

Playing Games

Imagine you are playing a game against a friend who can predict every move you make. What can you do to defend against your smarter opponent? How can you tell if the game is worth playing in the first place? What are your expected winnings? We will try to answer each of these questions using the mathematics of Game Theory at the next...Evanston Math Circle!

Come join us virtually at the:

EVANSTON MATH CIRCLE **Saturday, March 26, 11-12:30**

The session will be held live via Zoom. A link to the meeting will be sent out to those on our email list the morning of the event.

Math Circle is geared towards eager middle-school students, but students of other ages and backgrounds are welcome as well. More information is available at <http://www.math.northwestern.edu/~scanez/mathcircle/>