



BIOLOGY

BOOKS - TARGET BIOLOGY (HINGLISH)

CELL BIOLOGY AND BIOTECHNOLOGY

Choose The Correct Alternative

1. Stem cells are present in

A. umbilical cord

B. bone marrow

C. adipose connective tissue

D. all of the above

Answer: D



View Text Solution

2. Stem cell samples are preserved at

A. $-135^{\circ}C$ to $-190^{\circ}C$

B. $0^{\circ}C$ to $10^{\circ}C$

C. $-45^{\circ} C$ to $90^{\circ} C$

D. $20^{\circ} C$ to $40^{\circ} C$

Answer: A



View Text Solution

3. Which of the following factor(s) is important while considering organ transplantation?

A. Blood group of the recipient

B. Disorders of the donor

C. Age of the donor

D. all of the above

Answer: D



View Text Solution

4. Golden rice is an improved variety of rice developed for increased ___ content.

A. Vitamin-A

B. protein

C. Vitamin B

D. oil

Answer: A



View Text Solution

5. The disease related with the synthesis of insulin is __

A. diabetes

B. phenylketonuria

C. haemophilia

D. anaemia

Answer: A



View Text Solution

6. Vaccines contain

A. inactivated/weakened antigens

B. antibiotics

C. killed pathogens

D. Both (A) and (C)

Answer: D



View Text Solution

7. vaccines activate the

A. nervous system

B. immune system

C. circulatory system

D. respiratory system

Answer: B



View Text Solution

8. Phenylketonuria is a genetic change in ___ cells.

A. liver

B. skin

C. heart

D. lungs

Answer: A



View Text Solution

9. Bacteria used as biofertilizer is

- A. Escherichia
- B. Deinococcus
- C. Nostoc
- D. all of the above

Answer: C



[View Text Solution](#)

10. A clone is produced by fusion of nucleus of somatic cell with an enucleated

A. sperm

B. ovum

C. stem cell

D. hepatocyte

Answer: B



 [View Text Solution](#)

11. Sewage should be released into rivers only after microbial treatment that results in

- A. oxidation
- B. coagulation
- C. polymerization
- D. fermentation

Answer: A



[View Text Solution](#)

Complete The Paragraph

1. Select the appropriate options and complete the following paragraph.

(organic farming, humus, oxidation, increase, pesticides, fertilizers, nitrogen, biomagnification, decrease)

The uppermost layer of soil is made up of --- that is essential in agriculture. Essential elements like ___, phosphorous and potassium need to be made available to the crop plants.

Chemicals used in agriculture, ___ the fertility of soil. Use of ___ like DDT have also proved to be dangerous, since the poison enters the food-web and causes problems due to ___ of the compound. To overcome these problems, farmers are opting for the practice of ___ .



[View Text Solution](#)

Name The Following

1. The study of the structure, types and organelles of the cell.



[View Text Solution](#)

2. Donation of organs like eyes and heart after the death of a person.



[View Text Solution](#)

3. Non-genetic biotechnological techniques used in agriculture.



View Text Solution

4. Technique used to develop high-class varieties of crops.



View Text Solution

5. Viral disease of ruminants that can be prevented if cattle chew on a particular transgenic variety of tobacco.



[View Text Solution](#)

6. Process of production of replica of any cell or organ or an entire organism.



[View Text Solution](#)

7. Name the products obtained by biotechnology for treatment of diseases.



[View Text Solution](#)

8. Research institutes and laboratories that are involved in development of new varieties of crops



[View Text Solution](#)

9. Technique of absorption or destruction of toxic chemicals and pollutants with the help of plants and microorganisms.



View Text Solution

10. Technique used in forensic sciences and paternity testing.



View Text Solution

11. Method of soil-less farming



[View Text Solution](#)

12. Essential elements provided to crops by
fertilizers



[View Text Solution](#)

13. Chemical pesticides used in agriculture



[View Text Solution](#)

14. Products of fruit-processing



[View Text Solution](#)

15. Food processing techniques used for storage of fruits



[View Text Solution](#)

