

## Week's Objectives, Deadlines, etc

**Mon Objective:** When does the tangent line not exist? What happens to the tangent line as  $x$  changes?

**Work:** Section 2.4 15 - 22

**Tues Objective:** Practice word problems involving instantaneous and average rates of change.

**Work:** Sect 2.4 23 - 32

**Wed Objective:** Review for unit test

**Thu HOLIDAY:** No class for students. Teacher will be available 10 - 6pm

**Fri TEST:** Predominantly Chapter 2; limits, continuity, and rates of change.