

One Essay

Topic

Outline

Thesis Statement

Introductory Paragraph

- 1- How mass media spread immorality
- 2- Climate Change : Causes & Consequences
- 3- Why men fight?

Topic: Climate Change : Causes & Consequences

Brain Storming.

Causes	Consequences
- Deforestation	- Reduced ability to absorb CO <sub>2</sub>
- Increase in population habitat	- Cutting down of trees to build houses
- Industrialization	- Removing green to replace with factories
- Heavy production of gases & waste materials by Industries	- Polluting the ecosystem
- Outdated agricultural practices	- Greenhouse gases concentration
- Green house gases emissions	- Trapping heat in the Earth's atmosphere
- The urge to size more by the super powers	- More carbon emissions, more climate crisis
- Non-compliance to instructions by the authorities	- Global warming rather global boiling.

# Outline of the Essay:

## 1. Introduction:

### 1- Attention grabber

2- Building Sentences (A global problem, affecting the rich & poor, developed & underdeveloped, 1<sup>st</sup> & the 3<sup>rd</sup> world altogether)

3- Thesis Statement (The climate change or we may call it 'a climate crisis' has many factors contributing to its becoming more and more detrimental. A few of them include deforestation, industrialization, outdated agricultural practices and the emission of green house gases. The result of these all lead to an ultimate disaster in the form of climate destruction because of the reducing ability of Earth's atmospheric layer to let out the longer wavelengths of sunlight from the earth.)

## 2. Main Body:

### A. Causes

#### 2.A.1 Deforestation

- a) Increase in population
- b) Increase in Industry
- c) Building the new infrastructures

#### 2.A.2 Industrial Expansion

- a) More job vacancies are required
- b) Increased emission of gases
- c) No proper waste management
- d) Lack of involvement by the supervisors

DATE: 1/1

## 2.A.3. Outdated agricultural Practices

- a) Absence of technology in underdeveloped countries
- b) Use of fertilizers causing green house concentrations

## 2.A.4 Green House Emissions

- a) Use of Chlorofluoro carbons
- b) Focus on new renewable energy resources
- c) Non availability of Electric alternates to conventional transport means
- d) Urge to fight between super powers
- e) Non-compliance to given set of rules

## B. Consequences

### 2.B.1 Reduced ability of CO<sub>2</sub> absorption

- a) Removing of trees  $\Rightarrow$  more CO<sub>2</sub> in the environment
- b) Increased green house gases

### 2.B.2 More polluted Environment

- a) Acidic oceans
- b) Acid Rains

### 2.B.3 More polluted Environment

- a) More Methane production
- b) More production of Nitrous oxide

## 2.A.4 Earth's Boiling before anticipation

- a) Green House gases concentration
- b) Raised temperatures
- c) Glacial melting / Flooding
- d) A catastrophic site for mankind.

## 3. Conclusion.

DATE: \_\_\_ / \_\_\_ / \_\_\_

## The Essay

Climate change is not just a distant threat - it is happening right now, and its effects are being felt around the world. The climate change refers to increased temperature in the Earth's atmosphere with saturation of various damaging gases in the atmosphere causing an unprecedented scenario for all the living beings on the planet. The destruction and damage being done by climate change or we may call it climate crisis, is not merely affecting the particular portion of Earth or a specific strata but the outcomes extend far beyond the territorial boundaries. The developed or the under developed, the established or the under establishment, the rich or the poor, the 1<sup>st</sup> or the 3<sup>rd</sup> world, all are falling prey to this crisis. The factors affecting or the reasons to further aggravate the climate change could be many. However, deforestation, expanded industrialization, outdated agricultural practices and the emission of green house gases may be taken as key contributors which would result into an ultimate climate destruction pertaining to reducing ability of Earth's atmospheric layers to let the longer wavelengths of sunlight out of the atmosphere.