

Name _____

Planet Name _____

Planet Data Collection Worksheets

<p>Draw the planet</p>	<p>Describe how the planet got its name:</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
<p>Who discovered your planet? When?</p> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	<p>Distances:</p> <p>Order from the sun:</p> <p>Distance from the sun in AU:</p> <p>in km:</p>
<p>Planet Measurements</p> <p>Mass: Volume: Circumference: Density: Gravity:</p>	<p>Orbit and Rotation:</p> <p>Number of days to orbit around the sun:</p> <p>Length of one day(number of hours in one day):</p>

Atmosphere - List all gases:

Surface Conditions:

Wind Speeds:

Temperature Ranges:

Weather - Describe what kind of weather occurs on your planet:

Exploration - List all human exploration (from satellite probes) to your planet. Include satellite name and date:

Habitability - Describe what would happen to a human if they traveled to your planet:

Future Human Travel - What are some problems with sending humans to your planet:

What modifications would be needed for humans to live on this planet:
