Date:			
Period:			
	World	l Project	
Name of your World:			
Meaning of Name:			
What Object does it orbit: Sun	or Which Dlanet	How Long Do	os it take to erhit (Veer or Month) in
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	orhits?		
Tiow full is it from the object it			
Diameter at Faustan		cs of your world	•
Diameter at Equator:	Mass		Rotational Period (day)
Size as compared to earth	Mass as compa	red to earth	
Size as compared to earth	Widss as compa	irea to cartii	Tilt of Axis
Gravity on your \	 	www.explorator	ium.edu/ronh/weight/
	are your weight on		
	Complete	e 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)				