5 minute breakout rooms – Cameras on, if possible!

Share

- Your name
- · Class year
- Major / Potential major
- Some extra-curricular interest

A simple apportionment example

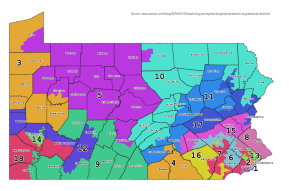
A tiny nation with a population of 29,000 is composed of three states.

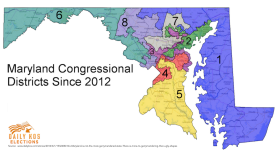
The most recent census found the following:

State	Population	% Population
А	11,000	37.9
В	15,000	51.7
С	3,000	10.3

- If the legislature has 43 members, how many representatives does each state receive?
- What if the legislature has 44 members?

How do you identify a gerrymander?





Elections with more than two alternatives

Wheaton (hypothetically) has just received a \$750 million gift.

The three options with most support are:

- A. Add it to the endowment for a rainy day
- B. Massively upgrade all campus dorms
- C. Slash comprehensive fee dramatically

The 31 committee members rankings are

10
$$A > B > C$$

6
$$C > B > A$$

0
$$A > C > B$$
 3 $B > C > A$

3
$$B > C > 1$$

6
$$C > A > B$$
 6 $B > A > C$

$$6 \quad B > A > C$$

What does the committee recommend?

Reminders for next time

- Fill out Background Questionnaire (link at onCourse)
- Read chapters from Balinski & Young
- · Read Course Policies