**Planetary Tourism Assignment**

**Group Members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Planet: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**NOTES:**

**Name, Size, Gravity**

**Distance from the Sun & position in the solar system**

**Surface Temp. Range and Atmosphere**

**Orbital Period (Length of year in Earth days or years)**

**Rotational Period ( Length of the day in Earth days or hours)**

**Discovery of your planet/ how, when, where is it visible**

**Moons (if any)/ Rings (if any)**

**Key Attractions (Volcanoes, Hurricanes, Craters etc…)**

**Any other interesting facts/unusual features that visitors should be aware of (are there 100-year long storms on your planet? Are there giant volcanoes? Does your planet have a very titled axis (giving it extreme seasons)? Have spacecraft visited your planet? If so, what have they discovered? Is you planet in an orbit with another solar body?)**

**How would a person be able to live on/visit (on your planet would a person choke in the atmosphere, be squashed by the extreme gravity, float with ease, freeze, burn up, or something else?)**

**Graphics (include at least 3 pictures or diagrams)**