LE Notebook Checklist: Page 58 – 69

O = stamped work

Pg	Title	☑ Requirements		Pg	Title	Title ☑ Requirements	
58	Role Model Scientist: Rose Bear Don't Walk		10 things you learned about her life 10 things you learned about science Complete sentences explaining how you relate to her/see part of yourself in her or her work. Complete sentences explaining how you might use what you learned 4 Colors highlighting for important info	59	Private Life of Plants		All questions answered 4 Colors highlighting for important info
60	Puma Unit Reflection: Cell Energy	<u> </u>	This is already graded	61	Summary Sheet: Cell Energy		This is already graded
62 O	Cover Page: Mitosis	 	"Mitosis" written big on the page 5 images draw from ch.11 with page number on it 4+ colors	63 O	Standards: Mitosis		All things you know in the Know boxes for each substandard All things you don't know yet in the don't know yet boxes for each substandard 2 level 2 or 3 questions for each substandard. 4 Colors highlighting for important
64	Role Model Scientist: Mary-Claire King		10 things you learned about her life 10 things you learned about science Complete sentences explaining how you relate to her/see part of yourself in her or her work. Complete sentences explaining how you might use what you learned 4 Colors highlighting for important info	65 O	DNA: The Double Helix		All questions answered 4 Colors highlighting for important info
66	Lab: Karyotypes Worksheet	<u> </u>	This page is already graded	67	LabL Karyotypes	0 0	All questions answered completely. 4 Colors highlighting for important info
68 O	The Cell Cycle		All questions answered completely. 4 Colors highlighting for important info	69 O	Radiation		All questions answered completely. 4 Colors highlighting for important info