DATA TABLE: ECOLOGY LESSON 1

Lesson 1:	Plant A		Plant B	
Step 1 Prediction: starting population				
Prediction: starting population				
Starting population				
Ending population				
Ending population				
Lesson 1: Step 2	Plant A	Plant B		Herbivore A
Prediction: starting population				
Prediction: ending population				
Starting population				
Ending population				
	•			·
Responses to questions				
Notes				

DATA TABLE: ECOLOGY LESSON 2

Lesson 2:	Plant A	Herbivore A	Omnivore A	Top Predator
Step 1				•
$(X, \uparrow, or \downarrow)$				
Prediction				
Simulation 1				
Simulation 2				

Lesson 2:	Plant	Plant	Plant	Herbivore	Herbivore	Herbivore	Omnivore	Omnivore	Тор
Step 2	Α	В	С	Α	В	С	Α	В	Predator
(X, ↑, or ↓)									
Prediction									
Simulation 1									
Simulation 2									
Modifications									
made									

made									
Responses to questions									
Notes									
Notes									
1									