

Interactive Notebook Table of Contents
 Quarter 2: Cell Structure, Cell Transport, Cell Energetics

Name: _____

Left Side Assignment	Even Page #	Right Side Assignment	Odd Page #
Q1 Grade Reflection	0	Quarter 2 Table of Contents	1
Engineering Design Process Handout	2	Catapult Design Worksheet	3
Cell Parts Tree Map Handout	4	Cell Parts Tree Maps 1 and 2 (your drawings)	5
“The Cell” worksheet (cell theory to other organelles)	6	Cell Analogy Wrksht – drawing of your building or place with labels	7
Food Coloring and Water Lab	8	Diffusion Cornell Notes	9
Osmosis & Diffusion Review Worksheet	10	Cellular Transport Worksheet (half sheet)	11
Diffusion Review Notes Handout (Passive transport to facilitated diffusion)	12	Diffusion Lab Pre-Lab Q and A’s	13
Diffusion Lab Worksheet	14	Diffusion Post-Lab Q and A’s	15
Photosynthesis worksheet	16	Photosynthesis Notes	17
Photosynthesis Lab Worksheet	18	Cellular Respiration Notes	19
Mouse Respiration HW worksheet	20	Yeast Lab (Respiration)	21
EDP Project Handouts	22	Final Assessment Study Guide	23
	24		25
	26		27
	28		29
	30		31
	32		33
	34		35

Final Exam Schedule

Thursday	Dec 15	Period 3 & 4
Friday	Dec 16	Period 5 & 6
Monday	Dec 19	Period 7 & 1
Tuesday	Dec 20	Period 2 & Make-up
Wednesday	Dec 21	Make-up day (with authorized note only)

Parent/Guardian Notebook check:

Parents please check your child’s notebook with the above table of contents. Notebooks should be up to date with notes and homework assignments all glued onto the correct page #'s. Neatness and quality of work will be graded so make sure your child is gluing neatly and trimming edges of their handouts if they don’t fit.

Please visit the class website to find assignment schedules by quarter along with printable homework assignments, power point presentations, and other helpful links.

www.leilehuabio.weebly.com

Please sign below after you have checked the notebook for quality by the following dates. Thank you!

Due with parent signature on the following dates

Nov 14, 15 (M,T)		Dec 5, 6 (M,T)	
---------------------	--	-------------------	--