# Article information:

What Would Earth’s Temperature Be Like Without an Atmosphere? | WIRED
<https://www.wired.com/story/what-would-earths-temperature-be-like-without-an-atmosphere/>

# Article summary:

1. The average temperature of the Earth is 13.9 degrees Celsius, which is much lower than room temperature.

2. The greenhouse effect is caused by humans adding more and more greenhouse gases to the atmosphere, leading to climate change.

3. To understand Earth's climate, it is important to consider what would happen if there were no atmosphere at all - this can be calculated by looking at the power of the sun and its intensity on different planets.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The article “What Would Earth’s Temperature Be Like Without an Atmosphere?” from WIRED provides a comprehensive overview of how the absence of an atmosphere would affect Earth’s temperature. The article explains in detail how solar radiation affects the surface temperature of a planet and how this can be calculated using power and intensity measurements. The article also mentions that human-caused climate change has led to an increase in global temperatures, but does not provide any evidence or sources for this claim. Additionally, while the article does mention some potential risks associated with climate change, it does not explore any counterarguments or present both sides equally. Furthermore, there are no references provided for any of the claims made in the article, making it difficult to assess their accuracy or trustworthiness. In conclusion, while this article provides a good overview of how solar radiation affects planetary temperatures, it lacks evidence and sources for its claims and fails to explore counterarguments or present both sides equally.

# Topics for further research:

* Climate change evidence
* Counterarguments to climate change
* Solar radiation intensity
* Solar radiation power
* Global temperature increase
* Human-caused climate change

# Report location:

<https://www.fullpicture.app/item/b848745b774c4a6219336d204acc8205>