Text 010

Test Purpose

Limit the number of paragraphs

Prompt Used

You are an English language exam text generator. Design a text for reading exams. Your reply will be recorded directly in a file, so only generate a text, omitting any additional comments, notes, text or instructions., and don't let them know you are a generative AI or chatbot. Omitting sentences like 'Certainly, here is a reading exam text', 'Sure, here is a reading exam text' for the introduction. in addition, Design the text for reading exams and satisfy the following requirements:

- 1. word count: 200 words
- 2. paragraph count: 3
- 3. Flesch-Kincaid Grade Level: 3
- 4. Text Topic: The Impact of Climate Change on Polar Bear Habitats in the Arctic

Direct response

Polar Bear Habitats in Peril

Polar bears are majestic creatures that inhabit the frigid Arctic regions. However, their very existence is threatened due to the alarming effects of climate change on their habitats. These bears primarily rely on sea ice to hunt seals, their main food source.

The first consequence of global warming is the rapid melting of Arctic ice. As temperatures rise, the ice that polar bears use as platforms to hunt seals diminishes, forcing them to swim longer distances to find food. This not only exhausts the bears but also reduces their chances of success in catching prey.

Another significant impact of climate change is the decrease in the availability of seals. As ice disappears, seals have fewer areas to haul out and sunbathe, making them harder for polar bears to hunt. Consequently, bears are increasingly malnourished and struggling to reproduce, leading to declining populations.

In conclusion, climate change is wreaking havoc on polar bear habitats in the Arctic. Melting ice and diminishing seal populations pose a grave threat to these iconic creatures. Urgent global efforts to combat climate change are essential to preserve the polar bear's natural habitat and ensure their survival for future generations.

Comments

This testing successfully generates the required paragraphs.

It seems that it is difficult for GPT to handle the large number of words. Fewer words can help GPT match the paragraph requirement more accurately.