

Section 1:

#1 (First paragraph) Strengths:

- Creative opening with a time travel concept that hooks readers
- Clear definition of recycling with specific examples

Weaknesses: Disorganised Introduction → Your opening paragraph jumps between different ideas without a clear flow. You mention time travel, define recycling, then suddenly talk about climate change without proper linking. The sentence "If we didn't do this then it would cause climate change" needs more development to show the connection.

Exemplar: *Hello future stewards from the 1980s! I am Jash from the 2060s, and I'm here to discuss an essential practice that can save our planet - recycling. This modern solution of turning old materials into new products is crucial in preventing devastating climate change.*

#2 (Second paragraph) Strengths:

- Good topic sentence that states the main point
- Includes specific examples of pollution types

Weaknesses: Underdeveloped Support → Your paragraph repeats "reduces pollution" without giving clear examples of how recycling prevents physical pollution. You need to explain the process of how recycling actually helps prevent plastic from entering seas and streets.

Exemplar: *Recycling significantly reduces pollution by providing a proper way to process materials like plastic. Instead of ending up in our seas and streets, these materials are collected and transformed into new products, keeping our environment clean and protecting marine life.*

#3 (Fourth paragraph) Strengths:

- Good attempt at explaining efficiency benefits
- Includes various aspects of efficiency

Weaknesses: Unclear Explanations → Your examples about efficiency are too brief and unclear. The connection between recycling and making a catapult isn't well explained. You need to provide clearer examples of how recycling saves space, materials, and costs.

Exemplar: *Recycling improves efficiency by saving valuable landfill space and reducing the need for new raw materials. When we recycle paper, for instance, we save trees and the energy needed to process them into new paper products.*

■ Your writing presents important ideas about recycling, but you need to develop each point more fully. Try to give specific examples and explain how recycling directly affects each benefit you mention. Your paragraphs are quite short - add more details about the recycling process and its benefits. Make sure to explain the connection between your ideas clearly, especially when talking about how recycling prevents climate change.

Actionable Task: Rewrite your second paragraph about pollution, focusing on explaining step-by-step how recycling prevents different types of pollution, using specific examples like plastic bottles or paper waste.

Score: 37/50

Section 2:

The importance of recycling

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#1 ~~Hello future stewards from the 1980s, have you heard of the modern action known as recycling? I am Jash and I came from the 2060s. I argue that the modern practice called recycling has a great importance to the planet.~~ [Hello future stewards from the 1980s! Have you heard of the modern action known as recycling? I am Jash, and I ~~have~~ come from the 2060s. I argue that the modern practice called recycling has great importance to the planet.] ~~recycling~~ [Recycling] is when you use something old like used plastic, aluminium sheet, glass, cardboard, batteries, paper and tin cans to make new ~~product~~ [products] made out of the old. ~~If we didn't do this then it would cause climate change.~~ [Not recycling contributes to climate change.] ~~Climate change~~ [Climate change] is when greenhouse gases increase the ~~tempature~~ [temperature] of the ~~planet~~ [planet], making more natural disasters, sinking cities and less water. ~~less of pollution, air pollution and global warming and more efficiency support this argument.~~ [Reducing pollution, preventing air pollution and global warming, and increasing efficiency support this argument.]

#2 Firstly, recycling is important because it can reduce pollution. Recycling reduces pollution by preventing physical pollution, ~~protects~~ [protecting] living organisms and ~~prevents~~ [preventing] dirty ~~unhygenic~~ [unhygienic] living ~~enviroments~~ [environments] by preventing excess plastic going in sea, land and streets. ~~This why recycling reduces pollution.~~ [This is why recycling reduces pollution.]

Additionally, recycling can prevent air pollution and global warming. ~~recycling~~ [Recycling] prevents air pollution by stopping rubbish going to land which breaks down and ~~causes~~ ~~emissions~~ [causes emissions] of carbon and methane which are not good for earth and contribute to global warming and stops global warming by preventing greenhouse gases to increase the ~~tempature~~ [temperature] of the planet and melt glaciers to increase rate of disasters such as sinking cities, ~~tsunami's~~ [tsunamis], ~~earthquakes~~ [earthquakes], wildfires, drought, deforestation and more. ~~this~~ [This] is why recycling prevents air pollution and global warming.

#3 Finally, recycling is important because it can cause more ~~effiency~~ [efficiency]. It can do this by saving space, materials, time, cost and encourages creativity. ~~recycling~~ [Recycling] does this by not needing ~~put~~ [to put] rubbish ~~somwhere~~ [somewhere], ~~dont~~ [don't] have ~~take~~ [to take] time putting rubbish, not needing to buy the materials to make stuff and ~~makes~~ [making] people to make something like a catapult. ~~this~~ [This] is why recycling causes more ~~effiency~~ [efficiency].

In conclusion, recycling is important because it ~~prevent~~ [prevents] pollution, air pollution and global warming and causes more efficiency. ~~you~~ [You] are the only ones who can ~~save~~ [save] this world so you have to become stewards so what are you waiting for, ~~lets~~ [let's] save the world!

Note: Be mindful of your spelling.