

Section 1:

#1 "Firstly, if the communities spend money on space exploration while Earth faces environmental challenges. It could help people know what happened out of the earth's surface and after people know what happened, they could think of an idea to solve the problem."

Strengths:

- Clear attempt to establish a cause-and-effect relationship
- Relevant connection between space exploration and problem-solving

Weaknesses: Logical Flow → Your argument lacks coherence with unrealistic examples. The sun "bumping" scenario weakens your point rather than supporting it.

Exemplar: "Space exploration provides crucial data about our planet's environment, helping scientists develop solutions for current environmental challenges."

#2 "Secondly, if the communities spend money on space exploration while Earth faces environmental challenges. It could let people have an idea of what they should do next."

Strengths:

- Attempts to build on previous point
- Shows forward-thinking perspective

Weaknesses: Structure Development → Your paragraph repeats similar ideas without advancing the argument. The black hole example needs specific connection to environmental challenges.

Exemplar: "Space research helps us understand potential environmental threats and develop preventive measures, ensuring Earth's long-term sustainability."

#3 "I believe that communities should spend money on space exploration. Because it could do many good things to us and it could make our life better."

Strengths:

- Clear position statement
- Attempts to summarise main points

Weaknesses: Conclusion Impact → Your conclusion merely restates previous points without synthesis. Phrases like "many good things" and "make our life better" are vague.

Exemplar: "Investment in space exploration is crucial as it advances our environmental knowledge, technological capabilities, and ability to protect Earth's future."

Actionable Task: Rewrite your first body paragraph focusing on one specific, realistic benefit of space exploration for environmental challenges, such as satellite monitoring of deforestation or climate change.

Score: 40/50

Section 2:

I personally believe that communities spend money on space exploration while Earth faces environmental challenges. Since it could help people know what happened out of the earth, it could let people have an idea of how to solve the problem, it could also make our lives better.

~~#1 Firstly, if the communities spend money on space exploration while Earth faces environmental challenges.~~ [First, when communities invest in space exploration while facing environmental challenges,] It could help people know what happened out of the earth's surface and ~~after people know what happened,~~ [with this knowledge,] they could think of an idea to solve the problem. ~~For example, if the earth was facing the problem that the sun will be bumped in 2 months, then people could move the earth away and make a human sun.~~ [For instance, space research helps us understand global weather patterns and their impact on Earth's climate.] Then, the problem would be solved. Therefore, I believe that communities should spend money on space exploration.

~~#2 Secondly, if the communities spend money on space exploration while Earth faces environmental challenges.~~ [Second, space exploration investment during environmental challenges] could let people have an idea of what they should do next. ~~For example, people would want to know what happened and they would try to find a way to solve the problem.~~ [This research enables us to understand potential environmental threats and develop solutions.] ~~If the problem is that there would be a dark hole in our solar system, what should we do about it?~~ [How can we better protect our planet from environmental degradation?] Thus, I believe that communities should spend money on space exploration.

~~#3 I believe that communities should spend money on space exploration. Because it could do many good things to us and it could make our life better.~~ [I strongly believe that community investment in space exploration is essential, as it provides valuable insights and solutions for environmental challenges.] Therefore, I believe that communities should spend money on space exploration. ~~It could help us very much.~~ [This investment is crucial for developing technologies and knowledge that safeguard our planet's future.]