## DATA TABLE: ECOLOGY LESSON 1

Lesson 1: Step 1	Plant A	Plant B
Prediction: starting population		
Prediction: ending population		
Starting 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: Step 1 (X, ↑, or ↓)	Plant A	Herbivore A	Omnivore A	Top Predator
Prediction				
Simulation 1				
Simulation 2				

Lesson 2: Step 2	Plant A	Plant B	Plant C	Herbivore A	Herbivore B	Herbivore C	Omnivore A	Omnivore B	Top Predator
(X, ↑, or ↓)	~	ם	0	<i>/</i> (	ם	0	<i>/</i> (	D	Tredutor
Prediction									
Simulation 1									
Simulation 2									
Modifications made									

Responses to questions

## Notes