

Sub heading

Nuclear Challenge to world peace during the 21<sup>st</sup> century.

Intro.Sentence

During the 21<sup>st</sup> century, world peace is in danger because of the most destructive nuclear weapons.

Expl.Sentence

Every country of the world <sup>is</sup> ~~are~~ connected socially, economically, politically and religiously with the other. Any war can turn into a nuclear war.

SupportingSentence

Nuclear weapons are the common enemy of the humanity. Its radiation ~~would~~ travel from one country to other without the sense of boundary, and cause catastrophic effects on human health and environment. SP

Example

if an explosion occurs, not a full war, it produces plasma ball hotter than sun, ~~would~~ <sup>that</sup> meltdown and evaporated everything that come under its range of 2 km. Thermal pulse, produced from ~~detonation~~ site, would burnt everything that can be burnt in the range of 13 km. Then its radiation, will remain in atmosphere <sup>for</sup> hundreds of thousands of years, (Kurzgesagt - In a nutshell / what if we nuke a city / oct 2019 / You-tube)

Concluding

Hence, small mistreatment could  
bring catastrophic? in world, and prove  
fatal for peace.

- Re-read before submission
- write simpler sentences to avoid making mistakes

Shayista

## Nuclear Challenge to world peace

Topic

During the 21<sup>st</sup> Century the biggest challenge to the world peace is nuclear challenge.

Explanation

In <sup>the</sup> past few years, <sup>the</sup> leaders of the world again explicitly and publicly <sup>have been</sup> threatening each other with nuclear weapon. The countries of the world are interlinked with each other any war would turn into a nuclear war.

Supporting

As per "international campaign to abolish nuclear weapons" report, <sup>(1)</sup> single nuclear weapon can <sup>sp</sup> destroy a city and kill Thousands of Thousands people in seconds. The radiation of <sup>the</sup> explosion can harm <sup>to</sup> humans as well as climate. It reduces the level of  $O_2$  and increases  $CO_2$  in air.

Example

As per ICANW since 1945-1980 2.5 million people died due to cancer that <sup>was</sup> caused by the nuclear weapon testing.

Concluding

This is story of a single explosion, if a full war starts, then it <sup>can</sup> destroy human world regardless of boundaries.