True Or False If False Write The Correct Sentence

1. The cells of the embryo undergo repeated meiotic divisions.



[View Text Solution](#)

2. Changes in genes of the cells are brought about in non-genetic technique.



[View Text Solution](#)

3. Gene from *Bacillus thuringiensis* is introduced into soybean.



[View Text Solution](#)

4. The vaccines produced using biotechnology are not thermo-stable.



[View Text Solution](#)

5. All cells of the body except sperm and ova are called germ cells.



[View Text Solution](#)

6. Dr. Norman Borlaug (USA) and Dr. M. S. Swaminathan (India) have valuable contribution in white revolution.



[View Text Solution](#)

7. Fruits are imperishable agro-products.



[View Text Solution](#)

Odd One Out

1. Frog, earthworm, bollworm, insectivorous birds



[View Text Solution](#)

2. DDT, urea, malathion, chlorpyrifos



[View Text Solution](#)

3. Sornatotropin, blood clotting factors,
malathion, interferons



[View Text Solution](#)

4. Bt Cotton, hydroponics, Bt brinjal, golden
rice



[View Text Solution](#)

5. Diabetes, Anaemia, Leukemia, Thalassemia



[View Text Solution](#)

Complete The Analogy

1. Crop resistant -to bollworm : Bt cotton::

Crop synthesizing large quantities of vitamin

A: _____



[View Text Solution](#)

2. Phenylketonuria: Gene therapy:: Polio:



[View Text Solution](#)

3. Insulin: Diabetes:: Interleukin : _____



[View Text Solution](#)

4. Interferon: _____ :: Erythropoietin: Anemia



[View Text Solution](#)

5. _____ :Dwarfism:: Factor VIII: Hemophilia



[View Text Solution](#)

6. Sunflower: Arsenic:: Deinococcus: _____



[View Text Solution](#)

7. White revolution : Dairy :: Blue revolution :



[View Text Solution](#)

8. White revolution : Increase in dairy production :: Green revolution : _____



[View Text Solution](#)

9. Apiculture: Bees :: Vermiculture: _____



[View Text Solution](#)

Match The Following

	Column I		Column II
i.	Hepatocytes	a.	Blood cells
ii.	Osteocytes	b.	Liver cells
		c.	Bone cells
		d.	Intestinal cells

1.



[View Text Solution](#)

	Column I		Column II
i.	Interferon	a.	Diabetes
ii.	Factor VIII	b.	Dwarfism
iii.	Somatostatin	c.	Viral infection
iv.	Interleukin	d.	Cancer
		e.	Hemophilia

2.



[View Text Solution](#)

	Column I		Column II
i.	<i>Pteris vittata</i>	a.	Cleans hydrocarbon and oil pollutants from soil and water
ii.	<i>Pseudomonas</i>	b.	Absorbs radiations
		c.	Absorbs arsenic from soil

3.



[View Text Solution](#)

Answer The Following

1. Define stem cells? Mention two types of stem cells



[View Text Solution](#)

2. What is pluripotency ?



[View Text Solution](#)

3. Write a note on preservation of stem cells.



[View Text Solution](#)

4. Write a note on culturing embryonic stem cells in the laboratory.



[View Text Solution](#)

5. What is the importance of stem cells in medical science?



[View Text Solution](#)

6. Mention any four factors to consider during organ transplantation?



[View Text Solution](#)

7. Why some of the organs in human body are most valuable?



[View Text Solution](#)

8. What is biotechnology?



[View Text Solution](#)

9. Give examples of branches of biotechnology.



[View Text Solution](#)

10. Enlist any four benefits of biotechnology in improving agricultural yields.



[View Text Solution](#)

11. Write a short note on benefits of biotechnology in improving agricultural yields.



View Text Solution

12. Explain in detail how biotechnology can be useful in agriculture.



View Text Solution

13. Write a short note on genetically modified Bt crops.



View Text Solution

14. Microbes play an important role in agricultural management. Explain the given statement.



View Text Solution

15. What is the impact of biotechnology on animal products?



View Text Solution

16. Explain the meaning of vaccination.



View Text Solution

17. Write a short note on vaccination.



View Text Solution

18. what are the advantages of producing vaccines by biotechnology?



