

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Period: \_\_\_\_\_

### World Project

Name of your World:		
Meaning of Name:		
What Object does it orbit: Sun or Which Planet:	How Long Does it take to orbit (Year or Month) in earth days:	
How far is it from the object it orbits?		
Characteristics of your world		
Diameter at Equator:	Mass	Rotational Period (day)
Size as compared to earth	Mass as compared to earth	Tilt of Axis
Gravity on your World: visit <a href="http://www.exploratorium.edu/ronh/weight/">http://www.exploratorium.edu/ronh/weight/</a> Compare your weight on earth to that on your world		
Complete other side		

Characteristics		
Surface & Composition	Atmosphere & Composition	Possibility of Life
Discovery: When, by whom?		
Important Facts we should Know:		
Superlatives: (biggest, fastest, smallest, earliest, etc)		