

Notes for Week #15 (4/27)Assignment #12 (The last one!)Due Monday 5/4

1. The “Big Quiz” (50 points) is this Friday, May 1st. The quiz will cover sections 4.4, 4.5, and Applications of Exponential and Logarithmic Functions.
2. Today and Wednesday we will be working in class on the worksheet packet **More Applications of Exponential and Logarithmic Functions and Equations**. Assignment #12 is to finish this packet. The assignment is not due until next Monday, however, I suggest that you have it completed by Friday as part of your quiz review. The last day to turn it in is next Monday, not on Wednesday.
3. The Final Exam Study Aid is available now at www.math.arizona.edu/~algebra. It will also be available this week from the bookstore. The formulas (compound interest) on the final exam will be the same as the ones on the Study Aid. There will be 35 Multiple Choice questions (4 pts each) and 5 True False questions (2 pts each) on the Final Exam. The format of the Final Exam will be similar to the Study Aid.
4. Next Monday and Wednesday we will be working on the Study Aid during class, reviewing for the Final Exam. Thursday, May 7th, is called Reading Day and there are no classes scheduled for that day. However, I will be in my office (Gould - Simpson, Room 837) from 10:00 until noon to answer any questions you may have. That Thursday is the last day that the Tutoring Lab is open.
5. The Final Exam is Monday, May 11th, from 8:00 - 10:00 AM. The room where we will be assigned has not been announced yet. I will give you more info about the Final Exam next Monday.
6. You will not be allowed to get your Final Exam back. The Math Department keeps all Final Exams. If you want to know your semester grade, before it is posted on the web, and your score on the Final Exam, bring a stamped, self-addressed envelope to the Final Exam and I will mail you a final gradesheet that will include your Final Exam score and your semester percentage and grade. I am not allowed to disclose any grades via email or over the phone.

Any Questions?