**3rd Nine Weeks Test Review**

1. What is a planet?
2. Name and describe some celestial objects in our solar system that are not planets.
3. Earth’s average albedo is 30-35%. Why is Earth’s albedo continually changing?
4. Is Jupiter a failed star? Why or why not?
5. Which planet is your favorite? Why? What is interesting about that planet?
6. Suppose you were standing on Pluto. Describe the motions of Charon relative to the horizon. Under what circumstances would you never see Charon?
7. Are the asteroids a former planet that was somehow destroyed? Why or why not?
8. Before modern technology, people were still able to differentiate between stars and planets. How?
9. List several dwarf planets. (not moons!)
10. List the terrestrial planets.
11. List the gas giants.
12. What is the Great Red Spot? What planet is it located on?
13. What is the Great Dark Spot? Where is it located?