

BIOLOGY

BOOKS - TRUEMAN BOOK COMPANY BIOLOGY (HINGLISH)

NCERT Exemplar Questions +2
(STRATEGIES FOR ENHANCEMENT IN FOOD PRODUCTION)



1. The changes contracting bird flu from a properly cooked (above $100^{\circ}\,C$) chicken and egg are

A. very high

B. high

C. moderate

D. none

Answer: d



2. A group of animals which are related by descent and share many similarities are referred to as

A. breed

B. race

C. variety

D. species

Answer: a



3. Inbreeding is carried out in animal husbandry because it

A. inrease vigour

B. improves the breed

C. increase hetrozygosity

D. increases homozygosity

Answer: d



4. Sonalika and Kalyan Sona are varieties of	
A. wheat	
B. rice	

C. millet

D. tobacco

Answer: a



5. Which one of the following is not a fungal disease ?

A. Rust of wheat

B. Smut of Bajra

C. Black rot of crucfers

D. Red rot of sugarcane

Answer: c



- **6.** In virus-infected plants the meristematic tissues in both apical and axillary buds are free of virus because
 - A. the dividing cells virus resistant
 - B. meristems have anti viral compounds
 - C. the cell division of of meristerm are faster than the rate of viral multiplication
 - D. viruses cannot multiply within meriterm
 - cell (s)

Answer: c



- **7.** Several South Indian states raise 2-3 crops of rice annually. The agronomic feature that makes this possible is because of
 - A. shorter rice plant
 - B. better irrigation facilities
 - C. early yielding rice variety
 - D. disease resistant rice variety

Answer: c



- **8.** Which one of the following combination would a sugarcane farmer look for in the sugarcane crop
 - A. Thick stem, long internodes, high sug- ar content and disease resistant
 - B. Thick stem, high sugar content and profuse flowering

- C. Thick stem, short internodes, high sugar content, disease resistant
- D. Thick stem, low sugar content, disease resistant

Answer: a



Watch Video Solution

9. Fungicides and antibiotics are chemicals that

- A. enhance yield and disease resistance
- B. kill pathogenic fungi and bacteria, respectively
- C. kill all pathogenic microbes
- D. kill pathogenic bacteria and fungi respectively

Answer: b



10. Use of certain chemicals and radiation to change the base sequences of genes of crop plants is termed

- A. Recombinant DNA technology
- B. Transgenic mechanism
- C. Mutation breeding
- D. Gene therapy

Answer: c



11. The scientific process by which crop plants are enriched with certain desirable nutrients is called

- A. crop protection
- B. breeding
- C. bio-fortification
- D. bio-remediation

Answer: c



12. The term 'totipotency' refers to the capacity of a

A. cell to generate whole plant

B. bud to generate whole plant

C. seed to germinate

D. cell to enlarge in size

Answer: a



- **13.** Given below are a few statements regarding somatic hybridisation. Choose the correct statements.
- (i) Protoplasts of different cells of the same plant are fused.
- (ii) Protoplasts from cells of different species can fused.
- (iii) Treatment of cell with cellulase and pectinase mandatory.
- (iv) The hybrid protoplast contains characters of only one parential protoplast.

A. (i) and (iii)

- B. (i) and (ii)
- C. (iii) and (iv)
- D. (ii) and (iii)

Answer: d



- **14.** An explant is
 - A. dead plant
 - B. part of the plant

C. part of the plant used in tissue culture

D. part of the plant that expresses a specific gene

Answer: c



Watch Video Solution

15. The biggest constraint of plant breeding is

A. availability of desirable gene in the crop

and its wild relatives

- B. infrastructure
- C. trained manpower
- D. transfer of genes from unrelated sources

Answer: d



Watch Video Solution

16. Lysine and tryptophan are

A. proteins

- B. non-essential amino acids
- C. essential amino acids
- D. aromaticamino acids.

Answer: c



- 17. Micro-propagation is
 - A. propagation of microbes in vitro
 - B. propagation of plants in vitro

- C. propagation of cells in vitro
- D. growing plants on smaller scale

Answer: b



Watch Video Solution

18. Protoplast is

- A. another name for protoplasm
- B. an animal cell
- C. a plant cell without a cell wall

D. a plant cell

Answer: c



Watch Video Solution

19. To isolate protoplast, one needs

A. pectinase

B. cellulase

C. both pectinase and cellulase

D. chitinase

Answer: c



Watch Video Solution

20. Which one of the following is a marine fish ?

- A. Rohu
- B. Hilsa
- C. Catla
- D. Common Carp

Answer: b



Watch Video Solution

21. Which one of the following products of apiculture is used is cosmetics and polishes?

A. Honey

B. Oil

C. Wax

D. Royal jelly

Answer: c



Watch Video Solution

22. More than 70 per cent of livestock population is in

- A. Denmark
- B. India
- C. China
- D. India and China

Answer: d



Watch Video Solution

23. The agriculture sector of India employs about

- A. 60 per cent of the population
- B. 70 per cent of the population
- C. 30 per cent of the population
- D. 62 per cent of the population

Answer: d



Watch Video Solution

24. 33 percent of India's (Gross Domestics

Product) comes from

- A. industry
- B. agriculture
- C. export
- D. small-scale cottage industries

Answer: b



- **25.** A collection of all the alleles of all the genes of a crop plant is called
 - A. germplasm collection
 - B. protoplasm collection
 - C. herbarium
 - D. somaclonal collection

Answer: a

