This is only one of many applications that inspire differential equations. We will explore how to solve them in chapter 2. Class Notes Introduction: Motion of a Falling Body (Section 2.1)

The book discusses the example of a falling body under the influence of gravity and air resistance and how it inspires a diff. eq.. We solve it as we would in section 2.2 by "separating the variables".

When talking about falling objects and their velocities, it is convenient to **think of downward velocity as positive (in the same direction as the motion)**. That is probably *not* what you are used to but it is the convention the book adheres to.

Chapter 2 shows us how to solve many different types of diff. eq.. Chapter 3 will introduce us to many physical phenomena to explore.

**Handouts:** These are available through <u>www.stlmath.com</u> and will be given out in class. You can find others online.

Derivatives and Integrals Cheat Sheet (author, Paul Dawkins) http://tutorial.math.lamar.edu/pdf/Common Derivatives Integrals.pdf

Many Integrals on a Single Page (site, integral-table.com) (Choose Fit to Page when printing) http://integral-table.com/downloads/single-page-integral-table.pdf

Table of Basic Integrals (site, integral-table.com) http://integral-table.com/downloads/Basic-Integral-Table.pdf