Semester Journal Inspection	Present/Complete	Typed? (+2)
Blue Expectations Sheet Signed		x
Notes/Handouts	,	
1.1. Cell Structure Analogy		
1.2 Zoom into Life Science: Cells> Organisms		×
1.3 Life Science Concept Map ("before")		
1.4: Plant Cells vs. Animal Cells		х
1.5 Cell Part Review #1		
1.6 Genetics and Mendel Dominance and Recessive Traits		
1.7 Punnett, Homozygous, Heterozygous		
1.8 Discovery of Structure of DNA Paper: Watson, Franklin, Crick		
1.9 Scientific Process Review		
1.10 Botany Introduction: Flower Structure, Xylem, Phloem		
1.11 Botany Project Info		
1.12 Plant Structure: Angiosperm		
1.13 Vascular Plant		
1.14 Stem Structure		
1.15 Gymnosperms: Naked Seeds (notes from powerpoint		
1.16 Dihybrid Cross/DNA		
1.17 Fatherless Shark		
1.18 Cell Reproduction: 2 ways		
1.19 Persuasive Paper: Genetic Issues		
1.14 DNA and Basis for Adaptations		
1.15 Mitosis vs. Meiosis Venn Diagram		
1.16 DNA Research Paper		
1.17 DNA/Heredity Book work/chapter review		
1.18 From DNA to Protein		
1.19 Persuasive Paper: Genetic Issues		
1.20 Animal Adaptations		
1.21 Mini Project: Adaptations		
1.22 Behavioral vs. Physical Adaptations		
<u>Videos</u>	_	
1.1 Video: Mendel + Genetics		
1.2 Australia's Plants & Adaptations		
1.3 Clone Age		
1.4 Making New Life: Cell Reproduction		
<u>Vocab</u>		
1.1 Cells and Genetics		
<u>Labs/Test/Quizes</u>		
Cell Parts Quiz #1		