

1106-91-2664      **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)