Paul D. Olson* (pdo2@psu.edu), 4205 College Drive, School of Science Complex, Penn State Erie, Erie, PA 16563, and Landon Chambers. Numerical values of specific sequences of Combinatorial Games.

While working on an undergraduate research project, student Landon Chambers discovered a way to determine the numerical value of several specific sequences of combinatorial games. The talk will describe the sequences of games and display Landon's formula for determining their numerical values. It will also include a proof of the formulas. (Received September 16, 2014)