$\begin{array}{c} \textbf{Homework} \ \#0 \\ \textbf{Due Thursday, September 4} \ \textbf{in Gradescope by 11:59 pm ET} \end{array}$

	• Read the Syllabus carefully as well as the Logistics: Qu	ick Summary	sheet.
	• Explore the moodle page for Math 220-03.		
	• Bookmark and explore the main website for Math 220-03, including the Homework stage and the Problem Set Rules subpage. Here is the link:		
	https://rlbenedetto.people.amherst.edu/math220/		
	(It is also linked from the moodle site.)		
	• Read the Gradescope Instructions handout for submitt	ing work in Ma	th 220-03.
	- Create an account in Gradescope (or access your existing account if you already have one) using those instructions found on that handout. This will take some time, so places	s and the Cours	se Entry Code
	• Answer the following seven questions. You may write your a of paper, or you may write both the questions and answers of scan/save to produce a .pdf file. Using the Gradescope instr	n paper or on a	
	upload the .pdf answers into Gradescope into the Homewood	rk 0 entry.	
	Practice assigning , or matching, the question numbers with run for Gradescope.	pages. This is	your practice
1.	Have you explored the Math 220-03 Course Page, including the Homework and Problem Set Rules subpages?	YES	NO
2.	Have you bookmarked the Math 220-03 Course Page?	YES	_ NO
3.	Have you read the Syllabus (on paper or on the webpage)?	YES	_ NO

(please go on to next page)

4. What Math courses have you taken at Amherst already? (Please list by course number, e.g. just 211, not "Multivariable Calculus") (If you have not completed any Math courses at Amherst yet, that's fine; just say "none.")			
5. What dates are the two (in-class, closed-book) midterm exams scheduled for?			
6. What are the three Secret Words? (If you don't know, try questions 1–3 again.)			
7. The Honor Code is serious. Please read the following statement concerning Academic Honesty as regards Math 220-03. Then either sign below the statement, or else copy it onto a separate sheet/tablet and sign below the copied statement.			
I understand the expectations for Academic Honesty at Amherst College.			
In particular, in Math 220, if I copy from someone else's work, if I allow someone else to copy my work, or if I consult outside webpages,			
AI tools, or other outside sources without explicit permission, I understand that I will receive an F on that assignment or exam,			
and possibly an F in the course, among other consequences.			

Please e-mail if needed: