Section 1:

#1: (First paragraph) a. Strengths:

- You present a compelling hook with thought-provoking questions.
- You effectively highlight the urgency of addressing climate change.
- b. Weaknesses: Lack of Focus Your opening paragraph attempts to cover too many ideas without a clear central argument. For instance, you ask about individual actions versus systemic changes, then immediately shift to discussing the effects of climate change on coral reefs and forests. This abrupt transition weakens your introduction's impact.
- c. Exemplar: "Climate change poses an existential threat to our civilisation. As we witness the destruction of coral reefs and forests, we must ask ourselves: Which will have a larger impact on combating this crisis individual actions or systemic changes?"

#2: (Second paragraph) a. Strengths:

- You provide a clear stance on the effectiveness of systemic changes.
- You offer a specific example of a systemic change (converting energy production to electric).
- b. Weaknesses: Unsupported Claims You make bold statements without providing evidence or sources. For example, you claim that "80% of our earth's energy production is powered by fossil fuels" without citing any data to support this figure. This weakens the credibility of your argument.
- c. Exemplar: "According to the International Energy Agency, fossil fuels accounted for 80% of global energy production in 2019. By transitioning our energy production to renewable sources, we can significantly reduce carbon emissions and mitigate climate change."

#3: (Fourth paragraph) a. Strengths:

- You provide a clear conclusion that reiterates your main argument.
- You effectively link your argument to future implications.
- b. Weaknesses: Lack of Balance Your conclusion strongly favours systemic changes without adequately addressing the potential role of individual actions. This imbalance makes your argument seem one-sided and potentially overlooks important aspects of combating climate change.

c. Exemplar: "While systemic changes are crucial for large-scale impact, individual actions also play a vital role. By combining comprehensive policy changes with personal responsibility, we can create a more effective and holistic approach to combating climate change."

Actionable Task: Rewrite your introduction paragraph, focusing on creating a clear thesis statement that outlines your stance on individual actions versus systemic changes in addressing climate change. Ensure that your opening hooks the reader whilst setting up the main argument of your essay.

Overall Score: 42/50

Section 2: Revision Guidelines

(Which will have a larger impact on society? Individual actions or systemic changes? And how can we secure our future without climate change? If we need to keep our civilisation alive, we all need to help defeat climate change. Right now, climate change is destroying our coral reefs and forests. We need to stop this tomfoolery [crisis] instantly as it is infecting everything that lives in coral reefs and forests with the fear of not having a safe place to live.) #1

So which is better? Individual actions or systemic changes? Usually systemic acts are better to make a large change. This means we need a systemic act to defeat climate change. What systemic act you ask? Well we can firstly reduce our carbon emissions by turning all our energy production services in to [into] electric consuming machines. Turning all of our production services into electric will have one of the largest impact [impacts] on climate change. This is because 80% of our earth's energy production is powered by fossil fuels. #2

We also need more systemic changes though. The results of the last change can make a drastic impact on the world, in a good way I mean. The next thing we need to do is make littering a complete ban. This means that if you litter you will either be put on fines of high prices or, possibly go to jail. If this works out each and every corner of the streets you walk on would be spotless, no rubbish at all! Nope, nada, zilch! This will make yet another large change for our beloved earth. Another big one. Now it seems like the systemic change has already taken over as a way to protect our environment but individual changes can also help, such as cleaning your backyard each day, going to return and earn depots and simply not doing things that you think will hurt the environment.

In my opinion, systemic acts are more powerful, inclusive and strong. If we pull off all of the things we need to do in a systemic way, we can make the entire earth a better

place, and possibly even the future planets we will settle on. All of this is a lesson that us, humans, will eventually learn and put into action. [In my opinion, systemic acts are more powerful, inclusive and strong. If we implement all the necessary systemic changes, we can make the entire Earth a better place, and possibly even improve the future planets we may settle on. This is a crucial lesson that we, as humans, must learn and put into action.] #3