Section 1:

#1: "Good morning fellow students of the 1980s! I am a time traveller from the year 2060! I am here to tell you about the effects of our single use plastics, and how important recycling is."

Strengths:

- Creative opening using time travel concept to grab attention
- Clear introduction of the main topic about recycling

Weaknesses: Underdeveloped Hook \rightarrow Your opening relies heavily on exclamation marks and lacks depth in setting up the time travel scenario. You jump quickly into stating your purpose without building intrigue about your time traveller perspective.

I am a time traveller from 2060, and what I've witnessed in my era will shock you. The devastating effects of single-use plastics have transformed our world in ways you cannot imagine.

#2: "By the time it is 2060, the temperature in summer sometimes soars up to above 40 degrees, while you guys in summer might highest get to 30 degrees"

Strengths:

- Good use of comparison between present and future
- Concrete numbers to show temperature difference

Weaknesses: Unclear Temperature Context \rightarrow Your temperature comparison lacks specification of the temperature scale (Celsius/Fahrenheit) and geographical location. "Might highest get" shows poor grammar usage.

In 2060, summer temperatures soar above 40 degrees Celsius, while you currently experience maximum temperatures of 30 degrees Celsius in your era.

#3: "Recycling also saves you money as you reuse things instead of having to spend your money and spend more, instead of recycling."

Strengths:

- Practical approach by discussing financial benefits
- Good example with water bottle cost comparison

Weaknesses: Repetitive Expression \rightarrow Your sentence structure is confusing with repeated words like "spend" and "instead of". The message about cost savings gets lost in poor organisation.

By choosing to recycle and reuse items, you'll save money while helping the environment. A perfect example is investing in a $\pounds 20$ reusable water bottle rather than spending $\pounds 365$ on daily disposable bottles.

■ Your persuasive speech needs more detailed examples and emotional appeal to convince your audience. Try expanding your beach scenario by describing the specific impacts on marine life and human health. Add more shocking statistics about plastic pollution to strengthen your argument. Make your time traveller perspective more engaging by sharing personal stories from your future world.

Actionable Task: Rewrite your beach scenario paragraph by including specific numbers of affected marine species and describe in detail how plastic pollution directly impacts human health through the food chain.

Score: 40/50

Section 2:

Good morning fellow students of the 1980s! #1 I am a time traveller from the year 2060! I am here to tell you about the effects of our single use plastics, and how important recycling is. [As a time traveller from the year 2060, I stand before you with an urgent message about the devastating effects of single-use plastics and the crucial importance of recycling.]

#2 By the time it is 2060, the temperature in summer sometimes soars up to above 40 degrees, while you guys in summer might highest get to 30 degrees [By 2060, summer temperatures regularly soar above 40 degrees Celsius, whereas in your time, temperatures rarely exceed 30 degrees Celsius], it is incredibly hot whenever it is summer in 2060, and a major factor, is global warming, which is caused by carbon dioxide, getting trapped in the atmosphere. These are caused by the burning of plastics and fossil fuels. If we recycle we can at least minimise some plastics from being burned, and then to reduce some plastics, and do a favor for the earth, by recycling.

Imagine this, you go to the beach, and instead of seeing the clear tranquil ocean, there are dead fish, sea turtles, plastic bottles, plastics, and disgusting stuff floating around. By the time of 2050, there will be more plastic in the ocean than fish, and turtles are dying, and we might be eating plastic as well because we eat fish, reducing this devastating outcome by recycling.

#3 Recycling also saves you money as you reuse things instead of having to spend your money and spend more, instead of recycling. [Recycling not only helps the environment but also saves you money through reusing items instead of constant repurchasing.] You could buy a reusable water bottle for 20 dollars a year rather than buying a non reusable bottle for 1 dollar everyday of the year, then that means you will spend 365 dollars instead of 20 dollars.

There are many reasons to recycle, become a recycling champion and help our earth to thrive for the future.