Name:	 <b>Due Date:</b>

# Travel Guide to our Solar System

In a travel guide a person is provided with information about a place that they may visit. You are going to create a travel guide for the planets in our solar system.

In making your travel guide you are to assume that it is the year 2098, and space travel and the discovery of aliens is now very common. As an employee of the Milky Way Galaxy Travel Agency you would like to get more aliens to come visit our solar system. To do this you have decided to create a travel guide to inform the aliens about the planets in our solar system to get them to come and visit us!

Your brochure will be broken up into eight sections. (One for each planet)
Below is the information that needs to be included in each section. Also your guide needs to include a drawing or picture of each planet.

# Section 1 - Mercury

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from Sun
- Surface Features
- Structure / Composition

## Section 2 - Venus

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition and Surface Features

#### Section 3 -Earth

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere / Oceans (Water)
- Structure / Composition and Surface Features
- Moon

#### Section 4 - Mars

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition and Surface Features
- Moons

## Section 5 - Jupiter

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition
- Moons

## Section 6 - Saturn

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition
- Moons / Rings

## Section 7 - Uranus

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition
- Axis and Moons

## Section 8 - Neptune

- Size, Rotation, Revolution, Mass, Density, Temperatures
- Distance / Location from the Sun
- Atmosphere
- Structure / Composition
- Moons

\*\*\*Four points for each section, for a total of 32 points\*\*\*