Throwing a ball can be such a drag. If a tennis ball is thrown through the air it will eventually hit the ground due to gravity. It is common and fairly easy to model this if we neglect drag (air resistance). In this talk we discuss how to include drag. The resulting model is solved using Euler’s method for higher order differential equations. This talk is based on work done at the 2019 SIMIODE DEMARC summer workshop. (Received September 17, 2019)