Math Club Presents:
Matching Games and Their Equations

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The Matching Game is a game designed to introduce concepts of probability to 4th graders in California. The original matching game has two players called M(atch) and N(0-match). Each of the players draws a ball from a bag of balls with two different colors. M wins if the two balls drawn are of the same color otherwise N wins. I will talk about two generalizations of the original matching games and the works that I have done with C. Y. Hui and R. Stroeker on finding the fair games.

When: Wednesday, November 7th, 3:15 pm - 4:15 pm
Where: Simpson Tower 213, Math Conference Room

~Snacks and Coffee will be provided~