**What Can NASA Learn about SPACE from Studying Antarctica?**

1. Antarctica is a good place to find meteorites, or rocks that fall from space to Earth. Scientists find more meteorites in Antarctica than any other place in the world. Meteorites are easier to see on the white ice. Also, meteorites that fall to Antarctica are protected by the ice for a long time.

*You can find meteorites or rocks in Antarctica that fell from space. More meteorites are found in Antarctica than any other place. Meteorites can be seen on white ice. Ice offers protection to meteorites for a long time.*

2. NASA sends teams to Antarctica to learn more about the planet Mars. Antarctica and Mars have a lot in common. Both places are cold. Both places are dry like a desert. NASA tested robots in Antarctica that later landed on Mars.

*Scientists believe they can learn about Mars by studying Antarctica. Because Mars and Antarctica are similar in their temperature and climate, scientists use Antarctica to learn about Mars and to test technologies intended for Mars.*

3. NASA also goes to Antarctica to study astronaut nutrition. Like people that are in Antarctica in the winter, astronauts in space are not in the sunlight. The sun helps the human body make vitamins. Scientists study people that visit Antarctica to learn how to help astronauts in space get enough vitamins.

*Antarctica lacks sunshine just like space and that impacts vitamin production in the human body; therefore, NASA has wondered if they can learn how to improve astronaut nutrition by studying the vitamin production of those who visit Antarctica.*

How does each paragraph get better at rewording and avoiding plagiarism?