

Category	Strong	Points	Weak
Phases	All phases are represented accurately Interphase, Mitosis (including prophase, metaphase, anaphase, telophase) and Cytokinesis	1 2 3 4 5 6 7 8 9 10	One or more phases are missing or represented inaccurately.
Sequence	All phases are in the correct sequence. Logical changes in "actors" represent change during the cell cycle. Each phase is represented by multiple slides. Video has "good flow".	1 2 3 4 5 6 7 8 9 10	Sequence is incorrect. Changes in the objects to do not truly reflect what happens at each phase. Sequences is "choppy" and doesn't flow.
Labels	Each phase is accurately labeled. Other labels are included – chromosomes, spindle fibers, chromatin, nucleus, nuclear membrane, etc.	1 2 3 4 5 6 7 8 9 10	Labels are missing or incorrectly placed in the video.
Clarity	The process is presented in a clear format. The content of the video is easily understood with little or no further explanation. The video is evidence that the filmmakers truly understand the cell cycle.	1 2 3 4 5	Video requires significant explanation from creators. There is little evidence that the filmmakers understand the cell cycle.
Presentation	The video is long enough to clearly represent the cell cycle as a process. Project is neat and there is attention to detail.	1 2 3 4 5	Video is too short to accurately represent entire process. There is little attention to detail. Work is sloppy.

Category	Strong	Points	Weak
Phases	All phases are represented accurately Interphase, Mitosis (including prophase, metaphase, anaphase, telophase) and Cytokinesis	1 2 3 4 5 6 7 8 9 10	One or more phases are missing or represented inaccurately.
Sequence	All phases are in the correct sequence. Logical changes in "actors" represent change during the cell cycle. Each phase is represented by multiple slides. Video has "good flow".	1 2 3 4 5 6 7 8 9 10	Sequence is incorrect. Changes in the objects to do not truly reflect what happens at each phase. Sequences is "choppy" and doesn't flow.
Labels	Each phase is accurately labeled. Other labels are included – chromosomes, spindle fibers, chromatin, nucleus, nuclear membrane, etc.	1 2 3 4 5 6 7 8 9 10	Labels are missing or incorrectly placed in the video.
Clarity	The process is presented in a clear format. The content of the video is easily understood with little or no further explanation. The video is evidence that the filmmakers truly understand the cell cycle.	1 2 3 4 5	Video requires significant explanation from creators. There is little evidence that the filmmakers understand the cell cycle.
Presentation	The video is long enough to clearly represent the cell cycle as a process. Project is neat and there is attention to detail.	1 2 3 4 5	Video is too short to accurately represent entire process. There is little attention to detail. Work is sloppy.