

Rubric For Genetics/Anatomy Internet Projects

The goal of our weekly activities is to get you out of the classroom and to diversify your learning. Each project will be a combination of material you have learned in class and material you may have to research. The goal is to create a Google slide show that answers all of the questions or statements that were asked and to find any pictures that may be necessary. If you work by yourself, simply open Google Slides and create your project. Once you have finished, you will submit it to me via Google Classroom. If you work with a partner, you will first share your document with them (so you both can work on it at the same time) and when you are finished you **both** need to submit via Google Classroom.

REMEMBER:IF YOUR PARTNER FORGETS TO SUBMIT THE PROJECT, YOU BOTH LOSE THE POINTS, SO CHOOSE YOUR PARTNER CAREFULLY!!

	20 – 60 Points	10 Points	5 Points	0 Points
Neat and appealing to view. Thought and care were put into the project.		Yes (10)	Not really (5)	No (0)
Works Cited	Works cited using easybib.com appears on the bottom of any slide if applicable. “CLASS NOTES“ should be typed there if they were used to answer the question (20)	If you forget a citation or you do not use easybib.com (10)		Citations missing (0)
Title of the Project with your name typed under it on the first slide			Yes (5)	No (0)
Pictures			Yes (5)	No (0)
Information	All of the information is clear and concise in a neat organized slide show. NO BULLETS, BOLD WORDS, DEFINITIONS or CAPS in the middle of sentences with no spelling errors. (60- 20)	Missing one or two pieces of information. Punctuation is incorrect or things are cut and pasted that you did not even read. (10)	Sloppy or cut and paste the entire internet with no thought or creativity put in to your work. (5)	

Projects are due (submitted to me) by midnight on the Sunday following the project. Any project I receive between 12:01 am and the following Sunday will lose 10 points. **Any project more than 1 week late will receive a maximum grade of a 65.a**