

Cell Cycle Project Rubric/ Score Sheet

Student Name: _____

Criteria	Performance	Points Awarded
Type of Project/ Acceptable Design (10 points available)	Scrapbook _____ Movie _____ Digital Presentation _____ Banner/ Poster _____	
Title of Cell Cycle (10 points available)	Title _____ No Title _____	
Correct Sequence (12 points available) *6 steps, 2 pts. each	6 steps in correct order (Using arrows or numbers) _____ Not in correct order _____ No sequencing _____	
Correct Descriptions of Each Step (12 points available) *6 steps, 2 pts. each	1) Interphase <input type="checkbox"/> 2) Prophase <input type="checkbox"/> 3) Metaphase <input type="checkbox"/> 4) Anaphase <input type="checkbox"/> 5) Telophase <input type="checkbox"/> 6) Cytokinesis <input type="checkbox"/>	
Correct Labels of Each Step (6 points available)	1) Interphase <input type="checkbox"/> 2) Prophase <input type="checkbox"/> 3) Metaphase <input type="checkbox"/> 4) Anaphase <input type="checkbox"/> 5) Telophase <input type="checkbox"/> 6) Cytokinesis <input type="checkbox"/>	
Correct Drawings/ Colorings of Each Step (30 points available) *6 steps, 5 pts. each *Drawings should be accurate, colored, and detailed	1) Interphase <input type="checkbox"/> 2) Prophase <input type="checkbox"/> 3) Metaphase <input type="checkbox"/> 4) Anaphase <input type="checkbox"/> 5) Telophase <input type="checkbox"/> 6) Cytokinesis <input type="checkbox"/>	
Neatness/ Spelling/ Overall Appearance (10 points available)	Neat / Good Spelling _____ Some spelling mistakes _____ Messy / Poor spelling _____	
Project Presentation (10 points available)	Presentation _____ No Presentation _____	
Extra Credit: (Up to 5 extra points)	Creative Materials _____ Unique Model _____ Unique Design _____ Scientific Accuracy _____	
TOTAL POINTS	Extra Comments:	_____ / 100 points