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Ariel

Exploring space is important because it opens the door to answering questions about the uniqueness of Earth in the universe and the history of our solar system. By now, we have a possibility, which is Mars, but we cannot be sure yet, so searching for more options would help a lot. According to NASA, other moons would be key to answering these questions. For example, studying the high-energy particles of the moon's solar wind, or cosmic rays from deep space, among other phenomena.

I would recommend visiting Ariel, because if we are looking for Earth's replacements, its mass is approximately equal to Earth's hydrosphere. In fact, Ariel is better than Titania or Oberon because it can have more options to sustain life (even though all of them have a freezing temperature). Another reason is that Ariel orbits the sun almost on its side, relative to its rotations providing warmer temperatures. Finally, a key aspect from infrared spectroscopic observations is that Ariel counts with the presence of frozen water ice (that is crystalline ice water on its surface), once again emphasizing the idea it could support life.

In conclusion, Ariel has better characteristics than Titania and Oberon to live in when compared to planet Earth. Ariel also presents a good option for studying the history of our solar system. Not only because of water, but also because of its closer seasonal cycles to the Earth (it takes 40 hours for Ariel to complete one full orbit around the planet, versus Titania with 8.7 days and Oberon 13.5). This is why Ariel is among the largest moons of Uranus not only because of its size, but also because of its value to humanity and evolution.