THE PRISONER'S DILEMMA & BEYOND:
Game theory, strategy, & the math behind decision-making

This class will introduce students to game theory, the mathematics of determining optimal strategies in games.

In this class you will:

- Participate in simulations of games & puzzles
- Learn about the mathematical concepts behind rational decision-making
- Use critical thinking to determine winning strategies
- Apply what you have learned to human behavior & the real world

Grades 7-8
June 22-26, June 29-July 3, OR July 6-10
2:00 - 5:00 PM

QUESTIONS? Contact Ethan Gahm:
ebg8tuh@virginia.edu