

Math 102, Fall 2022 — Homework 0

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Due September 9 at 5:00 pm

Instructions. This introductory problem set is partly to get you familiar with the class structure and technological tools. I know it's fast to have homework due right away, so thanks for jumping in! You will submit responses to Problem 7 below on Gradescope.

Problem 1. Please respond to the [beginning of semester survey](#) on Moodle.

Problem 2. Bookmark the [class web page](#) and read the syllabus there.

Problem 3. Download our class textbook in [pdf](#) form or bookmark the interactive [html](#).

Problem 4. We will use Piazza as a forum for posting questions and answers related to class material. Please use this [sign-up link](#) for our class.

Problem 5. Read these [guidelines for writing homework solutions](#).

Problem 6. We will use [Gradescope](#) for homework submissions. If you haven't used it before, you should make an account with your MHC email address and read this [short tutorial](#) on submitting assignments. Your account should be linked to our course automatically but please let me know if it's not.

Problem 7. Write up solutions to the problems from the [Sequences and Limits handout](#) from day 1 and submit them on Gradescope. We might end up discussing answers to some of these in class, but I want you to write up solutions to all of them. Here are three important technical details: (1) write up solutions on a separate page or pages of paper or a handwriting app on a tablet, (2) make sure to match pages to problems when doing the Gradescope submission, and (3) instead of regular pictures from your phone, submit a pdf made with the Gradescope iOS or Android app, a scanning app on your phone, a scanner on campus, or a handwriting app on a tablet that so that it's easier for me to read.