**Chapter 28 Review**

1. Mercury: Orbit and Core
2. Venus: Rotation/Atmosphere/Craters
3. Mars: Water/ Ice/ Life?
4. What are gas planets?
5. Jupiter: Atmosphere/ Magnetosphere
6. Saturn: Size/ Rings
7. Uranus: Name/ Magnetic Field & Tilt
8. Neptune: Density Atmosphere/ Wind
9. Io: Surface
10. Europa: Surface/ Water
11. Ganymede: Size/ Magnetosphere
12. Callisto: Surface
13. Titan: Atmosphere / Surface
14. Enceledus: Surface/ Life?
15. Miranda/ Triton: Surface
16. Make a table with moons and host planets\*
17. What is beyond our heliosphere?
18. Pluto/Ceres: Location/Founded

**Chapter 28 Review**

1. Mercury: Orbit and Core
2. Venus: Rotation/Atmosphere/Craters
3. Mars: Water/ Ice/ Life?
4. What are gas planets?
5. Jupiter: Atmosphere/ Magnetosphere
6. Saturn: Size/ Rings
7. Uranus: Name/ Magnetic Field & Tilt
8. Neptune: Density Atmosphere/ Wind
9. Io: Surface
10. Europa: Surface/ Water
11. Ganymede: Size/ Magnetosphere
12. Callisto: Surface
13. Titan: Atmosphere / Surface
14. Enceledus: Surface/ Life?
15. Miranda/ Triton: Surface
16. Make a table with moons and host planets\*
17. What is beyond our heliosphere?
18. Pluto/Ceres: Location/Founded

**Chapter 28 Review**

1. Mercury: Orbit and Core
2. Venus: Rotation/Atmosphere/Craters
3. Mars: Water/ Ice/ Life?
4. What are gas planets?
5. Jupiter: Atmosphere/ Magnetosphere
6. Saturn: Size/ Rings
7. Uranus: Name/ Magnetic Field & Tilt
8. Neptune: Density Atmosphere/ Wind
9. Io: Surface
10. Europa: Surface/ Water
11. Ganymede: Size/ Magnetosphere
12. Callisto: Surface
13. Titan: Atmosphere / Surface
14. Enceledus: Surface/ Life?
15. Miranda/ Triton: Surface
16. Make a table with moons and host planets\*
17. What is beyond our heliosphere?
18. Pluto/Ceres: Location/Founded