## Math 101 Practice Final

- Ch. 1 (pp.28-43): #3, 17, 27, 37.
  - Give an example showing that the Borda count can violate the Condorcet condition.
  - What does Arrow's theorem say?
- Ch. 3 (pp.112-132): #7, 9, 43, 47.
- **Ch. 4 (pp.160-168):** #3, 9, 27, 35.
  - Give an example showing that the Jefferson method can violate quota.
- **Ch. 11 (pp.453-470):** #29, 33, 37, 45 (just list the symmetries), 55
- Ch. 12 (pp.500-511): #5, 7, 17, 19
- **Ch. 15 (pp.612-623):** #13, 23, 37, 51, 77
- Ch. 5 (pp.203-217): #25, 29, 41
- Ch. 6 (pp.247-265): #5, 27, 33, 39