|  |  |
| --- | --- |
| **? (Info)** | Why is it important to explore space?  What is currently being done?  What are the challenges with looking for an inhabitable planet? |
| **Sun** | Ha ha hell no. We can’t live on the sun. |
| **Mercury** | Really extreme temperatures |
| **Venus** | Not with our current technology. The surface has too many crazy storms. But maybe someday. |
| **Earth** | Home to humans  Inhabitable |
| **Mars** | Next place we’re looking to make settlements |
| **Asteroids** | We can mine them, and colonize them! There are some near Earth that would be good to start on |
| **Jupiter** | Wouldn’t work to settle  But the moons???? |
| **Saturn** | Wouldn’t work  But maybe moons |
| **Uranus** | Wouldn’t work  Moons? |
| **Neptune** | Nope.  Moons? |
| **Dwarf Planets** | Would be good for mining  Not much atmosphere |
| **Made-made structures** | Maybe  Very expensive, very big  How does one make gravity?   * By making it spin. But there are problems with this |

What kind of information am I looking to put on this site?

* Where we’re looking to inhabit
* The challenges with inhabiting certain places
* Weight of an average person on each body
* The potential problems with living in a lower and higher gravity environment
* What would it be like to live here
* What are the current projects being done to bring human life there