

Math Path

A dice game

Materials: one pair of dice, a game board, scrap paper, pencils

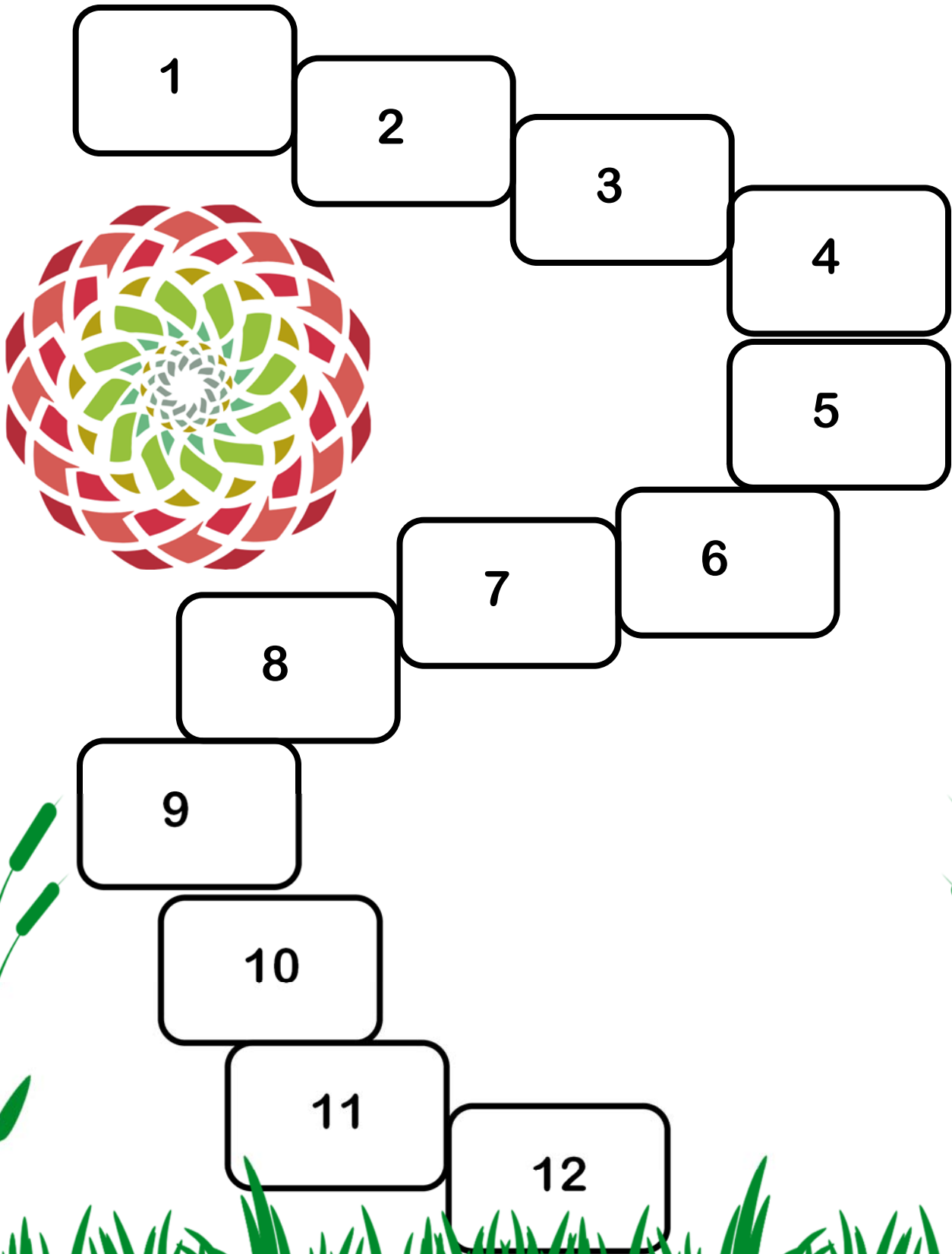
Object of the game: Cross out all numbers on your Math Path before your opponent does.

Rules:

1. Roll to see who goes first, highest number goes first.
2. Roll the dice.
3. Player writes an expression that equals the sum of the roll. All the numbers in the expression are crossed off that player's path. (Player may NOT cross out the sum!) For example, if a player rolled a 6 and 4, they would write an expression that equals 10
 - a. $6 + 4 = 10$ (cross out 6 and 4)
 - b. $12 - 2 = 10$ (cross out 12 and 2)
 - c. $1 + 4 + 5 = 10$ (cross out 1, 4, and 5)
4. The next player rolls the dice and repeats the procedure.
5. The first player to cross out all numbers on their path wins!
6. Could be played solo. Try to complete the path in as few rolls as possible.



МАТН ПАТН



Rolls Ledger

What did you roll?	Write an Expression

Rolls Ledger

What did you roll?	Write an Expression

MATH PATH

