**Space Exploration Vocabulary**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: \_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |
| --- | --- | --- |
| **Outcome #1:**  **Explain how technology has guided our understanding of**  **space.** | | |
| **Term** | **Definition in Your Words** | **Application to Life /Practical Example AND**  **Meaningful Picture OR Able to Act It Out** |
| **azimuth- altitude coordinates** |  |  |
| **triangulation** |  |  |
| **galaxy** |  |  |
| **nebula** |  |  |
| **universe** |  |  |
| **celestial** |  |  |
| **geocentric** |  |  |
| **heliocentric** |  |  |

|  |  |  |
| --- | --- | --- |
| **Outcome #2:**  **Describe telescope and satellite technology.** | | |
| **Term** | **Definition in Your Words** | **Application to Life /Practical Example AND**  **Meaningful Picture OR Able to Act It Out** |
| **optical telescope** |  |  |
| **radio telescope** |  |  |
| **spectrum** |  |  |
| **spectroscopy** |  |  |

|  |  |  |
| --- | --- | --- |
| **Outcome #3: Identify and explain technology for space exploration.** | | |
| **Term** | **Definition in Your Words** | **Application to Life /Practical Example AND**  **Meaningful Picture OR Able to Act It Out** |
| **GPS** |  |  |
| **geosynchronous** |  |  |