

English - 10th Class English Chapter 12 Preparation

Q1. How can sufficient food supply be made possible for the future generation.

Ans 1: Strategies for the nature must be based on the top on the conservation and careful management of land, water, energy and biological resources needed for food production.

Q2. What is the limitation of improved technology?

Ans 1: improved technology cannot produce the unlimited vital natural resources that are the raw materials for sustained agricultural production.

Q3. Which areas are most affected by incessant growth in population?

Ans 1: Developing countries are most affected by incessant growth in population.

Q4. What strategies should be adopted for safe future?

Ans 1: We should implement effective strategies to conserve and manage all types of sources. We should also control over population and biological resources.

Q5. What strategies should be adopted for safe future

Ans 1: We should implement effective strategies to conserve and manage all types of sources We should also control our population and biological resources

Q6. What is the major cause of food shortages and malnutrition?

Ans 1: The major cause of food shortage and malnutrition is the severe increasing in population growth.

Q7. How can sufficient food supply be made possible for the future generation

Ans 1: Strategies for the future must be based on the conservation sand careful management of land water energy and biological resources needed for food production

Q8. Why are developing countries going to suffer more due to over population

Ans 1: The resources of developing countries are consumed by its population Over population hinders its way to progress so the developing countries are going to face serious problems in this regard

Q9. How are water resources under great stress

Ans 1: Water resources are under great stress as over populated cities states and countries require and withdraw more water from rivers lakes every year

Q10. What is the effect of depletion of fossil energy?

Ans 1: As an effect of depletion of fossil energy, cost of fuel will increase every where.
