

## Section 1:

### #1 (Introduction paragraph): Strengths:

- Creative opening using time travel concept to engage readers
- Strong emotional appeal by connecting present actions to future consequences

Weaknesses: Hook consistency → Your opening hook about time travel disconnects from the main message as the paragraph progresses. "Incredible advancements such as robots and time travel" shifts focus away from the environmental message you're trying to convey.

Exemplar: "As a visitor from 2060, I've witnessed the devastating consequences of our present-day environmental choices. The pollution and waste we create today have transformed our beautiful planet into an environmental crisis in my time."

### #2 (Excitement of recycling paragraph): Strengths:

- Positive tone that makes recycling appealing
- Clear explanation of what recycling entails

Weaknesses: Paragraph structure → Your ideas jump between defining recycling, expressing excitement, and explaining its importance without clear transitions. "Well, what is a solution" and "Well we can start to recycle" create choppy flow.

Exemplar: "Recycling offers an exciting solution to environmental protection. By transforming materials we no longer need into reusable items, we take an active role in preserving our common home."

### #3 (Recycling at home and school paragraph): Strengths:

- Practical suggestions for implementing recycling
- Clear action steps readers can follow

Weaknesses: Repetition of ideas → Your suggestions about reusing bags and avoiding single-use items are repeated multiple times. "When shopping you can reuse paper or plastic bags" and later "You shouldn't use single use plastic bags" present the same idea.

Exemplar: "At home and school, you can make sustainable choices by carrying reusable water bottles, shopping with cloth bags, and participating in community clean-up activities."


Actionable Task: Rewrite your introduction paragraph focusing on maintaining the time travel perspective throughout, ensuring each sentence builds upon this narrative while emphasising the environmental message.

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
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
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
Section 2:

Why we should recycle 

#1 Introduction: ~~Imagine this, a~~ [Imagine a] human from the future time travelling into the 1980s to explain an urgent problem in the future. ~~Well that's~~ [That is] what is happening right now. In 2060 I have seen incredible advancements such as robots and time travel but my biggest concern ~~I have encountered~~ [that I have encountered] is what human impact has done to the environment. It is devastating how we pollute the earth and to prevent this ~~I will be explaining to you~~ [I shall explain] why we should take care of our land so you can preserve our planet for future generations.

Excitement of recycling:  ~~Well, what is~~ [What is] a solution to take care of the environment? ~~Well we~~ [We] can start to recycle. When we recycle we use materials we don't need and reuse the item. Recycling isn't just picking up rubbish, it is saving our common home. The excitement of recycling items we don't need is that not only is it simple and fun but it is significant to our planet. When we recycle we make sure we are preventing throwing away more items and letting more rubbish be sent to landfill. When we do this we can understand how important our environment and ecosystem is to us.

How recycling benefits our planet:  100 million marine animals die due to the plastic thrown away into the ocean not including the other major factors on how animals die and 14 million tonnes of rubbish ends up in landfill. Not only that but ~~Annually~~ [annually], 2.12 billion tons of waste is produced across the world. If everyone recycles a piece of rubbish every day we would recycle 3,004,538,770,550 pieces of rubbish which is one thousand times more rubbish than we throw away. Clearing out rubbish makes you more organised and we can prevent sea creatures from death and becoming hurt.

#3 Recycling at home and school:  This is an urgent situation that you should definitely participate in. You can reduce plastic at home and in any situation. When shopping you can reuse paper or plastic bags as long as you don't throw both of them away and make sure you use a reusable water bottle when thirsty. You can participate in activities that include picking up rubbish and always put your rubbish in the bin instead of littering. You shouldn't use single use plastic bags unless you reuse them and you also shouldn't use single use paper cups either. Now you have learned some ways that you can recycle while you are at home or at school.

Become a recycling champion:—🏆 This is an urgent reply and we need you to contribute to recycling. When you help throw away a piece of rubbish you are helped. From all my reasons such as the benefits for our common home (earth), why don't you decide to help save our environment, become a recycling champion and make a change to the future.

Other facts: -Plastic takes 20 to 500 years to decompose – more than 16 million chip packets are being thrown away every day. -seagulls die the most from plastic pollution

*Note: Do not include emojis in your writing.*