View Text Solution

19. Explain the process of production of edible vaccines with a neat diagram.



View Text Solution

20. Describe in brief the steps production of edible vaccines diagram. involved in with a neat



View Text Solution

21. Explain somatic cell gene therapy with an example.



View Text Solution

22. Write a short note on cloning.



View Text Solution

23. Explain in detail the importance of biotechnology in human health.



View Text Solution

24. Write a note on the cloning of the sheep, 'Dolly'.



[View Text Solution](#)

25. Which products produced through biotechnology do you use in your daily life?



[View Text Solution](#)

26. What are the main areas of biotechnology?



[View Text Solution](#)

27. Write a short note on Biotechnology - Professional uses.



View Text Solution

28. Explain any two commercial applications of biotechnology.



View Text Solution

29. Write a comparative note on usefulness and harmfulness of biotechnology.



View Text Solution

30. What is white biotechnology?



View Text Solution

31. Define bioremediation with two examples.



View Text Solution

32. Give four examples of plants used for phytoremediation



View Text Solution

33. Give four examples of food items that are produced with the help of microorganisms



View Text Solution

34. What is green revolution? Give two examples of improved crops that contributed to green Ans: revolution.



View Text Solution

35. Give four examples of aquatic organisms that are cultured on a large scale.



View Text Solution

36. Which precautions will you take during spraying of pesticides?



View Text Solution

37. What is the difference between conventional and modern techniques of honey collection in apiculture?



View Text Solution

38. Write a short note on the importance of medicinal plants.



View Text Solution

Give Reasons

1. Explain the importance of fruit-processing in human life.



View Text Solution

2. Herbicide tolerant crop plants are beneficial in agriculture.



[View Text Solution](#)

3. Sewage should be released in rivers only after oxidation by microbial techniques.



[View Text Solution](#)

4. DNA fingerprinting is useful in forensic sciences and paternity testing.



[View Text Solution](#)

5. Organic farming is a currently preferred approach in agriculture.



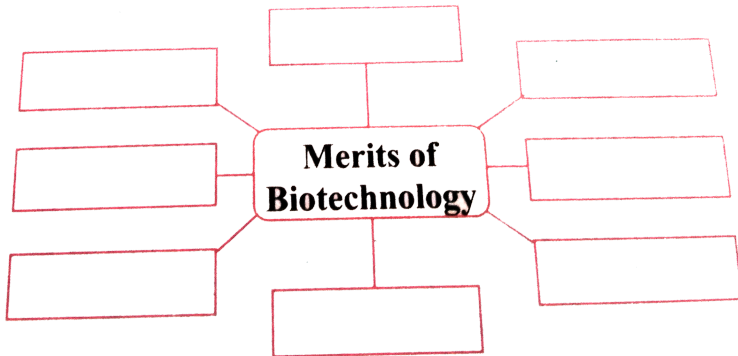
[View Text Solution](#)

[Complete The Given Chart Table](#)

	Plants/Microbes	Function
i.	<i>Pteris vittata</i>
ii.	<i>Pseudomonas</i>
iii.	Absorption of uranium and arsenic
iv.	Absorption of radiations of nuclear waste

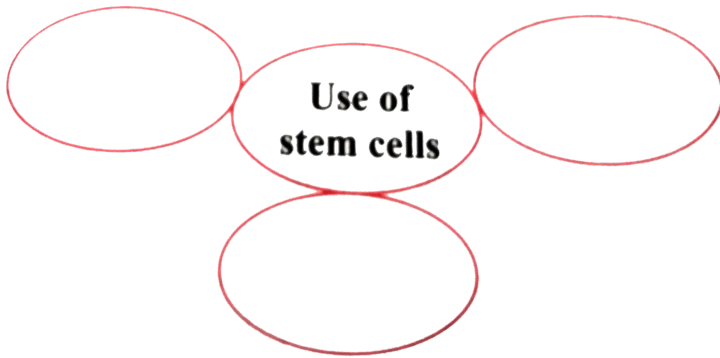
1.

