Control how many points each color is worth!



3-4 players, Required Time: 10-15 minutes, Difficulty: $\bigstar \bigstar \updownarrow$

*The Deck

For three players: use four suit of any color. For four players: use five suits of any color. You will not use the rainbow card for this game.

*Object of the Game

The object of the game is to earn most points by controlling the value of each color.

*Set-Up

Shuffle all the cards and deal the same number of cards face down to each player. Set any remaining cards aside.

*How to play

Players should not show their cards to other players at the table. Each player picks two cards of any color from his or her hand in each turn and places them in stacks grouped by color on the table. Each stack should be arranged so that all players can see how many cards are in each stack.

*Game Over

The game is over when one of the players adds the sixth card to one of the color stacks. After each player calculates their score, the player with the highest score wins.

*How to Calculate the Score

A player adds up the value of each card in his or her hand. The value of each card is determined by the number of cards of the same color in the stacks on the table. For example, if a player has a yellow card in his or her hand and there are three yellow cards in the yellow stack, then the yellow card in the player's hand is worth three points. However, if there are six or more cards in the yellow stack, then the yellow card in the player's hand is not worth any points.

Two bonus points are awarded to the player who ended the game.



If there are three yellow cards on the table, then the two yellow cards in Player A's hand are worth three points each. However, the red card in Player A's hand is not worth any points because there are six red cards on the table.

*Extended Rule

Play three rounds and the player with the highest total score wins.

*Rules for Two Players

If there are only two players, play the game using the rules for three players with the following modifications: Each player should only have 12 cards in their hand and the remaining 12 cards are placed in a pile in the middle of the table. After both players place two cards on the table, then one of the players draws two cards from the deck to add to their stacks on the table.