MULTIPLE CHOICE QUESTIONS (Approx. 30-40 questions)
* All Material in Chapter’s 4-8
* Lecture notes

Specific Information to key on for multiple choice from the labs:
* “Equatorial Coordinate System Lab”
* Planet’s characteristics
* “Phases of the Moon Lab”,
  1) Know how to create the earth-moon system diagram
  2) Know how to do attitude, elongation, phase, and time
  3) Know how to draw a phase, for example, I may ask you draw me “waning crescent”

MATCHING QUESTIONS (Approx. 10-20 questions)
* Planets

FILL IN THE BLANK QUESTIONS (Approx. 10 questions)
* Vocabulary from the text, end of chapter reviews, and notes.

POTENTIAL SHORT/ANSWER ESSAY QUESTIONS (Approx. 3-5 questions)
* Order of planets from sun to farthest planet away
* What are some major differences between Terrestrial and Jovian planets
* Be able to explain what the greenhouse effect is.
* Explain the difference between spring and neap tides.
* Explain what happens to a comet when it is far from the sun, and what happens to it as it nears the sun. Where do comets originate?
* Explain why Mercury’s average temperature is colder than Venus. How can Mercury have frozen polar caps?