

Cell Division PowerPoint Grading Rubric

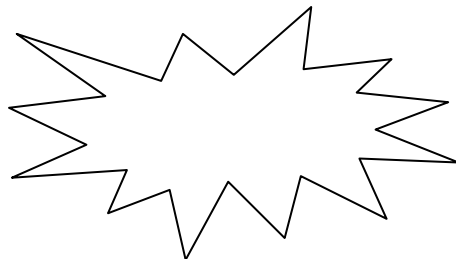
You will receive two grades for this project:

1. a daily grade for the design of the slide show
2. a test grade for the accuracy of the slide show

Use the rubrics to guide your work.

Design Rubric Daily Grade				
	Novice 23 Points	Emergent 27 Points	Skilled 30 Points	Expert 33 Points
Background	Background makes text difficult to read. Background makes drawings difficult to understand.	Text is readable, and drawings are understandable, but background is very distracting	Text is readable, and drawings are understandable, but background is slightly distracting. Solid color.	Background makes text easy to read and drawings easy to understand. Solid color. Same color throughout slide show.
Layout	Layout is cluttered, confusing.	Layout shows some structure. Large gaps of space.	Uses horizontal and vertical space appropriately.	Pleasing to the eye. Appropriate use of blank space.
Writing Mechanics	Errors in grammar, capitalization, punctuation or spelling distract from readability.	Many errors in grammar, capitalization, punctuation or spelling.	1 or 2 errors in grammar, capitalization, punctuation or spelling.	No errors in grammar, capitalization, punctuation or spelling.
Total Points				

GRADE:



Content Accuracy Rubric Test Grade				
	Novice 14 Points	Emergent 16 Points	Skilled 18 Points	Expert 20 Points
Mitosis Definition	Definition is inaccurate.	Definition is accurate. Some information or details are missing.	Definition is accurate and complete.	Definition is accurate and complete. Elaboration on definition is evident.
Phases of Mitosis	Missing parts of phases. More than 3 errors.	All phases are shown. Changes in cell are partially accurate. 3 or 4 errors.	All phases are shown. Changes in cell are mostly accurate. 1 or 2 errors.	All phases are shown. Changes in cell are accurate.
Meiosis Definition	Definition is inaccurate.	Definition is accurate. Some information or details are missing.	Definition is accurate and complete.	Definition is accurate and complete. Elaboration on definition is evident.
Meiosis I Phases	Missing parts of phases. More than 3 errors.	All phases are shown. Changes in cell are partially accurate. 3 or 4 errors.	All phases are shown. Changes in cell are mostly accurate. 1 or 2 errors.	All phases are shown. Changes in cell are accurate.
Meiosis II Phases	Missing parts of phases. More than 3 errors.	All phases are shown. Changes in cell are partially accurate. 3 or 4 errors.	All phases are shown. Changes in cell are mostly accurate. 1 or 2 errors.	All phases are shown. Changes in cell are accurate.
Total Points				

GRADE:

