In the battle of colours, every player is handed a red and black card. One card contains a 2 and the other an 8. Players select one and are paired randomly with another player. If the colours match, they get a reward of the value found on their card, 2 for one player, 8 for the other. Otherwise, both get 0.

The price bubble game simulates a situation where housing prices rise steadily and finally crash. A double auction is set up with 5 teams, holding 3 assets and $20.00 each. There are two minutes in each round to trade. Houses pay rent of $1 after each round, and $6 at the end of ten rounds. However, each house could burn down.

Do people behave as the theories predict?

- Pit Market
- Guessing Game
- Lottery-Choice Game
- Stripped-Down Poker
- Minimal Effort Game
- Dictator Ultimatum Game
- Trust Game
- Prisoner’s Dilemma
- And many more…

The volunteer dilemma game models a situation in which each player faces the decision of either making a small sacrifice from which all will benefit, or freeriding, hoping someone else will volunteer.