Reminders/Announcements

• Midterm Exam TOMORROW in class
• 50 Multiple Choice Questions
• Based on lecture slides, lecture-tutorials, textbook
• Get the slides, textbook section info from the class website:

http://www.ifa.hawaii.edu/users/clhung/Astro110.html
How to Study for this Exam

• Review class slides. Make sure you can answer all of the questions that were asked in class.

• Review lecture-tutorials. Make sure you can still answer all of the questions. All of the lecture tutorials that we did are given in the class slides.

• Review textbook sections.

• Get help if you are unsure about anything.
Exam Grading

Exams are not graded on a curve.

You are not competing with your classmates. You are encouraged to study for the exam in pairs or groups.

Your number grades will correspond to:

- **A+, A, A- (Excellent)**: 75 - 100
- **B+, B, B- (Above average)**: 65 - 75
- **C+, C, C- (Average)**: 55 - 65
- **D+, D, D- (Minimal pass)**: 45 - 55
- **F (Fail)**: 15 - 45
- **EF (Epic Fail)**: 0 - 15
Jeopardy Rules

• Get in teams of 3-4 (total of 4 teams)
• We will go in clockwise order, allowing each team to pick a category & price
• The team that chose the category will get the first shot at answering the question.
  • No penalty for wrong answers
• If that team answers incorrectly, every other team will have a chance to “steal” the question.
  • If you want to steal the question, write your answer on a piece of paper and turn it in.
  • If you attempt to “steal” a question and answer incorrectly, you will lose half of the question’s price.
Motion of the Night Sky: $400

$400
Q: Where is the star at noon in the following Figure?

B

C

North Star

A

6 PM
×

North

$400
Motion of the Night Sky: $500

Q: In the following figure, what time is Star B observed in the north-east?

Figure 1: The X marks the position of Star A at 6pm. Star B is at position 1 at this time.
Light and Radiation: $300
Light and Radiation: $400
Light and Radiation: $500