Section 1:

#1 Opening Paragraph Strengths:

- Effective use of direct address to engage the audience
- Creates urgency through the future time setting

Weaknesses: Lack of Cohesion → Your opening shifts abruptly between ideas without smooth transitions. The jump from "who I am does not matter" to "the year 2060" feels disconnected. "Now if you're wondering who I am" could be better integrated with your main message about environmental concerns

Exemplar: "Greetings, people of the 1980s! I come to you from the year 2060 with an urgent message about the future of our planet."

#2 Recycling Definition Paragraph Strengths:

- Clear explanation with specific examples
- Logical flow from definition to practical applications

Weaknesses: Redundant Information \rightarrow Your paragraph repeats similar ideas about recycling processes. The phrase "when it is thrown away, the people who work at the recycling area will turn it into" could be more concise. The repetition of "will be turned into something else" diminishes impact.

Exemplar: "Through recycling, materials like paper and cardboard are transformed into new products such as cereal boxes, tissue boxes, and paper towels, giving these resources a second life."

#3 Conclusion Strengths:

- Emotionally engaging closing
- Links back to main environmental message

Weaknesses: Vague Statement \rightarrow Your conclusion uses abstract phrases without specific calls to action. "Let us have a great environment and rivers running gently" lacks concrete steps. The phrase "great things happen" needs more specific outcomes.

Exemplar: "Recycling is our responsibility to protect Earth, ensuring clean rivers, fresh air, and a sustainable future for generations to come. The time to act is now."

Actionable Task: Rewrite your opening paragraph focusing on creating a stronger connection between your time-traveller perspective and the environmental message, ensuring each sentence builds upon the previous one.

Score: 40/50

Section 2:

#1 'Hello people of the 1980s!' 'Now if you're wondering who I am, that does not matter right now'. [Hello, people of the 1980s! While my identity may not be crucial,] 'The point is, in the year 2060, your world will be in grave danger', 'because our planet will be covered in nothing but trash'. 'So, listen':

'After your done seeing this, [After reading this message,] I want you to go and start picking up every single piece of garbage you see and put it in a bin.' 'Thats [That's] because in the future, our houses will be covered in nothing but garbage.

#2 First, what is recycling? Recycling is the process of taking materials that would normally be thrown away and turning them into new products. For example, paper and cardboard, when it is thrown away, the people who work at the recycling area will turn it into [For example, recycling facilities transform paper and cardboard into] a cereal box, a tissue box or a paper towel. Also, aluminum cans can be melted down to create new aluminum products, such as electronics, car parts and airplane parts. Recycling is important because chucking a plastic water bottle, let us say, will take hundreds of years to decompose, and while that's happening, it will poison the soil and water around it. If that same water bottle is put in a recycling bin, it's [its] life will change and will be turned into something else.

#3 In conclusion, recycling is a job. A job to take care of our earth like how it takes care of us. [In conclusion, recycling is our duty to care for Earth as it cares for us.] Let us have a great environment and rivers running gently and great things happen. Only if we act now. [We must act now.] So, let us live a great life once the world has changed.

Also, fossil fuels are not good, as they put toxic emissions into the air and make us sick. Using them in factories and letting them into the atmosphere can break the ozone layer. This will mean that more ultraviolet rays would reach the earth's surface, which may cause skin cancer, cataracts, weakened immune system, reduced crop yields, disrupted marine food chain, damaged plants and genetic damage. Yes. All these will happen on earth if the Ozone Layer is destroyed.