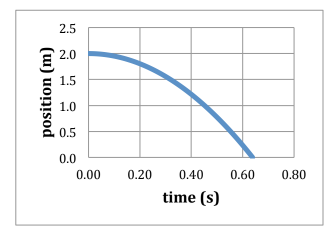
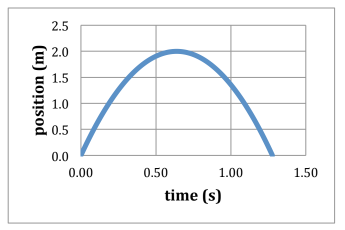


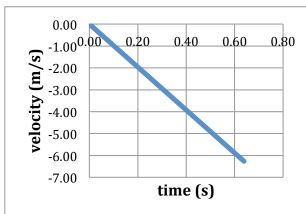
Flipping Physics Lecture Notes: The Drop and Upward Throw of a Ball are Very Similar

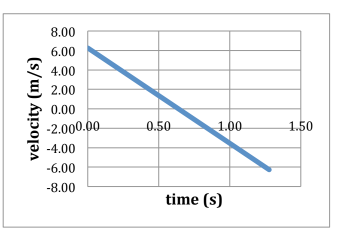
Graphs for Dropping a Ball from 2.0 Meters

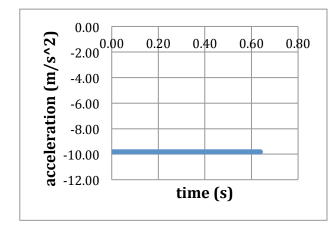
Graphs for Throwing a Ball up to 2.0 Meters

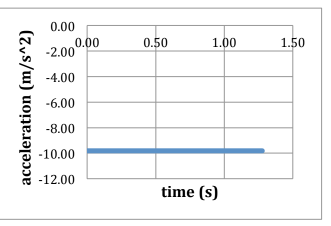












Shown in the video: Because the 2nd half of the Throw graphs is exactly the same as the Drop graphs, the two events are the same.

If you go backwards in time on the Drop graphs, you get the 1st half of the Throw graphs, so if we play the Drop video backwards and then forwards, you will get the Throw graph.