**Templates for Video Presentation Outline**

**Student Name:**

**Topic:**

**Side:** (Affirmative or Negative)

1. **Introduction (30-60 seconds)**
	* **Hook:** Start with an engaging fact, statistic, or question related to your topic.
	* **Purpose:** Clearly state the purpose of your presentation.
		+ Example: **“**In this presentation, I will argue that the artificial selection of crops can significantly benefit populations in less-developed countries by improving food security and economic growth.”
	* **Overview:** Briefly outline the main points you will cover.
2. **Main Body (3-5 minutes)**

Break your arguments into 3 key points.

**Point 1:** (*Environmental Perspective)*

* + Explanation: Describe how this aspect supports your side of the argument.
	+ Evidence: Provide a fact, statistic, case study, or real-world example.
	+ Connection to Evolution: Link your point to an evolutionary concept (e.g., genetic diversity, selection pressures).

 **Point 2:** (*Economic Perspective)*

* + Explanation: Describe how this aspect supports your side of the argument.
	+ Evidence: Use research or examples to strengthen your claim.
	+ Connection to Evolution: Explain how economic benefits tie into evolutionary processes or biodiversity.

 **Point 3:** (*Ethical Perspective)*

* + Explanation: Discuss ethical considerations supporting your argument.
	+ Evidence: Include a viewpoint from researchers, organizations, or studies.
	+ Connection to Evolution: Relate your argument to human impact on evolutionary changes.
1. **Counter Arguments (Optional but Recommended - Bonus)**
	* Briefly address one opposing argument and explain why it is less valid or less supported by evidence.
2. **Conclusion (30-60 seconds)**
	* **Summary:** Summarize your main points.
		+ Example: “Artificial selection has provided immense benefits by addressing food security, boosting economies, and supporting sustainable practices.”
	* **Call to Action/Closing Thought:** Leave the audience with a memorable statement or question.
		+ Example: “As we move forward, how can we balance innovation in artificial selection with preserving our planet’s biodiversity?”
3. **Visuals and Technology (Throughout)**
	* **Slides/Visual Aids:** Use visuals like graphs, images, or charts to support your points.
		+ Example: A graph showing the increase in crop yields due to artificial selection.
	* **Text on Slides:** Keep text concise and easy to read.
4. **References**
	* List all sources cited (APA style) in your presentation, such as articles, books, or websites.