

Human system cell

Abstract

During this project, we compared a generic cell to a cardiac soft muscle cell. We created a visual model of our cell then compared and contrasted it's parts to the generic animal cell. When we had done that we created a slideshow and filled it with information about the uniqueness of our cell. This project addressed the first domain communicating through a scientific framework. We were collecting information and then writing it out and using that information and applying it to questions. We also had to draw models of the cells and use it to apply that information. We also used understanding the biological basis of human thinking and behavior. When learning about the human body and the way the body works, we were able to understand how the biology of a human more in-depth than before.

Reflection

During this project I learned about the cell and what it does in the body and what special properties it has to complete this job. I also was able to learn about new parts and specializations of cells that are found in regular generic cells. While working on this project I used elaboration, I had to use information about a generic cell then apply to something that I had never studied in depth before.

If I were to do this project again, I would focus more on the processing and evaluating portion rather than using knowledge portion. I feel that I should have focused more on the diagrams and using that information.