LE Notebook Checklist: Page 28 –39

| Pg | Title | | ☑ Requirements |
|---------|--|----------|---|
| 28 | Science Role Model: Chloé Savard | | 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. |
| | | <u> </u> | Complete sentences explaining how you might use what you learned 4 Colors highlighting for important info |
| 30 O | Microscope Practice | | All measurements complete 4 Colors highlighting for important info |
| 32 | Ch. 8 Review | | This is already Graded |
| 34 O | Osmosis | 0 0 | All questions answers and boxes filled in 4 Colors highlighting for important info |
| 36 | Lab: Scale Drawing | | This is already graded |
| 38 | Lab: Observing Osmosis | | This is already graded |

O = stamped work

| Pg | Title | ☑ Requirements |
|---------|-------------------------------------|---|
| 29 O | Cell Organization | □ All questions answers in the margins and at the end □ 4 Colors highlighting for important info |
| 31 | Biological Drawings | Practice drawings complete4 Colors highlighting for important info |
| 33 O | Cell Transport | All questions answers in the margins and the Venn diagram 4 Colors highlighting for important info |
| 35 O | Types of Osmotic Solutions | 3 questions answered in complete sentences4 Colors highlighting for important info |
| 37 | Lab: Scale Drawing | ☐ This is already graded |
| 39 | Lab: Microscopic Observations | ☐ This is already graded |