Ecosystem:			Period:			
Action Plans						
Poster: Presentation						
Title (0=Not Present, 1=Name of Ecosystem, 2=Color)	/2	Title Page (0=Not Present, 1=Name of Ecosystem, 2=Color)		/2		
5 Correct, Labeled & Colored Producers (1 point for each)	/5	Producers (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Primary Consumers (1 point for each)	/5	Primary Consumers (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Secondary Consumers (1 point for each)	/5	Secondary Consumers (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Tertiary Consumers (1 point for each)	/5	Tertiary Consumers (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Organisms that Recycle Matter (1 point for each)	/5	Organisms that Recycle Matter (0=Not Present, 1=Exists, 2=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Herbivores (1 point for each)	/5	Herbivores (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Omnivores (1 point for each)	/5	Omnivores (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
5 Correct, Labeled & Colored Carnivores (1 point for each)	/5	Carnivores (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
Food Chain Connections (0=Not Present, 1=Some Accurate Connections, 2= Most Accurate Connections, 3= All Accurate Connections)	/3	Cellular Respiration (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
Transfer of Energy (0=Not Present, 1=Some Accurate Connections, 2= Most Accurate Connections, 3= All Accurate Connections)	/3	Energy Loss (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
Construction/Organization (0=Not Present, 1=Correct order, Producers at bottom & Tertiary at the top, 2= Solar Energy and Recycle Matter included, 3= Energy flow connections pointing in the correct direction)	/3	Ecosystem Uniqueness (0=Not Present, 1=Exists, 2=Accurate Description of Uniqueness, 3=Accurate Description of Similarities, 4=Well Thought Out)		/4		
Overall Poster (0=No Poster, 1=Poster Exists, 2=Neat and Easy to Follow, 4=Colorful)	/4	Photosynthesis (0=Not Present, 1=Exists, 2=Accurate Definition, 3=Accurate Description, 4=Engaging slide)		/4		
Total Points	/55	Overall Presentation (0=No Presentation, 1= Presentation Exists, 2=Neat and Easy to Follow, 4=Colorful, 5=Engaging)		/5		
Total from both	/110	Total Poin		/55		
		Total from both	/5	/22		

Team Member 1:		
Attendance (1=Present Most Days, 2= Present All Days)		/2
Found Examples (1=Some Examples, 2= All Examples)		/2
Accurate Descriptions (1=Partial, 2= All Descriptions)		/2
Worked (0=Did not help, 1=Helped, 2= Worked Hard)		/2
Total Points		/8
Total from Part 1		/22
Total Points for Assignment		/30

Team Member 2:		
Attendance (1=Present Most Days, 2= Present All Days)		/2
Found Examples (1=Some Examples, 2= All Examples)		/2
Accurate Descriptions (1=Partial, 2= All Descriptions)		/2
Worked (0=Did not help, 1=Helped, 2= Worked Hard)		/2
Total Points		/8
Total from Part 1		/22
Total Points for Assignment		/30

	Team Member 3:		Team Memb
/2	Attendance (1=Present Most Days, 2= Present All Days)	/2	Attendanc (1=Present M 2= Present A
/2	Found Examples (1=Some Examples, 2= All Examples)	/2	Found Ex (1=Some Exa 2= All Exam
/2	Accurate Descriptions (1=Partial, 2= All Descriptions)	/2	Accurate Descriptio (1=Partial, 2= Descriptions)
/2	Worked (0=Did not help, 1=Helped, 2= Worked Hard)	/2	Worked (0=Did not hed) 1=Helped, 2= Hard)
/8	Total Points	/8	Tota
22	Total from Part 1	/22	Total from
30	Total Points for Assignment	/30	Total Po Assi

Team Member 4:		
Attendance (1=Present Most Days, 2= Present All Days)		/2
Found Examples (1=Some Examples, 2= All Examples)		/2
Accurate Descriptions (1=Partial, 2= All Descriptions)		/2
Worked (0=Did not help, 1=Helped, 2= Worked Hard)		/2
Total Points		/8
Total from Part 1		/22
Total Points for Assignment		/30

Tropical evergreen forest

Tropical deciduous forest

Temperate evergreen forest

Temperate deciduous forest

Taiga

The Desert Ecosystem

Savanna

Prairies

Mountain Ecosystem

Aquatic Ecosystems

Pond Ecosystems

Oceanic

Profundal

Benthic Bottom

Inter-tidal:

Estuaries

Coral reefs

Salt marshes

Hydrothermal vents

Tundra Ecosystems

River Ecosystems

Coral Reef, Coral Triangle

Coral Reef, Great Barrier Reef

Coral Reef, New Caledonian reefs

Rainforests, Amazon

Rainforest, Congo Basin

Rainforest, New Guinea

Rainforest, Fiji

Rainforest, Madagascar