Section 1:

#1 Strengths:

- Clear thesis statement introducing the main argument about space exploration
- Logical connection between the opening statements

Weaknesses: Underdeveloped reasoning \rightarrow Your argument lacks depth when suggesting we should abandon Earth's problems. The phrase "instead of spending it on flourishing our flora when in crisis" shows oversimplified problem-solving.

Exemplar: "While Earth faces environmental challenges, investing in space exploration could provide valuable solutions and resources to address these crises whilst advancing human knowledge."

#2 Strengths:

- Good attempt at discussing technological benefits
- Recognition of environmental considerations

Weaknesses: Contradictory statements \rightarrow Your paragraph opens with "not only negatively affect" but then discusses positive impacts, creating confusion. The connection between space technology and environmental protection needs clearer articulation.

Exemplar: "Advances in space technology can significantly benefit environmental conservation efforts through innovative solutions and improved monitoring systems."

#3 Strengths:

- Creative thinking about potential discoveries
- Engaging discussion of exploration benefits

Weaknesses: Unfocused argumentation \rightarrow Your conclusion jumps between multiple ideas without proper development. The phrase "find another universe for a better us" oversimplifies complex solutions.

Exemplar: "Space exploration offers opportunities to discover solutions for Earth's environmental challenges while advancing our understanding of sustainable practices."

Actionable Task: Rewrite your conclusion paragraph focusing specifically on how space exploration directly connects to solving Earth's environmental crisis, using clear cause-and-effect relationships.

Score: 41/50

Section 2:

- #1 I believe that we must spend our world's funds on space exploration. My argument is that we should spend our revenue on space exploration instead of spending it on flourishing our flora when in erisis. [I believe that we must allocate our world's funds to space exploration. My argument is that we should invest our revenue in space exploration rather than solely focusing on addressing our flora's current crisis.]
- #2 Firstly, space has much to explore, and even [we might even] find a new planet that has oxygen and atmosphere! So even if [Although] our world's flora is in a crisis we could just go there [this could provide alternative solutions]! Although it's hard, it could help us overcome challenges!
- #3 Secondly, advances in solar system technology not only negatively affect [impact] the environment, but can also contribute to its improvement, and if used in the right way can be an important tool for the conservation of the planet. In recent times, industries have made impressive advances in the use of technology to help protect the environment, playing an important role in managing global environmental problems.

Thirdly, exploring may get us to find maybe another cure. There are so many places out there, so you don't know what to expect, or what to find. A new concept emerged recently: looking for new things could lead you to creativity and curiosity. You could find anything, so why spend money, and only get one thing you want instead of [rather than limiting our investment to immediate solutions when] exploring space and maybe [could potentially lead to] finding resolutions to our problems like climate change, pollution, or deforestation?

Thus, I strongly believe that we must spend our fund money on space exploration and leave the Earth in erisis for now, [while simultaneously addressing Earth's challenges,] and find another universe for a better us, so that maybe one day, we can find a resolution for the Earth's crisis like climate change, pollution, deforestation and why [how] animals get [become] extinct, so the next generation, and from then on, get [inherit] the world they deserve.