version a

HOW DESTRUCTIVE CLIMATE CHANGE CAN BE

- 1. (ii) Many people mistakenly interpret climate change
- 2. are at risk of disappearing
- 3. (iii) Desertification is basically attributed to human activity // (iv) Over the time, there is a significant expansion of desertification
- 4. Prepare for rising sea level and future flooding// accept –prevent the city from submerging / flooding
- 5. rely on extracting groundwater for everyday purposes// pump water from the aquifers deep underground.
- 6. accelerating the provision of piped water to all residents and imposes a ban on extracting groundwater
- 7. (iii) Why its people pump water from the aquifers deep underground.
- 8. To stop global warming

Version B

- 1. (IV) Many people mistakenly interpret climate change
- 2. are at risk of disappearing
- 3. (II) Desertification is basically attributed to human activity // (VI) Over the time, there is a significant expansion of desertification
- prepare for rising sea level and future flooding// accept –prevent the city from submerging / flooding
- **5.** rely on extracting groundwater for everyday purposes// pump water from the aquifers deep underground.
- **6.** accelerating the provision of piped water to all residents and imposes a ban on extracting groundwater
- 7. (I) Why its people pump water from the aquifers deep underground.
- **8.** reduce greenhouse gas emissions