



Environmental Exchange Box Student Contribution Rubric

Group's Topic _____ Name of Student: _____

	Beginning (1)	Developing (2)	Accomplished (3)	Exemplary (4)	Score
Contribute					
Research & Gather Information	Does not collect any information that relates to the topic.	Collects very little information--some relates to the topic.	Collects some basic information--most relates to the topic.	Collects a great deal of information--all relates to the topic.	
Share Information	Does not relay any information to teammates.	Relays very little information--some relates to the topic.	Relays some basic information--most relates to the topic.	Relays a great deal of information--all relates to the topic.	
Production	Does not help with the team's contribution to the box.	Helps a little with the team's contribution.	Helps with the team's contribution.	Is a leader in the team.	
Take Responsibility					
Fulfill Team Role's Duties	Does not perform any duties of assigned team role.	Performs very little duties.	Performs nearly all duties.	Performs all duties of assigned team role.	
Share Equally	Always relies on others to do the work.	Rarely does the assigned work--often needs reminding.	Usually does the assigned work--rarely needs reminding.	Always does the assigned work without having to be reminded.	
Value Others' Viewpoints					
Listen to Other Teammates	Is always talking - never allows anyone else to speak.	Usually doing most of the talking - rarely allows others to speak.	Listens, but sometimes talks too much.	Listens and speaks a fair amount.	
Make Fair Decisions	Usually wants to have things their way.	Often sides with friends instead of considering all views.	Usually considers all views.	Always helps team to reach a fair decision.	
Represents EcoRegion					
Demonstrates knowledge of ecoregion	The items proposed are not from the ecoregion.	The items proposed are probably from the ecoregion but no sources are provided for verification.	Several items are proposed with verified and trustworthy sources	Several items representing ecoregion are proposed with reputable sources.	
Total					