 [View Text Solution](#)



2.

 [View Text Solution](#)



3.



[View Text Solution](#)

Question Based On Paragraph

1. Read the following extract and answer the questions that follow:

A liberal view behind the concept of organ and

body donation is that after death our body should be useful to other needful persons so that their miserable life would become comfortable. Awareness about these concepts is increasing in our country and people are voluntarily donating their bodies. Life of many can be saved by organ and body donation. Blinds can regain their vision. Life of many people can be rendered comfortable by donation of organs like liver, kidneys, heart, heart valves, skin, etc. Similarly, · body can be made available for research in medical studies. Many government and social organizations

are working towards increasing the awareness about body donation.

What is the liberal view behind the organ and body donation?



[View Text Solution](#)

2. Read the following extract and answer the questions that follow:

A liberal view behind the concept of organ and body donation is that after death our body should be useful to other needful persons so

that their miserable life would become comfortable. Awareness about these concepts is increasing in our country and people are voluntarily donating their bodies.

Life of many people can be saved by organ and body donation. Blinds can regain their vision.

Life of many people can be rendered comfortable by donation of organs like liver, kidneys, heart valves, skin etc. Similarly, body can be made available for research in medical studies. Many government and social organization are working towards increasing

the awareness about body donation.

ii) Name any four organs that can be donated.



[View Text Solution](#)

3. Diseases in humans can be prevented by administration of vaccines. Vaccines contain inactivated, killed / weakened pathogens that can be used as antigens to provide either permanent or temporary immunity against a specific pathogen or disease. Conventional methods of vaccine preparation include the

use of completely or partially killed pathogens.

These vaccines however posed a risk of causing disease in case of some persons.

Biotechnological techniques provide alternative antigenic genes isolated in the

laboratory that can be used to make pure

forms of proteins that can be used as antigens

to activate the immune system. Recent

developments in this field include production

of edible vaccines like transgenic potatoes.

Consumption of raw potatoes is speculated to

develop immunity against the pathogen.

These edible vaccines are produced by

inserting genes isolated from specific pathogens to produce the antigen in the plants. Based on the given paragraph answer the following questions.

i) How can people immunized with vaccines containing semi-killed pathogens have a risk of contracting a disease?



[View Text Solution](#)

4. Diseases in humans can be prevented by administration of vaccines. Vaccines contain

inactivated, killed / weakened pathogens that can be used as antigens to provide either permanent or temporary immunity against a specific pathogen or disease. Conventional methods of vaccine preparation include the use of completely or partially killed pathogens. These vaccines however posed a risk of causing disease in case of some persons. Biotechnological techniques provide alternative antigenic genes isolated in the laboratory that can be used to make pure forms of proteins that can be used as antigens to activate the immune system. Recent

developments in this field include production of edible vaccines like transgenic potatoes. Consumption of raw potatoes is speculated to develop immunity against the pathogen. These edible vaccines are produced by inserting genes isolated from specific pathogens to produce the antigen in the plants. Based on the given paragraph answer the following questions.

Why are vaccines produced using biotechnology safer than conventional vaccines?

5. Diseases in humans can be prevented by administration of vaccines. Vaccines contain inactivated, killed / weakened pathogens that can be used as antigens to provide either permanent or temporary immunity against a specific pathogen or disease. Conventional methods of vaccine preparation include the use of completely or partially killed pathogens. These vaccines however posed a risk of causing disease in case of some persons. Biotechnological techniques provide

alternative antigenic genes isolated in the laboratory that can be used to make pure forms of proteins that can be used as antigens to activate the immune system. Recent developments in this field include production of edible vaccines like transgenic potatoes. Consumption of raw potatoes is speculated to develop immunity against the pathogen. These edible vaccines are produced by inserting genes isolated from specific pathogens to produce the antigen in the plants. Based on the given paragraph answer the following questions.

