**Block Pattern**

**Introduction**

Thesis statement: AI still cannot outperform human brain in all areas in the foreseeable future because AI technologies still rely on humans, have limitations in special fields, and need to go through time-consuming tests and trials.

**Body**

**Block 1**

Summary of the opposing side’s arguments: Many people believe AI systems can learn by themselves, are more intelligent in terms of the ability of computation and memorizing. In addition, great achievements in AI have already been seen in recent years and the technology will outperform the humans soon.

Rebuttal 1: AI still needs manual interventions in exceptional or ambiguous situations.

Rebuttal 2: It does not mean AI can solve all types of problems better than humans.

Rebuttal 3: They miss the point that technologies need to be tested carefully.

**Block 2**

Your Argument 1: AI still relies on the control of human beings in certain situations.

Your Argument 2: In some fields such as medical research AI can’t substitute and outperform the human brain.

Your Argument 3: Traditional tests for AI systems are complex and time-consuming, thus AI can’t outperform the human brain in every way in the near future.

**Conclusion**

Rephrase the thesis statement: AI won’t perform better in every way in the foreseeable future because it is time-consuming to ensure AI’s safety, and in some complex situations humans can perform better than robots.

**Point by Point Pattern**

**Introduction**

Thesis statement: AI still cannot outperform human brain in all areas in the foreseeable future because AI technologies still rely on humans, have limitations in special fields, and need to go through time-consuming tests and trials.

**Body**

The opposing side’s first argument and rebuttal with your own argument:

Many people believe that AI will outsmart the human brain because some AI systems can learn by themselves. However, AI still needs manual interventions in exceptional or ambiguous situations (Jim, 2018), and therefore still relies on human beings.

The opposing side’s second argument and rebuttal with your own argument:

Some people insist that AI will totally outperform the human brain because AI is more intelligent than human beings in terms of the ability of computation, learning and memorizing. However, it does not mean AI can solve all problems better than humans. In some fields such as medical research AI can’t substitute and outperform the human brain.

The opposing side’s third argument and rebuttal with your own argument:

Given the recent achievements of AI, many people think AI will perform better than us soon. Nevertheless, technologies need to be tested carefully, and traditional tests for AI systems are complex and time-consuming.

**Conclusion**

Rephrase the thesis statement: AI won’t perform better in every way in the foreseeable future because it is time-consuming to ensure AI’s safety, and in some complex situations humans can perform better than robots.