**Cell Project**

**Assignment:**

Choose one of the options below to demonstrate your understanding of the different types of cells

|  |  |  |
| --- | --- | --- |
| **ONLINE DATING AD** | **DEBATE** | **YOUR CHOICE** |
| Pretend you are a prokaryote or eukaryote trying to get a date with the opposite type of cell. Talk about yourself, what you’re looking for in a partner, the similarities you share, and what makes you different. | Write a dialogue between a prokaryote and a eukaryote arguing over who is the BEST type of cell out there. Make sure your dialogue includes examples of each, similarities, and difference | Come up with another creative way to demonstrate your understanding of the different types of cells. You must get approval from your teacher before beginning. |

**Rubric:**

Make sure you look over the rubric below before you begin writing!

|  |  |  |  |
| --- | --- | --- | --- |
| **Score** | **Non-Proficient** | **Proficient** | **Mastery** |
| **Criteria** | * Provides an example of a prokaryote and an example of a eukaryote | * Provides an example of a prokaryote and an example of a eukaryote * Explains at least **one** **similarity** between prokaryotes and eukaryotes * Explains at least **two differences** between prokaryotes and eukaryotes | * Provides an example of a prokaryote and an example of a eukaryote * Explains at least **two** **similarities** between prokaryotes and eukaryotes * Explains at least **three differences** between prokaryotes and eukaryotes * Provides an image of both cells |