## **Midterm Review Presentations**

- You and your table group will work with a neighboring table group to present a review of a particular topic from the "Fall Semester"
- I. Table Group A will write and present
  - A. a 5 7 minute review of the concepts
    - a) Presentations can be composed on Power Point, Google Slides, or a similar program, but feel free to use the white board to your advantage
- II. *Table Group B* will write and present
  - A. at least 6 common mistakes or misconceptions relevant to the topic
    - a) Explain how to avoid them
  - B. **Five multiple choice questions** in order to practice using the concepts discussed in the presentation
    - a) Must be *original* questions, not copied from the lectures or quizzes
    - b) Explain the answers to each question. What do you want the class to retain from your practice problems?
    - c) Optional: use resources such as <a href="https://www.polleverywhere.com">www.polleverywhere.com</a> or Kahoot! to create interactive MC questions
- Everyone must talk

The review project is worth 500 exp

## **Topics:**

Linear Motion (Act II, Scene I-II)

Forces (Act II, Scene III)

Momentum (Act II, Scene IV)

Gravity (Act III, Scene II)

Electrostatics (Act III, Scene III)

Magnetism/Circuits (Act III, Scene IV)