## iLrn Hints for Lesson 34 and 35

You can always view correct answers on iLrn after you end an assignment by clicking on "view details" to any problem. This will help you judge if your math is incorrect. If you get back into the assignment, you should have a different version of that problem.

You can always submit inputting questions to the discussion board linked from: <u>www.math.purdue.edu/MA 153</u>

Be specific with your question. Kristin is live on the board MWF nights from 8-10pm and will answer also at other times ASAP (except right before a due time). Students complain that iLrn will not accept their answer, but it is almost always the math that is wrong so iLrn is working correctly.

Remember that we drop 5 online assignments at the end of the semester.

## Lesson 34:

Do not include  $f^{-1}(x) =$  with any answer.

#4 Math hint: Since you must take the square root of both sides of the equation to solve the inverse for y, you must decide upon the positive root or negative root to use. Your instructor will show an example during class.

## Lesson 35:

#3 Need all answers correct for a right response. Do not need to put \$ with any answer. Remember to round to the nearest cent. The wording "find the principal after each period" means to find the ending balance after the time period requested.

Math hint: Put everything into your calculator without rounding values off before your final answer. If you start rounding parts, your final answer will be way off by the time you are done.

#4 and #5 Do not need \$ with any answer. Math hint: Put everything into your calculator without rounding values off before your final answer. If you start rounding parts, your final answer will be way off by the time you are done.