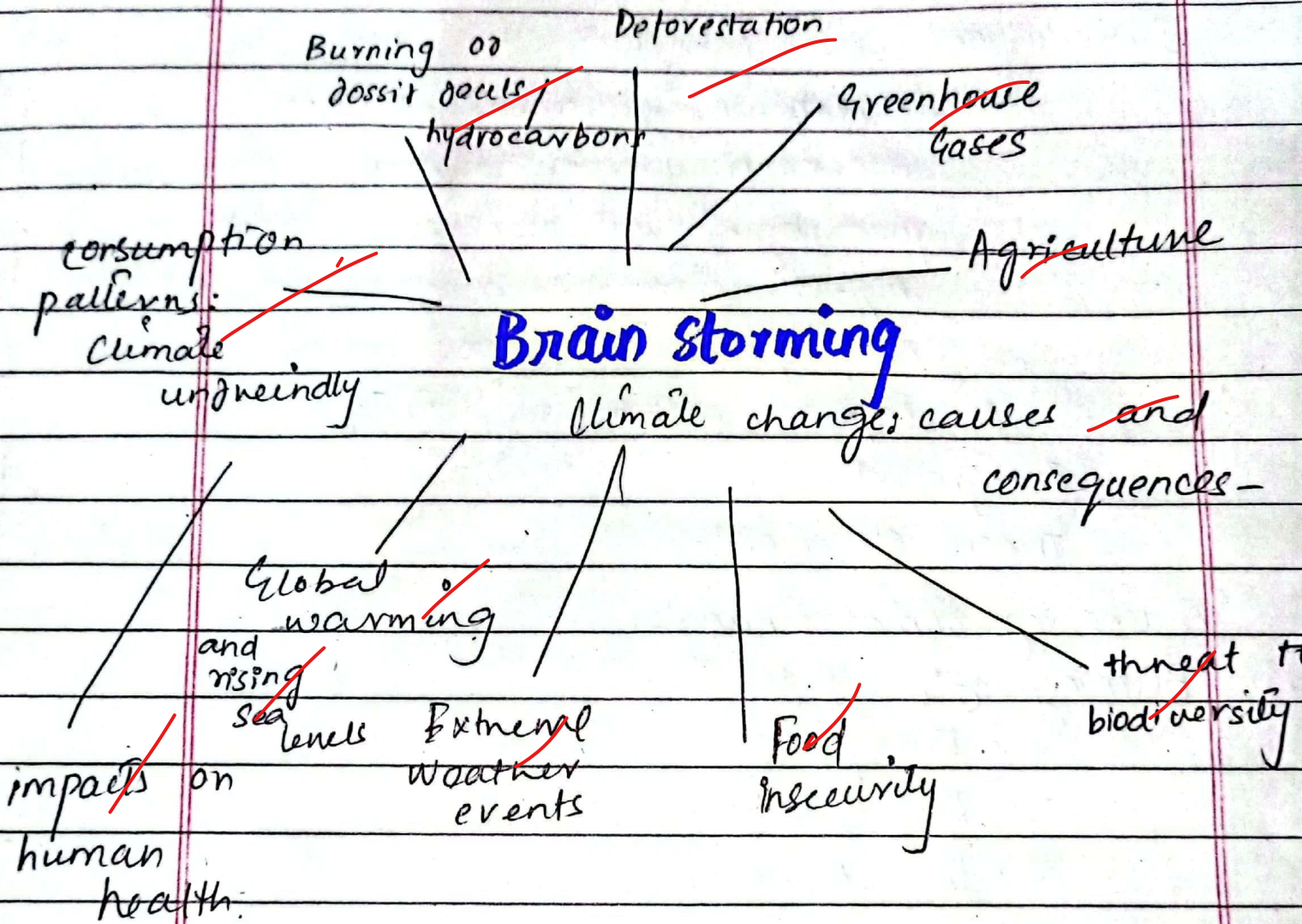


Date: \_\_\_\_\_

Day: \_\_\_\_\_





# Outline

## Introduction

Hook: Climate change does not respect borders. ~~It~~ does not respect who you are rich and poor, small and big. Therefore ~~this~~ is what we call "global challenges", which require global solidarity.

## Background

### Thesis Statement

### Causes of climate change:

- (i) Excessive Burning of Hydrocarbons
  - ↳ Energy based purposes
  - ↳ For Transportation
  - ↳ Industrial processes
  - ↳ Fuel for food

- (ii) Increased emission of Greenhouse gases
  - ↳ Due excessive burning of hydrocarbons
  - ↳ Industrial productions

### (iii) <sup>Climate Unfriendly</sup> Agricultural Activities

- ↳ Rice cultivation
- ↳ Synthetic fertilizers

### (iv) Climate unfriendly consumption patterns

- ↳ Single Use plastics
- ↳ Chemical based cleaning products
- ↳ Synthetic productions

### (v) Deforestation

### Consequences of climate change.

- (i) Extreme weather events
  - ↳ Floods



Date: \_\_\_\_\_

Day: \_\_\_\_\_

↳ Droughts

(ii) Rising Global Temperatures -

(iii) Food Insecurity

↳ crop failures

↳ changing growing seasons

(iv) Threatening biodiversity

↳ Disrupted Ecosystems

↳ Endangering species

(v) Impacts on human health

↳ Physical health

↳ Mental health.

Suggestions to deal with climate change.

↳ Global effort is required.

↳ Transition to renewable energy sources

↳ Reduction in green house gases

Conclusion.



Date: \_\_\_\_\_

# Essay

Day: \_\_\_\_\_

Climate change does not respect borders, it does not respect who you are rich and poor, small and big. Therefore, this is what we call "global challenges", which require global solidarity. This statement proclaimed by UN secretary General effectively highlights the global nature of climate change and its unbiasedness for the rich and poor borders. This issue of climate change has rapidly surged ~~on the~~ all across the globe impacting every sphere of existence. Excessive burning of hydrocarbons, increased emissions of greenhouse gases, climate unfriendly agricultural activities and consumption patterns, along with deforestation, contribute as the major causes towards climate change inviting consequences of extreme weather events, rising global temperatures, food insecurity, threatened biodiversity and negatively impacts on human health. Considering its monstrous nature and global reach, this <sup>global</sup> challenge needs to be immediately addressed on global level, initiating combined and coordinated efforts against it.