

LE Notebook Checklist: Page 28 –39

Pg	Title	☑ Requirements
28	Science Role Model: Chloé Savard	<input type="checkbox"/> 10 things you learned about her life <input type="checkbox"/> 10 things you learned about science <input type="checkbox"/> Complete sentences explaining how you relate to her/see part of yourself in her or her work. <input type="checkbox"/> Complete sentences explaining how you might use what you learned <input type="checkbox"/> 4 Colors highlighting for important info
30 ○	Microscope Practice	<input type="checkbox"/> All measurements complete <input type="checkbox"/> 4 Colors highlighting for important info
32	Ch. 8 Review	<input type="checkbox"/> This is already Graded
34 ○	Osmosis	<input type="checkbox"/> All questions answers and boxes filled in <input type="checkbox"/> 4 Colors highlighting for important info
36	Lab: Scale Drawing	<input type="checkbox"/> This is already graded
38	Lab: Observing Osmosis	<input type="checkbox"/> This is already graded

○ = stamped work

Pg	Title	☑ Requirements
29 ○	Cell Organization	<input type="checkbox"/> All questions answers in the margins and at the end <input type="checkbox"/> 4 Colors highlighting for important info
31	Biological Drawings	<input type="checkbox"/> Practice drawings complete <input type="checkbox"/> 4 Colors highlighting for important info
33 ○	Cell Transport	<input type="checkbox"/> All questions answers in the margins and the Venn diagram <input type="checkbox"/> 4 Colors highlighting for important info
35 ○	Types of Osmotic Solutions	<input type="checkbox"/> 3 questions answered in complete sentences <input type="checkbox"/> 4 Colors highlighting for important info
37	Lab: Scale Drawing	<input type="checkbox"/> This is already graded
39	Lab: Microscopic Observations	<input type="checkbox"/> This is already graded