

LE Notebook Checklist: Page 48 – 57

○ = stamped work

Pg	Title	☑ Requirements
48	Lab: Photosynthesis and Colors of Light	<input type="checkbox"/> Hypothesis complete <input type="checkbox"/> All data collected <input type="checkbox"/> Data graphed <input type="checkbox"/> Axis titles <input type="checkbox"/> Graph title <input type="checkbox"/> Graph legend <input type="checkbox"/> 2 other colors making important information stand out
50	CEP: Photosynthesis	<input type="checkbox"/> This is already graded
52 ○	Carbon Cycle Review	<input type="checkbox"/> All questions are answered <input type="checkbox"/> Corrections are made in red <input type="checkbox"/> 3 other colors highlighting for important information
54 ○	Respiration Flipbook	<input type="checkbox"/> All questions are answered <input type="checkbox"/> Corrections are made in red <input type="checkbox"/> 3 other colors highlighting for important information
56	P.S. Flipbook	<input type="checkbox"/> All pages are complete <input type="checkbox"/> 4 Colors highlighting for important info

Pg	Title	☑ Requirements
49 ○	Light and Photosynthetic Pigments	<input type="checkbox"/> All questions answered <input type="checkbox"/> 4 Colors highlighting for important info
51	Lab: Stomata on Leaves	<input type="checkbox"/> This is already graded
53	Cellular Respiration and Body Systems (Quick Notes)	<input type="checkbox"/> All notes are taken <input type="checkbox"/> colors highlighting for important information <ul style="list-style-type: none"> ○ Yellow = vocab ○ Red = Main ideas ○ Brown = glucose ○ Green = oxygen ○ Orange = carbon dioxide ○ Blue = water
55 ○	Cellular Respiration: An Overview	<input type="checkbox"/> All questions are answered <input type="checkbox"/> Corrections are made in red <input type="checkbox"/> 3 other colors highlighting for important information
57	C.R. Flipbook	<input type="checkbox"/> All pages are complete <input type="checkbox"/> 4 Colors highlighting for important info