

Notes for Week #9 (3/9)

1. Tomorrow, Tuesday, March 10th, is the last day to withdraw from a class with a “W”.
2. Thanks for turning all cell phones off during class. This is the first semester that I have not had any cell phones “ring” during class. If you could keep them “put away” during class, I would appreciate it. Thanks!

Assignment #7Due Monday 3/16

Day	Practice Problems	Problems To Turn In
Monday	1. None	1. The <b>Pizza Box Problem</b> from the worksheet we worked on today. (For help, look at the picture on page 177 of your text.)
Wednesday	2. 3.1 #19, 21, 25, 29 Notes: For #25 and 29, find the x-intercepts algebraically. (Show your work.).	2. 3.1 #20, 24, 30 Notes: For #30 find the x-intercepts algebraically. (Show your work.)
Friday	3. 3.1 #33, 37 Notes: For #33 and 37, find the x-intercepts algebraically. (Show your work.) Again, the instructions in the book say to “use a graphing utility to determine the graph”, but you should sketch the graph <u>without</u> your graphing calculator. You can then check your work with your calculator.	3. 3.1 #36, 38 Notes: For #36 and 38 find the x-intercepts algebraically. (Show your work.) Again, the instructions in the book say to “use a graphing utility to determine the graph”, but you should sketch the graph <u>without</u> your graphing calculator. You can then check your work with your calculator.