

## Biology Notebook: Table of Contents & Assignment Sheet

Left Page #	(Due) Date	Title	Required as HW?	Right Page #	(Due) Date	Title	Required as HW?
102	Fri 3/6	Unit 4 Test <a href="#">Revisions</a> (hand write or print out) [ <a href="#">template</a> ]	Optional	103	Fri 2/28	<a href="#">Fossil Record, Sedimentary Rock, Geology Notes</a>	Yes Checked
104	Mon 2/24	<a href="#">The Rise of Tyrants</a> (BZ35)	No	105	Tue 2/25	<a href="#">What are Fossils &amp; How Do They Form?</a> (BZp133)	No
106	Tue 2/25	<a href="#">How Do We Know How Old Fossils Are?</a>	No	107	2/26-2/27	<a href="#">Stream Tables Lab</a>	No
108	Fri 2/28	<a href="#">Shaping the Earth</a>	No	109	Fri 2/28	<a href="#">Weathering &amp; Erosion</a>	No
110	Fri 3/6	<a href="#">Evidence for Evolution Notes</a>	Yes Checked	111	Tue 3/3	<a href="#">Evidence for Evolution: Homologous Structures &amp; DNA</a> (BZ p148-150)	No
112	3/4-3/5	<a href="#">Evidence for Evolution: Developmental Genes</a>	No	113	Fri 3/6	<a href="#">Evidence for Evolution: Fossils</a> (BZ mid152-154)	No
114	Fri 3/13	<a href="#">Common Ancestry: Short Answer Writing Practice</a>	Yes	115	Mon 3/9	<a href="#">Homologous, Analogous &amp; Vestigial Traits</a>	No
116	Mon 3/9	<a href="#">Make a Species Family Tree</a>	No	117	Mon 3/9	<a href="#">Homologies and Analogies in a Cladogram</a>	No
118	Fri 4/3	<a href="#">Unit 5 Project: Evolution</a> (hand write or print out)	Hand in	119			
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**Important Dates & Announcements:** Old: ~~Optional [revised Photosynthesis Lab Report](#) due Tue 3/3~~  
 Old: ~~Unit 5 Quiz covering NB p103-117 on Tue 3/10 Wed 3/11 Thu 3/12; [study resources](#).~~

Name: \_\_\_\_\_ Period: \_\_\_\_\_ Unit: 5–Evolution & Ecosystem Interaction Score: \_\_\_\_\_