LE Notebook Checklist: Page 18 – 27

Pg	Title	☑ Requirements
18	PUMA Unit Reflection	This page is graded
20 O	Cover Page: Homeostasis	 4+ Colors 5+ images from ch. 8 in the textbook
22 O	Cells ALIVE! Webquest	 4 Colors highlighting for important info All questions answered
24 O	Cell Membrane Modeling	 4 Colors highlighting for important info All questions answered
26 O	Membrane Transport Scenarios	 4 Colors highlighting for important info All questions answered

	O = stamp	d work	
Pg	Title	☑ Requirements	
19	Summary Sheet	❑ This page is grade	d
21 O	Standards: Homeostasis	 4 Colors highlightin important info All boxes fully complete 	-
23	Guided Review: Cell Theory	 4 Colors highlightin important info All questions answer 	-
25	Notes: Cell Membrane	 Color coding 3 L1, 2 L2, 1L3 que Summary answerir L2, L3 Qs in a para the bottom 	ng EQ, L2,
27	Cell Membrane Model	 Model is colored th as the cell membra Model is cut out an into a membrane 	ne notes

LE Notebook Checklist: Page 18 – 27

Pg	Title	☑ Requirements
18	PUMA Unit Reflection	This page is graded
20 O	Cover Page: Homeostasis	 4+ Colors 5+ images from ch. 8 in the textbook
22 O	Cells ALIVE! Webquest	 4 Colors highlighting for important info All questions answered
24 O	Cell Membrane Modeling	 4 Colors highlighting for important info All questions answered
26 O	Membrane Transport Scenarios	 4 Colors highlighting for important info All questions answered

O = stamped work

Pg	Title	☑ Requirements
19	Summary Sheet	This page is graded
21 O	Standards: Homeostasis	 4 Colors highlighting for important info All boxes fully completed
23	Guided Review: Cell Theory…	 4 Colors highlighting for important info All questions answered
25	Notes: Cell Membrane	 Color coding 3 L1, 2 L2, 1L3 questions Summary answering EQ, L2, L2, L3 Qs in a paragraph at the bottom
27	Cell Membrane Model	 Model is colored the same as the cell membrane notes Model is cut out and glued into a membrane