

Undercover

Created by Box Cars and One Eyed Jacks

1. For this game you will need a coin, a set of dominoes, two pencils and two pieces of paper.
2. Spread out the dominoes and make sure they are face down.
3. Player One chooses a domino. Before he/she looks at it, he/she predicts the sum.
4. Player One writes the number on his/her paper.
5. Next, Player One flips the domino over and figures out the sum. He/she then writes that number next to the original prediction.
6. Now Player One figures out the difference between the two numbers, writes that, and draws a box around it.
7. Player Two now takes a turn following the same procedure as Player One.
8. After each player has pulled 5 dominoes, they figure out the sum for all of the numbers in the box.
9. Now the players flip a coin. If it is heads, whoever has the greatest sum wins the game. If it is tails, whoever has the least sum wins the game.

Prediction	Actual	Difference
8	5	3

http://www.lz95.org/classes/mathvideos_sweider/

_____ played Undercover _____ times.

Parent Signature X _____