#### Section 1:

# #1: First Paragraph Strengths:

- Strong opening hook that presents a compelling vision of the future
- Clear statement of position on vertical farming adoption

Weaknesses: Underdeveloped Thesis  $\rightarrow$  Your opening presents multiple benefits but lacks specific focus. The phrase "this would happen if existing farms turned into vertical farming" needs more precise explanation of how these outcomes would be achieved.

Exemplar: "Vertical farming offers a sustainable solution to food security challenges while creating employment opportunities and conserving water resources. By transforming existing agricultural practices into vertical farming systems, cities can address these critical issues efficiently."

# #2: Second Paragraph Strengths:

- Addresses a crucial global concern about food security
- Links population growth to farming innovation needs

Weaknesses: Limited Development  $\rightarrow$  Your discussion about weather impact lacks specific examples. The statement "it won't be impacted by bad weather" needs elaboration on how vertical farming systems actually protect crops.

Exemplar: "Unlike traditional farming methods, vertical farming provides controlled environments that shield crops from extreme weather conditions, ensuring consistent food production regardless of external climate challenges."

# #3: Third Paragraph Strengths:

- Connects environmental impact to specific farming practices
- Shows understanding of space efficiency benefits

Weaknesses: Weak Transition Development  $\rightarrow$  Your transition between water usage and space efficiency is abrupt. The phrase "Also, we can try not to damage the Earth" needs a smoother connection to the previous point about water conservation.

Exemplar: "Beyond water conservation through precise irrigation systems, vertical farming maximises land efficiency, allowing natural ecosystems to flourish by minimising agricultural sprawl."

Actionable Task: Rewrite your second paragraph focusing on explaining specifically how vertical farming systems protect crops from adverse weather conditions, including at least two concrete examples of weather protection measures.

Overall Score: 40/50

### Section 2:

#1 Should more cities adopt vertical farming? Imagine a world where everyone wouldn't have to worry about having enough food, ereate [creating] additional jobs and reduce [reducing] the use of water. This would happen if existing farms turned into vertical farming. [The transition from traditional to vertical farming systems would make this vision possible.] It saves billions of dollars every year and it is beneficial to the environment. I strongly agree that more cities should adopt vertical farming.

#2 Firstly [,] there will be food security. While population are [populations are] increasing at a faster rate, there won't be enough food if we continue farming like today. When we adopt vertical farming, it won't be impacted by bad weather and increase [will increase] the food supplies for many families in the world.

#3 Additionally, we can help the earth's ecosystem by reducing amount [the amount] of water used to water plants. In traditional farms they will have sprinklers that rotate and it can miss the plants when moving. Also, we can try not to damage the Earth too much by using the least amount of space to allow nature to thrive.

Finally, it can have economic benefits. For example, it can create many jobs for elderly people because vertical farming requests [requires] less physical effort. It can make the older generation more active [,] allowing them to live longer. Scientists say that if elderly people move for 10 minutes per day they live can longer [they can live longer].

In conclusion, I think that it is vital to adopting [to adopt] vertical farming. It will create a positive effect to [on] our ecosystem and people. When this message is shared worldwide, we can make a better community for everyone.