Materials:
• 1 number cube
• 1 pathway per group
• 2 chips

Directions:
Students play in pairs.
1.) Players take turns rolling the number cube and substituting the rolled number for $x$ in the expression.
2.) Players evaluate the expression and use that number to move their chip along the pathway. A positive answer results in a move forward and a negative answer results in a move backward.

Who Wins?
The player that reaches the FINISH first wins.
Chips: