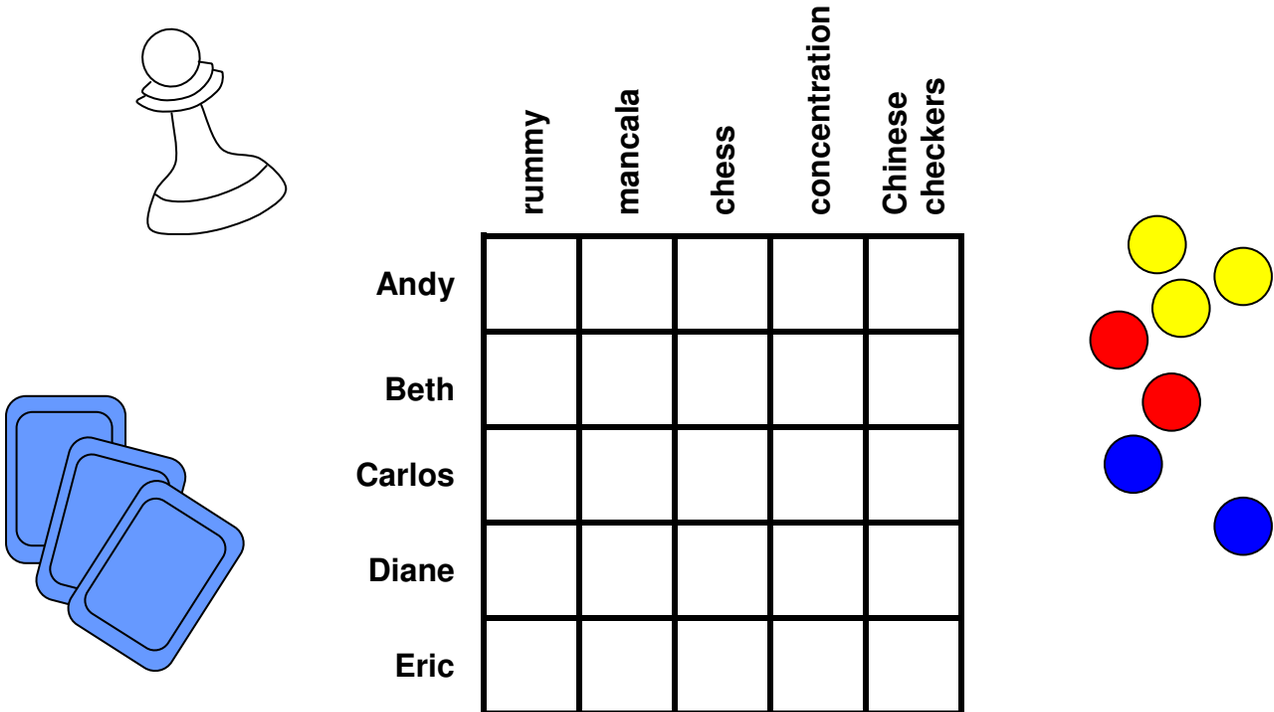


# Names'n'Games Logic

Andy, Beth, Carlos, Diane, and Eric each have a different favorite game. Use the clues to decide which game is each one's favorite: rummy (cards), mancala, chess, concentration (cards), and Chinese checkers.

1. Andy and the boy whose favorite game is chess agreed to play rummy with the girl who likes it best.
2. Beth never plays concentration or Chinese checkers.
3. Eric and Diane asked Beth to teach them how to play mancala.
4. Diane doesn't like to play card games.
5. When he lost at concentration to the person who likes mancala best, Carlos said, "This is not my favorite game."



The grid is a 5x5 table with names in the rows and games in the columns. To the left of the grid is a chess piece icon, and to the right is a Chinese checkers icon. Below the grid are three blue cards representing rummy.

	rummy	mancala	chess	concentration	Chinese checkers
Andy					
Beth					
Carlos					
Diane					
Eric					

Use the grid, if you would like, to eliminate possibilities. Put an "x" in a box if you know a game doesn't go with a name. Put an "o" if you know it does.

## **Solution to Names'n'Games Logic**

Andy's favorite is mancala.

Beth's favorite is rummy.

Carlos' favorite is chess.

Diane's favorite is Chinese checkers.

Eric's favorite is concentration.