Goal:

Make the number **24** from the cards you have. You can add, subtract, multiply and/or divide. You may use each number/card only once. Face cards (Jacks, Queens, and Kings = 10, Aces =1, Jokers are any single digit the player chooses.) You can use more than one operation. For example if the cards are king, 2, ace, and 3 you can multiply the king and the 2 then add the ace and the 3 to make 24.

How to play:

Deal out 4 cards face up. If a player can make an equation in which the cards equal 24 they say "Got it!" and explain to their opponent how they got to 24. If they are not correct players continue to try to make 24. If they are correct they keep the cards. The dealer will deal more cards so there are 4 cards showing.

IF neither player can make 24, the dealer turns over another card. If players agree that they cannot make 24 the dealer turns over cards until a player can make 24. The player with the most cards wins.