Dice board game (with chips)
Below is a board for 3 players. Player 1 owns the numbers 2,3,4 and 5 on the left, Player 2 owns numbers $6,7,8$ at the bottom and player 3 owns numbers $9,10,11$ and 12 on the right. Each player gets an equal number of chips (say 7). At each move each player bets a chip on one of the numbers he owns. Two dice are thrown and he who owns the number equal to the sum of the dice gets all three chips. The game is over when two of the players have no chip left. The other is the winner.


