.
7. The first player to use all of their counters wins.
