Homework assignments for Unit 1

First read http://math.ucr.edu/~res/math153-2020/updates2019/solutions/math153solutions00.pdf and http://math.ucr.edu/~res/math153-2020/updates2019/solutions/polya.pdf for suggestions on working these (and other mathematical) problems.

The following exercises are **strongly recommended**:

http://math.ucr.edu/~res/math153-2020/exercises/math153exercises01.pdf

All exercises from Burton that are listed.

Additional exercises 0, 2, 4, 5, 7.

http://math.ucr.edu/~res/math153-2020/exercises/math153exercises01a.pdf

Additional exercises 8-10; in Problem 8, change the coefficient of x^3 to 8.

http://math.ucr.edu/~res/math153-2020/exercises/quiz1-2019.pdf

Problems 11 and 21.

Solutions for the exercises (but not the quiz problems) are posted in the folder http://math.ucr.edu/~res/math153-2020/solutions. For the remaining exercises, you should at least read the solutions and have a passive understanding of them.