## MA 15300 Fall 2014

Here is a checklist of what is assigned for Week 7 to do.

	Tasks for Week 7 <b>Logarithmic Functions</b>	when done
1.	Complete <i>Interactive Video V14: What is a Logarithm?</i> due 11:59 PM <b>Sunday, Oct. 12.</b> This video covers material in Section <b>4.1</b> (You have unlimited attempts to earn 100%.)	done
2.	After reading Section <b>4.1</b> of the text, watch the video of <b>Class Lecture 19</b> on Section 4.1 What is a Logarithm?	
	After watching the video:  For additional practice, work these problems out of the text (no need to submit them to me)  Section 4.1 –1-10, 19-21, 23abcf and Logarithm Worksheet	
3.	After reading Section <b>4.1</b> of the text, watch the Video of <b>Class Lecture 20</b> on Section 4.1 Properties of Logarithms	
4.	Complete <i>Interactive Video V15: Properties of Logarithms</i> due 11:59 PM <b>Sunday, Oct. 12.</b> This video covers material in Section <b>4.1</b> (You have unlimited attempts to earn 100%.)	
5.	After reading Section <b>4.1</b> of the text, watch the Video of <b>Class Lecture 21</b> on Section 4.1 Properties of Logarithms, Solving Exponential and Logarithmic Equations	
	After watching the video:  For additional practice, work these problems out of the text (no need to submit them to me)  Section 4.1 – 11-18, 23-32, 34, 36-38, 45, 49, 50 and Chapter 4 Review 13, 38, 41  Also Ch 4 Tools 1-59, 63-68 as needed.	
6.	Complete <i>Interactive Video V16: Logarithmic Equations</i> due 11:59 PM <b>Sunday, Oct. 12.</b> This video covers material in Section <b>4.1</b> (You have unlimited attempts to earn 100%.)	
7.	Complete E-HW06 Section 4.1 due 11:59 PM Sun., Oct. 12. (Unlimited attempts allowed! Your highest score counts.)	
8.	Please continue to use the Student Discussion Forum in Blackboard to post questions and answers the forum called <i>Chapter 4: Logarithmic Functions</i> . Substantive activity in the forum will add a maximum of 5 points to your score to <i>Interactive Video V16: Solving Logarithmic Equations</i>	s in