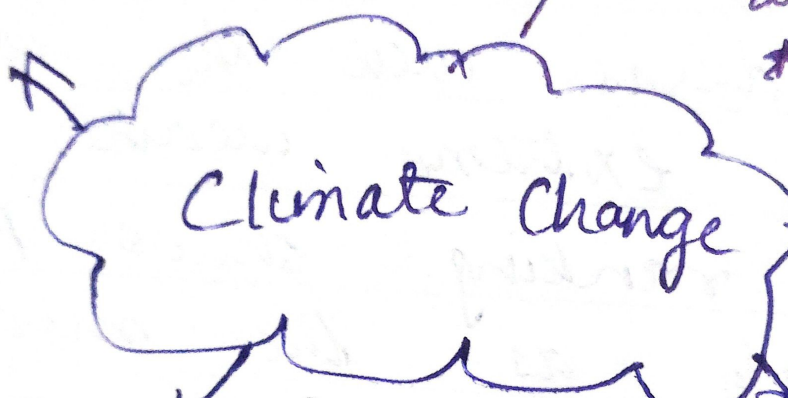


Outline  
Introduction  
General statements  
Thesis

Conclusion



Causes

① Over Population

- \* Increase growth rate vs decrease death rate
- \* Urbanization
- \* Industrialization
- \* Deforestation  
fossil fuel burning

③ possible solutions/ Remedies

- \* Reforestation
- \* Alternate fuel use
- \* Reducing ~~atmosphere~~ <sup>atmosphere</sup> ~~CO<sub>2</sub>~~ CO<sub>2</sub>
- \* family planning programmes

Effects

- \* Glacier melting
- \* floods
- \* water crises
- \* Agriculture is effective

Before writing introduction, write  
your outline in a formalized way

Climate change refers to a long term change in weather pattern especially temperature, rainfall and wind. According to the Climate Risk Index (CRI) ranking indicates that, in 1993-2022, Dominica, China and Honduras were the countries most affected by extreme weather event's impacts. The ranking shows Pakistan, Belize and Italy as the most affected by extreme weather events impacts in 2022. In these three decades 7.60 lac people died worldwide and direct losses of nearly USD 4.2 trillion (inflation - adjusted) directly resulted from 9,400+ extreme weather events. These changes are mainly caused by human activities like, deforestation, increasing population, urbanization, natural burning of fossil fuels which results in global warming, however, World is trying to handle climate changes by taking some measures like reforestation, reducing carbon dioxide emission, constructing dams and alternative fuel use.

Thesis statement

Don't write reports and facts into the outline