Criterion Species 1 Species 1	cies 2 Species 3
Author Reviewer	
Peer Assessment Rubric	

Criterion	Species 1	Species 2	Species 3
Completion ☐ Every single question is addressed. ☐ Drawings of male and female (if they exist) ☐ Drawings of different life stages (if they exist) ☐ Placed into lab section's food web. ☐ Placed into lab section's evolutionary tree.			
Accuracy Answers to questions are not impossible, based on current science (creating energy, etc.). Answers to questions make biological sense. All ecosystem functions are accounted for. All nutrient / energy cycles are satisfied. Answers take into account differences between the target planet and Earth.			
Creativity The species does not in fact already exist on Earth under a different name.			
Clarity of Expression Complete sentences. Words are spelled consistently and correctly, at least to the level of a spell-checker. The writing is coherent.			
Integration (Extra Credit) Placed into planet-wide food web. Placed into planet-wide evolutionary tree.			
Process Three draft species completed on time for peers to review in creating food webs and evolutionary trees.			