Notes for **Sneaky Snake**

Level: 1st-2nd grade

Recommended # of Players: 2

Materials: Sneaky Snake game boards; 2 standard dice; 24 markers

Math Skills: Addition and subtraction with numbers 1-6; probability

Mathematical benefits:

Sneaky Snake is a relatively easy game that gives children opportunities to add and subtract numbers from 1-6. Players must both add and subtract the 2 numbers on each roll in order to decide which operation is to their advantage at each turn. With each roll, players will begin to notice the probabilities of different combinations when 2 dice are rolled.







Sneaky Snake

Materials: Sneaky Snake game board, 2 dice (1-6), 24 chips

Objective: To be the first player to cover up all of your numbers on your snake.

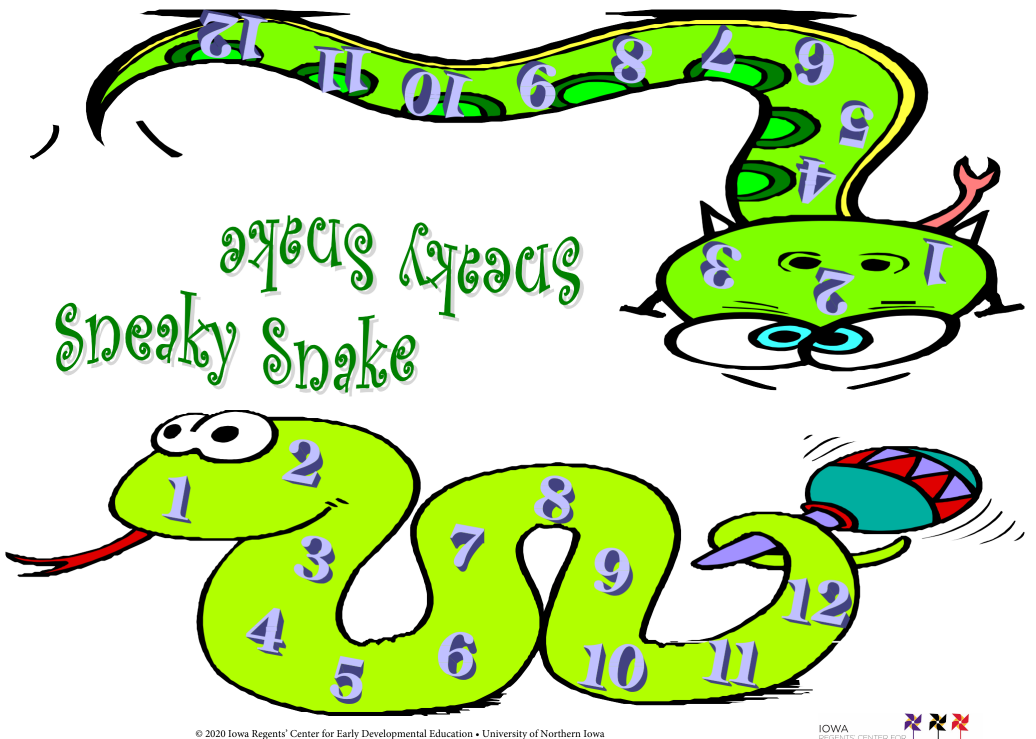
To Play:

- 1. Players decide which player will play on which snake and who will go first.
- 2. Players take turns rolling the dice, adding or subtracting the two numbers on the dice, and covering up that number on their snake. Players can only cover up one number per turn.



- 3. If players cannot cover a number on their board, their turn is over.
- 4. The game ends when one player covers all of the numbers on his or her snake. That player is the winner.





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