

climate change: causes and consequences

DATE: _____

DAY: 1

Outline

(i) Introduction

Thesis statement: Climate change is a global crisis which has numerous environmental, social, political and economic repercussions. It requires numerous national and international level steps to curb the impacts of climate change.

(ii) Causes of climate change

(A) Burning of fossil fuels.

(B) Industrial activities

(C) Deforestation

(D) Wrong agricultural practices

(E) Poor waste management

(iii) Consequences of climate change

- (A) Rising ~~of~~ Global temperatures
- (B) Rising ~~of~~ Sea Level
- (C) Extreme weather events
- (D) Disruption of ecosystem
- (E) Threats for agriculture and food supply.

(iv) Remedies to ~~stop~~ the climate change.

- (A) Reduce fossil fuel use
- (B) Promotion of ~~on~~ transport
- (C) Reforestation and protecting forests
- (D) Sustainable agriculture
- (E) Promotion of ~~in~~creativity and critical thinking based education.

(v) Conclusion

"We are the first generation to feel the impacts of climate change and the last generation that can do something about it."

Ban Ki moon

climate change is a global phenomenon which is caused by human activities. The process of industrialization and economic competitions have uprising the issue of climate change. The burning of fossil fuels have been emitting millions of tonnes green house gases in atmosphere and changing the global weather patterns. Similarly, cutting down of forests for agriculture and urban expansion have limited trees for absorption of carbon dioxide (CO₂). Additionally, the worsened agricultural practices

generate the methane and other gases which enhance the intensity of climate change. On the other hand, the phenomenon of climate change has been rising the global temperatures across the world. It ~~has~~ ~~led~~ the sea level due to melting of ice. Similarly, climate change caused extreme weather events in the form of floods and droughts. The change in the weather patterns has also attribute various threats for agricultural sector. It needs numerous steps to curb the impacts of climate change.



Hence, climate change is a environmental crisis which has various environmental, social, political and economic repercussions, and it requires various national and international level steps and platforms to counter the climate change and its consequences.