

The Jovian Planets
(also known as the *Gas Giants* or *Outer Planets*)

	Jupiter	Saturn	Uranus	Neptune
Origin of Name				
Symbol used to represent planet				
Diameter of the Planet (km)				
Distance from the Sun (km)				
Gravity (g/cm ³)				
Length of Orbit (km)				
Length of 1 year on the planet (Earth Days)				
Length of 1 day on the planet (Earth hours)				

The Terrestrial Planets
(also known as the *Gas Giants* or *Outer Planets*)

	Jupiter	Saturn	Uranus	Neptune
Does it have an atmosphere? If so, what is it composed of?				
Temperature Range (Celsius)				
Type of Terrain				
Major Surface features				
Does it have a ring system?				

The Terrestrial Planets
 (also known as the *Gas Giants* or *Outer Planets*)

	Jupiter	Saturn	Uranus	Neptune
Number of Moons				
Name of the Moon(s)				
Other Interesting Facts or Information				
How long would it take to get there from Earth?				
<u>Bonus:</u> Your age ("years") if you had been born there.				
<u>Bonus:</u> Your weight on the surface (kg)				