Title of Book: CELL STRUCTURE AND FUNCTION (Use Chapter 4 in Holt, pgs 112-133)

Name	Due	Parent Signature

SIZE OF BOOK: Book must be 1/2 of the 8 1/2 x 11 size paper. (See examples in class) Entire booklet must be in blue or black ink or typed. All illustrations must be colored with colored pencils—NO markers. All illustrations must include a title and labels.

- 1. BOOK COVER: Must be neat and colorful (inviting for your reader)
 - Must include the title "Cell Structure and Function"
 - Must be colorfully illustrated (illustration may be computer generated).
 - Must include your name and period number
- **2. Table of Contents**: List each section and page number
- THE CELL THEORY (Holt pg. 114) A paragraph summary with all three main parts mentioned.

Include important scientists (3 of them)

- CELL WALL (Holt pg. 120) A paragraph summary
 Include a colorful illustration of a plant cell with all organelles labeled.
- CELL MEMBRANE (Holt pg. 121) A paragraph summary Include a colorful illustration of an animal cell with all organelles labeled.
- include a colorful illustration of an animal cell with all organelles labeled.
- NUCLEUS (Holt pg. 122) A 2-3 paragraph summary (include info about DNA and the nucleolus.)
 Colorful illustration
- ENDOPLASMIC RETICULUM AND RIBOSOMES (Holt pg. 123)
 2-3 Paragraph summary including both organelles
 Colorful illustration that includes the ribosomes
- **8. MITOCHONDRIA (Holt pg. 124)** A paragraph summary Colorful illustration
- CHLOROPLASTS (Holt pg. 124) A paragraph summary Colorful illustration
- **10.** VACUOLES/LYSOSOMES (Holt pg. 126) 1 paragraph summary for each organelle (2 total). No illustration necessary.
- 11. ORGANIZATION OF LIFE CHART (Holt pg. 130-133) Include a picture and summary with examples for each: cell / tissue / organ / organ system / organism May be bullet format
- **12.** GLOSSARY OF OTHER CELL TERMS AND PARTS Definitions in your own words; Alphabetic order Include (minimum): cytoplasm / prokaryotes / eukaryotes / organelles / cytoskeleton / Golgi complex
- 13. ABOUT THE AUTHOR