Section 1:

#1: First paragraph Strengths:

- Compelling hook that immediately draws readers in with a dramatic future scenario
- Creative use of first-person perspective to establish urgency

Weaknesses: Structural Coherence \rightarrow Your opening lacks a clear transition between the future scenario and your present-day call to action. The phrase "I do not know what year this is in" creates confusion about the narrative's temporal setting, which weakens your message's impact.

Exemplar: "I have travelled from 2060 to our present day with an urgent message: we must act now to prevent the devastating effects of climate change that I have witnessed."

#2: Second paragraph Strengths:

- Effective emotional appeal through reference to future generations
- Clear connection between recycling and resource conservation

Weaknesses: Focus Development \rightarrow Your paragraph combines multiple distinct ideas without fully developing any single point. The sudden shift from "recycling saves resources" to "an active volcano erupts daily" disrupts the logical flow and dilutes your central message about recycling's importance.

Exemplar: "By recycling today, we protect our natural resources and create a sustainable future for our grandchildren. Every item we recycle reduces the raw materials needed for new products, directly combating climate change."

#3: Fourth paragraph Strengths:

- Strong economic argument for recycling
- Clear benefits of green energy implementation

Weaknesses: Paragraph Organisation \rightarrow Your discussion jumps between financial benefits and technological advancement without establishing a clear connection. The phrase "faster things in general" lacks specificity and weakens your otherwise compelling economic argument.

Exemplar: "Implementing comprehensive recycling programmes could save our economy £34.3 trillion by 2034 whilst simultaneously enabling the transition to more efficient green technologies."

Actionable Task: Rewrite your first paragraph focusing specifically on establishing a clear timeline between your future scenario and present day, ensuring each subsequent paragraph builds upon this foundation with specific, related examples.

Score: 41/50

Section 2:

#1 Ladies gentleman [Ladies and gentlemen], there is a massive problem in the future. I come from the year 2060, where sea level rise [sea levels have risen] so high that most of the 19.5 Billion people on planet Earth are [have been] evacuated to Central Canada to survive. Climate change is the inducement of [cause of this] horrific future. Have come here as a last resort, to see if you can save the future. [I have come to you as our last hope of changing this devastating future.] I do not know what year this is in, but we need your help, so our future generations will not have to live under the harsh conditions from where I come from.

#2 First of all, we need to save our future generations from climate change. Do you really want your grand or great grand children to be doomed and not live the life you wanted them to? Recycling saves resources. By recycling, you're [Through recycling, you are] helping to reduce the number of natural resources we use. Recycled goods are repurposed into new products, which means less raw resources are taken from the earth and fewer resources are used in processing, slowing down climate change. In the future, an active volcano erupts daily, threatening the life of many, tsunamis are a constant threat, and earthquakes are deadly.

Secondly, recycling is very simple and will benefit the future greatly. In a study conducted in 2053, H [it] was proven that if everyone in the 1980s recycled, the future would be a lot more positive. In many movies and films, the future is amazing, but in reality, it is a hellish place. All I'm asking for is you to [for you to] become recycling stewards, and spread the word. I ean not [cannot] tell you much more, as this may disrupt the future even more, but please trust me. Recycling is as simple as putting your rubbish in the right bins, or creating craft out of recycled material, such as plastic bottles.

#3 Thirdly, recycling is cheaper, and is for everyone. In the world you live in, it looks like recycling is needed and a large waste of time, but in actual fact, by the year 2034, (if we had implemented recycling) it would have saved 34.3 Trillion Dollars. Also, a future running on green energy, with [would] be a lot more efficient, faster internet, faster cars, faster things in general.

If you choose to be recycling stewards, thank you so much, and you will save the whole planet. Remember, spread the word of recycling, and gook [good] luck!