How does the immune system react on administration of vaccines?



[View Text Solution](#)

6. Diseases in humans can be prevented by administration of vaccines. Vaccines contain inactivated, killed / weakened pathogens that can be used as antigens to provide either permanent or temporary immunity against a specific pathogen or disease. Conventional methods of vaccine preparation include the

use of completely or partially killed pathogens.

These vaccines however posed a risk of causing disease in case of some persons.

Biotechnological techniques provide alternative antigenic genes isolated in the

laboratory that can be used to make pure

forms of proteins that can be used as antigens

to activate the immune system. Recent

developments in this field include production

of edible vaccines like transgenic potatoes.

Consumption of raw potatoes is speculated to

develop immunity against the pathogen.

These edible vaccines are produced by

inserting genes isolated from specific pathogens to produce the antigen in the plants. Based on the given paragraph answer the following questions.

What is the disadvantage of transgenic potatoes containing edible vaccines?



[View Text Solution](#)

7. Diseases in humans can be prevented by administration of vaccines. Vaccines contain inactivated, killed / weakened pathogens that

can be used as antigens to provide either permanent or temporary immunity against a specific pathogen or disease. Conventional methods of vaccine preparation include the use of completely or partially killed pathogens. These vaccines however posed a risk of causing disease in case of some persons. Biotechnological techniques provide alternative antigenic genes isolated in the laboratory that can be used to make pure forms of proteins that can be used as antigens to activate the immune system. Recent developments in this field include production

of edible vaccines like transgenic potatoes. Consumption of raw potatoes is speculated to develop immunity against the pathogen. These edible vaccines are produced by inserting genes isolated from specific pathogens to produce the antigen in the plants. Based on the given paragraph answer the following questions.

What is the main advantage of vaccines over antibiotics?



View Text Solution

Apply Your Knowledge

1. What is cell?



[View Text Solution](#)

2. What is tissue? Which are the functions of tissue?



[View Text Solution](#)

3. Which technique in relation to tissues have you studied in earlier classes?



[View Text Solution](#)

4. Which are the various processes in tissue culture?



[View Text Solution](#)

5. We have studied the plant production by technique of tissue culture in the last class. Stem cells are used for that purpose. Whether such stem cells are present in animals?



[View Text Solution](#)

6. Assign names in the figure given on textbook page no. 88. Explain the various stages those are kept blank.



[View Text Solution](#)

7. Just like the grafting in plants, is organ transplantation possible in humans?



[View Text Solution](#)

8. Discuss about stem cells and organ transplantation in the class with the help of figures given on page no. 90 of your textbook.



[View Text Solution](#)

9. Visit the websites -

<http://www.who.int/transplantation/organ/en/> & www.organindia.org/approaching-thetransplant/ and collect more information about 'brain dead', organ donation and body donation.

 [View Text Solution](#)

10. In which various fields, biotechnology has been useful?

 [View Text Solution](#)

11. What is the impact of biotechnology on agricultural and other related fields?



View Text Solution

12. Give five examples each of the fruiting and flowering plants developed through tissue culture and mention their benefits.



View Text Solution

13. Collect information about various hybrid varieties of animals. What are their benefits? Make a presentation of various pictures and videos.



View Text Solution

14. What will happen if transgenic potatoes are cooked for consumption?



View Text Solution

15. Collect more information about the Human Genome Project, one of the important projects in the world.



View Text Solution

16. Which new species of rice have been developed in India?



View Text Solution

17. Collect the information and make the chart about the work of various state and national level institutes related with biotechnology.



View Text Solution

18. Why people from all over the world are again preferring the local wild varieties?



View Text Solution

19. Bring a packet of 'Balguti' from ayurveda shop. Learn the information about each component of it. Collect information about various other medicines and prepare the chart as shown below.



View Text Solution

20. What will you do to increase public awareness about organ donation in your area?



View Text Solution

21. Collect information about 'green corridor' .

Make a news-collection about it.



View Text Solution