

Perfect solution to all problems

Tips, Tricks, General Knowledge, Current Affairs, Latest Sample, Previous Year, Practice Papers with solutions.

CBSE 12th Biology 2009 Unsolved Paper Outside Delhi

By Solution: <u>http://www.4ono.com/cbse-12th-biology-previous-year-</u> solved-papers/

Note

This pdf file is downloaded from <u>www.4ono.com</u>. Editing the content or publicizing this on any blog or website without the written permission of <u>Rewire Media</u> is punishable, the suffering will be decided under

CBSE 12th Biology 2009 Unsolved Paper Outside Delhi

4ono.com

40no com

4ono.com

4ono.com

TIME - 3HR. | QUESTIONS - 30

THE MARKS ARE MENTIONED ON EACH QUESTION

Q. 1. When and at what end does the 'tailing' of hrRNA take place? 1 man

4ono.com

Q. 2. Name the type of flower which favors cross pollination. 1 mark

40no com

4ono.com

4ono.com

- **Q. 3. Name the type of cells the AIDS virus enters into after getting in the human body.** *1 mark*
- Q.4. Name the unlabeled areas 'a' and 'b' of the pie chart representing the biodiversity of plants showing their proportionate number of species of major taxa. 1 mark



- Q.5. According to Hard-'Weinberg's principle, the allele frequency of a population remains constant. How do you interpret the changes of frequency of alleles in a population? 1 marks
- Q.6. Aboy of ten year had chicken 'pox. He is not expected to have the same disease for the rest of his life. Mention how it is possible. *1 marks*
- Q.7. Which one of the following is the baker's yeast used in fermentation? *1 marks* Saccharum barberi, Saccharomyces cerevisiae, Sonalika.
- Q.8. Why is bagging of the emasculated flowers essential during hybridization experiments? 1 marks

SECTION – B

4ono.com

Q.9. What are recombinant protein? How do bioreactors help in their production? 2 marks

4ono.com

4ono.com

4ono.com

4ono.com

- Q.10. (a) Name the lymphoid organ in humans where all the blood cells are produced.
- (b) Where do the lymphocytes produced by the Pymphoid organ mentioned above migrate and how do they affect immunity? 2 marks
- Q.11. Where are the Leyden cells present? what is their role in reproduction? 2 marks

OR

Draw a vertical section of a maize grain and label: (i) Pericarp, (ii) Scutellum, (iii) Coleoptile (iv) Radicle.

- Q.12. Explain the dual function of AUG codon. Give the sequence of bases it is transcribed from and. its anticodon. 2 marks
- Q.13. Explain the cause of algal bloom in a water body. How does it effect an ecosystem? 2 marks
- Q.14. List the specific symptoms of typhoid. Name its causative agent. 2 marks
- Q.15. Name the pioneer and the climax species in a water body Mention the changes observed in the biomass and the biodiversity of the successive seral communities developing in the water body. 2 marks
- Q.16. How is DNA isolated in purified form from a bacterial cell? 2 marks
- Q.17. Explain metastasis. Why is it fatal? 2 marks



4ono.com

4ono.com

- (a) Name the molecule 'X' synthesized by, i' gene. How does this molecule get inactivated?
- (b) Which one of the structural genes codes for $(\beta$ -galactosidase)?

4ono.com

(c) When will the transcription of this gene stop? 2 marks

SECTION - C

- Q.19. Fertilization is essential for production of seed, but in some angiosperms, seeds develop without fertilization.
 - (i) Give an example of an angiosperm that produces seeds without fertilization. Name the process. *3 marks*
 - (ii) Explain the two ways by which seeds develop without fertilization.
- Q.20. Explain any three measures which will control vehicular air pollution in Indian cities. *3 marks*
- Q.21. (a) Why do the symptoms of malaria not appear immediately after the entry of sporozoites into the human body when bitten by female Anopheles? Explain.
 - (b) Give the scientific name of material parasite that causes malignant malaria in humans. *3 marks*

4ono.com



- (a) What is this diagram representing?
- (b) Name the parts a, b, and c.
- (c) In the eukaryotes, the DNA molecules are organized within the nucleus.

4ono.com

4ono.com

4ono.com

How is the DNA molecule organised in a bacterial cell in absence of a nucleus? *3 marks*

- Q.23. Ornithologist observed decline in the bird population in an area near a lake after the setting of an industrial unit in the same area. Explain the cause responsible for the decline observed. *3 marks*
- Q.24. Recently a girl baby has been reported to suffer from hemophilia. How is it possible? Explain with the help of a cross. *3 marks*

Q.25.



- (a) Write your observation on the variations seen in the Darwin's finches shown above.
- (b) How did Darwin explain the existence of, different varieties of finches on Galapagos Islands? 3 marks
- Q. 26. Name and explain the techniques used in the separation and isolation of DNA fragments to be used in recombinant DNA technology. *3 marks*



4ono.com

The given graph represents the organismic response to certain environmental condition (e.g., temperature):

- (i) Which of there, 'a' or 'b', depicts conformers?
- (ii) What does the other line graph depict?
- (iii) How do these organisms differ from each other with reference to homeostasis?
- (iv) Mention the category to which humans belong. 3 marks

4ono.com

SECTION – D

Q. 28. How did Hershey and Chase prove that DNA is the hereditary material? Explain their experiment with suitable diagrams. 5 marks

OR

- A particular garden pea plant producers only violet flowers.
- (a) Is it homozygous dominant for the trait or heterozygous?
- Ans. It could be homozygous dominant of heterozygous dominant.
- (b) How would you ensure its genotype? Explain with the help of crosses.
- Q.29. How does the pollen mother cell develop into a mature pollen "grain? Illustrate the stages with labelled diagrams. 5 marks

OR

Study the flow chart given below. Name the hormones involved at each stage and explain their functions.

Hypothalamus

Pituitary

Ţ

Ovary

↓

Pregnancy

Q.27.

4ono.com

4ono.com

Q. 30. How is a transgenic tobacco plant protected against Meloidegyne incognita? Explain the procedure. 5 marks

4ono.com 4ono.com

4ono.com

4ono.com

4ono.com

4ono.com

4ono.com

OR

- (a) Name the source of Taq polymerase. Explain the advantage of its use in biotechnology.
- (b) Expand the name of the enzyme ADA. Why is this enzyme essential in the body? Suggest a gene therapy for its deficiency.

4ono.com

4ono.com

4ono.com

4ono.com

4ono.com

