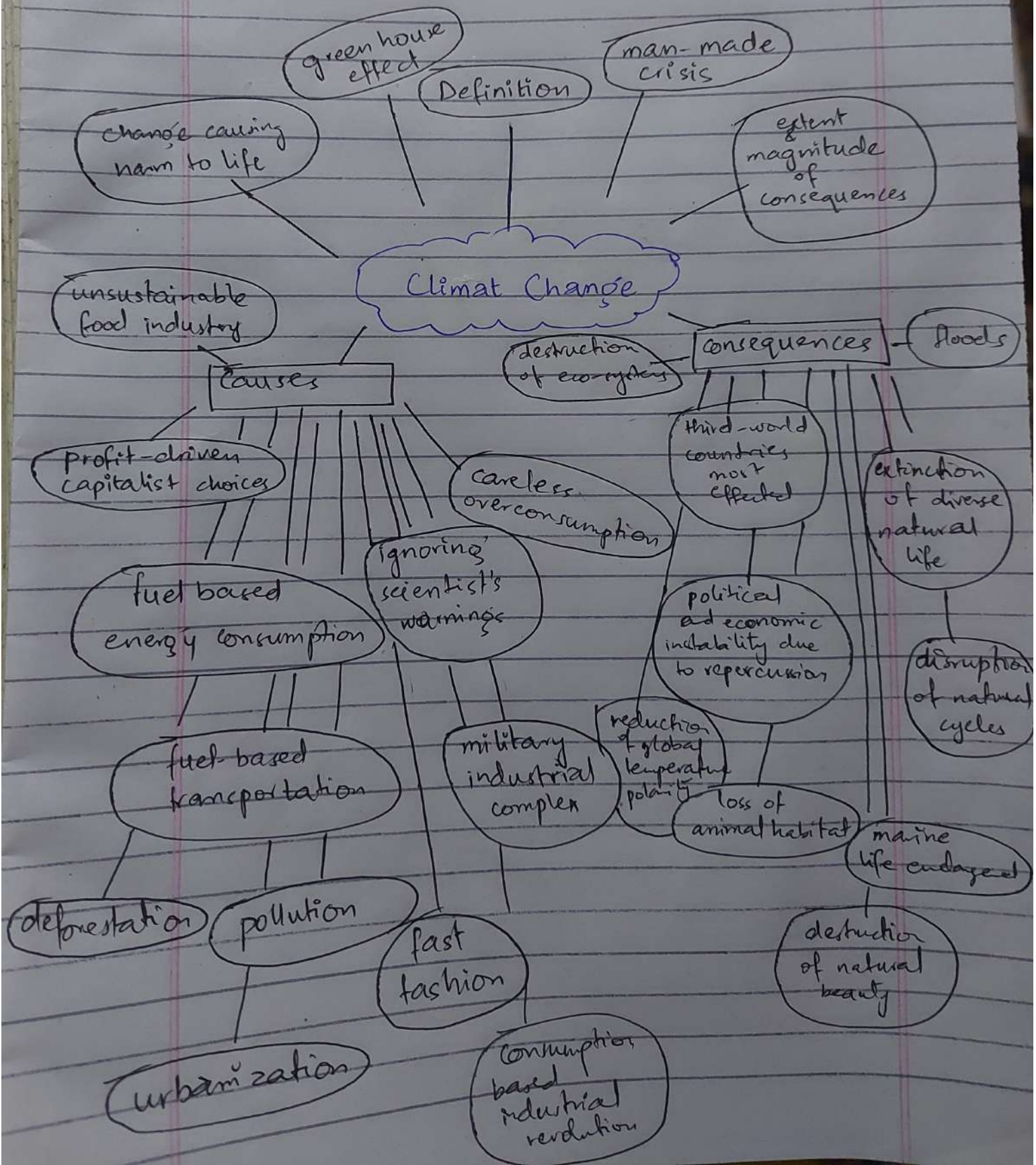


Brainstorm and prepare an outline

CLIMATE CHANGE: Causes & Consequences

Brainstorm



Outline:

CLIMATE CHANGE:

CAUSES & CONSEQUENCES:

Maintain coherence in all points

Avoid some points

Write down only those points

Which having references to

support them

1. Introduction:

a. Hook:

b. Background

c. Thesis Statement: Climate change is the steady rise in the global temperature, caused by human activity that is leading to long-term changes to global weather-patterns and eco-systems, resulting in devastating effects to life-forms & the planet's habitability, including loss of huge biodiversity and damage to landscapes and the planet's natural beauty and the potential for boosting and nourishing life.

Dangling modifier bring clarity

2. Definition:

a. Climate Change as a result of human activity

b. Greenhouse Effect

3. Causes Of Climate Change:

a. Fuel-based energy production

a. Industrial revolution that led to fuel consumption that produces greenhouse gases.

b. fuel-reliant transportation

• Profit-Driven Capitalist Choices:

- a. Promoting and taking part in oil & fuel trade
- b. Promoting over-consumption, that causes harmful production practices
- c. Suppression of sustainable production to favor profit-motive.

• Military Industrial Complex:

- a. Biggest contributor of greenhouse gases & pollution
- b. weapon industry's by-product is large amounts of greenhouse gases

• Unsustainable Food Industry:

- a. Cattle produces large amounts of methane - a greenhouse gas
- b. deforestation for agricultural land
- c. pesticides & fertilizers

• Ignoring Scientists' Warnings:

- a. Effects already showing from ignoring the warnings from decades ago.
- b. Acceleration of warming, more than predicted levels due to negligence

● Industrial Revolution:

- a. consumption-based industry
- b. reliance on fuel

● Deforestation:

- a. Reduction of forests causes less absorption of green house gases
- b. Creating more concrete spaces that absorb less CO₂ & produce more.

● Urbanization:

- a. eradication of natural green spaces to make more cities of concrete
- b. over-consumption

● Over-consumption

- a. fast-fashion: devastating production processes
- b. cosmetic industry using up unnecessary energy & fuel
- c. careless production of commodities, unsustainable.

3. CONSEQUENCES:

a. Disruption of natural weather-cycles

b. Loss of habitat for life

c. Extinction of Marine Life

d. Least contributing countries
most affected.

e. Destruction of Eco-systems

f. Exacerbating natural disasters

g. Destruction of Natural landscape
& beauty.

h. Political & Economic Instability

i. Loss of biodiversity

j. Loss of human capital and
development.

k. Scarcity from devastation

l. Unpredictable natural disasters.

4. SOLUTIONS:

- (i) Cutting back on fuel consumption
- (ii) Sustainable Energy Alternatives
- (iii) Reforestation on huge scale
- (iv) Careful / intentional city planning
- (v) Sustainable production practices
- (vi) Education on the Climate Issue
- (vii) Wellness & sustainability focused policy-making

5. Conclusion / ~~Takeaways~~