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/cm3)				
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) Neptune Jupiter Saturn Uranus 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? **Bonus:** Your age

("years") if you had been born there.

Bonus: Your weight on the surface (kg)