## TOPOLOGY HW 2.1 • SPRING 2022 • PROF. BOYLAND

This HW uses material from Lectures 6-11.

- Do these problems from Munkres, second edition: page 347, 3, 6, 7; page 353, 1, 2; page 359, 2; page 366, 2, 3, 5, 6.
- Note on page 366, 2. In this problem you just make an educated guesses. You don't need to prove your answers.