

## Biology Notebook: Table of Contents & Assignment Sheet

Left Page #	(Due) Date	Title	Required as HW?	Right Page #	(Due) Date	Title	Required as HW?
134	Fri 5/3	Unit 5 Test <a href="#">Revisions</a> (hand write or print, no emails)	Optional	135			
136	4/25-4/26	<a href="#">The Carbon Cycle Notes</a>	Yes Checked	137	Mon 4/22	<a href="#">Exploring the Impacts of Climate Change</a>	No
138	4/23-4/24	<a href="#">Carbon Cycle Data</a>	No	139	4/23-4/24	<a href="#">The Carbon Cycle Simulation</a>	No
140	Fri 5/3	<a href="#">Greenhouse Effect, Weather &amp; Climate Notes</a>	Yes Checked	141	Mon 4/29	<a href="#">The Greenhouse Effect &amp; Review Questions</a>	No
142	Tue 4/30	<a href="#">Greenhouse Gas &amp; Climate Simulations</a> & Questions	No	143	5/1-5/2	<a href="#">Comprehensive Temperature Model</a>	No
144	5/10-5/13	<a href="#">Impacts of Climate Change Notes</a>	Yes	145	Mon 5/6	<a href="#">Climate Change Impacts (data)</a>	No
146	5/22-5/23	Unit 6 Quiz <a href="#">Revisions</a> (hand write or print, no emails)	Optional	147	5/10-5/13	<a href="#">Species Threatened by Climate Change Mini-Project</a>	Yes
148	Mon 5/13	<a href="#">Species Threatened by Climate Change, Share Out</a>	Yes	149			
150				151			
152				153			
154				155			
156				157			

**Important Dates & Announcements:** Old: • Optional [Homeostasis Lab](#) Parts 4&5 [revisions](#) due 4/30.  
 Old: • Quiz on notebook pages 136-143 on Tue 5/7. Study resources [here](#).  
 • Unit 6 Test on & late NB p136-present due Wed 5/15-Thu 5/16. [Study Guide](#).

Name: \_\_\_\_\_ Period: \_\_\_\_\_ Unit: 6–Eco. Stability & Climate Change Score: \_\_\_\_\_